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Are your supplies current protected?

Virtually all of Spellman’s supplies (with the exception of a few modular proportional supplies) are “current protected.” Current protection is accomplished through the use of a regulating current loop, otherwise known as current mode.

The current mode is programmed to a regulating level via the front panel pot or the remote current programming signal. A current feedback signal is generated inside the supply that drives the current meter (if there is one) and the remote current monitor signal. By comparing the current feedback signal to the current program signal, the supply can limit or regulated the output current to the desired level. Even if a continuous short circuit is placed on the output of the supply, the current mode will limit the output current to the desired preset level.

Why is the short circuit repetition rate of my load set-up important?

How frequently a power supply is short circuited is an important parameter to specify when selecting a supply for a particular application.

As a rule of thumb, most of Spellman’s supplies are designed to be short circuited at a 1 Hertz maximum repetition rate. This rating is dictated by the stored energy of the output section of the supply, and the power handling capability of the internal resistive output limiter that limits the peak discharge current during short circuiting. These resistive limiters (that keep the instantaneous discharge current to a limited level) thermally dissipate the stored energy of the supply during short circuiting. If a supply is arced at a repetition rate higher than it was designed for, the resistive limiters in time, may become damaged due to overheating. Brief bursts of intense arcing usually can be handled, as long as the average short circuit rate is maintained at or below 1 Hertz.

Supplies can be modified to enhance their short circuit repetition rate by reducing their internal capacitance and/or augmenting the power handling capability of the resistive output limiting assembly. Please contact the Sales Department for additional information.

What is the difference between instantaneous short circuit current and continuous short circuit current?

The output section of a typical high voltage power supply is capacitive, which causes it to store energy. When a short circuit is placed on the output of a supply, the energy stored in the capacitance of the multiplier is discharged.

The only limit to the magnitude of short circuit current is the resistance in the series with the discharge circuit. All Spellman supplies have built-in output limiting assemblies that limit the instantaneous discharge current to a limited level. The instantaneous short circuit current is determined by the setting of the output voltage divided by the resistance that is in series with the discharge path. The amount of time this discharge event is present (and its rate of decay) is determined by the amount of capacitance and resistance present in the discharged circuit.

When a short circuit is placed upon the output of a supply, there is an instantaneous short circuit current.

Once the output capacitance has been discharged, additional output current can only come from the power generating circuitry of the power supply itself. To prevent this, the power supply will sense the rise in output current due to this short circuit condition and will automatically cross over into current mode to regulate the output current to the programmed present level.

In summary, the instantaneous short circuit current is a pulse of current that discharges the capacitance of the supply, and the continuous short circuit current is the current limit level set and controlled by the current mode of the power supply.

What kind of high voltage connector do you use on your supplies?

While most Spellman supplies typically come with one of two types of Spellman designed high voltage connector or cable arrangements, many other industry standards (Alden, Lemo, Kings, etc.) or custom cable/connectors can be provided.

Many of our lower power modular supplies are provided with a “fly wire” output cable. This output arrangement is a length of appropriately rated high voltage wire that is permanently attached to the unit. This wire may be shielded or non-shielded, depending on model. Catalog items come with fixed lengths and non-standard lengths are available via special order.

Most higher power units, both modular and rack mounted, are provided with a Spellman-designed and fabricated, detachable, high voltage cable/connector assembly, often referred to as a Delrin Connector. Typically a deep well female connector is located on the supply and a modified coaxial polyethylene cable/connector arrangement is provided. The coaxial cable’s PVC jacket and braided shield
is stripped back exposing the polyethylene insulation. The length of the stripped back portion depends upon the voltage rating of the supply. A banana plug is attached to the center conductor at the end of the cable and a modified UHF or MS connector shell is used to terminate where the stripped back portion of the cable ends. This allows for a simple and reliable high voltage connection to be made to the supply. Cables can be easily connected or detached as required.

Below is a photo of a typical detachable high voltage Cable. Please contact the Sales Department for additional information regarding special high voltage connector/cable and custom lengths.

![Typical Detachable High Voltage Cable](image)

**Can I program your supplies with a computer?**

Yes, Spellman supplies can be programmed and controlled with a computer.

Most of Spellman’s newer product releases come complete with our integrated SIC Option which provides the ability to program the unit via RS-232, Ethernet or USB protocols.

Many of our standard products that do not show the SIC Option as a possible offering on the data sheet, can in some cases be modified to have the SIC Option added to them. Please consult the Sales Department for details.

Supplies that can not be provided with the SIC Option can still be computer controlled.

Virtually all of our products can be remote programmed via an externally provided ground referenced signal. In most cases 0 to 10 volts corresponds to 0 to full-scale rated voltage and 0 to full-scale rated current. Output voltage and current monitor signals are provided in a similar fashion. External inhibit signals and/or HV ON and HV OFF functioning can be controlled via a ground referenced TTL signal or opening and/or closing a set of dry contacts. More detailed information regarding interfacing is provided in the product manual.

There are several third-party vendors that sell PC interface cards that can act as an interface between the signals detailed above and a PC. These cards can be controlled and programmed via a PC software interface usually provided by the card vendor. Please contact our Sales Department for additional information.

**SAFETY**

**What is a safe level of high voltage?**

Safety is absolutely paramount in every aspect of Spellman's high voltage endeavors. To provide the maximum margin of safety to Spellman's employees and customers alike, we take the stand that there is no "safe" level of high voltage. Using this guideline, we treat every situation that may have any possible high voltage potential associated with it as a hazardous, life threatening condition.

We strongly recommend the use of interlocked high voltage Faraday Cages or enclosures, the interlocking of all high voltage access panels, the use of ground sticks to discharge any source of high voltage, the use of external interlock circuitry, and the prudent avoidance of any point that could have the slightest chance of being energized to a high voltage potential. The rigorous enforcement of comprehensive and consistent safety practices is the best method of ensuring user safety.

**Where can I obtain information on high voltage safety practices?**

One of the most comprehensive publications regarding high voltage safety practices is an excerpt from IEEE Standard 510-1983 known as "The IEEE Recommended Practices for Safety in High Voltage and High Power Testing." This information is available from Spellman in the form of a printed document included in our "Standard Test Procedures and Safety Practices for High Voltage Power Supplies" handout. Please contact our Sales Department for a copy.

**What is an "external interlock"? Why should I use it?**

An external interlock is a safety circuit provided for customer use. Most interlock circuits consist of two terminals provided on the customer interface connector. A connection must be made between these two points for the power supply to be enabled into the HV ON mode. It is strongly recommended that these interlock connections be made via fail safe electro-mechanical components (switches, contactors, relays) as opposed to semiconductor transistor devices. If the power supply is already in the HV ON mode and the connection is broken between these points, the unit will revert to the HV OFF mode.

This simple circuit allows the customer to connect their own safety interlock switch to the power supply. This
SAFETY (continued)

switch could be an interlock connection on a HV access panel. In this way, if the panel was inadvertently opened, the high voltage would be turned off, greatly reducing the risk of bodily harm or physical injury. Spellman strongly recommends the use of interlock circuitry whenever possible.

TECHNOLOGY/TERMINOLOGY

What is the difference between a modular supply and a rack supply?

Modular supplies and rack supplies are the two generic categories into which Spellman’s standard products typically fall. These product categories were created and used to help classify hardware. Additionally, Spellman provides a variety of custom and OEM supplies that would not adequately fit into either category.

Typically, rack mounted supplies are higher in power than their modular counterparts; but this is a generalization, not a rule. Rack mounted units usually operate of-line, requiring AC input. Rack mounted units usually provide full feature front panels, allowing quick and easy operator use. Spellman’s rack mounted supplies comply with the EIA RS-310C rack-mounted standards.

Modular supplies tend to be lower power units (tens to hundreds of watts) housed in a simple sheet metal enclosure. Modular units that can operate off AC or DC inputs, can be provided. OEM manufacturers frequently specify modular supplies, knowing the elaborate local controls and monitors are usually not included, thus providing a cost savings. Customer provided signals, done via the remote interface connector, usually accomplishes operation, programming and control of these units.

When ease of use and flexibility is required, like in a laboratory environment, rack mounted supplies are usually preferred. Modular supplies tend to be specified by OEM users, where a single specific usage needs to be addressed in the most compact and cost effective manner possible. These are guidelines, not rules.

What is the difference between voltage mode and current mode?

Voltage mode and current mode are the two regulating conditions that control the output of the supply. Most applications call for a supply to be used as a voltage source. A voltage source provides a constant output voltage as current is drawn from 0 to full rated current of the supply. In these applications, the power supply runs in voltage mode, maintaining a constant output voltage while providing the required current to the load. A voltage source is generally modeled as providing a low output impedance of the supply.

Current mode works in a similar fashion, except it limits and regulates the output current of the supply to the desired level. When the supply runs in current mode, the supply provides a constant current into a variety of load voltage conditions including a short circuit. A current source is generally modeled as providing a very high output impedance of the supply.

These two regulating modes work together to provide continuous control of the supply, but with only one mode regulating at a time. These are fast acting electronic regulating circuits, so automatic crossover between voltage mode to current mode is inherent in the design. With the programming of the voltage mode and current mode set points available to the customer, the maximum output voltage and current of the supply can be controlled under all operating conditions.

What is power control? When would it be used?

Power control, (a.k.a. power mode or power loop) is a third control mode that can be added to a variety of Spellman supplies to provide another means to control and regulate the output of the supply. Voltage mode and current mode are the primary controlling modes of most units. Taking the voltage and current monitor signal and inputting them into an analog multiplier circuit, creates a
power feedback signal \(\text{voltagexcurrent}=\text{power}\). Using this feedback signal with an additional programmable reference signal in conjunction with error amplifier circuitry, a programmable power mode can be created.

Power control is typically used in two types of applications. The less common application is where the power into a load is the needed regulating parameter. A critical heating requirement may have very specific regulated thermal need. Using power mode, voltage and current limit levels can be established, and power mode will provide constant power to the load, immune from any impedance variations from the load itself.

The more popular usage of a power mode is in the area where a power source or load might be rated or capable of more current at reduced voltage levels, but limited to a particular power level. X-ray tubes frequently have this type of capability. If the maximum voltage were multiplied by this "increased current" capability, a power level above the rated power level would result. Power mode can address this problem by limiting the power to the maximum rated (or present) level.

**What is floating ground?**

The term floating ground (FG) is used to describe an option that allows for very accurate ground referenced load current measurements to be made.

Whatever current flows out of the high voltage output of a supply, must return via the ground referenced return path. This current must return back to its original source, the high voltage output section inside the supply.

The FG option isolates all of the analog grounds inside the supply and brings them to one point: usually provided on the rear of the power supply. If a current meter is connected between this FG point and chassis ground, the actual high voltage return current can be measured in a safe ground referenced fashion.

Essentially, the analog grounds inside the supply are "floated" up a few volts to allow for this measurement. This option is only intended to allow for a ground referenced current measurement, so the actual maximum voltage the internal analog ground "floats" to, is usually limited to 10 volts maximum.

It is important to note that all control and monitoring circuitry are also floated on top of the FG terminal voltage. Users of this option must provide isolation from the FG terminal to chassis ground. Higher voltages may be available depending on the model selected. Please contact our Sales Department for more information.

**What is solid encapsulation?**

Solid encapsulation, also referred to as "potting," is an insulation media used in a variety of Spellman’s supplies. The "output section" of a high voltage power supply can operate at extremely high voltages. The design and packaging of the high voltage output section is critical to the functionality and reliability of the product.

Solid encapsulation allows Spellman designers to miniaturize the packaging of supplies in ways that are unobtainable when utilizing air as the primary insulating media alone. Improved power densities result, providing the customer with a smaller, more compact supply.

Additionally, solid encapsulation provides the feature of sealing off a potted output section from environmental factors. Dust, contamination, humidity and vibration typically will not degrade or affect the performance of an encapsulated high voltage output section. This is especially important where a supply will operate in a harsh environment, or where a unit must operate maintenance free.

**Why is oil insulation used?**

Spellman has invested in and developed the use of oil insulation technology, giving its engineers and designers, when appropriate, another method of high voltage packaging technology. Oil, as an insulating media has some distinct advantages in particular situations. This capability has been utilized in several of Spellman’s MONOBLOCK® designs, where a power supply and an X-ray tube assembly have been integrated into a single unit. The results of this integration include a reduction of the size and weight of a unit, in addition to providing excellent heat transfer characteristics and eliminating costly high voltage cables and connectors.
**What is corona?**

Corona is a luminous, audible discharge that occurs when there is an excessive localized electric field gradient upon an object that causes the ionization and possible electrical breakdown of the air adjacent to this point. Corona is characterized by a colored glow frequently visible in a darkened environment. The audible discharge, usually a subtle hissing sound, increases in intensity with increasing output voltage. Ozone, an odorous, unstable form of oxygen is frequently generated during this process. Rubber is destroyed by ozone, and nitric acid can be created if sufficient moisture is present. These items have detrimental affects on materials, inclusive of electrical insulators.

A good high voltage design takes corona generation into account and provides design countermeasures to limit the possibility of problems developing. Spellman engineers use sophisticated e-field modeling software and a Biddle Partial Discharge Detector to ensure that each high voltage design does not have excessive field gradients, preventing partial discharge and corona generation.

**What is a resonant inverter?**

A resonant inverter is the generic name for a type of high frequency switching topology used in many of Spellman's supplies. Resonant switching topologies are the next generation of power conversion circuits, when compared to traditional pulse width modulation (PWM) topologies.

Resonant-based supplies are more efficient than their PWM counterparts. This is due to the zero current and/or zero voltage transistor switching that is inherent in a resonant supplies design. This feature also provides an additional benefit of eliminating undesirable electromagnetic radiation normally associated with switching supplies.
**Positive polarity, negative polarity, reversible polarity; why is this important when I purchase a supply?**

DC sources are polarity specific. Using earth ground as a reference point, the output of a DC supply can be "X" number of volts above ground (positive polarity) or "X" number of volts below ground (negative polarity). Another way of explaining this, is as a positive supply can source (provide) current, while a negative supply can sink (accept) current. Applications that require DC high voltage sources are polarity specific, so the polarity required must be specified at the time of order.

**Can I run your supplies at maximum voltage? Maximum current? How much should I de-rate your supplies?**

Spellman standard supplies can be run at maximum voltage, maximum current, and maximum power continuously with no adverse affect on performance or reliability. Each supply we sell is burned in at full rated voltage and full rated current for a minimum of 12 hours. All of our supplies are designed to meet a set of Spellman Engineering Design Guidelines that dictate all appropriate internal component deratings. Designing to these guidelines provides a supply with more than adequate margins, so there is no need to derate our supplies below our specifications.

**Can I get twice the current from your supply if I run it at half voltage?**

Most of our unmodified products (with the exception of several X-ray generators) obtain maximum rated power at maximum rated voltage and maximum rated current. Where more current is needed at lower voltages, we can provide a custom design for your particular application. Please contact our Sales Department to see how we can satisfy your requirement.

**Why is the fall time of your supplies load dependent?**

A high voltage power supply's output section is capacitive by design. This output capacitance gets charged up to the operating voltage. When the supply is placed in HV OFF or standby (or turned off entirely) this charged output capacitance needs to be discharged for the output voltage to return back to zero.

Most high voltage output sections use diodes in their output rectification or multiplication circuitry. The diodes are orientated to provide the required output polarity. A diode only allows current to flow one way. In a positive supply, current can only flow out of the supply. Because the supply can't sink current, the charged output capacitance needs to be bled off into the customer's load or some other discharge path.

Our positive supplies actually do have a small amount of "current sink" capability provided by the resistance of the voltage feedback divider string, located inside the supply. An extremely high value of resistance is necessary (typically tens or hundreds of meg-ohms, or even gig-ohms) so the output capacitance will bleed off to zero volts, in seconds or tens of seconds in a "no load" condition. For this reason, the fall time of our supplies are load dependent.

**How should I ground your supply?**

Grounding is critical to proper power supply operation. The ground connection establishes a known reference potential that becomes a baseline for all other measurements. It is important that grounds in a system are low impedance, and are connected in such a way that if currents flow through ground conductors they do not create voltage level changes from one part of the system to another.

The best way to minimize the possibility of creating voltage differences in your system grounding is to use ground planes via chassis and frame connections. Since the source of the high voltage current is the power supply, it is recommended that it be the tie point for system grounds to other external devices.
ply control circuitry (and other system circuitry) if grounding is not done properly. The product manual provides more detailed information regarding grounding requirements. If you have any additional questions, please contact the Sales Department.

Can I float your supplies?
Spellman's standard products are for the most part, designed and intended for use as ground referenced power supplies. That is, only one high voltage output connection is provided, while the current return path is made via the customer-provided ground referenced load return wiring. This load return must be connected to a reliable earth ground connection for proper operation and transient protection.

Many applications do exist, like ion beam implantation, which require supplies to operate at reference voltages other than earth ground. A supply of this nature is said to "float" at some other reference potential. If your application requires a floating power supply, please contact our Sales Department to review your requirement.

Can I operate your 220Vac power supplies at 230Vac?
The simple answer is yes... in most cases you can.

220Vac ±10% ranges from a low of 198Vac, and to a high of 242Vac. 230Vac ±10% ranges from a low of 207Vac to a high of 253Vac.

The "low end" of 230Vac -10% is 207Vac; this is inside the normal range of 220Vac -10% (which is 198Vac), so there's no problem on the low end of the input voltage range.

The "high end" of 230Vac +10% is 253Vac. This is only 11 volts above the 220Vac +10% upper range of 242Vac. Spellman's high voltage power supplies units are designed with ample voltage margins present on the AC input components to accommodate this minor increase in input voltage.

Why do I have to provide a current programming signal to the power supply?
Spellman's power supplies have two regulating loops, voltage mode and current mode. Most people use our power supplies as a voltage source, controlling and regulating the output voltage in voltage mode.

The current loop of the power supply will limit the current drawn during a short circuit condition to whatever level the current loop (current programming) is set to.

To use the power supply as a voltage source most users set the current limit to maximum and control the voltage programming signal to obtain the desired output voltage. Operated in this manner the unit will function as a voltage source being able to provide programmable and regulated voltage (from 0 to 100% of rated output voltage) up to the unit's maximum current compliance capability. If a short circuit occurs the unit will cross over into current mode and limit the output current at the unit's maximum rated current.

If the current loop is mistakenly programmed to zero by leaving the current programming signal disconnected or left at zero, you are telling the power supply to provide “zero” current. The power supply will be happy to provide zero current, by providing zero output voltage. There is nothing actually wrong here with the power supply, the unit is just doing what it is told.

So if you have a power supply that “doesn’t provide any output voltage, even though you have the unit enabled and are dialing up the voltage programming... stop and see where the current programming is set. If the current programming is set to zero, you have found your problem.

Spellman's rack mount units like the SL, SA, SR and ST have a handy “programming preset feature”. With the unit turned on and in standby, press in and hold the green front panel HV OFF button. With this done (no high voltage is being generated) the front panel digital voltage and current meters will display the user programmed kV and mA levels that the voltage loop and current loop are being provided in actual kV and mA. This is a simple way to check and confirm the programmed voltage and current levels provided to the power supply.
A ground system starts with whatever you use as your ground reference point. There are several that can be used: cold water pipe, electrical service conduit pipe, electrical service ground wire, a building's steel girder framework, or the old fashioned ground rod. Whichever you use; connect this point to the ground stud on the HVPS with a short, heavy gauge wire and appropriate lug. Earth is the universal reference point and by tying the HVPS to it in this manner you will create a good reference point. The next important ground connection that's needed is the load return. Whatever current comes out of the HVPS (be it continuous rated current or transient arc current) must have a return path back to the power supply. This path should be an actual physical wire; again of a short, heavy type. With this connection the large transient arc currents will travel in a known path, without influencing other ground referenced equipment.

Just a point of clarification: the "3rd green ground wire" in the AC power line cord is NOT an adequate system ground. This wire is a safety ground not intended to be used as part of a grounding system. A washing machine typically has a metal chassis. If an AC power wire popped off inside and touched against the chassis you wouldn't want to open the lid and get shocked. Here, the "3rd wire" grounds the chassis, preventing a shock by bypassing the current to earth. That is its function; to be only a redundant safety ground. Don't rely on this connection as part of your system ground scheme.

Connect all additional system ground references to the main grounding point of the high voltage power supply. Be it a "star" ground system or a ground frame/plane system, attached the ground connection to the power supply main grounding point. Following these recommendations will help create a proper functioning grounding system.

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If you need 30kV, buy a 30kV unit and run it at 30kV; it's what it was designed to do. The same goes for current and power. You will get the most bang for the buck buying a supply that closely fits your requirements. If you can afford a larger, heavier and more expensive supply there is nothing wrong with having a bit more capacity, but, over specifying is NOT required to get reliable operation. Minor over specifying can result in additional weight, size and cost. Gross over specifying can actually degrade system performance.

You wouldn't use a 4 inch wide exterior house paint brush to touch up delicate interior wooden trim molding. A large brush is great for quickly applying a lot of paint to a big area, but a smaller brush allows better application and control when painting smaller items. Size the tool for the intended job to get the best results.

Power supplies are similar. A 30kV supply can operate down at 250 volts, but when running at less that 1% of its rated output, it can be somewhat hard to control with great resolution. A 500 volt or even 1kV rated maximum output supply would more adequately address this requirement.

None of our supplies have any "minimum load requirements". But keep in mind if excellent low voltage or low power operation is required select a supply with maximum ratings that are close to your needs. It's easier to obtain precision operation when the power supply is properly scaled and selected for its intended usage. If not, issues like miniscule program and feedback signals, signal to noise ratios, feedback divider currents can make operating a supply at very small percentages of it's maximum rated output very difficult.

**How low can you go?**

*Why signal to noise ratios are important in programming high voltage power supplies.*

Virtually all Spellman power supplies are programmable; usually a 0 to 10 volt ground referenced analog programming signal is proportional to 0 to 100% of full scale rate voltage and/or current. Modular supplies typically only accept a remotely provided signal, while rack units also have front panel mounted multi-turn potentiometers to provide local programming capability.

Let's look at two example units, where 0 to 10 volts of voltage programming equates to 0 to 100% of output voltage. The first unit is an SL100P300 (100kV maximum) and the second unit is an SL1P300 (1kV maximum).

If a rather low output voltage of 100 volts was desired, let's look at the level of programming voltage each unit requires.

<table>
<thead>
<tr>
<th>SL100P300</th>
<th>SL1P300</th>
</tr>
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<tbody>
<tr>
<td>(100/100,000) (10) = 10mV</td>
<td>(100/1000) (10) = 1 volt</td>
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</table>

The SL100P300 needs a programming signal of 10mV, while the SL1P300 needs a programming signal of 1 volt to achieve the same 100 volt output.

Noise is present in most electrical systems; it's the low level background signal that is due to switching regulators, clock circuits and the like. Ideally zero noise would be desired, but some amount is present and must be dealt with. In a power supply like the SL Series 25mV of background noise on the analog control lines is not uncommon. Ideally we would like to have the programming signal as large as possible, so the noise signal has the least amount of influence. Let's see how that noise affects the signals of our two example power supplies.

<table>
<thead>
<tr>
<th>SL100P300</th>
<th>SL1P300</th>
</tr>
</thead>
<tbody>
<tr>
<td>Signal = 10mV</td>
<td>Signal = 1000mV (1 volt)</td>
</tr>
<tr>
<td>Noise = 25mV</td>
<td>Noise = 25mV</td>
</tr>
<tr>
<td>s/n ratio: signal is smaller than noise</td>
<td>s/n ratio: signal is 40X larger than noise</td>
</tr>
</tbody>
</table>

It's easy to see that getting a stable, repeatable 100 volt output from the SL100P300 will be quite difficult, while this is easy to do with the SL1P300.

When low output voltages are needed think about the programming signals required and how they compare to the system noise levels. Doing so will provide a stable, repeatable output where noise has minimal effect.

**AN-05**

*“No, you touch it”. HVPS output fall and discharge times explained.*

When working with high voltage power supplies knowing about output fall and discharge times can be helpful. Consider this information as only providing additional details on power supply functionality. This application note by itself is not adequate "safety training" for the proper setup and use of a HVPS. Please refer to the complete safety information provided with our products.
Typically, high voltage is created by controlling an inverter that feeds a step up transformer which is connected to a voltage multiplier circuit. This multiplier circuit (an arrangement of capacitors and diodes) uses the principle of charging and discharging capacitors on alternate half cycles of the AC voltage, where the output is the sum of these capacitor voltages in series. By definition, the voltage multiplier circuit is capacitive in nature and has the ability to store and hold charge.

For the sake of efficiency, any internal current paths to ground are minimized. Typically the only resistive path connecting the output of the supply to ground is the high impedance voltage feedback divider string. This feedback divider generates the low level, ground referenced, voltage feedback signal used to control and regulate the supply.

Due to the orientation of the diodes in the multiplier assembly, a positive polarity supply can only source current; it has no ability to sink current. So the feedback divider string becomes the only discharge path for the output during a "no-load" condition. Let's look at a typical unit's value of multiplier capacitance and feedback divider resistance to see what kind of no load RC discharge time constants we're talking about.

**SL60P3000**
- 60kV, 0-5mA, 300 watts
- C multiplier = 2285pF  R feedback = 1400MΩ
- RC = (2285pF) (1400MΩ) = 3.199 seconds
- 5 RC time constants required to approach zero (≈1.2%)
- (5) (3.199 seconds) = 15.995 seconds

The above example illustrates how under a no load condition it can take considerable time for the output to discharge. If an external load is left connected to the supply's output, the discharge time constant can be shortened considerably. For this reason HVPS fall times are termed to be "load dependent". Keep this in mind when working with your next HVPS.

"Just jumper the external interlock"?
Why you really shouldn't.

Many Spellman high voltage power supplies come with an external interlock feature. Typically the external interlock is provided by means of two signal connections on the rear panel terminal block or interface connector. This feature provides the user the ability to shut off and prevent the generation of high voltage in a fail safe manner. This external interlock circuitry can easily be incorporated into the user's setup to provide an additional level of operator safety.

In most cases the current of the relay coil that is used to latch the power supply into the HV ON mode is routed out to, and back from, the rear panel external interlock points. This is usually a low voltage relay coil; 12Vdc or 24Vdc with current in the range of tens of milliamps. The two external interlock points must be connected together with a low impedance connection to allow the power supply to be placed into, (and to continue to operate in) the HV ON mode.

Opening this connection will prevent the supply from being placed in the HV ON mode. Additionally, if the unit was actively running in the HV ON mode, open this connection would cause the power supply to revert to the HV OFF mode. The external interlock is the best method of controlling the power supply output with regards to safety, other than disconnecting the power supply from its input power source.

Typically our power supplies are shipped with the two external interlock connections jumpered together to allow quick and easy operation of the supply. Leaving the unit configured in this manner does indeed work, but it bypasses the external interlock function.

Spellman recommends that any exposed high voltage potential be isolated from contact through the use of appropriate physical barriers. High voltage cages or enclosures should be used to protect operators from inadvertent contact with potentially lethal voltages. Doors and/or access panels of these cages or enclosures should have a normally open interlock switch installed on them such that the switch is in the closed state only when the door or panel is in the secured position. Opening the door or panel will revert the power supply to the HV OFF mode, and prevent the supply from being placed in the HV ON mode until the door or panel is properly secured.
What's the voltage rating of RG8-U coaxial cable?

Output cable and connectors are not trivial items for power supplies where output voltages can be 100,000 volts or higher. The cables and connectors used must function together as a system to safely and reliably access and provide the power supplies output for customer usage.

In many high voltage power supply applications, a shielded polyethylene coaxial cable is used. Polyethylene cables provide excellent high voltage dielectric isolation characteristics in a small but robust form factor. The shield conductor provided in a coaxial cable functions as a "Faraday Shield" for the center conductor of the cable that is referenced to the high voltage potential. If any breakdown in the main insulator occurs, the high voltage current will be bypassed to the grounded shield conductor that surrounds the main insulator. This inherent safety feature is one benefit of using a coaxial high voltage output cable.

RG8-U has long been used as a high voltage output cable in the high voltage industry. There is a variation of RG8-U that utilizes a solid polyethylene core. Specifications for this cable do not specify actual "high voltage" ratings, since this cable was not designed and fabricated with high voltage usage in mind. So the reality is, there are no high voltage ratings for RG8-U. Over the years others in the HV industry have used this cable at 20kV, 30kV and even higher voltages. Spellman does use RG8-U cable, but limits it usage to applications where the maximum voltage that will be applied to the cable is 8kV or less.

For voltages above 8kV where a coaxial polyethylene cable is desired, Spellman uses cables specifically designed and manufactured for high voltage usage.

These cables are of the same general design; as described above but the insulating core material diameter has been increased appropriately to obtain the desired dielectric insulating capability required. Frequently higher voltage versions of these cables utilize a thin semiconductor "corona shield". This corona shield is located between the metallic center conductor and the main polyethylene insulating core. This corona shield helps equalize the geometric voltage gradients of the conductor and by doing so reduces the generation of corona.

A high voltage cable and connector system can only be as good as the materials used to make it. Using cables that are designed, specified and tested specifically for high voltage usage assures that these materials are used within their design guidelines.

How do I change the polarity of the power supply?

Most high voltage power supplies use a circuit called a voltage multiplier to create the desired high voltage output. This basic multiplier circuit is shown below in the simplified power supply block diagram:

The multiplier circuit is comprised of an arrangement of capacitors and diodes. The orientation of the diodes will determine the output polarity of the unit. In the example above, the diodes shown would create a positive output polarity with respect to ground. If each diode was reversed in orientation, the multiplier would generate a negative output voltage with respect to ground.

The example above only shows a two stage, half-wave multiplier; using a total of four diodes. Full-wave multiplier stages are more efficient and use additional capacitors and twice as many diodes. To generate the high voltages typical of a Spellman supply, many multiplier stages are connected in series. If a twelve stage, full wave multiplier was made, a total of 48 diodes would be required.

Typically the capacitors and diodes used to fabricate a multiplier assembly are soldered directly to a single or sometimes several printed circuit boards. Frequently this assembly is encapsulated for high voltage isolation purposes.

To simplify the process of reversing the polarity (like in the instance of the SL Series) a second "opposite polarity" multiplier is provided above 8kV when reversibility is required. Exchanging the multiplier is a simple task needing only a screwdriver and few minutes of time. Modular style units due to their simplified design, are typically not capable of having their polarity changed in the field.
**Why do power supplies take time to warm up?**

Power supplies typically have a warm up period, after which stability specifications are then applicable. From a functionality standpoint, a unit will work the moment after it’s turned on. But if your application requires a very stable output, allowing the power supply to warm up and reach “thermal equilibrium” will eliminate the warm up drift, which is detailed as follows:

Control and regulation of the power supply is accomplished by sampling the actual high voltage output through the use of a high voltage feedback divider. This divider network is comprised of a number of series connected high impedance, high voltage resistors. One end of the divider is connected to the power supply’s high voltage output; while the other end is terminated to ground through a scaling resistor creating a low voltage signal that is proportional to the high voltage output being measured. Typically a 0-10Vdc feedback signal is created, which corresponds to 0-100% of the power supply’s output voltage.

The feedback divider string is sensitive to temperature variations. This is called the “temperature coefficient” (TC) and it is usually specified in parts per million per degree C. A typical temperature coefficient spec might be 150ppm/^°C. For this case the resistor impedance value will change by the ratio of (150/1,000,000) = 0.00015, or 0.015% for each degree C of temperature change the feedback divider sees.

Let’s look at a real life power supply example:

\[ \text{SL50P300 TC= 100ppm/^°C (100/1,000,000) = 0.0001 or 0.01% (0.01%) (50kV)= 5 volts} \]

So for each degree C change the feedback divider sees, the proportional change in the power supplies output voltage shall be ≤5 volts.

If a power supply has been sitting unused for a long period of time we can assume the components inside the supply are at the ambient room temperature. For the purpose of illustration let’s say the room temperature is 22°C (about 71.5°F) and we will assume the room temperature remains constant for the duration of our test.

The power supply is turned on and set to operate at maximum voltage and current. There are two basic effects that occur:

1.) The feedback divider begins to create its own self heating effect due the I²R losses of the feedback current flowing through the feedback resistors.

2.) There are other components in power supply that also generate heat, and this begins to raise the temperature inside the power supply itself, which in turn raises the temperature of the feedback divider string.

After an amply long period of time, the power supply reaches a new thermal equilibrium. For the sake of this example let’s say the temperature of the feedback divider string is now 28°C (about 82.5°F), a change of 6°C.

We know that the feedback divider is specified to change ≤0.01% (or ≤5 volts) for each degree C change in our example. So the overall change we would expect would be: (5 volts/^°C) (6°C) = ≤30 volts

Overall this is a small percentage compared to the magnitude of the maximum output voltage, but in some critical applications it could be significant.

**What about the time period it takes for this change to occur?**

Well that’s mostly influenced by the actual physical design of the power supply itself. The thermal mass content of the unit, the internal heat transfer characteristics, air flow in and out of the enclosure, and the design of multiplier in particular will greatly influence the thermal time constants involved.
Fixed polarity, reversible polarity, four quadrant operation...a simple explanation.

Most of the products Spellman manufactures and sells are DC high voltage power supplies. DC power supplies have some fundamental limitations as to their operational capability. To understand what a typical DC high voltage power supply can do with respect to output voltage, current and power convention it is helpful to use a Cartesian coordinate system as shown in the figure below.

Output current and voltage are shown on the respective horizontal and vertical axis and four operational quadrants are created.

Quadrants One and Three are the characteristic operating parameters of a power supply where power is being provided to the output. Quadrant One identifies a positive output polarity power supply whereas quadrant Three identifies a negative polarity output power supply.

Quadrants Two and Four are the characteristic operating parameters of a load where power is being absorbed from the output. This realm is typically not a functional capability of Spellman’s standard DC high voltage power supplies.

Many of Spellman’s power supplies do have the ability to reverse their output polarity; typically either a wiring change or a complete exchange of the high voltage output section is required. Due to this fact our units cannot smoothly and seamlessly control through zero and cross back and forth easily between quadrants One and Three. Even units like our CZE Series that have complete and distinct positive and negative output sections that use a high voltage relay to change output polarity still require the output voltage to fully decay to zero before a polarity change can be implemented.

High Voltage Power Supply Dynamic Load Characteristics

Spellman’s high frequency switching power supplies have minimal output capacitance, inherent by design. Dynamic load changes can quickly discharge output capacitance, causing the output voltage to drop out of static regulation specification. Even if the load step draws current that is within the rated current of the power supply, there may be some “droop” in the output voltage. This droop is sensed by the voltage feedback divider, which in turn causes the voltage loop to command the power supply to increase the output voltage to bring the unit back within static voltage regulation specification. None of this happens instantly, it all take time to accomplish. Typically recovery times for Spellman’s power supplies (when specified and measured) are in the order of individual to tens of milliseconds.

The amount of droop is mostly influenced by the following parameters:

1.) Capacitance of the power supply’s output section and any external, stray or load capacitance
2.) Magnitude of load current being drawn from the supply
3.) Duration of load step event

The voltage recovery waveform time period and overall shape (under damped, over damped or critically damped) are dependent upon the parameters outlined above in addition to the compensation characteristics of both the voltage and current loops of the power supply.

Power Supply Response

Loop compensation values are selected for a variety of performance related specifications like: dynamic recovery, ripple rejection, and overall power supply stability margins. These are all interrelated characteristics and changing loop compensation values to improve one category of performance can adversely affect another. Spellman
generally stresses overall power supply stability and ripple performance when selecting loop compensation values for our standard power supplies, as typically there are no dynamic performance specifications listed. If specific dynamic load recovery characteristics are required, then that unique unit must be built with testing performed in Engineering to establish baseline specifications as a starting point as what may be able to be accomplished on a custom basis.

When customers do inquire about dynamic load recovery specifications it is important we understand the exact nature of the application. Additionally we need to understand just how the dynamic load response is being measured and specified. Typically a 10% to 90% voltage recovery time is specified, along with a percentage of maximum rated voltage overshoot allowable. Other methods are acceptable as long as both Spellman and the customer are consistent in how things are measured and specified.

Making these types of dynamic load response measurements can require specialized test equipment; like dynamic load fixtures that can electronically pulse the load on and off so the voltage recovery response waveforms can be obtained. Depending upon what the power supply’s output voltage, current and power capability is, fabricating this type of dynamic load test fixture can range from inexpensive and reasonable in difficulty; to prohibitively expensive and a very complex Engineering task.

If you have specific power supply dynamic load response requirements please provide these needs in your initial inquiry, understanding our standard catalog products have no advertised dynamic performance specifications. Spellman’s Engineering team will evaluate your requirements and advise what kind of hardware solution we may be able to provide.

The Benefit of Using a Current Source to Power X-Ray Tube Filament Circuits

Virtually all the filament power supplies Spellman uses in their X-Ray generators and Monoblock® X-Ray sources are current sources...not voltage sources. That is, the filament power supply controls and regulates the current through the filament of the X-Ray tube. This is done to protect the filament and obtain the longest usage and lifetime of the X-Ray tube possible.

If a voltage source is used to power a filament then the current through the filament is dependent upon the impedance of the circuit. Cold filaments have a low impedance, as they heat up the impedance rises. So if you drive a filament with a voltage source you typically get a large spike of current at turn on...this is why most household incandescent light bulbs usually fail (blow out) at initial turn on.

With a current source filament power supply the current through the filament is always regulated, regardless of the impedance of the load. In fact, even if a short circuit was placed on the output, the current would still be regulated and limited to a safe level.

In this current regulated scenario “voltage” is not a critical factor. The voltage is nothing more than the compliance of the circuit. Whatever the impedance of the circuit is (filament resistance, cable and connector resistance, etc.), this times the current flowing through the circuit will yield a voltage. As long as the current source filament power supply has more compliance voltage capability than the total circuit needs, all is fine.

The only time the “voltage limit circuit” could ever come into effect is if there is an open filament fault. In this case it’s basically a moot point, the filament is open...you can’t make X-Rays and the X-Ray tube requires replacement. Does it really matter if the open filament cable has 6 volts across it or 12 volts across it? No it doesn’t, the filament is open, and the X-Ray tube can’t function because you have an open filament circuit.

For this reason we don’t fuss much with voltage limit settings on filament power supplies. As long as there is enough compliance voltage to drive the effective filament load...all is fine. If the filament fails, the maximum open circuit sourcing voltage will limited to a safe and predictable level. With a current source filament power supply playing with the setting of the voltage limit circuit provides no real additional protection or benefit for the X-Ray tube.
**Arc Intervention Circuitry and External Series Limiting Resistors**

Spellman’s power supplies that have arc intervention features sense arc currents via a fast acting current sense transformer in the low end return of the multiplier circuitry. There circuitry converts the actual measured short circuit discharge current to a proportional voltage signal and then level sensing is done to determine when an arc has occurred.

Discrimination must be performed to prevent typical multiplier charging currents from setting off the arc detection circuitry which could prevent normal operation. The purpose of the arc intervention circuitry is to prevent damage to the power supplies output limiting resistors due to continuous, long term arcing. Our arc detection circuitry is not a sophisticated, precision circuit; nor is it designed or intended to sense every possible arcing event.

Series limiting resistors in the multiplier assembly limit short circuit discharge currents to safe and predictable levels. Knowing what these levels are the trip point for the arc detection circuitry can be set by Spellman that will protect the power supply from excessive arcing, while allowing normal power supply functionality.

If a customer provides a large external limiting resistor placed in series with the power supply output it may effectively render the arc intervention circuitry unable to detect an arc. This is due to the fact that short circuit discharge currents may be dramatically reduced below the detection threshold due to the external limiting resistor.

From the power supplies standpoint this is typically a beneficial situation as it reduces the stress on our internal short circuit limiting resistors, the very thing we are trying to protect with the arc intervention circuitry. Short circuit discharge currents are lowered, power dissipation in the internal output limiters are reduced... customer provided external short circuit limiting is typically a good thing from the power supplies perspective.

**The Limits of Front Panel Digital Meters**

Most of Spellman’s rack mounted high voltage power supplies and X-Ray generators have full feature front panels complete with digital meters to display output voltage and current. These meters are intended to be used as a non-precision reference of the functional state of the power supply. Because of inherent limitations as described below, it is not recommended to use the front panel meters as a means of obtaining precision process control, especially for small signal readings.

**Digital Meter Voltage Maximum Input Requirements**

The series of digital meters employed utilize a 0-2Vdc input voltage signal. 2Vdc is the absolute maximum input signal the meter can accept. Spellman uses a 0-10Vdc programming signal for programming and monitoring of the high voltage power supply. This means the 0-10Vdc voltage and current monitor signals generated power supply feedback circuitry must be divided down to 2Vdc or less in order to be displayed on the front panel meters. Dividing down a signal brings it closer to background noise, reducing the signal to noise ratio.

**Signal Attenuation**

A 30kV power supply would have a 10Vdc full scale voltage monitor signal provided on the rear panel interface connector. But to get the front panel digital meter to read properly, this 10Vdc signal must be attenuated to 300mV. Yes 300mV, because 10Vdc would not display the proper numbers on the digital meter, and dividing the 10Vdc signal to 3Vdc is still too large for the meters 2Vdc maximum input.
Signal to Noise Ratios
Noise is present in most electrical systems. It’s the low level background signal that is due to switching regulators, clock circuits and the like. Ideally zero noise would be desired, but some amount is present and must be dealt with. In switching power supplies, 25mV’s of background noise on the analog control lines is not uncommon. Typically it is desirable to have the signal as large as possible when compared to the noise providing the highest signal to noise ratio.

Example
With the 10Vdc full scale rear panel voltage monitor:
10V/25mV = 400, the signal is 400 times the noise
With the 300mV full scale front panel digital meter:
300mV/25mV = 12, the signal is 12 times the noise

Once the power supply is operated at less than maximum output voltage, the signal to noise ratio condition only worsens. Trying to obtain accurate, repeatable results at very small percentages of maximum rated output can be difficult to downright impossible is some instances.

Meter Accuracy
The series of front panel meters used have a typical accuracy of 2%, ± 1 least significant bit. They refresh the display at the rate of about 2 times per second. These specifications are fine for use for informal reference metering, but they should not be considered precision measurement equipment.

Summary
Because of the mentioned issues with small signal levels, signal to noise ratios and the non-precision nature of the front panel meters themselves, relying on these meters to make critical process control measurements is not recommended. The use of the power supply’s full scale 0-10Vdc rear panel monitor signals coupled with an external, high precision, 5.5 or 6.5 digit meter will provide the best option in the measurement of the power supplies performance.

3.5 and 4.5 Digit Meter Displays Explained

Full Digit
Digital meters are typically described as having “half digit” capability. A full digit is a display segment that can render all the numbers from 0-9, that is 0, 1, 2, 3, 4, 5, 6, 7, 8, and 9.

Half Digit
A half digit can display only the number 1. The half digit is always the first digit shown. Because the half digit is basically only a “1” it has limited possible use.

Decimal Point
The decimal point is just a “dot” segment that is manually displayed after the appropriate number segment to show the proper complete number desired. A dot can be displayed after any desired number, typically via a jumper setting. If the jumper is not installed, no dots at all will be displayed.

3.5 Digit Display Example
A 3.5 digit display is actually four segments, one half digit and 3 full digits. Displaying maximum capability it would read 1999. If we wanted to display 30kV on a 3.5 digit meter we would have to “throw out” the leading half digit as we can’t make use of it because it’s only a “1”. We are limited to using the three full digits, so the display would be 300. The decimal point is manually placed via a jumper, so the final display would be 30.0 and the “kV” term would be screened on the front panel overlay.

If we wanted to display 10kV on a 3.5 digit meter we can make use of the leading half digit. In this case we would have four digits of resolution with the meter displaying 1000. Placing the decimal point properly, the final meter reading would be 10.00 with the “kV” term screened on the front panel overlay.

4.5 Digit Display Example
If the DPM4 option is ordered, the standard 3.5 digit meters are upgraded with 4.5 digit meters. A 4.5 digit display is actually five segments, one half digit and 4 full digits. Displaying maximum capability it would read 19999.

Using the examples above, if we wanted to display 30kV on a 4.5 digit meter we would have to “throw out” the leading half digit as we can’t make use of it because it’s only a “1”. We are limited to using the four full digits so the display would be 3000. The decimal point is manually placed via a jumper, so the final display would be 30.00 and the “kV” term would be screened on the front panel overlay.
If we wanted to display 10kV on a 4.5 digit meter we can make use of the leading half digit. In this case we would have five digits of resolution with the meter displaying 10000. Placing the decimal point properly the final meter reading would be 10.000 with the “kV” term screened on the front panel overlay.

2, 20, 200, 2000 – A Unique Situation
Due to the 2Vdc maximum input requirement of the digital meter used, there’s a unique situation that occurs for, let’s say, a 20kV unit. You could take the 10Vdc full scale signal and divide it down to 200mV and you would get… 20.0kV a maximum of 3 digits of resolution. But there’s a way to “sneak” another digit of resolution out of a 20kV unit.

If you divide the 10Vdc full scale voltage monitor signal down to 2Vdc then for the vast majority of the display range you will get four digits of resolution or 19.99kV as a maximum display. The only drawback is when the unit is programmed to over 19.99kV the meter will “overscale” and display the leading "1" digit but all the following digits will be blank. There is nothing wrong with this condition; it is just what happens when more than a 2Vdc signal is inputted into the front panel digital meter.

Parallel Capability of the ST Series
The Standard ST unit is a single, 6U tall, 12kW rated high voltage power supply. When higher power levels are required, the ST Series is designed to offer additional power capability by adding chassis in parallel to create a Master/Slave configuration providing up to and beyond 100kW’s of high voltage output power.

The Master chassis is the point of connection for customer interfacing; this multi chassis system effectively functions as a single power supply. The Master unit retains the full featured front panel, while Slave unit(s) have a Blank Front Panel.

This factory configured Master/Slave arrangement is required because multiple independent voltage sources cannot be connected in parallel. As such there are three fundamental types of ST units due to their specific functionality:

**Standard**
The standard ST unit is the single, 6U tall, 12kW rated chassis as detailed in the ST data sheet. This single chassis unit has a full feature front panel, has no ability to function in a parallel capability and is limited to 12kW’s of output power.

**Master**
A Master unit outwardly appears to be very similar to a Standard unit, but is quite different as it is configured (hardware and firmware) to function as the controlling entity of a Master/Slave arrangement. The Master chassis must be factory setup and tested to control a particular known arrangement of Slave units. A Master unit is designed to operate with the full complement of Slave units as per the original factory configuration. It is possible to operate the Master unit with less than the full number of Slave units or even by itself but power capability, programming and feed back scale factors will be affected.

**Slave**
A Slave unit can usually be recognized due to its blank front design. A Slave unit cannot function by itself as it is factory hardware and firmware setup to operate as part of a preconfigured Master/Slave system.

by The Institute of Electrical and Electronics Engineers

SCOPE

Excerpts from IEEE Standard 510-1983 have been listed in this section in order to caution all personnel dealing with high voltage applications and measurements and to provide recommended safety practices with regard to electrical hazards.

Considerations of safety in electrical testing apply not only to personnel but to the test equipment and apparatus or system under test. These recommended practices deal generally with safety in connection with testing in laboratories, in the field, and of systems incorporating high voltage power supplies, etc. For the purposes of these recommended practices, a voltage of approximately 1,000 volts has been assumed as a practical minimum for these types of tests. Individual judgement is necessary to decide if the requirements of these recommended practices are applicable in cases where lower voltages or special risks are involved.

— All ungrounded terminals of the test equipment or apparatus under test should be considered as energized.

— Common ground connections should be solidly connected to both the test set and the test specimen. As a minimum, the current capacity of the ground leads should exceed that necessary to carry the maximum possible ground current. The effect of ground potential rise due to the resistance and reactance of the earth connection should be considered.

— Precautions should be taken to prevent accidental contact of live terminals by personnel, either by shielding the live terminals or by providing barriers around the area. The circuit should include instrumentation for indicating the test voltages.

— Appropriate switching and, where appropriate, an observer should be provided for the immediate de-energization of test circuits for safety purposes. In the case of dc tests, provisions for discharging and grounding charged terminals and supporting insulation should also be included.

— High Voltage and high-power tests should be performed and supervised by qualified personnel.

CONTROL & MEASUREMENT CIRCUITS

— Leads should not be run from a test area unless they are contained in a grounded metallic sheath and terminated in a grounded metallic enclosure, or unless other precautions have been taken to ensure personnel safety. Control wiring, meter connections, and cables running to oscilloscopes fall into this category. Meters and other instruments with accessible terminals should normally be placed in a metal compartment with a viewing window.

— Temporary Circuits

— Temporary measuring circuits should be located completely within the test area and viewed through the fence. Alternatively, the meters may be located outside the fence, provided the meters and leads, external to the area, are enclosed in grounded metallic enclosures.

— Temporary control circuits should be treated the same as measuring circuits and housed in a grounded box with all controls accessible to the operator at ground potential.

SAFETY RULES

— A set of safety rules should be established and enforced for the laboratory or testing facilities. A copy of these should be given to, and discussed with, each person assigned to work in a test area. A procedure for periodic review of these rules with the operators should be established and carried out.
SAFETY INSPECTION

— A procedure for periodic inspection of the test areas should be established and carried out. The recommendations from these inspections should be followed by corrective actions for unsafe equipment or for practices that are not in keeping with the required regulations.

**NOTE:** A safety committee composed of several operators appointed on a rotating basis has proven to be effective, not only from the inspection standpoint but also in making all personnel aware of safety.

GROUNDING & SHORTING

— The routing and connections of temporary wiring should be such that they are secure against accidental interruptions that may create hazard to personnel or equipments.

— Devices which rely on a solid or solid/liquid dielectric for insulation should preferably be grounded and short-circuited when not in use.

— Good safety practice requires that capacitive objects be short-circuited in the following situations:

— Any capacitive object which is not in use but may be in the influence of a dc electric field should have its exposed high-voltage terminal grounded. Failure to observe this precaution may result in a voltage included in the capacitive object by the field.

— Capacitive objects having a solid dielectric should be short-circuited after dc proof testing. Failure to observe this precaution may result in a buildup of voltage on the object due to dielectric absorption has dissipated or until the object has been reconnected to a circuit.

**NOTE:** It is good practice for all capacitive devices to remain short-circuited when not in use.

— Any open circuited capacitive device should be short-circuited and grounded before being contacted by personnel.

SPACING

— All objects at ground potential must be placed away from all exposed high voltage points at a minimum distance of 1 inch (25.4 mm) for every 7,500 Volts, e.g. 50 kV requires a spacing of at least 6.7 inches (171 mm).

— Allow a creepage distance of 1 inch (25.4 mm) for every 7,500 Volts for insulators placed in contact with high voltage points.

HIGH-POWER TESTING

— High-power testing involves a special type of high-voltage measurement in that the level of current is very high. Careful consideration should be given to safety precautions for high-power testing due to this fact. The explosive nature of the test specimen also brings about special concern relating to safety in the laboratory.

— Protective eye and face equipment should be worn by all personnel conducting or observing a high-power test where there is a reasonable probability that eye or face injury can be prevented by such equipment.

**NOTE:** Typical eye and face hazards present in high-power test areas included intense light (including ultraviolet), sparks, and molten metal.

— Safety glasses containing absorptive lenses should be worn by all personnel observing a high-power test even when electric arcing is not expected. Lenses should be impact-resistant and have shade numbers consistent with the ambient illumination level of the work area but yet capable of providing protection against hazardous radiation due to any inadvertent electric arcing.

GENERAL

— All high-voltage generating equipment should have a single obvious control to switch the equipment off under emergency conditions.

— All high-voltage generating equipment should have an indicator which signals that the high-voltage output is enabled.

— All high-voltage generating equipment should have provisions for external connections (interlock) which, when open, cause the high-voltage source to be switched off. These connections may be used for external safety interlocks in barriers or for a foot or hand operated safety switch.

— The design of any piece of high-voltage test equipment should include a failure analysis to determine if the failure of any part of the circuit or the specimen to which it is connected will create a hazardous situation for the operator. The major failure shall be construed to include the probability of failure of items that would be overstressed as the result of the major failure. The analysis may be limited to the effect of one major failure at a time, provided that the major failure is obvious to the operator.
Standard Test Procedures

The following pages provide generalized descriptions of the tests used by SPELLMAN HIGH VOLTAGE ELECTRONICS CORPORATION in its Quality Control program. These generalized descriptions cover tests on a large number of different models which vary widely in output voltage, output current, and other operating parameters.

Detailed test data sheets are available for most models. These individual test data sheets delineate the explicit requirements and permissible acceptance levels for each item to be tested. For additional information, please contact the SPELLMAN Engineering/Test Department.

**WARNING!**

DANGEROUS VOLTAGES MAY BE PRESENT ON THIS EQUIPMENT WHICH MAY BE FATAL.

Make certain all equipment is SECURELY grounded.

Do not touch connections unless equipment is off and internal and load capacitances are discharged.

Do not ground yourself or work under wet or damp conditions.

Failure to follow Safety Procedures may be fatal.

1. PURPOSE

It is the purpose of this procedure to delineate standard tests to be performed on all power supplies manufactured by Spellman High Voltage. It is intended to be used as a stand-alone procedure and in conjunction with other procedures.

2. HIERARCHY

![Diagram of Document Organization]

Figure 1. Document Organization
2.1 Standard Test Procedure

Describes generic test to be performed on all power supplies. This combined with the Test Data Sheet provides the parameters for verifying operation of the power supply.

2.2 Specification Control Drawing

Can contain additions or deletions to the standard test procedure.

2.3 Model Specific Test Procedures

Contain elements of both the standard test procedure and the specification control drawing in addition to any detailed instructions needed to verify operation of the supply.

3. HIGH VOLTAGE POWER SUPPLY LOADING METHODS

3.1 Constant Load

![Figure 2. Constant Load Test Set Up](image)

Figure 2 shows a resistor, R, in series with a current meter, I, across the terminals of the P.S.U.T.

**CAUTION:** The lead from the High Voltage terminal should be high voltage wire. If high voltage wire is not available, ordinary hook-up wire may be used providing reasonable care is exercised to avoid contact with ground circuits.

Resistors must be selected with appropriate voltage and wattage ratings for the specified load requirements. Attention must be given to the physical mounting arrangement, in order to avoid voltage breakdown.

The appropriate current meter, I, should be connected in series with the load resistor, R, in the LOW END RETURN line. This holds the meter at safe, low potentials.
3.2.2 Electron Tube Switch

![Diagram of Electron Tube Switch]

**Figure 4. Electron Tube Switch**

The circuit of Figure 4 shows a vacuum tube used to cycle the load ON and OFF very quickly. If the grid of the tube is switched from near zero bias to a sufficient negative bias, the tube can be controlled as a switch. Rapidly cycling the load ON and OFF and observing the voltage characteristics is commonly referred to as "Dynamic Load Regulation". Refer to Section 5 for more details.

In addition, the tube can be controlled to provide continuous load adjustment by proper variation of the grid bias. An easy method of attaining bias is by the use of an adjustable cathode resistor.

The manual switch explained in the previous paragraphs are applicable for power supplies with either positive or negative polarity. The electron tube circuit of Figure 4 is shown for a high voltage power supply with positive polarity only. A tube can be used for power supplies with negative polarity by connecting the plate end to low voltage and the cathode end to high voltage. In this case, since the filament and grid supplies will be at high voltage, isolation techniques must be used.

4. VOLTAGE CALIBRATION AND RANGE

This paragraph describes the test set up and method used to measure the output voltage in accordance with the specifications of the specific test data sheet for a given power supply.
4.1 Test Set Up

![Test Set Up Diagram]

Figure 5. Test Set Up

4.2 Measurement of High Voltage Power Supply Parameters

![Measurement Diagram]

Figure 6. High Voltage Power Supply Test Set Up
4.3 Monitor Instrumentation

The instrument used to measure the divider output voltage must have high input impedance in order to minimize the possibility of introducing errors in measurement due to the loading effects of metering instruments on R2A or R2B (Figure 5). Spellman uses either of two instruments described below for metering (M) in test set-up diagrams, Figure 5 or 6 depending on resolution requirements.

4.3.1 John Fluke Model 8810A

Accuracy of reading including stability: ± 0.01% of input
Input impedance: ≥1000 Megohms (200mV, 2V, 20V ranges)
Resolution: 10 ppm of range

4.3.2 John Fluke Model 8840A

Accuracy of reading including stability: ± 0.005%
Input impedance: ≥10,000 Megohms (200mV, 2V, 20V ranges)
Resolution: 1 ppm of range

4.4 Test Method

4.4.1 Connect the HIGH VOLTAGE DIVIDER (HVD) and VOLTMETER as shown in the Test Set-up diagram, Figure 6. The connection between the high voltage output terminal of the P.S.U.T. (Power Supply Under Test) and the high voltage input terminal of the HIGH VOLTAGE DIVIDER should be made with high voltage lead wire.

4.4.2 Connect the P.S.U.T. to a source of input power in accordance with the unit specification. Appropriate input voltage and current monitoring equipment should be included in the test set-up.

4.4.3 All required external adjustment controls should be connected in accordance with the unit specification. Using the specific test data sheet which establishes the proper input voltage conditions and output voltage settings, measure the output voltage according to the above procedures.

4.4.4 Energize the P.S.U.T., exercising reasonable precautions against high voltage hazards.

4.4.5 Measure the output voltage under desired conditions of input voltage and adjustment of voltage controls.

4.4.6 The above measurement is described for what is essentially a "NO LOAD" condition. This is due to the fact that the SPELLMAN High Voltage Dividers has an input impedance of 1000 Megohms drawing negligible load current in almost all cases.

Measurements under load may be made as desired by connecting appropriate high voltage load resistors, or other loading devices, across the PSUT, as seen in Figure 6. Current meters should be connected in series with the load resistors in the grounded end to keep the meters at safe potentials. NOTE: See Section 3 for additional information on loading methods.
5. OUTPUT VOLTAGE REGULATION, STATIC AND DYNAMIC

5.1 Definition

In general, most power supply manufacturers in the United States limit the use of the term "regulation" to variations in the output voltage which result directly from changes in the input power source and/or the load resistance.

"Regulation" then, as defined by Spellman, and most other manufacturers, specifically excludes variations resulting from changes in temperature and time. Thus, regulation is measured at "constant temperature" and "short" time intervals, where "short" means the time required to make the measurements.

In addition to the two basic components of regulation, i.e. LOAD REGULATION and LINE REGULATION, regulation is further differentiated as STATIC or DYNAMIC variation.

Dynamic regulation is concerned with the output voltage transient response resulting from a line or load change. Of interest are peak deflection and recovery time. Spellman defines recovery time as that time required to return from the peak deflection point to within 10% of the new static level. The sketch below details this.

![Static and Dynamic Regulation Waveform](image)

Figure 7. Static and Dynamic Regulation Waveform
5.2 Test Set-Up, STATIC REGULATION

5.2.1 Connect the output voltmeter circuit as described in Section 4.

5.2.2 Connect the PSUT to a source of input power in accordance with the unit specification. Appropriate input voltage and current monitoring equipment should be included in the test set-up. Provide for input power adjustability as required by the specification.

5.2.3 Select a loading method (as described in Section 3) which is suitable to the unit specification. Make the necessary connections.

5.3 Test Method, STATIC LOAD REGULATION

5.3.1 With input voltage maintained constant, make the specified load change using one of the techniques of Section 3.

5.3.2 Observe the change in output voltage as read on the voltage monitor. Record for "LOAD ON".

5.3.3 Repeat for "LOAD OFF".

5.3.4 The above measurements may be made at minimum, maximum and nominal input voltage conditions in accordance with the unit specification. They also may be made at different output voltage conditions, as specified.

5.4 Test Method, STATIC LINE REGULATION

5.4.1 The same set-up as in Section 5.2 above is used.

5.4.2 With output voltage level and load condition set per specification, adjust the input voltage from minimum to maximum.

5.4.3 Observe the change in output voltage as read on the voltage monitor. Record.

5.5 Test Method, DYNAMIC LOAD REGULATION

5.5.1 Connect the output voltage monitor as described in Section 5.

5.5.2 With the input voltage maintained constant at its nominal value, establish a square-wave load or pulse load condition as desired.

5.5.3 Check that the load current is switching properly by observing the current wave-shape across a current sensing resistor in the "low end" return of the power supply.

5.5.4 Observe the dynamic response of the output voltage by using a ripple checker as described in Figure 12.

5.5.5 Record the results.
5.6 Test Method, DYNAMIC LINE REGULATION

5.6.1 With load current maintained at a constant level, establish the necessary input voltage switching characteristic.

5.6.2 Observe the dynamic response of the output voltage by using a ripple checker as described in Figure 12.

5.6.3 Record the results.

6. OUTPUT CURRENT REGULATION

6.1 This power supply parameter applies to "Constant Current" or "Current Regulated" supplies. All aspects of "regulation" as described in section 5 above apply here except for the method of measurement.

![Current Regulation Diagram](image)

Figure 8. Current Regulation

In Figure 8, the load resistance is represented by $R_L$. In a current regulated supply, the load resistor, $R_L$, changes from zero, at the short circuit condition, to some finite value at the rated output voltage condition. The supply cannot maintain regulation into an open circuit, obviously. Thus, load changes are accomplished by "shorting" a portion of the rated load resistor. A current meter, in series with the "low end" of the power supply is used for monitoring the current.

7. CURRENT LIMIT

7.1 This power supply parameter applies to power supplies which although not current regulated, have circuits which will limit the absolute value of the output current.

7.2 Referencing Figure 8, resistor $R_L$ is shorted and the power supply is turned on. The output current is monitored for its peak value and this value is usually 110% of the rated output current.

8. SHORT CIRCUIT

8.1 This test is performed to simulate an arcing condition.
9. **INPUT CURRENT**

9.1 Input current refers to the current the PSUT draws from its power source (either low voltage DC, or AC mains) during full power operation.

![Figure 9. Short Circuit Arcing Test](image)

Using the Plexiglas stick with the conductor connected to ground with a #4 wire, a short circuit condition is applied to the PSUT while the PSUT is energized at full output voltage.

![Figure 10. DC Input Current Measurement](image)

9.2 A digital multimeter is placed in series with either the positive output of a source or the "HOT" lead of an AC source and the power supply is energized. The parameter is measured at 100% of rated output, at nominal input.

![Figure 11. AC Input Current Measurement](image)
10. **RIPPLE**

10.1 **Ripple Measurement Techniques**

![Ripple Measurement Diagram](image)

**Figure 12. Ripple Measurement**

Figure 12 illustrates the technique of using a DC blocking capacitor, \( C \), in series with the power supply output terminal, for the purpose of passing the AC component in the output voltage directly to the oscilloscope, \( S \). Resistor, \( R \), and spark gap, \( SG \), protect the oscilloscope against surges in the output voltage which could be transferred directly through the blocking capacitor to the scope.

The value of \( C \) and \( R \) must be selected to pass the ripple frequencies of interest with negligible attenuation. The oscilloscope input impedance and frequency response also introduce an error which must be accounted for.

The error in 60 Hz ripple measurements is small for \( C \geq 0.01 \mu \text{F} \) and \( R \approx 1 \) to 10 Megohms. For high frequency components proportionally smaller capacitance values are acceptable.

![Ripple Measurement Diagram](image)

**Figure 13. Ripple Measurement**

Figure 13 illustrates the use of a compensated 40kV divider for ripple measurements. Although the compensated divider gives an accurate measurement, it suffers from two deficiencies. First, a true no load ripple measurement cannot be made, since the divider itself has 100 Megohms input resistance.
Second, when the power supply output ripple is relatively low, the 1000:1 divider ratio may attenuate the AC component at the divider output to a level which may be difficult to read.

10.2 Test Method

10.2.1 Set all operating parameters as required by the unit specified. These operating parameters must include all the following:

- Output Voltage setting
- Load Current condition
- Input Voltage condition

10.2.2 Read the ripple in peak-to-peak volts on the oscilloscope. Record.

10.2.3 Divide the measured peak-to-peak value by $2\sqrt{2}$ when rms readings are desired (if the ripple is sinusoidal).
Specifying High Voltage Power Supplies

by Derek Chambers and Cliff Scapellati

In specifying a regulated high voltage power supply for a particular application, it is important to bear in mind that recent advances in power supply technology have made the latest designs smaller, lighter, more efficient than was possible just a few years ago. New designs generally operate at high frequencies in the range of 20kHz to 100kHz, and industry-wide, have virtually replaced all units operating at line frequency, even at high power levels.

All high voltage power supplies must be operated by personnel familiar with the dangers of high voltage. High voltage sources can be lethal! A general guideline for Safety Practices is found in IEEE Standard 510-1983 "Recommended Practices for Safety in high voltage and high power testing."

The two primary factors which have led to these developments are:

- The availability of key power components which have low losses while operating at high frequency
- The development of advanced resonant power conversion techniques

Key Power Components include:

- Faster switching devices (e.g. transistors, power MOSFETS, IGBTs, SCRs)
- Low loss ferrite and powdered iron core materials for choke and transformer cores
- Capacitors with low dissipation factors
- Ultra fast rectifiers which have a low forward voltage drop

Advanced Conversion Techniques include:

- Zero current switching series and parallel resonant inverters (discontinuous mode);
- Zero voltage switching LCC resonant inverters (continuous mode)
- Soft switching and phase controlled resonant inverters
- Quasi-resonant flyback and push-pull inverters

Compared with line frequency operation, high frequencies offer the following advantages in regulated high voltage power supplies:

- Smaller size and weight
- Faster response time
- Lower stored energy
- Higher efficiency

High-voltage supplies such as this multiple-output model use more efficient and higher-performance components and power conversion techniques to reduce weight and improve performance.

TECHNOLOGY

The heart of any high frequency power supply is the oscillator (or inverter) used to drive the output transformer. The specific designs used in the high voltage power supply industry are too numerous to cover in this article since each manufacturer has developed his own proprietary power switching circuits. However, there is one factor, unique to high voltage power supplies, that must be considered in the choice of the oscillator or inverter topology. Specifically, the capacitance which exists across the secondary winding of the step-up transformer must be isolated from being reflected directly across the power switching semiconductors. This isolation can be achieved in a number of ways, including:

- Using a flyback circuit
- Using an inductor or a series resonant circuit between the switching devices and the transformer
- Including sufficient leakage inductance between the primary and secondary windings of the transformer
- Operating as a self resonant oscillator

The choice of oscillator topology is also influenced by the power level of the supply. For instance, a low power unit for a photomultiplier application could use a flyback or self resonant oscillator, while higher power models (e.g. over a kilowatt) would be more likely to use a driven inverter feeding the output transformer through an inductor or a series resonant circuit. The transformer may also be designed to form part of the resonant inverter power circuit.
Properly designed resonant converter designs offer the following desirable characteristics:

- Zero current switching, which improves efficiency and minimize the switching losses in the high power switching devices
- Sinusoidal current waveforms in the power inverter circuit, which greatly reduce RFI interference normally associated with pulse width modulation techniques
- Simple paralleling of the supplies to obtain higher output power
- Inherent current limiting and short circuit protection of series resonant inverters

SPECIFICATION CONSIDERATIONS

Probably the most common mistake engineers make in defining a high voltage power supply is to over specify the requirements for output power, ripple, temperature stability, and size. Such over specification can lead to unnecessarily high cost, and can also lower reliability due to increased complexity and greater power density. If a particular parameter in the catalog specification is inadequate for the application, the factory should be consulted.

UNDERSTANDING SPECIFICATION PARAMETERS

The specifications provided by the power supply manufacturer generally include information on the input and output voltages, the output regulation, ripple, and output stability. Often, more detailed information would be useful to the user. In the following sections, power supply parameters are discussed in greater detail than is normally possible on a standard data sheet, and includes definitions and descriptions of requirements encountered by users of high voltage power supplies.

The specification parameters are covered in the following order:

- Input Voltage
- Output Voltage
- Output Current
- Ripple
- Stability
- Stored Energy
- Pulsed Operation
- Line Regulation
- Load Regulation
- Dynamic Regulation
- Efficiency

INPUT VOLTAGE

The input power source specified for a particular model is determined by a number of factors including the output power capability of the supply and the form of power available in the application. In general, low power high voltage supplies having outputs between 1W and 60W use a dc input voltage of 24V or 28V, while higher power units operate from the ac power line.

DC Input

In many OEM applications, the high voltage supply is just one part of an electronic system in which dc power sources are already available (e.g. 24Vdc, 390Vdc). These existing dc supplies can also be used as the input power source for a high voltage supply. This arrangement is convenient and economical for modular high voltage supplies operating at low power levels.

AC Input

Most high power modules over 100W, and rack mounted models are designed for operation from an ac line source. These power supplies are designed to accept the characteristics of the power line normally available at the location of the user, and these can vary significantly in different parts of the world.

In the United States and Canada, the standard single phase voltage is 115/230Vac at 60Hz, while in Continental Europe and in many other parts of the world, the standard voltage is 220Vac at 50Hz. In the UK, the standard is 240Vac at 50 Hz, while in Japan the voltage is normally 100V at 50 or 60Hz. Most power supplies include transformer taps to cover this range, while some new designs cover the range 90Vac to 130Vac and 180Vac to 260Vac without taps. All countries in the European Economic Community will eventually standardize at 230V at 50Hz.

Power Factor correction and universal input at power levels below 3kW can be specified for most off-the-shelf high voltage power supplies. Higher power units require custom engineering.
**OUTPUT VOLTAGE**

High voltage power supplies are generally designed for continuous operation at the maximum output voltage specified in the data sheet. Laboratory bench models and high power rack units are normally adjustable over the complete voltage range from zero to the maximum specified output voltage. In these models, output voltage is indicated on either digital or analog meters, as specified. Modular supplies, on the other hand, may have either a preset output voltage, or a narrow adjustment range, and include monitor terminals instead of meters for measuring the voltage. It is not generally cost effective to specify a power supply with an output voltage greater than 20% over the maximum voltage actually needed in a particular application.

**OUTPUT CURRENT**

Power supplies are normally designed for continuous operation at the full current specified in the data sheet. Current limiting is normally built into the design to prevent overload current from increasing beyond about 110% of the rated maximum value of output current. Overload trip out can usually be specified to disable the power supply when the normal output current is exceeded. Current regulation is available on most high power racks and modules. This allows the output current to be controlled by a front panel potentiometer or from a remote source, and provides automatic crossover to voltage regulation when the load current is lower than the programmed value.

**RIPPLE**

Ripple may be defined as those portions of the output voltage that are harmonically related to both the input line voltage and the internally generated oscillator frequency. In high frequency switching designs it is the combined result of two frequencies, namely, the line frequency-related components and the switching frequency related components. Total ripple is specified either as the rms, or the peak-to-peak value of the combined line frequency and oscillator frequency components, and is normally expressed as a percentage of the maximum output voltage.

The amount of ripple that can be tolerated in different applications varies from extremely low values (e.g. less than 0.001% peak to peak in photomultiplier, nuclear instrumentation and TWT applications) to several percent when the output can be integrated over time, such as in precipitators and E-beam welding.

**STABILITY**

The following factors affect the output stability of a regulated high voltage power supply:

- Drift in the reference voltage;
- Offset voltage changes in the control amplifiers;
- Drift in the voltage ratio of the feedback divider;
- Drift in the value of the current sense resistor.

All these variations are a function of temperature. Stability in a properly chosen reference device is generally less than 5ppm, and offset errors can be virtually eliminated by careful choice of the control amplifier. This leaves the volt-
age divider and the current sense resistor as the critical items affecting stability in the output voltage and current.

Since these components are sensitive to temperature variations, they are selected to operate at a fraction of their power capability, and are located away from hot components. However, as the power supply warms up and the ambient temperature around the components increases, there are small changes in the ratio of the voltage divider and the value of the current sense resistor which could affect stability.

The values for stability are usually given after a specified warm-up period (typically 1/2 hour). Good stability is achievable by using a divider with a low value of temperature coefficient, although this becomes more costly.

**STORED ENERGY**

The stored energy at the output of a high voltage power supply can be dangerous to operating personnel, particularly at the higher voltages since its value is a function of the square of the voltage and the value of the capacitance across the output. Certain types of loads, such as X-ray tubes, are also easily damaged by excessive stored energy in the high voltage power supply when an arc occurs. With power supplies operating at high frequency rather than at line frequency, much smaller values of smoothing capacitance can be used, and the dangers of electrocution are thereby reduced. However, it should be noted that low ripple power supplies which include additional filtering capacitance across the output have correspondingly higher amounts of stored energy. Compared with a power supply operating at line frequency, a switching supply operating at 60kHz could have a fraction of the stored energy of an equivalent line frequency supply, since the value of the output capacitance could be reduced by 1000.

**PULSED OPERATION**

While some power supplies are designed for dc operation, others can be used in pulsed power applications. In most cases, an energy storage capacitor located inside or external to the supply provides the peak pulse current, and the power supply replaces the charge between pulses. The supply operates in the current mode during the pulse and recharging parts of the cycle, and returns to the voltage mode before the next load current pulse. Pulsed loads generally fall into one of three categories:

- Very narrow pulses (1usec to 10usec), with a duty ratio of 0.01% to 1%
- Longer pulses (100usec to 1msec), with a duty ratio between 0.05% and 0.2%
- Very long pulses (50msec to 5sec), with a duty ratio between 0.1% and 0.5%

The first category includes pulsed radar applications in which narrow pulses, having durations in the microsecond range, are generated at typical repetition rates between 500Hz and 5kHz.

The second category covers a broader range of applications such as pulsed electromagnet supplies or cable testing where most of the pulse load current is still provided by a capacitor connected across the output. Some modifications to the output and control circuits are usually needed for reliable operation in these applications, and the details of the load characteristics should be discussed with the factory to ensure reliable operation in the customer’s system.

The third category requires a power supply specifically designed to provide more current than its average rated value for relatively long periods. Typical applications are medical X-ray systems, lasers and high voltage CRT displays. It is essential that the actual load conditions are completely specified by the user before placing an order.

**LINE REGULATION**

Line regulation is expressed as a percentage change in output voltage for a specified change in line voltage, usually over a ±10% line voltage swing. Measurement is made at maximum output voltage and full load current unless otherwise stated. Line regulation of most high voltage power supplies is better than 0.005%.

**LOAD REGULATION**

Load Regulation is specified at full output voltage and nominal line voltage and is expressed as a percentage change in output voltage for a particular load current change, usually no load to full load. Typical load regulation of most high voltage supplies is better than 0.01%.
**ABSTRACT**

Power supply requirements for Analytical Instrumentation are as varied as the applications themselves. Power supply voltages ranging from 3 volts to 300,000 volts can be found within a given instrument. While most voltage requirements can be satisfied with "off the shelf" products, the high voltage requirements are usually addressed by a custom design for a specific application. Custom designed high voltage power supplies can be found in instruments for spectroscopy, capillary electrophoresis, mass spectrometry, electrospray, lasers, spectrometers, X-ray diffraction, X-ray fluorescence, and many other analytical imaging and process applications.

Each application of High Voltage Power will require careful attention to critical variables. Voltage ripple, long and short term stability, repeatability and accuracy are important factors in the consideration of reliable scientific data. Also, as analytical instrumentation finds its way into production process control, reliability and quality are equally important in the considerations for high voltage power supply specification.

Specific performance concerns, technology advances and application information are presented for the designer, specifier and user of high voltage power supplies for analytical instrumentation.

**INTRODUCTION**

High voltage power supplies are a key component in many analytical instruments. By the nature of analytical applications, test equipment, methods and data must show consistent results. The high voltage power supply, being a critical component within the instrument, must perform consistently also. The high voltage power supply has unique concerns which differentiate it from conventional power supply requirements. By understanding these concerns, the designer and user of Analytical Instrumentation can gain beneficial knowledge.

**BASIC HIGH VOLTAGE POWER SUPPLY**

A.) Figure 1 shows the basic building blocks of most high voltage power supplies. The Power Input stage provides conditioning of the input power source. The input power source may have a wide range of input voltage characteristics. AC sources of 50Hz to 400Hz at <24V to 480V are common. DC sources ranging from 5V to 300V can also be found. The power stage can provide rectification and filtering for AC signals, filtering for DC signals and circuit protection. Also, auxiliary power sources to power the high voltage power supply control circuits are typically part of the power input stage responsibilities. It is critical for the instrument designer to understand the input circuit configurations. The power input requirements will affect overall instrument design, customer requirements, and even regulatory requirements.

B.) The output of the power input conditioning stage is typically a DC voltage source. This DC voltage provides the energy source for the Inverter stage. The Inverter stage converts the DC source to a high frequency AC signal. Many different inverter topologies exist for power supplies. However, the high voltage power supply has a few factors which may dictate the best approach.

Typically, the Inverter generates a high frequency AC signal which is stepped up by the HV transformer. The reason for the high frequency generation is to provide high performance operation with reduced size of magnetics and energy storage capacitors. A problem is created when a transformer with a high step up ratio is coupled to a high frequency inverter. The high step up ratio reflects a parasitic capacitance across the primary of the high voltage transformer. This is reflected at a (Nsec:Npri)2 function. This large parasitic capacitor which appears across the primary of the transformer must be isolated from the Inverter switching devices. If not, abnormally high pulse currents will be present in the Inverter.

Another parameter which is common to high voltage power supplies is a wide range of load operations. Due to the presence of high voltage, insulation breakdown, i.e. tube arcing, is commonplace. The inverter robustness and control loop characteristics must account for virtually any combination of open circuit, short circuit and operating load conditions.
In addition to wide load variations, virtually all analytical instruments need to resolve very low signal levels and contain high gain circuitry. Noise sources, such as power supply inverters must be considered. The Inverter can be a likely source of noise due to the high DI/Dt and DV/Dt created when the Inverter power devices switch on and off. The best approach to reduce the noise source is to have a resonant switching topology. Low output ripple, low input power source ripple and good shielding practices are also important.

All of these concerns, as well as reliability and cost, must be addressed in the High Voltage Power Supply Inverter topology.

C.) The High Voltage Transformer is, historically, where most of the "Black Magic" occurs. In reality, there is no magic. Complete understanding of magnetics design must be coupled with intense material and process control. Much of the specific expertise involves managing the high number of secondary turns, and the high peak secondary voltage. Due to these two factors, core geometry, insulation methods and winding techniques are quite different than conventional transformer designs. Some areas of concern are: volts/turn ratings of the secondary wire, layer to layer insulating ratings, insulating material dissipation factor, winding geometry as it is concerned with parasitic secondary capacitance and leakage flux, impregnation of insulating varnish to winding layers, corona level and virtually all other conventional concerns such as thermal margins, and overall cost.

D.) The high voltage output stage is responsible for rectification and filtering of the high frequency AC signal supplied by the high voltage transformer secondary (Figure 2). This rectification and filtering process in a variable utilizes high voltage diodes and high voltage capacitors. However, the configuration of the components varies widely. For low power outputs, conventional voltage multipliers are used. For higher power, modified voltage multipliers and various transformer techniques can be successful. The high voltage output stage also provides feedback and monitoring signals which will be processed by the power supply control circuits. All of these components are typically insulated from ground level to prevent arc over. The insulation materials vary widely, but typical materials are: air, SF6, insulating oil, solid encapsulants (RTV, epoxy, etc.). The insulating material selection and process control may be the most important aspect of a reliable high voltage design.

E.) Control circuits are the glue to keep all of the power stages working together. Circuit complexity can range from one analog I.C. to a large number of I.C.s and even a microprocessor controlling and monitoring all aspects of the high voltage power. However, the basic requirement which every control circuit must meet is to precisely regulate the output voltage and current as load, input power, and command requirements dictate. This is best accomplished by a feedback control loop. Figure 3 shows how feedback signals can be used to regulate the output of the power supply. Conventional regulation of voltage and current can be achieved by monitoring the output voltage and current respectively. This is compared to a desired (reference) output signal. The difference (error) between the feedback and reference will cause a change in the inverter control device. This will then result in a change of power delivered to the output circuits.

In addition to the voltage and current regulation, other parameters can be precisely regulated. Controlling output power is easily accomplished by an \( X \in Y = Z \) function, \( (V \in i = W) \), and comparing it to the desired output power reference. Indeed, any variable found within Ohm's law can be regulated, (resistance, voltage, current and power). In addition, end process parameters can be regulated if they are affected by the high voltage power supply (i.e. X-rays, output, flow rates, etc.).
INVERTER TOPOLOGIES

As mentioned above, there are a wide variety of Inverter topologies existing today. However, the choice of Inverter topologies for a high voltage power supply may be governed by two factors:

- Must isolate reflected parasitic capacitance
- Must be low noise

Luckily, there is one general approach which meets both requirements. This approach is resonant power conversion. Resonant topologies utilize a resonant tank circuit for the generation of the high frequency source. Figures 4 and 5 show two implementations of the resonant approach. Both successfully isolate the reflected capacitance by a series inductor. In some cases, the reflected capacitance (CR), and the series inductor (LR) comprise the tank circuit. This is known as a series resonant/parallel loaded topology. In other cases, a capacitor is connected in series with the inductor to form a series resonant/series loaded topology.

The two approaches have two distinct differences. The parallel loaded topology more closely resembles a voltage source, while the series loaded topology resembles a current source. Each have advantages, but typically, the parallel loaded topology is used in low power applications, and the series loaded topology is used in high power operations. Many reasons exist for this differentiation of use with power level, but there are a few dictating reasons why each cannot be used in the others domain. To understand this we need to visualize the reflected capacitor and what happens to this capacitor during an output short circuit. This is of primary importance because under a short circuit condition the parasitic capacitance is reduced by the reflected secondary load, in this case zero ohms. In the low power application, the series inductor is of a relatively high impedance, (due to its VA requirements), and provides Vt/L current limiting for the inverter switching devices.

In the high power, the series inductor is of substantially lower impedance, and does not provide inherent current limiting. For this reason, a series loaded circuit is used. It can be seen by Figure 6, that a series loaded circuit, when operated outside its resonant tank frequency, resembles a current source inherently limiting the current capabilities and thereby protecting the switching devices. (Figure 6)

Still other reasons exist why a series loaded circuit cannot be used at low power. It can be seen that the series capacitor will support a voltage dictated by the Q of the resonant circuit and the applied voltage. In all cases, this voltage is seen across the total circuit capacitance, the series capacitor, and the parasitic capacitor. In the low power application the ratio of the series C to the parallel C is very high (again due to the VA requirements of the tank). This effectively creates a voltage divider, with most of the voltage appearing across the series C. This results in a significantly lower voltage applied to the transformer, thereby limiting high secondary voltages. If higher turns are added, more reflected capacitance is created and eventually no additional secondary volts can be generated.
OUTPUT STABILITY, REGULATION AND REPEATABILITY

As stated previously, the importance of consistent results is paramount in the analytical process. The high voltage power supply must be a source of stable and repeatable performance. Variations in the output voltage and current will usually have direct effects on the end results and therefore must be understood as a source of error. In high voltage power supplies, the voltage references that are used to program the desired output can be eliminated as a source of significant error by the use of highly stable voltage reference I.C.s. Typical specifications of better than 5ppm/°C are routine. Similarly, analog I.C.s (op amps, A/D, D/A’s, etc.) can be eliminated as a significant source of error by careful selection of the devices. [1]

There remains one component, unique to high voltage power supplies, which will be the major source of stability errors: the high voltage feedback divider. As seen in Figure 2, the high voltage feedback divider consists of a resistive divider network. This network will divide the output voltage to a level low enough to be processed by the control circuits (i.e. <10vdc).

The problem of stability in this network results from the large resistance of the feedback resistors. Values of >100 megohms are common. (This is to reduce power dissipation in the circuit and reduce the effects of temperature change due to self heating). The large resistance and the high voltage rating requires unique technology specific to high voltage resistors. The unique high voltage resistor must be "paired" with a low value resistor to insure ratio tracking under changes of temperature, voltage, humidity and time.

In addition, the high value of resistance in the feedback network means a susceptibility to very low current interference. It can be seen that currents as low as 1 X 10^-2 amps will result in >100ppm errors. Therefore, corona current effects must seriously be considered in the design of the resistor and the resistor feedback network. Also, since much of the resistor technology is based on a ceramic core or substrate, piezoelectric effects must also be considered. It can be demonstrated that vibrating a high voltage power supply during operation will impose a signal, related to the vibration frequency, on the output of the power supply.

AUXILIARY OUTPUTS

In many applications of high voltage, additional power sources are required for the instrument. In many cases, these auxiliary power sources work in conjunction with the high voltage power supply. Such examples are: Filament (heater) power supplies as found in every X-ray tube, bias (grid) control supplies, focus power supplies, and low voltage power requirements for other related control circuity.

The instrument designer may choose to have one vendor provide all of the power supply requirements. This is very common in the high voltage area due to the expertise required when dealing with related high voltage circuits (i.e. filament isolation requirements). For the high voltage power supply designer this means an expertise in virtually all aspects of power conversion technology, not just high voltage power supplies. For example, it is not uncommon to find filament power supplies providing greater than 100 amps at 20 volts. In addition, this output circuitry may need isolation as high as 100,000 volts. Even motor control expertise is used in new high voltage technology.

CONCLUSION

This paper presented an overview of areas that are specific to the high voltage power supply. The high voltage power supply has unique concerns which differentiate it from standard off the shelf products. The designer, specifier and user of high voltage power must be aware of these concerns, in order to insure the best possible results. The technological advances in power conversion are occurring at such rapid rates that is it difficult for an instrument designer to undertake full responsibility of the high voltage power supply design. This responsibility, therefore, must be shared by the supplier of the high voltage power supply and the instrument designer.

As discussed in this paper, advanced power conversion technology, components, materials, and process are required for reliable high voltage design. In addition, safety aspects of high voltage use requires important attention. High voltage sources can be lethal. The novice user of high voltage should be educated on the dangers involved. A general guideline for safety practices is found in IEEE standard 510-1983 "Recommended Practices for Safety in High Voltage and High Power Testing [4]".

REFERENCES:

High Voltage Power Supplies for Electrostatic Applications

by Cliff Scapellati

ABSTRACT

High voltage power supplies are a key component in electrostatic applications. A variety of industrial and scientific applications of high voltage power supplies are presented for the scientist, engineer, specifier and user of electrostatics. Industrial processes, for example, require significant monitoring of operational conditions in order to maximize product output, improve quality, and reduce cost. New advances in power supply technology provide higher levels of monitoring and process control. Scientific experiments can also be influenced by power supply effects. Contributing effects such as output accuracy, stability, ripple and regulation are discussed.

INTRODUCTION

The use of high voltage in scientific and industrial applications is commonplace. In particular, electrostatics can be utilized for a variety of effects. Broadly stated, electrostatics is the study of effects produced by electrical charges or fields. The applications of electrostatics can be used to generate motion of a material without physical contact, to separate materials down to the elemental level, to combine materials to form a homogeneous mixture and other practical and scientific uses. By definition, the ability of electrostatic effects to do work requires a difference in electrical potential between two or more materials. In most cases, the energy required to force a potential difference is derived from a high voltage source. This high voltage source can be a high voltage power supply. Today's high voltage power supplies are solid state, high frequency designs, which provide performance and control unattainable only a few years ago. Significant improvements in reliability, stability, control, size reductions, cost and safety have been achieved. By being made aware of these improvements, the user of high voltage power supplies for electrostatic applications can benefit. Additionally, unique requirements of high voltage power supplies should be understood as they can affect the equipment, experiments, process or product they are used in.

OPERATIONAL PRINCIPLES OF HV POWER SUPPLIES

The input voltage source may have a wide range of voltage characteristics. AC sources of 50Hz to 400Hz at less than 24V to 480V are common. DC sources ranging from 5V to 300V can also be found. It is critical for the user to understand the input voltage requirement as this will impact overall system use and design. Regulatory agencies such as Underwriters Laboratory, Canadian Standards Association, IEC and others are highly involved with any circuits connected to the power grid. In addition to powering the main inverter circuits of the power supply, the input voltage source is also used to power auxiliary control circuits and other ancillary power requirements. The input filter stage provides conditioning of the input voltage source.

This conditioning is usually in the form of rectification and filtering in ac sources, and additional filtering in dc sources. Overload protection, EMI, EMC and monitoring circuits can also be found. The output of the input filter is typically a dc voltage source. This dc voltage provides the energy source for the inverter. The inverter stage converts the dc source to a high frequency ac signal. Many different inverter topologies exist for power supplies. The high voltage power supply has unique factors which may dictate the best inverter approach. The inverter generates a high frequency ac signal which is stepped up by the HV transformer. The reason for the high frequency generation is to provide high performance operation with reduced size of magnetics and ripple reduction storage capacitors. A problem is created when a transformer with a high step up ratio is coupled to a high frequency inverter. The high step up ratio reflects a parasitic capacitance across the primary of the high voltage transformer. This is reflected as a (Nsec:Npri)^2 function. This large parasitic capacitor which appears across the primary of the transformer must be isolated from the inverter switching devices. If not, abnormally high pulse currents will be present in the inverter.

Another parameter which is common to high voltage power supplies is a wide range of load operations. Due to the presence of high voltage, insulation breakdown is common-
place. The inverter robustness and control loop characteristics must account for virtually any combination of open circuit, short circuit and operating load conditions. These concerns as well as reliability and cost, must be addressed in the High Voltage Power Supply Inverter topology. The high frequency output of the inverter is applied to the primary of the high voltage step-up transformer. Proper high voltage transformer design requires extensive theoretical and practical engineering. Understanding of magnetics design must be applied along with material and process controls. Much of the specific expertise involves managing the high number of secondary turns, and the high secondary voltages. Due to these factors, core geometry, insulation methods and winding techniques are quite different than conventional transformer designs. Some areas of concern are: volts/turn ratings of the secondary wire, layer to layer insulating ratings, insulating material dissipation factor, winding geometry as it is concerned with parasitic secondary capacitance and leakage flux, impregnation of insulating varnish to winding layers, corona level and virtually all other conventional concerns such as thermal margins, and overall cost.

The high voltage multiplier circuits are responsible for rectification and multiplication of the high voltage transformer secondary voltage. These circuits use high voltage diodes and capacitors in a "charge pump" voltage doubler connection. As with the high voltage transformer, high voltage multiplier design requires specific expertise. In addition to rectification and multiplication, high voltage circuits are used in the filtering of the output voltage, and in the monitoring of voltage and current for control feedback. Output impedance may intentionally be added to protect against discharge currents from the power supply storage capacitors.

These high voltage components are typically insulated from ground level to prevent arc over. The insulation materials vary widely, but typical materials are: air, SF6, insulating oil, solid encapsulants (RTV, epoxy, etc.). The insulating material selection and process control may be the most important aspect of a reliable high voltage design.

Control circuits keep all of the power stages working together. Circuit complexity can range from one analog I.C. to a large number of I.C.s and even a microprocessor controlling and monitoring all aspects of the high voltage power. However, the basic requirement which every control circuit must meet is to precisely regulate the output voltage and current as load, input power, and command requirements dictate. This is best accomplished by a feedback control loop. Fig. 2 shows how feedback signals can be used to regulate the output of the power supply. Conventional regulation of voltage and current can be achieved by monitoring the output voltage and current respectively. This is compared to a desired (reference) output signal. The difference (error) between the feedback and reference will cause a change in the inverter control device. This will then result in a change of power delivered to the output circuits.

In addition to the voltage and current regulation, other parameters can be precisely regulated. Controlling output power is easily accomplished by an X € Y = Z function, (V € I = W), and comparing it to the desired output power reference. Indeed, any variable found within Ohm's law can be regulated, (resistance, voltage, current and power). In addition, end process parameters can be regulated if they are effected by the high voltage power supply (i.e. coatings, flow rates, etc.).

**HIGH VOLTAGE REGULATION**

The importance of a regulated source of high voltage and/or constant current is critical to most applications involving electrostatics. Variations in output voltage or current can have direct effects on the end results and, therefore, must be understood as a source of error. In high voltage power supplies, the voltage references that are used to program the desired output can be eliminated as a source of significant error by the use of highly stable voltage reference I.C.s. Typical specifications of better than 5ppm/°C are routine. Similarly, analog I.C.s (op amps, A/D A/s, etc.), can be eliminated as a significant source of error by careful selection of the devices.

There remains one component, unique to high voltage power supplies, which will be the major source of stability errors: the high voltage feedback divider. As seen in Fig. 1, the high voltage feedback divider consists of a resistive divider network. This network will divide the output voltage
to a level low enough to be processed by the control circuits. The problem of stability in this network results from the large resistance of the feedback resistors. Values of >100 megOhms are common. (This is to reduce power dissipation in the circuit and reduce the effects of temperature change due to self heating). The large resistance and the high voltage rating requires unique technology specific to high voltage resistors. The unique high voltage resistor must be "paired" with a low value resistor to insure ratio tracking under changes of temperature, voltage, humidity and time.

In addition, the high value of resistance in the feedback network means a susceptibility to very low current interference. It can be seen that currents as low as 1 X 10^-9 amps will result in >100ppm errors. Therefore, corona current effects must seriously be considered in the design of the resistor and the resistor feedback network. Also, since much of the resistor technology is based on a ceramic core or substrate, piezoelectric effects must also be considered. It can be demonstrated that vibrating a high voltage power supply during operation will impose a signal, related to the vibration frequency, on the output of the power supply.

AUXILIARY FUNCTIONS FOR THE HV POWER SUPPLY

In many applications of high voltage, additional control functions may be required for the instrument. The power supply designer must be as familiar with the electrostatics application as the end user. By understanding the application, the power supply designer can incorporate important functions to benefit the end process.

A typical feature that can be implemented into a high voltage power supply is an "ARC Sense" control. Fig. 3 shows a schematic diagram of an arc sense circuit. Typically, a current sensing device such as a current transformer or resistor is inserted in the "low voltage side" of the high voltage output circuits. Typically, the arc currents are equal to:

\[
I = \frac{E}{R}
\]

where \( I \) = Arc current in amperes.
\( E \) = Voltage present at high voltage capacitor.
\( R \) = Output limiting resistor in ohms.

The arc current is usually much greater than the normal dc current rating of the power supply. This is due to keeping the limiting resistance to a minimum, and thereby the power dissipation to a minimum. Once the arc event is sensed, a number of functions can be implemented. "Arc Quench" is a term which defines the characteristic of an arc to terminate when the applied voltage is removed. Fig. 4 shown a block diagram of an arc quench feature.

If shutdown is not desired on the first arc event, a digital counter can be added as shown in Fig. 5. Shutdown or quench will occur after a predetermined number of arcs have been sensed. A reset time must be used so low frequency arc events are not accumulated in the counter. Example: A specification may define an arc shutdown if eight arcs are sensed within a one minute interval.
A useful application of the arc sense circuit is to maximize the applied voltage, just below the arcing level. This can be accomplished by sensing that an arc has occurred and lowering the voltage a small fraction until arcing ceases. Voltage can be increased automatically at a slow rate. (Fig. 6).

Practically stated, as R2 changes impedance there is negligible effect on the current through R1. Therefore, R1 and R2 have a constant current. In a single power supply application, this can be accomplished two ways. The first is to provide an external resistor as the current regulating device. The second is to electronically regulate the current using the current feedback control as shown in Fig. 2. In applications where multiple current sources are required, it may not be practical to have multiple power supplies. In this case, multiple resistors can be used to provide an array of current sources. This is typically used where large areas need to be processed with the use of electrostatics. Fig. 8 shows this scheme.

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A Product Development Process for High Voltage Power Supplies

by Cliff Scapellati

ABSTRACT

Applications requiring high voltage power sources are growing at a healthy rate. In most cases the high voltage power supply must be custom designed for a particular application. In addition, market pressure for reduced cost, increased power, and higher reliability require significant research for new, innovative approaches.

The intent of the paper is to familiarize the user and specifier of high voltage power supplies to the development process, thereby improving future development programs. A typical development time for these new designs will be less than one year. An analysis of this development process is discussed. The development process must include: specification of the product, material and labor cost goals, vendor and component issues, process control analysis, electrical/mechanical/material engineering, definition of experiments, stress testing, safety analysis, regulatory requirements, prototype construction and testing, production documentation, design review milestones, and production start up. These requirements are presented with real world applications involving high voltage insulation systems, packaging concepts, high voltage testing, and electronic designs.

INTRODUCTION

The foundation of any specific product development process is its ability to apply the general methods of project management. Project management tools will allow the successful execution of the process. In general, project management will coordinate all resources required to define, plan, execute, and evaluate the project. The decision to undertake a project may be complex. However, once the decision is made to move forward on a project, the decision to apply methods of project management is easy. By definition, a project signifies that important strategic goals are at stake. Without proper project management the goals will not be achieved.

In the area of high voltage power supply product development, a rigorous and detailed process has been defined and executed with a high success rate. Many areas of work, experimentation, and testing have been proceduralized specifically for high voltage.

PRODUCT DEFINITION AND CONCEPTUALIZATION

Typically, high voltage power supplies are specified by the next level system designer. Rarely are marketing specifications the basis of the product definition. This greatly simplifies the task of finalizing specifications and getting approval to start the project.

The next level system can be defined as the equipment the high voltage power supply will be used in. The system design team will be required to work closely with the engineers designing the high voltage power supply. In most cases, technical discussions can yield a sufficient specification in a matter of days. Other contract issues may cause delayed start to projects and need to be given proper attention.

A. Product Conceptualization:

In parallel with the technical and specification discussion, a conceptual approach will take form. Initially, relying on existing platform technologies is the best method to reduce risks. Risk reduction analysis at this phase can save significant cost and time further into the project. Risk analysis needs to be considered for the benefit of both parties. Neither party will benefit by unwarranted and unnecessary risks. However, it requires great discipline to overcome the lure of conceptualizing an approach that may seem novel and exciting. Many engineers will fail this test and may pay a price by having program delays, reliability problems and cost overruns. Of course basic research and development cannot be sacrificed and must be carried out separately from the development efforts. The product development process can be crippled if new R&D needs to be accomplished during its phase.

B. The Iterative Design Process:

As stated above, using an existing platform product is the best way to minimize risks. However, even with platform products, some new design concepts will be needed. These will typically involve: new mechanical packaging, new interface circuitry, auxiliary power requirements (filament or grid supplies), etc. Initially, these new ideas will be the starting point for design details. However, if not continuously updated, these "first approach" ideas will invariably not yield the best solution.

Simply Stated: Never go with your first idea. It will become outdated quickly once the conceptual design starts to take form. The technique which is best used during these early phases is an iterative design.
process. Whereby initial concepts are continuously updated as the details take form. From an outside vantage point, the iterations may seem to cause project delays. But in the long run, this process will result in a more solid foundation to insure the strength of the project in its final phases.

At every critical iteration, the user or specifier must participate in the design change. This further insures the validation of the product.

**PROJECT PLANNING**

Clearly defining the scope of a project is as important as the conceptualization and design of the product. Without a clear understanding of the "who, what, where, when, why, and how", a project can go off course. This can basically be seen as the business side of the project management. "Business" can be seen as a taboo subject to some technical people. This is perfectly understandable and needs to be factored into the decision making process used by the technical design team. Here, the project manager must have full understanding of the strategic business goals associated with the success of the project. The project manager must continually weigh business issues with technical issues. Difficult judgments and decisions will have to be made. It is here that the defined scope of the program will help guide in decision making. In all cases, the project manager must attempt to impart the business strategy and scope to all team members. In many cases, this will allow "buy in" when judgments are made, or a strategic course change is required. In some cases, team members will not relate to the business strategy and scope of the project. This is natural and must be managed.

**A. The Work Breakdown Structure:**

The work breakdown structure (WBS) is a concept routinely used in classical project management. The WBS clearly defines, in a hierarchical manner, the work to be performed. In larger projects, the details of work may not find their way into a formal WBS analysis. However, in small to moderate sized projects, (such as the development of a high voltage power supply), all WBS details should be made visible. In larger projects the WBS tasks may be assigned to groups or departments, but in the small to moderate sized projects, tasks should always be clearly assigned to an individual. Examples of this type of detail would be: printed wiring board design, magnetics design, experimental definitions and analysis, parts list creation, etc.

An example of a WBS for a printed wiring board is shown:

1.0 CONTROL PWB DESIGN
1.1 Electrical Design
1.1.1 Controller EE
1.1.2 Diagnostics
1.1.3 Interface
1.2 PWB Layout Design
1.2.1 Mechanical Area Study
1.2.2 Component Symbols Created
1.2.3 Routing Etc.

Based on the WBS outline, the individual or group can now pursue their assigned task by organizing the time and resources required for completion.

**B. Resource Allocation:**

It is a requirement of the development process that qualified resources be assigned. Invariably, the quantity and capabilities of the team members will determine the success or failure of the project. Insufficient resources, or the unavailability of assigned resources will result in the delayed completion of WBS tasks. Even if sufficient resources are available, capability limits of the individual may also delay task completion. When assigning resources to tasks, it is critical to specify the project and task goals. They must be specifically defined, assigned clearly to an individual who will be responsible, and with a time base for completion. Other influencing factors may effect resources and cause delays. Outside services such as consultants, subcontractors, or vendors can seriously hamper progress if their performance is not acceptable. When individuals are responsible for multiple products or projects, unexpected conflicts will occur. For example, a product that has completed its development phases suddenly requires a redesign or changes. This type of unexpected resource loading is typical, but very difficult to manage. Whenever possible, product support engineers should be used to support non-development activities.

**C. Project Schedules:**

The project schedule is another critical tool for managing the project. A number of project scheduling systems can be used. In this specific process, a project master schedule is implemented using a project planning bar chart or GANTT chart. Here tasks are indicated in order with a sequential time base. The order of the tasks can follow the WBS. This helps to keep the WBS...
and schedule in one data base for easier management. Once again, as in the case of the WBS, it is important to include as many detailed tasks as practical into the project schedule. Otherwise, these tasks can easily be forgotten. Examples of these types of tasks are:

- Design Review Milestones and Preparation
- Material and Cost Tracking
- Material Ordering
- Process Documentation
- Shipping Packaging Design
- Test Equipment and Procedures
- ESS Testing
- Manufacturing Tooling
- Manufacturing Drawings Release
- Etc.

When creating the project schedule it is important to have the project team understand and agree on the time allocations assigned to a task. If the time estimates are not credible, the team members may reject ownership and the task will not be completed. In addition to the team members, senior management should be informed, and individual projects should be loaded into a long term department master schedule.

**DESIGN REVIEW GUIDELINES**

The design review forum is a critical part of a project. During these forums, a project review is undertaken in order to inform concerned parties, who are not directly associated with the project team, on the progress of the project. It is important that these design reviews reinforce and amend the progress of the team. In no way can the design review replace daily and weekly project management. By their nature, design reviews occur only at critical phases of a project. Project delays will occur if important decisions are delayed until the design review milestones. A successful technique used for short term review is weekly team meetings. In this forum, the critical team members meet weekly and resolve issues quickly. This group is typically 8-12 people and consist of: project manager, electrical engineers, mechanical engineers, lab personnel, quality control, sales/marketing, and representatives from manufacturing departments.

In the process used for the high voltage power supply development, specific requirements for each design review are required and a checklist is used to insure completion of these requirements. Important design reviews milestones are defined and it is very useful when the end user of the equipment attends design reviews. These milestones occur at the following phases of the project:

**A. Conceptual Design Review:**

The conceptual design review occurs early in the project. At this stage, product concepts are reviewed along with the specification requirements.

Some of the specific requirements of the conceptual design review are:

- Design Compatibility with Specifications
- Mechanical Design Concepts
- Mechanical Outline Drawings
- Electrical Design Concepts
- Heat Dissipation Concepts
- Software/Hardware Architecture
- Reliability and Environmental Stress Screening (ESS)
- Manufacturability
- Technical and Cost Risks
- Testing and Maintenance
- Program Schedule
- Material and Labor Cost Estimates

Each of these are discussed and reviewed. Inevitably, new tasks are required as questions are raised. These tasks are tracked as "Action Items", and are assigned to an individual along with a completion date. All action items are reviewed at the weekly meetings. This helps to insure prompt attention to these tasks.

**B. Critical Design Review:**

The critical design review occurs mid-way in the project. Here, detailed design data, experimental data, and breadboard hardware review takes place. Many topics covered in the conceptual design review will be reviewed again. However, at this phase the level of detail should be such as to clearly define and identify the product. These details can be described as:

- Preliminary Performance Data (to the specification)
- Mechanical Design Detailed Drawings
- Electrical Schematics
- Heat Dissipation and Efficiency Data
- Software Specifications
- ESS Test Plan
- Engineering Acceptance Test Procedure (ATP)
- EMC Test Plan
- Breadboard Demonstration
- Actual Material Costs and Project Expenditures

Once again, action items are assigned. Previous action items from previous design reviews are discussed and hopefully all issues resolved.
C. Final Design Review:

At this point in the project, verification of the product is reviewed. A completed acceptance test procedure is made available and any open performance or reliability issues are discussed. As before, items from previous design reviews are discussed and hard evidence of completion is presented.

**ISO9000 STANDARDS**

The process for high voltage power supply design described here operates under the umbrella of the ISO9000 quality system. Specifically, this process was required to be proceduralized to sections 4.3, Contract Review, 4.4, Design Control, and 4.5, Documentation and Data Control, of the ISO9001 International Standard.

It can be demonstrated that all parts of the development process address the ISO standards. Contract review is established early on during the technical specification and project conceptualization phase. Since the high voltage power supply has been defined as a customer driven requirement, the customer is involved in all aspects of the initial review. Changes throughout the product life impact the customer and supplier manage the changes.

Design control adherence will naturally occur if the project planning, design review, and resource allocation are followed and properly documented.

Design verification and design validation requires special attention. Many items covered in the design reviews will document the design verification. Design validation can be accomplished by in house testing to recreate the end user’s conditions, or by receiving successful detailed test reports from the end user. Although documentation and data control may not directly be required during a product development project, important critical documents are created and need to be controlled early on in the project. This will minimize uncertainty when the product release to manufacturing is done.
ABSTRACT
This paper describes the design and testing of a two-channel 52-kW pulsed load. Its main feature is exceptionally low parasitic inductance, on the order of 200nH. Such low inductance was needed in view of microsecond high-current pulses; it was realized by a compact design and careful layout. Small size is a prerequisite for minimizing the inductance; it was achieved by forced liquid cooling. Non-inductive bulk resistors were used at a power rating far exceeding their specifications detailed for operation in air and were found adequate for their mission. They were housed in standard stainless steel drums. The cooling liquid (water-propylene-glycol mixture) was circulated through a heat exchanger.

Multiple aspects of the design are described, including resistor choice, calculating the load inductance, choice of busbars, details of kinematic scheme, heat transfer, HV, safety and other considerations for cooling agents, etc. Special attention was paid to avoiding turbulent flow that could result in the resistor cracking. Inductance measurements showed close correspondence with the calculations. High-power testing showed reliable operation with overheating about 40 K above ambient.

INTRODUCTION
Pulsed resistive dummy loads are widely used in various HV applications, e.g., testing capacitor charger systems, nanosecond and picosecond pulasers, etc. Such loads are characterized by several distinct requirements placing them apart from more conventional DC or AC loads. One of the most difficult requirements is providing low parasitic inductance. It must be of the order of several hundreds of nH, and tens of nH for microsecond and nanosecond applications, respectively. A natural way of minimizing the stray inductance is using low-inductive layouts, preferably, coaxial ones, and minimizing the overall load size. At high average power and high voltage, the latter is difficult to satisfy without effective cooling and keeping proper insulation distances. An additional typical requirement is good long-term resistance stability; this effectively excludes various aqueous solutions, such as copper sulfate aqueous solutions.

This paper describes the design and testing of a two-channel 52-kW load used in the development of a high repetition rate capacitor charger.

DESIGN
Specifications
The load was designed to the following specifications.
1.) Storage capacitance: C=5.3μF (per channel)
2.) Max charge voltage: Vch=1200V
3.) Max Average power: Pav=52kW (26kW per channel)
4.) Pulse width: tpulse=5μs
5.) Max pulse repetition frequency (PRF): 6kHz
6.) Load inductance:
   (per channel, excluding leads) Lload≈0.2μH
7.) Voltage reversal (at maximum charge voltage):
   - in normal operation 200V
   - in abnormal operation 600V
8.) Possibility of reconfiguration to accept pulsed voltage of several tens of kV.

Circuit Considerations—Choice of Resistance
The test circuit can be represented by a capacitor discharge onto r, L circuit, r, L being the load resistance and inductance, respectively (Fig. 1), the latter including the leads’ inductance.
With zero initial conditions, in Mathcad notation, the load current, \( i \), and the capacitor voltage, \( v \), are given by the formulae

\[
\begin{align*}
i(t, L, r) &:= \frac{V_0}{L} \left( \alpha_j(L, r) - \alpha_k(L, r) \right) \left( \exp(\alpha_j(L, r) t) - \exp(\alpha_k(L, r) t) \right) \\
v(t, L, r) &:= \frac{V_0}{\alpha_j(L, r) - \alpha_k(L, r)}.
\end{align*}
\]

With the target loop inductance \( L=1.5\mu\text{H} \), the voltage reversal of approximately 200 V and \( \text{t}_{\text{pulse}} \approx 5\mu\text{s} \) are realized with the load resistance \( r=0.6\Omega \) (Fig. 2). A reversal of \( \approx 600V \) can be provided by increasing the leads’ inductance to 10\mu\text{H}, or decreasing \( r \) to 0.25\Omega. Fig. 3 illustrates the capacitor voltage waveforms for non-inductive discharge (\( L=0.2\mu\text{H} \)) and artificially increased \( L=10\mu\text{H} \).

Realizing the desired resistance and reconfiguring the load is convenient with relatively large number of fixed resistors. Their choice is of prime importance influencing the overall size, cost and reliability. In view of low inductive design, bulk ceramic resistors were chosen. They performed well in nanosecond applications with forced oil cooling [1], which was instrumental in obtaining small size, hence low inductance. Kanthal Globar series 510SP slab resistors are relatively inexpensive, compact and easy to mount. The largest parts are specified for the maximum power dissipation of 150W in air; with oil cooling, based on previous experience, we anticipated good safety margin at a 500-W load. A brief testing of 887SP resistors in static transformer oil showed that it was capable of bearing the load of 500-1000W without excessive stress. The main danger, as indicated by the manufacturer, is bringing the cooling agent to the boiling point, which would result in the ceramics cracking. Thus, it is important to avoid turbulent flow in order to decrease the temperature gradients at the boundary.

Finally, 6.3\Omega \pm 20\% resistors were chosen. With 48 resistors per channel (~500W per resistor), the connections are as shown in Fig. 4. The nominal resistance is 0.525\Omega, and the measured value is close to 0.6\Omega. The load can be reconfigured to 2.4\Omega, 1.2\Omega or 0.3\Omega without major changes.

**Mechanical Layout**

The load inductance \( L_{\text{Load}} \) is a sum of the resistor assembly inductance and the auxiliary and main busbars’ inductances. An equivalent circuit (illustrating also the geometrical arrangement and parasitic resistances) is shown in Fig. 5. According to it, \( L_{\text{Load}} \) can be calculated as

\[
L_{\text{Load}} = \left( L_R + L_{\text{aux}} \right) / 2 + L_{\text{mb}}.
\]

where \( L_R \) is the inductance of the resistor pack of 12, and \( L_{\text{aux}}, L_{\text{mb}} \) are the auxiliary and main busbars inductances, respectively.
Minimizing the volume occupied by the magnetic field is key to achieving low inductance. With this in mind the resistors were grouped twelve in parallel in one plane, the return path being provided by another group of twelve (see photo Fig. 6a). The inductance calculation for such an arrangement may be performed for a flat busbar approximation using the following formula [2]:

\[ L = \frac{\mu_0}{\pi} \cdot \left( \ln \left( \frac{d}{b + c} \right) + \frac{3}{2} + f \right) \]

where \( \mu_0 \) is the permittivity of free space, \( d \) is mean distance between the bars, \( b, c \) are the bar thickness and width, respectively, \( f, \varepsilon \) are tabulated values. For the resistor assembly, \( d=0.06 \text{ m} \), \( b=0.02 \text{ m} \), \( c=0.3 \text{ m} \), \( f=0.8 \), \( \varepsilon=0.002 \), which yields \( L=2.5 \times 10^{-7} \text{ H/m} \), or \( LR=7.5 \times 10^{-8} \text{ H} \) for the resistor pack having a length of \( \sim 0.3 \text{ m} \). This calculation was also verified by finite element analysis. Since there are two packs connected in parallel, their inductance is halved (see equivalent circuit Fig. 5). The auxiliary and main busbars inductances \( L_{aux} \), \( L_{mb} \) add \( \sim 100 \text{ nH} \), so the overall load inductance was expected not to exceed \( 200\sim300 \text{ nH} \). Actual measurement provided a value of \( L=200 \text{ nH} \) (Quadtech 1920 LCR meter, measurement taken at 10kHz).

The resistor assembly fits into a standard 20-gal stainless steel drum (Fig. 6b) and is suspended by the main busses on a Lexan lid that serves also as a bushing.

**Kinematic Diagram**

The system works on a closed cycle. The cooling agent is circulated through the two vessels with loads by means of a pump and gives heat away in a heatsink provided by a fan (Fig. 7). The flow is monitored by flowmeters, and the flow rate can be roughly regulated by valves installed on the drums. The hosing system is symmetrical with regard to the loads; no other special means for balancing the load was designed. Overheat condition that may occur following the pump failure, clots, etc., is prevented by interlocking provided by thermostwitches monitoring the drum temperatures.
Cooling Agents

Insulating liquids, such as transformer or silicone oil have good dielectric properties and satisfactory cooling capability, and thus would be an ideal choice. The required flow rate can be calculated using the formula,

\[ m = \frac{P}{c_p \Delta T} \]

where \( P \) is the dissipated power, \( P=52\text{kW}=177,000 \text{ BTU/hr} \), \( c_p \) is specific heat capacity, or just specific heat, at constant pressure, and \( \Delta T \) is the target temperature difference. Assuming \( \Delta T=50^\circ\text{C} \) between the drum and the outlet of the heat exchanger, we calculate the mass flow rate \( Q_m \) per channel for oil with \( c_p=2\text{kJ/kg K} \), \( Q_m=0.5\text{kg/s} \), or the volumetric flow rate \( Q_v=30\text{l/min} \). Such flow rate can be easily provided by conventional pumps. However, the problem in using oil is poor safety related to flammability and risk of spillage. Therefore, notwithstanding concerns about dielectric strength and corrosion, we considered Ethylene Glycol (EG), Propylene Glycol (PG) and their water mixtures used widely as antifreezes. Deionized water was discarded in view of expected corrosion and loss of dielectric properties over prolonged service.

EG and its water mixtures have been used in pulsed power (see, e.g., [3], [4]), mainly owing to large permittivity (≈40 for EG). For withstanding long pulses (several microseconds and longer) water should be clean, and the solution chilled.

Literary data on resistivity of EG and PG, and especially their solutions, are difficult to find. The only authoritative reference to this property was found in [5]. Some additional information is contained in [6]. According to [5], EG resistivity is \( \rho=104\Omega \text{ m} \) at 20°C. A short test was done in house to estimate this parameter. Two flat electrodes with the area of 7cm², distanced by 0.5 mm, were immersed into liquid. A Prestone EG-based coolant (presumably, 97% EG) had \( \rho=140\Omega \text{ m} \) at room temperature at a DC voltage of 10V. Deionized water had \( \rho=0.7 \text{ 104}\Omega \text{ m} \) at 200V, so it was assumed that the mixture would have resistivity not less than that of EG. Curiously, the measured values can be considered favorable in the light of experimental data [7], where the maximum of the dielectric strength for electrolytes, in quasi-uniform fields under the application of long “oblique” pulses, was found at \( p=2\pm3.5 \text{ 102}\Omega \text{ m} \).

Obviously, the surrounding liquid acts as a shunt for the load resistors. For the described geometry, the coolant shunt resistance (see Fig. 5) may be estimated at 10Ω at room temperature, considerably larger than the resistor assembly. The temperature rise may decrease this value greatly, by an order of magnitude for 20÷30K, as inferred from [3], [4].

Analyzing possible load connections Fig. 1, we note that option b, when the load is tied to ground is preferable in that the voltage is applied to the coolant only during the capacitor discharge, and thus the coolant is stressed during several µs only. The parasitic current then flows between the resistor assemblies (resistances Rliq) and between the resistors and the drum (resistances RRD)—see Fig. 5. In option a, the voltage across the coolant resides all the time during the charge, when the current flows through RRD, and until the capacitor has been discharged.

We note that in the present implementation our primary concern resides with the resistance stability, and not with dielectric strength: the insulation distances are several centimeters and are ample enough to hold, probably, hundreds of kV at microsecond durations. We do not have substantive information on the dielectric properties of water-glycol mixtures at much longer pulses; however, some useful estimations can be made to this end. The power dissipation in the liquid is,

\[ P = \frac{V_{ch}^2}{R_{liq}} \]

or 1 MW at \( V_{ch}=1200\text{V} \) and \( \text{Rliq}=1.44\Omega \) (see Test Results, following). If applied continuously, such power would bring the mixture to boiling, which can be considered as coinciding with breakdown at long pulses. Thus, the time to breakdown can be estimated as

\[ \tau_{brd} = \frac{c_p m \Delta T}{P} \]

assuming adiabatic heating and constant Rliq. For the liquid mass \( m=70\text{kg} \), \( \Delta T=50 \text{ K} \), \( c_p=3.56 \text{ kJ/kg K} \) we calculate \( =12\text{s} \). Such a situation, although hypothetical in view of the necessity to invest hugely excessive power to sustain the storage capacitor charged, cautions against connection Fig. 1a.

EG is highly toxic, so eventually a Prestone PG diluted by deionized water in a proportion of 50%-50% was chosen as a coolant. PG specific heat of 2.51 kJ/kg K is close to that of EG (2.41 kJ/kg K) [8], and in 50%-50% water mixture \( c_p=3.56 \text{ kJ/kg K} \), about 85% of specific heat of water. Thus, the flow rate can be considerably lower than that for oil circulation.
TEST RESULTS

Prolonged runs at full power of 52kW showed that the drums’ temperature (measured in the midsection using thermocouples) was 60°C÷70°C (depending on ambient temperature and the position of the heat exchanger) at a flow rate of 20l/min. The ambient temperature in the test compartment was maintained by a chiller at 23°C, although the temperature around the drums was considerably higher. No sign of resistors degradation except steel tabs rusting was noted; the coolant, however, became opaque and slimy, and the busbars were also coated with slime. The coolant resistance as measured at high current of up to 3A using a DC power supply varied from 9Ω at 11°C (fresh mixture, kept in the drum for about a month) to 2.8Ω at 18°C (aged mixture), to 1.2Ω at 54°C (aged mixture). This corresponds to the observed increase of the discharge current by ~10% at hot conditions (67°C) compared to cold operation (23°C—see Fig. 8).

Electro-corrosion that is disregarded in short-pulsed systems is an important issue for investigation for this application. However, it is beyond the scope of this paper.

Fig. 8. Capacitor voltage and load current at 23°C.

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Accurate Measurement of On-State Losses of Power Semi-Conductors
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ABSTRACT

For safe design, the junction temperature should be kept within the specified range. Three methods are used most often for determining the power losses:

1. Calorimetric method;
2. Using calibrated heatsinks;
3. Electrical measurements of the device voltage and current, and finding the losses by integrating these variables.

The paper concentrates on the third method with the emphasis given to the accurate measurement of the on-state voltage. The techniques of using non-linear dividers with deep voltage clamping are discussed. Novel circuits allowing faithful measurements of the on-state voltage along with good timing resolution of the switching transitions are proposed. Results of circuit simulations are borne out by extensive testing. Examples of measurement of the on-state voltage of large IGBT modules and free wheeling diodes (FWD) are presented. The obtained results are applicable for characterizing various power switches, e.g., gas discharge devices.

INTRODUCTION

For safe design of switch-mode power conversion systems, the junction temperature, $T_j$, of power semiconductors should be kept within the specified range. A practical method of calculating this parameter is using the following formulae:

$$T_j = T_c + \Delta T_j, \quad \Delta T_j = QR_{th(j-c)},$$

where $T_c$ is the case temperature, $T_j$ is the junction temperature rise over the device case, $Q$ is the component power loss, and $R_{th(j-c)}$ is the thermal resistance, junction to case, specified by the manufacturer. All the indicated temperatures can be readily measured; determining the power losses, involves more effort.

Three methods are commonly used:

4. Calorimetric method (see, e.g., [1]);
5. Using calibrated heatsinks;
6. Electrical measurements of the device voltage $v$ and current $i$, and then finding losses $E$ by integrating:

$$E = \int_0^T v i dt,$$

where $T$ is the period. The power loss is found as $P = f/1/T$.

The first method provides accurate and most reliable results, but is difficult to implement, especially in air-cooled setups. The second method is simpler but inconvenient for the breadboard setups with ever-changing cooling schemes. We will discuss in more depth the third method as most flexible and understandable for electrical engineers.

Eq. (1) works out well only if the current and voltage measurement are correct. In view of a very large dynamic range of the voltages in the on- and off states, it is difficult to devise a one-stop setup, although there are recommendations how to circumvent this problem [2]. One needs high-quality probes and a good scope; this alone does not guarantee faithful measurements. Ensuring safety is realized with differential probes, at a price of compromising the measurement accuracy in view of their limited bandwidth and capacitive effects.

In determining the switching losses, good time resolution is of prime importance, whereas the dynamic range is less important. For hard switching topologies, these losses may be estimated using the datasheets. In soft switching circuits, the conduction losses dominate, and switching losses may be often neglected. Here the accurate measurement of the on-state voltage comes to the front plan. The following discussion concentrates on this problem.

Basic technique of narrowing the dynamic range is voltage clamping using non-linear dividers (see, e.g., [3]). Fig. 1 shows two examples of such dividers. Implementation a uses $N$ low-voltage diodes connected in series, so when the applied voltage drops below $NVD_f$, where $V_d$ is the diode forward conduction threshold, there is no current flowing through $R_1$, and the voltage at the scope input equals $HV_m$. Circuit b functions similarly.
Accurate Measurement of On-State Losses of Power Semiconductors

Experimental techniques and measurement means are described further in the body of the text.

**SHORTCOMINGS AND LIMITATIONS OF BASIC CIRCUITS**

Circuits Fig. 1 depict idealized, and if realized, the ideal devices for measurement of low voltages in high dynamic range. In reality, there are several factors that limit the applicability of these schemes as given in Fig. 1. We skip here obvious component ratings constraints.

One limitation is the inertia introduced by the time constant of the measuring circuit, where \( C_p = C_{pr} + C_{pd} \) is the capacitance of the scope input (including the probe), \( C_{pr} \), in parallel with the dynamic capacitance of the diodes/Zener diodes, \( C_{pd} \). Passive voltage probes have typical capacitance of 10pF, so with \( R_1 = 10 \, \text{k}\Omega \), the time constant of the circuit may be \( \approx 10^{-7} \, \text{s} \), i.e., quite small if the diodes' capacitance can be neglected. However, the diodes remain forward-biased for some time after the voltage \( H_{Vm} \) drops below the threshold value, since there is no reverse voltage applied to them. This time may be about 1μs for diodes specified for \( t_{rr} = 75\, \text{ns} \) recovery, such as BYM62E, as show experiments and PSpice simulations. It takes the diodes ~0.5μs to come to a non-conducting state, because the reverse current is very small and unable to evacuate the stored charge fast.

Using signal diodes with \( t_{rr} \) of the order of a few nanoseconds resolves the stored charge problem as show simulations with 1N4500 diodes having \( t_{rr} \approx 6 \, \text{ns} \). However, these and similar diodes (in experiments, we used MMBD914, \( t_{rr} = 4\, \text{ns} \)) have significant forward current of tens of μA at tenths of a volt, which translates to a voltage drop across \( R_1 \) of the order of 1V. Thus, large number of diodes should be connected in series to reduce this effect, with some uncertainty remaining.

The capacitance of Zener diodes, on the opposite of the diodes use, must be accounted for, and in this case, the time constant is on the order of a microsecond. This is larger than typical switching times and commensurable with the pulsewidth at high conversion frequency. Fig. 2, Fig. 3 illustrate this statement. The experiments were conducted with a half-bridge quasi-resonant inverter. A Rogowski coil CWT15 [4] was used for monitoring the components current. Since it is an essentially AC probe, the current traces are usually biased. In Fig. 3, the bias in the emitter current, \( I_{e} \), was removed numerically.

**IMPROVED PRACTICAL CIRCUITS**

The detrimental action of the Zener capacitance can be rectified using a fast diode connected in series as shown in Fig. 4 that simulates the actual circuit (except the Zener diodes were 1N751A, and the diode was MMBD914). Simulations Fig. 4 correspond to the measurements of Fig. 5. It is seen that the on-state transition is faster and less noisy compared to Fig. 3. This is important for the loss calculation using (2). We note that a circuit similar to that of Fig. 4 is described in [3], but the actual waveforms exhibit slow ~2μs transitions, which might be related to the use of an unsuitable diode.

![Image of measurement setup](image)

**Fig. 3. Measurement of collector-emitter voltage \( V_{ce} \) of CM3000C-24NFM Powerex IGBT using circuit Fig. 2. TDS 3024B scope is floating. In this and further plots, waveform notes carry scale information and types of probes used.**
Divider Fig. 4 (forward-biased Zener diodes are redundant) is adequate for Vsat measurement of power transistors (and incidentally, many other types of switches, such as SCRs, GCTs and gas discharge devices), but cannot be used for the measurement of the forward voltage drop of free wheeling diodes (FWD) because it swings negative relative to the HVm point. (Without the cut-off diode, the divider is universal, but the transition to the on-state is slow as indicated in Fig. 2, Fig. 3.) In this case, a bridge formed by fast diodes around a Zener provides a solution (Fig. 7).

Fig. 8 shows the trace of an IXYS DSEi 2x61 FWD current (one module contains two diodes connected in parallel) together with the voltage trace taken with the divider Fig. 4 (fast diode removed) with the scope floating. The voltage trace has almost a sine wave form with a slow fall time, which is a measurement error caused by the inherent defect of this circuit (Zener diode capacitance).

Using a divider Fig. 7 provides a different picture and is believed to improve the measurement considerably as seen in Fig. 9 that shows also an adjusted waveform and loss curves. Again, the actual forward drop is lower by the inductive component.
Accurate Measurement of On-State Losses of Power Semiconductors

They are less “trustworthy” in our opinion than their floating counterparts Fig. 5, Fig. 9 (see also the superposition of the differential and floating measurements Fig. 12), which can be explained by the probe limited bandwidth (25MHz for P5200 compared to 500MHz for P6139A), leads’ capacitance to ground in addition to a 7pF capacitance of each input (estimated 30pF total), and by the large voltage swings (~360V at a rail voltage of 600V) of the inputs relative to ground. Therefore, battery-fed scopes, such as Tektronix TPS series are preferential for this task. Even better, universal, and less expensive solution is using regular scopes fed from an uninterruptible power supply disconnected from mains. Usual safety precautions should be taken in floating measurements.

Fig. 9. FWD IXYS DSEI 2x61 losses. Plot a – green trace is measured signal; brown trace is Vfwd adjusted for inductive drop Ldfwd/dt (diode assembly inductance assessed at 5nH). Green and brown curves plot b match their counterparts in plot a.

Divider Fig. 7, Floating scope.

Fig. 10. Differential measurement of Vsat (trace 3 Vce) of CM300DC-24NFM Powerex IGBT using circuit Fig. 4. Trace 3 may have some offset, likely zero is shown by dashed line.

Floating or Differential Measurements?

Safety Issues
As a rule, the scope chassis is grounded for safety, and floating measurements are performed with differential probes as recommended by scope vendors (see, e.g., [2]). Our experience shows, however, that the quality is severely compromised compared to the case when the scope is floating together with the reference point, e.g., the transistor emitter or the FWD anode. Examples of using a differential probe P5200 for Vce and FWD forward drop measurement are shown in Fig. 10, Fig. 11, respectively.

Fig. 11. Trace 3 - Forward drop of FWD IXYS DSEI 2x 61, two modules in parallel. a – high-bandwidth P6139A probe, b - differential probe.

Both measurements taken with floating scope.
CONCLUSION

Divider Fig. 4 is recommended for the measurement of the on-state voltage of large power switches. Clamping voltage should be adjusted to the expected on-state value using proper number of zener diodes. Floating measurements provide better accuracy, however, safety rules should be strictly observed.

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Highly Efficient Switch-Mode 100kV, 100kW Power Supply for ESP Applications

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ABSTRACT

For nearly a century, electrostatic precipitators (ESP) were driven by line-frequency transformer-rectifier sets. The last decade has been marked by steady penetration of high-frequency HV power supplies (HVPS) that offer considerable benefits for the industry. This paper describes a novel concept and physical demonstration of an ultra-high efficiency, small size and low cost HVPS specifically designed for ESP and similar markets. Key technology includes a modular HV converter with energy dosing inverters, which operate above 50kHz with and have demonstrated an efficiency of 97.5% in a wide range of operating conditions. The inverters’ output voltages are phase-shifted, which yields an exceptionally low ripple of 1% and a slew rate of 3kV/μs combined with low stored energy. Modular construction allows easy tailoring of HVPS for specific needs. Owing to high efficiency, small size is achieved without turning to liquid cooling. Controls provide standard operating features and advanced digital processing capabilities, along with easiness of accommodating application-specific requirements.

HVPS design and testing are detailed. Experimental current and voltage waveforms indicate virtually lossless switching for widely-varying load in the full range of the line input voltages, and fair agreement with simulations. Calorimetric measurement of losses indicates to a >98.5% efficiency of the HV section. The overall efficiency is 95% at full load and greater than 90% at 20% load, with power factor typically greater than 93%.

KEYWORDS

Electrostatic Precipitator, ESP Power Supplies, High-Frequency Power Supplies, voltage multiplier

INTRODUCTION

For nearly a century, ESPs were driven by line-frequency transformer-rectifier sets. The last decade has been marked by a steady penetration of high-frequency HV power supplies (HVPS) that offer considerable benefits for the industry: small size, low ripple, fast response, etc., facilitating better collection efficiency. A good overview is provided by [1], [2]. It was noted that Alstom and NWL lead the market with hundreds of fielded units. Between other developments, work of Applied Plasma Physics [3], Genvolt [4], VEI [5] should be mentioned.

High conversion frequency, typically 20-25kHz facilitates the size reduction. As noted in [2], the HV transformer of the Alstom SIR weighs about 22 lb, or 1/15 of that for a 60Hz power supply. Other passive components are shrunk respectively.

Heat management is one of the main issues for reliability. It is done by air-cooling (NWL) or liquid cooling (Alstom). It should be noted that air-cooling schemes seem to be preferable in this industry. In order to realize high efficiency, almost universally, the converter part of the above HVPS makes use of series resonance to avoid switching losses. The theory and practice of such converters is known well [6], [7]. A natural way for the voltage/current adjustment in such converters is frequency regulation. Audio noise is not an issue for the ESP and similar applications.

This paper describes a novel concept and physical demonstration of an ultra-high efficiency, small size and low cost HVPS specifically designed for ESP and similar markets.

MAIN SPECIFICATIONS

1.) Average output power 100kW in the output voltage range of 90-100kV; derated at lower voltage
2.) High frequency ripple component: 1% typically at 100kV, full power.
3.) Dynamic Response: slew rate 100kV/mS min (5% to 9 5% of preset voltage). Typically 300kV/mS
4.) Output Stored Energy: < 10 J.
5.) Conversion frequency 50kHz
6.) Input Voltage: Three Phase 400VAC +10%, -14%
7.) Power Efficiency: typically > 95% at full power at 100 kV, > 90% at 20kW.
8.) Power factor: > 93% at full power at 100kV, > 75% at 20kW.
9.) SPARK/ARC WITHSTAND
10.) Overall weight 250kg TBD; HV unit 109kg (240 lbs); Oil volume less than 60 liter
The HVPS is built around a modular HV converter (Figure 1). All converter modules M1-MN are fed from a common Input Rectifier (IR). The modules comprise inverter INV1-INVN feeding HV transformers T1-TN that feed voltage multipliers R1-RN, which voltages are summed by their DC outputs. Such topology may be termed as “inductive adder”. For the 100kV, 100kW rating N=4. Each module is built for 25kV, 25kW average power and must have high potential insulation of the secondary winding of the transformer rated at 3⋅25kV=75kVDC. This insulation must also withstand transient voltages arising during the HVPS turn-on and turn-off. The number of such transients is determined by the HVPS operating scenario, and mainly by the sparking rate.

The topology Figure 1 was investigated long ago. It allows reduction both of the number of the multiplier stages and the voltage rating of the HV transformer. The first improves the compression ratio and reduces drastically the stored energy. Phase shift of the inverters’ outputs voltages results in the decrease of the output ripple and in additional reduction of the stored energy. In this approach, the development costs and time are driven down noting that once a single module has been developed (including its main insulation), the whole system is realized by a simple combination of the desired number of modules. The penalty is larger part count and the necessity of high-potential insulation that is not required in conventional Cockroft-Walton multipliers. However, this insulation is subjected mainly to DC stresses and therefore ages much slower compared to an AC stress.

The converter cells are centered around half-bridge energy dosing quasi-resonant inverters (Figure 2) [10], [11], [12]. The principle and theory of operation were put forward in [11]. In normal mode, one of the divider capacitors, Cdiv, is charged to the rail voltage. When the corresponding switch closes, it discharges through the primary, while it counterpart recharges to the rail voltage. If the current path contains an inductance, a sine waveform is generated, and ideally, all the energy stored in Cdiv would be transferred to the secondary side. If Cdiv discharges fully, and the current does not fall to zero, the free-wheeling diodes (FWD) across the capacitors clamp the current preventing the voltage reversal. Thus, the remainder of the energy stored in the circuit inductance is transferred to the output (see also Figure 4). The benefits of this topology are tight control of the energy transfer and inherent limitation of the short circuit current and voltages across the converter components.

The maximum frequency, at which the operation is possible with zero-current crossing (ZCC), in a normalized form, is given by the equation

$$f_N = \frac{2 \alpha \cos \left( \frac{V_i}{V_i - E} \right) + \frac{E}{2V_i} \sqrt{1 - \frac{2V_i}{E}}}{\pi a}$$

where E is the rail voltage, and both the rail voltage and the load voltage VI are referenced to the same side of the transformer. The conversion frequency f is normalized to the resonant frequency f0 of the loop formed by the leakage inductance and resonant capacitors:

$$f_N = \frac{f_0}{f_0}$$

A sample plot of this equation is shown in Figure 3. It should be noted that the real conversion frequency is somewhat lower to allow a deadline of ~1.5μs.
Highly Efficient Switch-Mode 100kV, 100kW Power Supply for ESP Applications

The inverters operate at approximately 50kHz at full load with virtually zero switching losses. The leakage inductance of the HV transformers is fully incorporated into the resonant tank circuits, so no external inductors are necessary. Besides lowering the part count and cost, this feature is highly beneficial for the chosen multicell resonant topology, since leakage inductance is well repeatable from sample to sample and does not depend on temperature. Controls provide standard operating features and advanced digital processing capabilities, along with the easiness of accommodating application-specific requirements. The output regulation is accomplished by the frequency control.

EXPERIMENTAL

Single module
Typical waveforms shown in Figure 4 (taken at nominal line) indicate good resonant switching with no shoot-through currents in the full range of the line input voltages, and fair agreement with PSpice simulations. The primary winding was divided into two sections connected in parallel, each commutated by a transistor set, hence the notation “halved” in the figure caption. The dashed line shows the start of the FWD conduction. At low line, the FWDs do not conduct, and the converter operates in a boundary mode given by (*). These measurements were conducted with the Powerex IGBTs CM300DC-24NFM. The power losses were assessed at 50W per transistor (four transistors, or 800W per converter module), and the heat was easily evacuated using air-cooled heatsinks with overheat above ambient of less than 40°C. The methods of power loss measurement are detailed in [13].

Special attention was paid to the determination of the HV transformer and multiplier losses. This was key to the design of the HV tank. With this purpose, calorimetric measurements of the losses were performed. They yielded a figure of 344W, with 175W attributed to the transformer losses, and the rest to the multiplier losses. Thus, the efficiency of the HV section was expected to be >98.5%. Accounting also for the inverter losses, the converter efficiency was estimated at 97.5%, so the overall efficiency of 95% of the whole HVPS was projected. In view of the expected high efficiency, it was decided to adopt an air-cooling scheme.
HVPS Tests
A laboratory HVPS was assembled on a cart as shown in Figure 5. It comprises three main units: a circuit breaker protected line rectifier, an inverter section and an oil-filled HV tank. We note that in this work, the emphasis was on the converter part; the line rectifier was not optimized.

The HVPS was extensively tested with resistive loads. Figure 6 and Figure 7 show typical phase-shifted primary windings currents (halved) for 100kW and 50kW operation, respectively. The oscillations after the main current surge are generated by the resonance between the leakage inductance and parasitic capacitance of the transformers. Note the absence of the “backswing” current pulse characteristic for the series resonant schemes under light load.

Since the full-wave rectification scheme is used, the phase shift is π/4. PSpice calculations predict 0.223% output voltage ripple peak-to-peak (p-p) with the HVPS shock capacitance of <2nF (Figure 8) at the worst case of high line; the measured ripple is roughly four times larger, and has a lower frequency fundamental component (Figure 9), which can be attributed to the asymmetry of the gate signals, unequal parasitic capacitances, spread in winding data, etc. Similar effect was observed in [9]. These simulations provide also a value of the Power Factor (PF) of 0.943, which is close to the experimental results.
Fig. 9. Ripple at 100 kV across 100-kΩ load is 0.762 % p-p.

The dynamic response of the HVPS is exceptionally fast: the risetime from zero to full output voltage is typically less than 250μs (Figure 10), depending on the line voltage. With fair accuracy, the dynamic characteristics can be analyzed using the equation

\[ V(f) = 2 \cdot V_{rail} \cdot \sqrt{\frac{C_{div}}{C_s}} \cdot f \cdot t \]

where all the variables and parameters are reflected to the same side of the transformer; \( C_s \) is the overall capacitance of the module multiplier. If the frequency is varied during the charge, PSpice simulations provide much better accuracy.

Fast response is beneficial not only for ESP but medical applications as well. We note that the risetime practically does not depend on the load, since the load current is by an order of magnitude smaller than the current charging the multiplier capacitors.

Figure 11 presents experimental data on the power measurements obtained at nominal line. In accordance with the simulations and information derived from the work with single module, the overall efficiency is 95% at full load and greater than 90% at 20% load. The power factor was also satisfactorily high (compare to the simulation Figure 8). At high and low line, the measurements yielded very similar results. At higher resistance load, the efficiency and PF also stayed high (Figure 12).

At the time of writing this paper, long-term runs at 100kV have been performed up to a power level of 75kW. Full-power tests were limited to ~40 min. They showed conservative overheat of the major HVPS components. For the nominal line, the results are summarized in Table 1.

<table>
<thead>
<tr>
<th>load power, kW</th>
<th>transistor baseplate</th>
<th>FWD baseplate</th>
<th>HV tank</th>
</tr>
</thead>
<tbody>
<tr>
<td>75</td>
<td>20</td>
<td>18</td>
<td>27</td>
</tr>
<tr>
<td>100</td>
<td>25</td>
<td>23</td>
<td>N/A</td>
</tr>
</tbody>
</table>

Table 1. Overheat of major HVPS components, °C.

Fig. 11. Apparent, Pinapp, and active input power, Pinact, load power, Pl, efficiency and PF at nominal line for 100kΩ load.

Fig. 12. Same as in Figure 11 for 200kΩ load.
ACKNOWLEDGMENTS

The authors thank their colleagues at Spellman for massive support of this work, and especially Mr. A. Lipovich for his contribution to the mechanical design, and Mr. A. Silverberg for the realization of the phase-shift algorithm.

REFERENCES


High-Power, High-Performance, Low-Cost Capacitor Charger Concept and Implementation

Alex Pokryvailo, Senior Member, IEEE, Costel Carp, Member, IEEE and Cliff Scapellati, Member, IEEE

Abstract—A 20-kJ/s 10-kV 1-kHz repetition rate capacitor charger design and testing are described. The goal of the development was to combine high performance and versatility with low-cost design and good manufacturability. This goal was met using an energy-dosing converter topology with smart controls adapting the switching frequency in such a way as to ensure zero-current switching for all possible scenarios, keeping maximum duty cycle for high power. The switching is accomplished at a frequency of up to 55 kHz, employing relatively slow insulated-gate bipolar transistors with low conduction losses. High efficiency allows all-air cooled design that fits into a 19" × 10" × 24" rack. Design guidelines are reviewed. Comprehensive PSpice models accounting for numerous parasitic parameters and mimicking controls for the frequency variation were developed and simulation results are presented. Worst-case repeatability analysis has been performed. Both PSpice simulations and analytical tools predicted pulse-to-pulse repeatability of 0.3%; the measured figures are 0.8% and 1% for short- and long-term operations, respectively, at peak charging and repetition rates. Typical current and voltage traces and results of thermal runs are presented.

Index Terms—Capacitor charging, power conditioning, power electronics, pulsed power, pulse-to-pulse repeatability (PPR).

I. INTRODUCTION

CAPACITOR chargers are ubiquitous in industry, science, and healthcare. The list of applications associated with pulsed power is very long and ever expanding; the reader may consult relevant sources [1], [2].

Switch-mode power supplies (PSS) almost universally superseded line-frequency PS in capacitor charging. For charging rates above several kJ/s, soft-switching topologies prevail [3]–[9], at least in commercial products (see, e.g., papers from General Atomics [3] and Lambda [4]). Series-resonant topologies seem to dominate this niche. PSS based on these topologies act as a constant current source, and as such are advantageous in limiting the inrush current and protecting the load. With constant current, the charge voltage grows linearly, and thus the charge power is a linear function of time.

Between numerous applications, a combination of high voltage, high charging rate (tens of kJ/s and higher), high pulse repetition rate (PPR), compactness, high efficiency, and good pulse-to-pulse repeatability (PPR) is most difficult. Putting constraints of low-cost and good manufacturability makes the charger development even more challenging. They restrict use of costly custom-made components, fast switches (e.g., wideband gap devices or stacks of fast MOSFETs), exotic cooling schemes and materials (heat pipes, fluorocarbon low-temperature boiling liquids, polymers with nanofillers), leaving relatively few degrees of freedom, such as choice of proper circuit topology and control strategy to increase the switching frequency with the purpose of shrinking the size and improving PPR.

PPR, denoted further as $R$, is an important parameter in capacitor charging. It influences the stability of various physical processes ranging from lasing to pulsed microwave and X-ray radiation to plasma chemistry applications.

PPR can be defined as

$$ R = \frac{V_{\text{C max}} - V_{\text{C min}}}{V_{\text{C avg}}} \cdot 100\% \quad (1) $$

where $V_{\text{C max}}$, $V_{\text{C min}}$ and $V_{\text{C avg}}$ are the maximum, minimum, and average values of the voltage across the storage capacitor $C_s$ for a batch of pulses.

Usually, the charging does not involve predictive algorithms. This means that when the output voltage reaches the programmed value, the inverter is shut down. At this moment, the converter components, e.g., the leakage inductance of the HV transformer, store remnant energy $E_{\text{rem}}$ that is commensurable with energy portions transferred to $C_s$ every cycle. Then, the output overshoots because $E_{\text{rem}}$ may flow wholly or partially to the storage capacitor. This is one of the main factors degrading PPR. In fact, it seems to be the only factor discussed in literature. It might seem that the repeatability can be estimated easily, assuming that all this energy can be transferred to $C_s$; then, $R$ would be proportional to $E_{\text{rem}}$. More precisely, it can be given by the formula (see the Appendix)

$$ R = \left( \sqrt{1 + \frac{E_{\text{rem}}}{E_c} - 1} \right) \cdot 100\% \quad (2) $$

where $E_c$ is the energy stored in $C_s$. Application notes from ALE [10] and General Atomics [4], [11] provide similar simplistic estimates. In scientific experimentation, it is common to set the charge voltage at a fraction of the charger rated voltage and/or charge small capacitors. Then, the charge can be accomplished during even less than a half-cycle of the conversion frequency [see Figs. 7 and 15(a)], which means that $E_{\text{rem}}$ is comparable with $E_c$. Assuming that $E_{\text{rem}} = E_c$, we calculate $R = 41.4\%$. If it takes two cycles to reach the maximum charge voltage, we can assume that $E_{\text{rem}} = 0.25E_c$, which yields...
TABLE I
MAIN SPECIFICATIONS

<table>
<thead>
<tr>
<th>Specification</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input Voltage</td>
<td>400 VAC or 480/AC 3φ, 50/60 Hz, 4 wire, frequency ± 2%</td>
</tr>
<tr>
<td>Output Voltage</td>
<td>0 to 10 kV</td>
</tr>
<tr>
<td>Average Charging</td>
<td>20 kJ/s</td>
</tr>
<tr>
<td>PRR</td>
<td>Single shot to 1 kHz</td>
</tr>
<tr>
<td>Efficiency</td>
<td>&gt;92 % at full charging rate, &gt;85 % at 30 % of rated power</td>
</tr>
<tr>
<td>Power factor</td>
<td>&gt;0.93 at full charging rate, &gt;0.85 at 30 % of rated power</td>
</tr>
<tr>
<td>Pulse to Pulse</td>
<td>Better than 1% at 1 kHz, long-term</td>
</tr>
<tr>
<td>repeatability</td>
<td>Better than 0.8% at 1 kHz, short-term</td>
</tr>
<tr>
<td>Insulation</td>
<td>Air, 10 kV and below</td>
</tr>
<tr>
<td>Size</td>
<td>10 5/8&quot; (60)H x 19&quot;W x 24&quot;D rack mount</td>
</tr>
<tr>
<td>Weight</td>
<td>90 lb (41 kg)</td>
</tr>
</tbody>
</table>

This paper describes the development and testing of a high-power charger satisfying the aforementioned contradictory requirements within the constraints of a low-cost proven technology. A focus is made on the theoretical and experimental investigation of PRR. In this paper, the latter was studied at bulk charge only.

II. MAIN SPECIFICATIONS

This section summarizes in Table I the salient features and the most important technical parameters of the developed charger.

III. DESIGN

A charger block diagram is shown in Fig. 1. The charger is comprised of a 3-phase input rectifier with a circuit breaker, a soft-start means and a smoothing filter, a converter module (CM), and an HV divider and control means. Triggered by an external source, the charger charges capacitor \( C_0 \) that is discharged onto a dummy load via a high-power switch DSw. Limiting inductors and/or resistors may be added as needed.

The CM is comprised of an inverter INV, an HV transformer wound on popular U100/57/25 ferrites, and a rectifier R. The CM's heart is a halfbridge quasi-resonant inverter with energy-dosing capacitors (Fig. 2) [14]-[16]. Work [15] provides the principle and theory of operation (its content is partially reiterated, cleaned of misprints, and expanded in this section and in the Appendix). In normal mode, one of the resonant capacitors, C1, C2, is charged to the rail voltage \( V_r \). When the corresponding switch closes, the resonant capacitor discharges through the primary winding, while its counterpart recharges to the rail voltage (see also timing diagrams Fig. 21). If the current path contains an inductance, a sine waveform is generated, and, ideally, all the energy stored in both resonant capacitors is transferred to the secondary side. If the resonant capacitor discharges fully but the current does not fall to zero, the freewheeling diode (FWD), which is connected in parallel to the capacitor, conducts, acting as a clamp and preventing voltage reversal. Thus, the remainder of the energy stored in the circuit inductance is transferred to the output. The benefits of the energy-dosing are tight control of the energy transfer and inherent limitation of the short-circuit current and voltages across the converter components.

The maximum frequency, at which the operation is possible at a certain load voltage \( V_L \) with zero-current crossing (ZCC), in a normalized form is given by [15]

\[
f_N(V_L, E) = \frac{1}{\frac{2}{\pi} \alpha \cos \left( \frac{V_L}{V_L - E} \right) + \frac{E}{2 V_L} \sqrt{1 - \frac{2 M}{E}}} \]

(3)
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Fig. 3. ZCC curves for low (460 V), high (592 V), and nominal (525 V) dc rail voltages. $V_{nom}$ is nominal load voltage.

where $E$ is the rail voltage, and both the rail and the load voltages are referenced to the same side of the transformer. The conversion frequency $f$ is normalized to the resonant frequency $f_0$ of the loop formed by the leakage inductance and the resonant capacitors; $f/N = f/f_0$. A sample plot of this equation is shown in Fig. 3.

Since energy storage is implemented, the charging power $P$ is proportional to conversion frequency

$$P = 2C_t V_t^2 f$$

where $C_t$ is the capacitance of the resonant capacitors $C_1$ and $C_2$. The load voltage can be calculated as [15]

$$V_L = 2E \sqrt{\frac{C_2}{C_1}} f_0.$$

Although $P$ cannot be expressed as an explicit function of time, the time to charge to a specified load voltage $t_{ch}$ can be. Combining (3) and (4), we obtain in a normalized form

$$t_{chN} = \frac{C_0 \pi V_c^2}{C_d} \left[ 1 - a \cos \left( \frac{V_c}{E-V_c} \right) \right] + E V_c \sqrt{\frac{E-2V_c}{E}}$$

where $t_{chN} = t_{ch} f_0$. Using (5) and recognizing that the charging power $P = (d/dt)(C_0 V_c^2/2)$, we can plot the load voltage, charging power, and frequency versus time, as shown in Fig. 4, in a normalized form. It can be seen that the power is not increasing linearly as in systems with constant current charge but rather saturating to EOC. There are two implications to this end: 1) the charge can be accomplished faster, at a price of some overloading of the converter components at start of charge (about 50% higher start currents, albeit at a lower frequency——Figs. 6 and 11); and 2) lower energy/charge bucket delivered to the storage capacitor at EOC, which is beneficial for PPR. A detailed comparison of the two charge methods is, however, beyond the scope of this paper.

The field-programmable-gate-array-based controls are characterized by their flexibility ensuing from programming and digital processing capabilities. The standard features include multiple protections (short circuit, overheat, overcurrent, and overvoltage, etc.,) and means of voltage and current setting.

Fig. 4. Time dependence of load voltage, charging power, and frequency at ZCC.

Via a firmware, an algorithm realizing (3) is implemented. It adapts the switching frequency from 12.5–55 kHz, in such a way as to ensure zero-current switching (ZCS) for all possible scenarios, keeping maximum duty cycle for high power. Thus, the switching losses are virtually non-existent, which allows using relatively slow inexpensive semiconductor switches both on the primary and secondary sides.

A precision feedback divider was designed for high-fidelity measurements necessary for maintaining good PPR. A risetime of less than 1 μs and low temperature drift were realized.

The packaging was made in a 19” rack-mounted chassis, 10 1/2”-tall, 24”-deep. The parasitics of the HV transformer together with the capacitors $C_1$, $C_2$ are integrated into the resonant tank circuit, so no external chokes are needed. The circuit breaker and an HV connector are mounted on the rear panel. On the front view (Fig. 5(a)), the front panel borrowed from the Spellman SR6 series [17] is seen. The unit is equally divided by height into two sections. The upper half houses a conservatively designed input rectifier with the circuit breaker, EMU filters and soft start components, and the inverter. HV components, a housekeeping power supply, and the filtering electrolyte capacitors of the input rectifier are located in the bottom half [Fig. 5(b)]. The control board is mounted on the front panel. Owing to high efficiency (see Section V-C), all-air cooling is feasible.

Comprehensive PSpice models accounting for numerous parasitic parameters and mimicking controls for the frequency variation were developed, assisting in both the design and interpretation of the experimental data. A sample of the simulated waveforms is given in Fig. 6 for the cases of low and high line voltages. With the purpose of shortening the computation time and for clearer graphical presentation, in these simulations, $C_s$ was 200 μF, approximately half of that used in the experiments. It is seen that, at any moment (except the first pulse that is chopped intentionally) during the charging cycle, ZCS is attained. This was confirmed experimentally (see Section V-B).

IV. REPEATABILITY ANALYSIS

Pulse-to-pulse variability evolves from several factors.

1) Converter remnant energy $E_{rem}$ at EOC. $E_{rem}$ may flow wholly or partially to the storage capacitor, so the output voltage will be higher than the programmed value.
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3) Delay $t_d$ between the EOC and the actual insulated-gate bipolar transistor (IGBT) turn-off. It comprises digital delays, optocouplers delay, and the IGBT turn-off delay. Even constant $t_d$, if commensurable with half-period, affects PFR. Depending on the circuitry and the components, $t_d$ can be fractions of a microsecond, i.e., $t_d$ is a good part of the half-period.

The open literature cites factor 1 only as detrimental to PFR. However, factor 2 can be quite as important. A rule of thumb is that, in relatively low-voltage applications and low-noise environment, and charge intervals comprising just a few cycles of conversion frequency, factor 1 dominates. On the contrary, at high voltage in a noisy environment and long charge, factor 2 would dominate. In the present work, factor 2 accounts for roughly 60% of the pulse-to-pulse variability at the maximum charge voltage. Quantifying further the influence of the cited factors is beyond the scope and means of this paper.

It is logical to assume that $E_{rem}$, on the average, is proportional to the rail voltage squared, and $E_{rem}$ depends upon the value of the primary/secondary current at EOC. With our broad definition, $E_{rem}$ can be stored anywhere in the system: in the leakage and magnetizing inductances and parasitic capacitance of the HV transformer and rectifier, in the parasitic inductances of the busbars and connections, etc. For the sake of simplicity, we disregard factors 2 and 3 and will limit the analysis to the case of $E_{rem}$ stored in the leakage inductance only.

In the circuit in question, $E_{rem}$ flows not only into $C_b$ but is recovered partially in the dc rail power supply and, depending on the initial conditions (IC), may be directed to the resonant capacitors $C_1$, $C_2$; part of it is lost in the form of heat. Upon the transistor opening at EOC, if the corresponding resonant capacitor is not fully discharged (mode 1), with reference to Fig. 2, the transformer current flows along the following loops (we have chosen arbitrarily the bottom switch as the conducting one): positive terminal of $C_1$, HV transformer, HV rectifier D5, $C_b$, FWD D2, $V_t$, returning to $C_1$. The FWD current is split in two, half of it recharging one of the divider capacitors $C_2$. If FWD parallel to $C_1$ conducts at EOC (mode 2), the current loop does not include $C_1$, but closes through D3. There also can be a transition from mode 1 to mode 2.

Sample PSpice waveforms for a low charge voltage of 2 kV (the charger is rated for 10 kV) are shown in Fig. 7; they will be useful as an empirical guide for further analytical analysis. In this parametric run, the source of the variability was the dc rail voltage $V_{t}$, swept from 460–600 V in 20-V increments, which corresponds to common variations of a 400 VAC 3-phase line. EOC corresponds to the chopping of the primary winding current $I_t$.

It is seen that the maximum overshoot takes place at the maximum chopping current. Moreover, the same chopping current (same amount of energy stored in $L_d$) may result in very different overvoltages depending on the EOC timing, as follows from the comparison of the first and the last curves ($V_t$ = 460 V, $V_c$ = 600 V, respectively). Calculating by (2), the overshoot $\Delta V$ above the programmed voltage of 2 kV, which would result from $E_{rem}$ delivered wholly to $C_b$, we obtain $\Delta V \approx 450$ V. In this example, $E_{rem} = L_d I_t^2 / 2 = 0.2$ J for $I_t = 500 A$ corresponding to $V_t = 460 V$, $V_c = 600 V$. It

---

2) Error in generating EOC signal. This may be caused by a poor-quality feedback, noise, unstable reference voltage, etc.
is seen that the overvoltages are much lower than the above estimates even at higher currents. Thus, only part of $E_{rem}$ reaches $C_s$, the rest being recuperated mainly in the dc rail source. An additional observation is that the largest overvoltage (lower graph Fig. 7, 2nd curve from the left) occurs when the resonant capacitor voltage does not reach zero.

Linearizing the circuit piecewise and using corresponding equivalent circuits (EC) allows full analytical description of the electromagnetic processes occurring after EOC; IC can be obtained from the equations derived in [15].

An analytical treatment is given in the Appendix. In this paper, it is limited to a worst case of EOC occurring at any time from the primary current onset to its maximum. Full rigorous analysis and a predictive control algorithm derived from it will be reported separately. For the converter parameters corresponding to our experimental setup and simulations\textsuperscript{1}, the repeatability $R_s$ is plotted in Fig. 8 versus EOC time $t_c$ (subscript “c” stands for Chopping). The load voltage $V_L$ serves as a parameter and is given as a fraction of the rail voltage; both $V_L$ and $V_r$ reflected to the same side of the HV transformer. Since a halfbridge is involved, the nominal load voltage is $V_L \approx V_r/2$ at low line. Considering $V_r$ variation from 460 V (low line) to 590 V (high line), we note that the repeatability is worse at high line, whereas the nominal load voltage is $V_L = 10$ kV $\approx V_r/2 \times 460/590 \times k_{HV} = 0.39 k_{HV} V_r$. The maxima of the curves indicate the worst case of the most unfavorable EOC timing and are plotted separately in Fig. 9 together with a plot of (2). It is seen that the overshoot derived empirically is by several times larger than that predicted by the rigorous analysis. Finally, Fig. 10 summarizes PSpipe and analytical calculations and experimental results. The latter are described in more detail in Section V-D. Notably, the analytical curve lies very close to its PSpipe counterpart, always above it, as it should, because the

\textsuperscript{1}200 nF in simulations, 400 nF in experiments.

Fig. 7. Programmed charge voltage $2$ kV. $V_r = 480$ V, 480 V, ... , 600 V. $C_s = 200$ nF. Primary current $I_L$ is halved. Curves corresponding to largest overshoot are in thicker lines.

Fig. 8. Repeatability $R_s$ versus $t_c$, with load voltage $V_L$ as a parameter (in fractions of the rail voltage, both reflected to the same side of HV transformer). Nominal load voltage ($10$ kV) is $V_L \approx V_r/2$ for low line ($V_r = 480$ V at primary side). $C_s = 200$ nF, $C_1 = C_2 = 2$ μF. Compare to Fig. 7.

Fig. 9. Repeatability as a function of charge voltage, $C_s = 200$ nF, $C_1 = C_2 = 2$ μF. worst case.

Fig. 10. Repeatability as a function of charge voltage—summary of PSpipe and analytical calculations and experimental results.

PSpice parametric sweeps performed in 20-V $V_r$ increments do not necessarily find precisely the worst-case EOC time.

V. EXPERIMENTAL

A. Measurement Means

For the measurement of the high-frequency current of the inverter components, Rogowski probes of PEM make, model CWT15, were used. The $C_s$ voltage was measured by a
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Fig. 11. Typical waveforms at high line. PRR = 1400 Hz in burst, charge
time is 507 μs (a) Load capacitor voltage and primary winding current.
(b) Collector current.

Tektronix P6015A probe. Floating voltage measurements were
performed by a differential Tektronix probe P5200. Efficiency
and power factor were measured with a Voltech power meter,
model PM300. Temperatures were monitored by thermocouples
connected to an Agilent data logger, model 34970A, with
supporting BenchLink software.

B. Waveforms

One of the main goals of this work was realizing the highest
efficiency possible by enforcing lossless switching in all
possible scenarios at all charge levels and repetition rates. The
oise immunity of the control circuitry in this sense is also
an important issue. A thorough experimental investigation, side
by side with PSPice modeling, was performed. We found that,
under no circumstances, ZCS was disturbed. Several figures
below illustrate the results. Fig. 11(a) shows \( V_c \) and primary
winding current \( I_p \) in burst operation at a PRR of 1400 Hz
for \( C_L = 420 \text{ uF} \) (charge rate of 29.4 kJ/s), with the collector
current \( I_c \) of one of the transistors displayed on expanded
scale in Fig. 11(b). The information on horizontal and vertical
scales per division here and in further plots is indicated in the
waveforms’ annotations.

Note that the experimental \( V_c \) curves appear to be closer
to a linear function than their theoretical counterpart Fig. 4.
This discrepancy results from generous deadtime absent in the
analytical treatment.

Fig. 12. Typical waveforms at 10 kV at 1000 Hz at (a) low and (b) nominal
line.

At low line (lowest charge), \( C_L = 420 \text{ uF} \) is charged in
750 μs (Fig. 12(a)), so continuous operation with such load
is limited to a PRR of 1 kHz, if ample deadtime is desirable
between the shots. At higher line voltage, the charge is ac-
complished faster (Figs. 11(a) and 12(b)). As clearly seen in
Fig. 11(b), the conversion frequency adapts to keep high duty
cycle yet maintaining ZCS. The highest conversion frequency
is 55 kHz at low line, with a very large margin guaranteeing
ZCS without any shoot-through currents even at abnormal
line sags.

C. Efficiency and Power Factor

The efficiency is calculated from the values of the input and
load power, the former being measured by a Voltech PM300
power meter. Measuring the load power is indirect. It is actually
calculated as the energy per shot delivered to the storage ca-
capacitor \( \frac{1}{2} \text{E} \) multiplied by PRR. At full power, the
efficiency was about 92%, and power factor was 94% (Fig. 13).
The efficiency values are lower by 1–2% than expected and
what could be deducted from the loss measurement (see [18]
for methods of the IGBT loss measurement), and intuitively
from the amount of the dissipated heat. We note that the IGBTs’
baseplate overheat was less than 40 °C at all operational modes.
One of the possible sources of error is a low-accuracy \( V_c \)
measurement (the probe P6015A is specified at ±3% de attenu-
aton, excluding the oscilloscope error; we minimized this error
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Fig. 13. Efficiency and power factor dependence on rail voltage for several charge voltages.

by careful calibration). Every percent of voltage measurement error is translated to 2% of the energy measurement error, so the uncertainty of the efficiency measurement is quite pronounced.

D. Repeatability

We will distinguish here between short-term and long-term PPR. The former is defined as that derived from N consecutive pulses. In our measurements, N = 80, sampled from the 121st to the 200th pulse. Thus, the short-term PPR is not influenced by thermal drifts, aging of components, etc. It is affected by the rail voltage variations to the extent of the high-frequency rail voltage ringing, excluding slow input changes. Long-term PPR is also influenced by the rail voltage variation in the full specified range, for instance, from 450 to 590 VDC (corresponding to 400 V AC ±14%). In this paper, the reference to long-term PPR is made in the light of such variations, other parameters being not controlled.

PPR measurement were taken using the FastFrame capability of a DPO7054 scope. Up to four signals were monitored simultaneously. The load voltage \( V_L \) was measured again by the P6015A probe, but on a 100-mV scale with a 10-V offset allowing the signal at EOC fit the screen. In addition, the feedback voltage \( V_{fbbc} \) (with the same sensitivity and offset) and primary current were monitored. The shortcoming of these direct measurements are their low resolution, of the order of several bits of the scope vertical resolution. Arguably, a better technique is differential measurement, e.g., monitoring the difference between the feedback voltage and the programming voltage. In such a way, at EOC, the scope would see virtually zero voltage. In the differential measurement, the feedback voltage was biased with a voltage equal to the programming value. After finding fair matching of the \( V_L \) and differential \( V_{fbbc} \) data, we continued with direct \( V_L \) measurement only.

The scope was triggered by the EOC event. In these experiments, the discharge switch DSw was fired 20 \( \mu s \) after EOC.

The first 800 shots were collected with a 500-point resolution on a 4-\( \mu s/\text{div} \) scale. The waveforms were saved as screen captures, and 80 frames, starting from the 121st frame, were saved in the csv format. An Excel spreadsheet was designed, in which 79 shots\(^2\) were processed; they are graphed in Fig. 14 for several rail voltages showing \( V_L \) pulse-to-pulse variation.

Three typical screenshots of the overlays of 80 frames are shown in Fig. 15. They correspond to the data of Fig. 14 and show where the variability, at least partially, evolves. At EOC, the primary current is chopped at random. If there is a certain pattern (as seen at 2-kV and 6-kV settings), PPR is better. When the current is chopped at an arbitrary time point (10-kV setting), at the rising and trailing edges and at zero, PPR deteriorates. It still remains below 1% at the maximum voltage and PRR, owing to specifics of the used converter topology and high conversion frequency.

For three rail voltage settings, namely 460, 520, and 590 VDC, PPR was calculated by the formula that looks in an...

\(^2\)Values shown are averages of 50 points, starting from 250 pt of the acquisition (approximately the middle part of the screen Fig. 15).
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Excel convention as follows:

\[ R = \frac{\min(A2 : C80) - \max(A2 : C80)}{\text{average}(A2 : C80)} \times 100 \]  

where columns A-C contain each \( V_c \) values for 79 consecutive pulses, for 460, 520 and 590 VDC, respectively, i.e., \( 3 \times 79 = 237 \) pulses. Alternatively, we varied the line voltage continuously from the low to high level, looking for the least stable operation, i.e., for the largest \( V_c \) variation. For this method, PPR was calculated by (1) using \( V_{C_{\text{max}}} \), \( V_{C_{\text{min}}} \) values from the whole measurement range.

The short- and long-term PPR are plotted in Figs. 16 and 17, respectively. The experimental curves shown in Fig. 17 are calculated by (1), (6); they are labeled as “overall experimental”, and “3 rail experimental”, respectively. Thus, every point of the first curve is built from many thousands shots, and every point of the second one comprises 237 shots. The variability is larger than that predicted by the theory accounting for factor 1 only.

Fig. 15. Overlay of 80 frames (\( V_c -100 \text{ V/div}, I_t -100 \text{ A/div} \)) for: (a) high line, 2 kV at 1 kHz; (b) nominal line, 6 kV at 1 kHz; and (c) high line, 10 kV at 1 kHz. Horizontal 4 \( \mu \text{A/div} \).

Fig. 16. Short-term repeatability.

Fig. 17. Long-term repeatability as a function of charge voltage—summary of analytical calculations and experimental results.

Fig. 18. 33-nF capacitor assembly under test. Charge time is 53 \( \mu \text{s} \).

("analytical" curve). This discrepancy can be attributed to the measurement errors and propagation delays (factors 2, 3).

All the above results pertain to the experiments with \( C_s = 420 \) nF. Additional measurements were taken with much smaller \( C_s = 33 \) nF. A typical charge waveform is shown in Fig. 18. Short charge time allows much higher PRR, up to 7 kHz, leaving ample time between the charge cycles. However, with our SCR-based discharge switch, we cannot operate the system at such high PRR.

Remarkably, although the current chopping at EOC occurs at random (Fig. 19), even with this very low capacitance, PPR
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VI. CONCLUSION

This development has been a test case for low-cost generic technology of high repetition rate high-voltage high-power highly efficient capacitor charging. A crossover of 10-kV, 20-kJ/s, and 1-kHz PPR specifications was chosen for the demonstration. An energy-dosing converter topology with smart controls optimizing the switching frequency for high efficiency was used. The switching is accomplished at a frequency of up to 55 kHz employing relatively slow inexpensive IGBTs. High efficiency allowed a compact all-air cooled design. Good PPR was demonstrated.

A rigorous repeatability analysis has been performed, as far as we know, for the first time in open literature. The obtained results allow accurate evaluation of achievable long term PPR for energy-dosing resonant topologies. They also can be extended to the case of classic series resonant converters. Improving the measurements can narrow the gap between the theoretical limit, as put forth by the analytical treatment, and the experimental results, for the long-term repeatability. In addition, the derived

APPENDIX

The BOC signal is generated when the charge voltage reaches a preset value. This can occur at any time within the transistor conduction interval, and even during the deadtime, since some residual energy $E_{rem}$ still circulates in the system. If the programmed load voltage is calculated as $V_L = \sqrt{2E_0/C_0}$ and the real charge voltage is $V_L + \Delta V_L = \sqrt{2(E_0 + E_{rem})/C_0}$, assuming that $E_{rem}$ is delivered to $C_2$, we transform (1) to a form

$$R = \sqrt{1 + \frac{E_{rem}}{E_0}} - 1. \quad (7)$$

Equation (7) is a simplistic PPR assessment giving largely overstated values (see Introduction).

The last half-period preceding BOC starts as usual, with one of the resonant capacitors charged to the rail voltage, and the other fully discharged. We neglect here the rail/busbar voltage oscillations and the FWD forward drop. A full-scale EC is shown in Fig. 21(a). Here, $C = 2C_1 = 2C_2$, diode
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Equation (9) with IC (10) has a solution
\[
v = (V_L - V_i) \sin \omega t \cdot \sin \omega t + ((V_L - V_i) \cos \omega t - V_i) \cos \omega t + V_i + V_L
\]
(12)
wherefrom the inductor current is
\[
i = \frac{1}{\rho} \left[ (V_L - V_i) \sin \omega (t + t_0) - V_i \sin \omega t \right].
\]
(13)
It crosses zero at a time point \(T_{el}\)
\[
T_{el} = \frac{1}{\omega \sqrt{C \rho}} \frac{(V_L - V_i) \sin \omega t_0}{(V_L - V_i) \cos \omega t_0 - V_i}
\]
(14)
Depending upon the EOC time \(C_s\) and the load voltage, the latter increases after EOC by
\[
\Delta V_L = \frac{1}{C_s} \int_0^{T_{el}} i \, dt.
\]
(15)

There is some inconsistency in this analysis, because the clamping action of the FWD is not accounted for. A more correct approach would be to check if and where voltage \(v\) reaches zero, integrate to the time of the voltage crossing zero, and continue the analysis from this point using a simpler equivalent circuit that is a subset of Fig. 22, with C1, C2 out of action. However, we simplify the analysis at this point, assuming that in the worst-case scenarios, C does not discharge fully. This assumption is borne by formal analysis, simulations and experiment.

After some derivations, we obtain the output overshoot
\[
\Delta V = \frac{C}{C_s} \left\{ (V_L - V_i) \left[ \cos \omega t_0 - \cos(\omega T_{el} + \omega t_0) \right] - V_i (1 - \cos \omega T_{el}) \right\}
\]
(16)
and the repeatability \(R\) % as defined by (1), \((V_{C_{avg}} = V_L)\), in a closed form
\[
R = \frac{100 \, C}{V_L \, C_s} \left\{ (V_L - V_i) \left[ \cos \omega t_0 - \cos(\omega T_{el} + \omega t_0) \right] - V_i (1 - \cos \omega T_{el}) \right\}.
\]
(17)
Equations (12)--(17) are valid if \(v\) does not reach zero before \(i\) does.

Introducing a nondimensional variable \(\hat{v}_i = V_L/V_i\), we rewrite (17) as
\[
R = \frac{100 \, C}{C_s} \left\{ \left(1/\hat{v}_i - 1\right) \left[ \cos \omega t_0 - \cos(\omega T_{el} + \omega t_0) \right] - 1/\hat{v}_i (1 - \cos \omega T_{el}) \right\}
\]
(18)
which is plotted in Fig. 23; (16) is plotted in Fig. 24 for \(V_i = 550\) V. In these calculations, \(C1 = C2 = 2 \mu F\) (\(C = 1.958\) nF), \(C_s = 200\) nF. It is seen that the maximum error occurs at a \(t_0\) that is slightly smaller than a quarter of the period of the resonant frequency \(T = \omega/2\pi\).
Looking again at (8) and rewriting them in a normalized form

\[ i_{2n} = (1 - u_i) \sin \omega t, \quad v_{2n} = (1 - u_i) \cos \omega t + u_i \]

where \( i_{2n} = i_2 / I_o, \quad L_0 = V_i / \rho, \quad v_{2n} = v_2 / V_i \), we note that the resonant capacitors do not discharge to zero before \( t_c \sim 0.5T \), which is shown in Fig. 25.

Fig. 23. Repeatability R, % versus chopping point \( t_c \), with normalized load voltage \( u_i \) as a parameter. \( T = 2\pi / \omega \).

Fig. 24. Load voltage overshoot dependence on EOC timing \( t_c \) for \( V_i = 850 \) V. Load voltage in fractions of \( V_i \) serves as parameter.

Fig. 25. Normalized inductor current and resonant cap voltage. \( u_i \) serves as a parameter.

Fig. 26. Worst dropping moment versus normalized load voltage.

Fig. 27. Load voltage increment dependence on EOC timing \( t_c \) for \( V_i = 850 \) V. Compare to Fig. 24.

Alternatively, we can solve

\[ \frac{dR(t_c, V_i)}{dt_c} = 0 \]

for \( t_c \), thus finding at what \( t_c \) \( R \) reaches maximum. This time point is designated as \( T_{c*} \). The expressions are too bulky to reproduce here, but the solutions plotted in Fig. 26, in conformity with Fig. 25, clearly indicates that the worst PPR corresponds to the EOC time point, at which the resonant capacitors do not discharge fully. A rigorous analysis involving sequential EOs is even more complex; we give an example chart Fig. 27 corroborating the validity of the aforementioned statements. Thus, the worst-case analysis is complete.

Acknowledgment

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References


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Alex Pokrywalo (M’05–SM’07) was born in Vyborg, Russia. He received the M.Sc. and Ph.D. degrees in electrical engineering from the Leningrad Polytechnic Institute, St. Petersburg, Russia, in 1975 and 1987, respectively.

Formerly with Soreq NRC, Yavne, Israel, he is now with Spellman High Voltage Electronics Corporation, Hauppauge, NY. His current and recent experience relates to pulsed power, with emphasis on high-current opening and closing switches and magnetic design, fast diagnostics, design of HV high-power switch-mode power supplies, and corona discharges. Previously, he studied switching arcs, designed SF6-insulated switchgear, made research in the area of interaction of flames with electromagnetic fields, etc. He has published over 100 papers, two textbooks (in Hebrew), and is the holder of more than 20 patents pertaining to HV technology.

Costel Carp (M’07), photograph and biography not available at the time of publication.

Clifford Scapellati (M’92), photograph and biography not available at the time of publication.

Comparative Testing of Simple Terminations of High-Voltage Cables

Key words: high-voltage cable, direct current, polyethylene insulation, shrink tubes, stress grading tapes, corona, space charge

Introduction
In HV systems, cable terminations are one of the weakest links. The majority of failures occur on the ground shield side. This side is especially stressed by the electric field in free space connections. Field control and rigorous technological processes are key to reliable functioning. The first was realized for a century by stress relief cones in conjunction with solid dielectric fillings. Later, stress-grading nonlinear materials in the form of point, tapes, and tubes were used with much success (see, e.g., [1]–[3] and their bibliography). In dc applications, which are the main interest of this paper, the falling resistivity-field characteristic effectively pushes the electric field off the shield terminus, where it is strongest.

Many field calculations for cable terminations have been published, analytical and numerical, using both linear and nonlinear approaches [1]–[6]. Understandably, they did not address the space charge formation arising from ionization around sharp edges. In fact, most designs avoid fields strong enough to cause ionization. It also seems that little or no work has been done on leakage current (LC) flowing along the cable termination. In low-current, precision HV applications, these currents may be comparable with the load current, and being inherently unstable, can compromise stability. At the same time, low-cost design limits the use of high-quality materials and/or elaborate field control techniques. These limitations are especially important in open-space connections characterized by very unfavorable stress concentration at the shield terminus.

In this light, several termination types for polyethylene HV cables were tested for dielectric strength and LC, down to the picocammere level. It was not the goal of this work to investigate partial discharge (PD) phenomena, in the cable body or in its terminations, although we are fully aware of possible correlation between PD and LC.

Experimental Setup
This section describes the layout of the test setup, the design of the tested cables, and the experimental routines.

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In high-voltage cable terminations, leakage currents often originate from the ground shield. Design factors significantly influence their magnitude and temporal behavior.

Test Rig
The test bench (Figure 1) comprises a test power supply unit (PSU) V1 with its HV cable T1, cable under test (CUT) T2, and measurement and data-acquisition equipment. Two PSU's (Spellman SL130kV and XRF180kV series) provide smooth voltage regulation and high stability in the range 0–130 kV and 0–180 kV for positive and negative polarities, respectively. The HV leads of the CUT and the PSU cable are connected together, whereas the CUT shield is grounded through a current-measuring device (Keithley picoammeter 6487). A typical physical implementation is shown in Figure 2.

High-voltage leads of all cables were connected physically to the HV electrode of a voltage divider (Spellman model HVD-100) [7] capable of corona suppression up to 130 kV, as suggested by electric field analysis. In this way, the LC's generated by the ionization (corona) mechanism at the CUT shield side only are collected and directed through the picoammeter. To exclude the current originating at the lead end of the CUT, we screened its shield by a grounded copper electrode.
Comparative Testing of Simple Terminations of HV Cables

**Table 1. CUTs Description.**

<table>
<thead>
<tr>
<th>CUT designation</th>
<th>Termination method</th>
<th>Termination length l (Figure 3d, f), cm</th>
</tr>
</thead>
<tbody>
<tr>
<td>(CUT#1)</td>
<td>FC, no SHT</td>
<td>20</td>
</tr>
<tr>
<td>(CUT#2)</td>
<td>FC, SHT</td>
<td>20</td>
</tr>
<tr>
<td>(CUT#3)</td>
<td>FC, SHT</td>
<td>14.7</td>
</tr>
<tr>
<td>(CUT#4)</td>
<td>O-ring cross-section diameter 2 mm, SHT</td>
<td>14.7</td>
</tr>
<tr>
<td>CUT#5</td>
<td>Shield flapped over protective jacket, tape 217.21</td>
<td>14.7 cm, 3 cm from shield covered by 217.21</td>
</tr>
<tr>
<td>CUT#6</td>
<td>Shield flapped over, HiK 6501</td>
<td>14.7 cm, 3 cm from shield covered by tape HiK 6501</td>
</tr>
</tbody>
</table>

**Figure 1. Schematic layout of test rig.**

**CUTs**

Several CUTs were manufactured from a 2124 Dielectric Sciences Polyethylene (PE) cable. All of them were approximately 2.5 m long. Their main parameters are summarized in Table 1, and photos of several of them are shown in Figure 3. The acronyms FC and SHT stand for flush cut and shrink tube, respectively (Alpha Wire Company irradiated polyolefin SHTs were used). Semiconducting stress-grading tape VonRall 217.21 is SiC based and exhibits nonlinear behavior. Its conductivity increases at higher fields, effectively suppressing corona. HiK 6501 tape from Dielectric Sciences is defined as conductive. However, its resistivity was too large to be measured at low voltage using digital voltmeters. Its datasheet is unavailable.

**Test Procedure**

For LC, every cable was tested in steps of, typically, 10 kV up to 90 kV and steps of 5 kV above 90 kV. CUT#6 was not tested.

**Figure 2. Experimental setup.**

**Figure 3.** CUT#1 showing loose strands. a) CUT#4, shield flapped over protective jacket and held by shrink tube (SHT); b) CUT#4, additional SHT cover; c) CUT#5, shield flapped over jacket and held by semiconductive tape VonRall 217.21 protruding ~3 cm onto bare polyethylene (PE); d) CUT#5 ready for test, SHT cover on top of semiconductive tape; e) CUT#6, shield flapped over and held by HiK 6501 protruding ~3 cm onto bare PE; f) CUT#6 ready for test, SHT cover on top of HiK tape.
at negative polarity. It is important to note that the voltage was changed monotonously, always increasing. Every test voltage was applied a minute before collecting the LC data transferred from the Keithley picoameter to a PC using Keithley Excel.INX software. Thirty-five values were collected and stored at each measurement, which lasted 46 s, and averaged. Volt-ampere characteristics were constructed from the averages.

Ambient temperature and humidity were typically 25°C and 60%, respectively. They were not monitored, but it is unlikely that they varied significantly during data collection.

CUTs 3, 4, 5, and 6 were subjected to breakdown voltage tests. The voltage was raised at a rate of approximately 2 kV/s to breakdown and then reduced to a level at least 20 kV lower than the registered breakdown voltage. The test was repeated 2 to 4 times. In view of the damage sustained by the shrink insulation and semiconductive tape, these were replaced before testing with the opposite polarity. Given the small number of samples, no averaging or other statistical processing was applied to the disruptive test data. The flashover was videotaped to document the flashover pattern.

**Experimental Results**

*Leakage Current Measurement*

To establish a baseline, the first measurements were conducted on the FC bare cable CUT#1. The LC was stable in time, especially at positive polarity voltages (grounded shield negative) higher than 20 kV, as shown in Figure 4a. The LC reached 40 μA at +90 kV and 98 μA at −90 kV (Figure 4b). To ensure that the current did indeed originate at the cable shield, an additional experiment was conducted in which the FC was protected by a relatively low-curvature electrode. This reduced the current to less than 3 μA at +90 kV. Obviously, the current was generated by a corona discharge.

Covering the shield termination by SHT suppressed the leakage by orders of magnitude (Figure 5), especially at positive polarity, which also confirms the origin of the leakage current as the shield cut of the tested termination end. Reducing the length of the bare PE to $l = 14.7$ cm in CUT#3 resulted in somewhat higher leakage. The height of the error bars in these and similar plots is the standard deviation calculated over all 35 measurements. Using an O-ring termination (CUT#4) with SHT, of the same length as the bare PE, caused the LC to drop by an order of magnitude, compared with the FC of CUT#3 (Figure 6), at both polarities (compare with Figure 5).

CUT#5 with semiconductive tape and CUT#6 with HiK tape (Figure 7) had the lowest LCs, of order 1 nA at 100 kV at positive polarity. Also, the currents increased fairly smoothly with increasing voltages, i.e., there were very few picoameter overflows in the 200-nA range, whereas other cables could be tested only on the 20-μA range at 100 kV. CUT#5 was also tested at negative polarity. The LC was large (Figure 8), even higher than that of CUT#4 (Figure 6).

The negative-polarity LCs were always higher than those at positive polarity. The reasons for this are discussed in the Analysis and Discussion section.

![Figure 4. Leakage current (LC) for CUT#1 (flush cut, no shrink tube). a) LC dependence on time (count number) at positive polarity; b) LC as a function of applied voltage at positive and negative polarity.](image)

**Breakdown Voltage Tests**

The tests were conducted as indicated in the Test Procedure section.

At positive polarity, for CUT#3, the first flashover occurred at 104 kV along the surface of the test termination. The subsequent breakdowns (at 124 kV) occurred along the surface of the much longer lead termination. The path change may be attributed to conditioning of the shield, i.e., removal of loose strands by the arc.

CUT#4 had a different flashover pattern, with the spark bridging the shield and the HV electrode of the HVD-100 voltage divider through the air (Figure 9). First breakdown was at 124.5 kV, and subsequent ones were at 112, 113, and 117 kV. CUT#5 and CUT#6 behaved very similarly to each other but very differently from the other specimens. They broke down at 130 kV after ~10 s exposure. The first flashover reached the folded end of the shield, as indicated by the arrow in Figure 10. Consecutive breakdowns occurred at the same voltage, but the luminous channel ended at the shrink sleeve end.
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Figure 5. Leakage current as a function of applied voltage for CUT#2 (flush cut (FC), shrink tube (SHT), l = 20 cm polyethylene bared length) and CUT#3 (FC, SHT, l = 14.7 cm) at (a) positive and (b) negative polarity.

At negative polarity, CUT#4 flashed over the PE surface, with the spark anchored at the O-ring. The first breakdown was at 126 kV, and subsequently at 109 and 104 kV, almost identical to the positive-polarity case. CUT#5 broke down at 136 kV after ~5 s exposure. The first flashover reached the folded end of the shield, as indicated by the arrow in Figure 11. The second breakdown occurred at the same voltage, but intense corona started forming at 80 kV. The other cables were not tested at negative polarity.

Analysis and Discussion

The cable-insulating system comprising PE, SHT, and air is difficult to analyze because of its ill-defined geometry and the nonlinear electrical characteristics of some of the materials. Thus, accurate electric field calculations are difficult, if not impossible. However, several general features can be observed.

In dc systems, conduction currents govern the field distribution, but displacement currents are more important during fast transient processes and under ac conditions (50 Hz and higher). In other words, the material conductivity is dominant at dc, but the material permittivity is dominant at ac. This is now well recognized [8] [11].

Figure 6. Leakage current (LC) of CUT#4 (O-ring, shrink tube). a) LC dependence on time (count number) at positive polarity; b) same at negative polarity; c) LC as a function of applied voltage at positive and negative polarity.

The differences in the field distribution can be seen in Figures 12, 13, and 14, which were generated using Ansoft Maxwell 2D Student Version [12]. The assumed geometry approximates that...
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If the SHT resistivity is lower than that of PE, the field at the shield edge is weakened considerably (Figure 14), below the corona onset level. This might partially explain the dramatic improvement brought about by the SHT covering. Here we adopted the figures of $10^{14}$ Ω·m [17], $10^{15}$ Ω·m [18], and $10^{13}$ Ω·m for the resistivities of PE, SHT, and air, respectively. Beyer et al. [19] cited a resistivity of $4 \times 10^{14}$ Ω·m for air at STP, but we have used $10^{15}$ Ω·m in view of the fact that the gas resistivity is higher in the absence of ionization. Note that the term resistivity must be applied cautiously because the current conduction is limited by saturation in a wide field strength range below the onset of impact ionization [14], [20], [21]. Shrink tube weakens the field because of its permittivity and conductivity values but generates only minor ionization in residual air pockets. The charges generated in this way are trapped and neutralize the external field, thus suppressing the ionization and greatly reducing the LC (Figure 5 and Figure 6). The sometimes erratic behavior of the LC curves is probably due to accumulation and decay of these charges, these processes frequently having large time constants because of the high resistivity of the dielectrics.

The O-ring termination reduces the external field and is superior to FC in that it is free of loose copper strands. The O-ring termination was effective at both polarities.

![Image of graph showing leakage current at positive polarity](image1)

**Figure 7.** CUT#5, CUT#6. Leakage current at positive polarity.

![Image of graph showing leakage current at negative polarity](image2)

**Figure 8.** CUT#5. Leakage current (LC) at negative polarity. a) LC dependence on time (count number); b) LC as a function of applied voltage.

Obviously, the high fields predicted by the field analysis for FC without SHT (E >100 kV/cm for both cases at a voltage greater than 60 kV) would lead to air ionization. This is manifested by CUT#1 with exposed shield and short (~1 mm) loose strands protruding outward from it randomly, which lead to further field enhancement. Clearly, large currents drawn from the shield (Figure 4) are generated by a mechanism similar to corona, which may also be described as creeping discharge. Currents became measurable at voltages above 30 kV for both polarities. Scaling Figure 13a up to 30 kV suggests a field of 50 kV/cm at this voltage, which surprisingly agrees with the values for the corona onset fields, in similar air gaps, given on page 153 of [13]. In agreement with published data [13], [14], at the same applied voltage, the corona current is greater for positive polarity of the sharp electrode (shield) or, in the terminology of this article, at negative polarity. It should be further emphasized that although positive corona draws larger current than its negative counterpart, the difference in a unipolar corona mode is small, in the range of 20–30%. The reason is that the mobilities of positive and negative ions are very similar in electron-negative gases. Positive streamer corona developing at higher voltages in large gaps tends to draw much larger current but transits to spark at lower voltage than negative corona [15]. This effect is related to the streamer mechanism of discharge described in [14] and [16].
At negative polarity, the O-ring termination had lower LCs than the other CUTs. However, the breakdown voltage of CUT#5 was slightly higher than that of the O-ring termination. Because only 2 samples were tested, quantitative comparison is not useful. However, the flashover patterns for these designs are informative. For both polarities, the flashover followed the short path to the shield with FC and O-ring terminations but chose the long path in the case of the semiconductive and HiK tapes. Thus, the field at the shield termination is weakened by the tape, and so the breakdown voltage is higher.

Stress-grading tapes have the effect of pushing the field away from the shield. At positive polarity, CUT#5 and CUT#6 had very stable and low LCs. Their breakdown voltages were considerably higher than those of the other designs.

In our opinion, stress-grading tapes are not necessary for most dc applications but offer a major advantage for ac and pulsed applications.

For the cables equipped with SHTs, the LC at positive polarity was 3 orders of magnitude lower than that at negative polarity. We do not have a convincing explanation for this effect. Nu-
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Numerous publications deal with the influence of dielectric barriers on the breakdown voltage of gas gaps, particularly in relation to polarity, barrier placement, identity of the gas, and its temperature and pressure [13], [14], [16], [19]-[23]. However, they do not discuss LCs.

Consider the influence of space charge on the discharge mechanism in gas gaps with strongly nonuniform electric fields. At negative polarity (positive shield), negative space charge attracted to the shield enhances the field, thus promoting the LC flow. On the other hand, at positive polarity, the same space charge is repelled and diffuses around the shield, effectively weakening the field and suppressing the LC.

As a rule, air gaps break down at nearly the same voltage in repetitive tests, provided the electrodes are not reconditioned, space charge, surface charge or metastables do not accumulate, and the ambient temperature is constant. Such effects were observed in high-repetition-rate pulsed discharges [24], [25]; the gap impedance increased and the breakdown voltage decreased at higher repetition rates. In our measurements, the breakdown voltages decreased markedly in consecutive tests, suggesting a different breakdown mechanism. The SHTs were punctured after several flashovers and, therefore, did not suppress LCs. It may be that at negative polarity and voltages at which the LCs reach several microamperes, the SHTs are damaged thermally following several flashovers as a result of localized power losses estimated at the subwatt level.

In the context of HV cable terminations, reducing and stabilizing LCs is essential for achieving higher breakdown voltages and greater reliability. There are other important considerations. The current drawn from the PSU is usually stable and is the sum of the load current and various LCs, including that of the cable. The data on the temporal behavior of the LCs presented in this work allow us to assess the level of the load current stability achievable under the cited ambient conditions. Thus, if the LC is of order 1 μA and the load current is 100 μA, one cannot expect stability better than 1%, even if the PSU stability is specified as 0.01%. Similar effects can be caused by dark currents in vacuum gaps [26].

Figure 12. Field plots (equipotential lines). a) dc field; b) ac field. Potential difference is 1 V.

Figure 13. E-field distribution along bare polyethylene starting from cable shield. Plots a and b correspond respectively to the dc and ac cases of Figure 12.
Comparative Testing of Simple Terminations of HV Cables

Conclusion

Six different types of 2124 cable shield termination were tested for leakage current and dielectric strength. The main results can be summarized as follows:

1. Shrink sleeve strongly affects ionization phenomena, effectively suppressing corona discharge.
2. Flared cuttting a shield leaves loose short strands, which increase the probability of main insulation damage.
3. Folding the shield back over an O-ring decreases the electric field strength, leaves no loose strands, and decreases the probability of main insulation damage. This is recommended for dc applications.
4. Stress-grading tapes reduce and stabilize leakage currents, at a level around 1 nA at 100 kV and room temperature. They also increase the breakdown voltage to approximately 130 kV for a 15-cm length of insulation. They are recommended for pulsed operation and critical dc applications.

References


Alex Polkovario was born in Vyborg, Russia. He received his MSc and PhD degrees in electrical engineering from the Leningrad Polytechnic Institute in 1975 and 1987, respectively. Formerly with Soreq NRC, Israel, he is now working with Spellman High Voltage Electronics Corp. His current and recent experience relates to pulsed power, with emphasis on high-current opening and closing switches and magnetic design, fast diagnostics, design of HV high-power switch-mode power supplies, and corona discharges. Previously he studied switching arcs, designed SF insulated switchgear, and carried out research in the area of interaction of flames with electromagnetic fields. He has published over 100 papers and 2 textbooks (in Hebrew) and holds more than 20 patents pertaining to HV technology.
A High-Power, High-Voltage Power Supply for Long-Pulse Applications

Alex Pokryvailo, Senior Member, IEEE, Costel Carp, and Cliff Scapellati

Abstract—This paper describes a concept and a physical demonstration of a high-efficiency small-size low-cost 100-kV 100-kW high-voltage (HV) power supply (HVPS) designed for long-pulse applications (units of millisecond to seconds). Key technology includes a modular HV converter with energy-dosing inverters that run at about 50 kHz and have demonstrated an efficiency of 97.5% across a wide range of operating conditions. The inverters’ output voltages are phase shifted, which yields a low ripple of 1% and a slew rate of 3 kV/μs combined with less than 10 J of stored energy at the maximum voltage. Modular construction allows easy tailoring of HVPSs for specific needs. Owing to high efficiency, small size is achieved without water cooling. Controls provide standard operating features and advanced digital processing capabilities, along with easiness of accommodating application-specific requirements. HVPS design and testing are detailed. It is shown that the ripple factor is inversely proportional to the number of modules squared. Experimental current and voltage waveforms indicate virtually lossless switching for practical varying load in the full range of the line input voltages and fair agreement with circuit simulations. The overall efficiency is as high as 95% at full load and greater than 90% at 20% load, with a power factor that is typically greater than 93%.

Index Terms—Power electronics, pulsed power, resonant converter, voltage multiplier, voltage ripple.

I. INTRODUCTION

PULSED-POWER science and technology have accumulated many means of pulse generation in a wide range of parameters, with duration from picoseconds to seconds at power levels going up to terawatts for shorter pulses. A recent book by Mesyats [1] can serve as an encyclopedia on this subject. With the focus on rectangular millisecond-to-second durations, ubiquitous in X-ray tomography, RF sources, ion implantation, etc., the most common methods are using pulse-forming networks (PFN) or dc power supplies, self-modulated or having high-voltage (HV) switches for modulating the output voltage level. Obviously, PFNs are better suited for the generation of shorter pulses, and dc modulation is the only practical means of forming longer multimillisecond-to-several-seconds duration pulses with fast transitions. We include a single storage capacitor with a fully controlled output switch and inductive energy storage systems [2], [3] in the PFN category.

The ability to provide fast rise time is beneficial also in electrostatic precipitation (ESP) applications. Heavy sparking inherent to the ESP operation results in frequent voltage collapses, and fast power restoration improves the collection efficiency [4], [5]. The same is true in the case of intermittent energization.

A typical requirement for dc HV power supplies (HVPSs), including but not limited to long-pulse applications, is the reduction of the output stored energy below a certain level, simultaneously meeting a contradicting requirement of keeping the voltage ripple as low as possible. The most promising approach to satisfy these conditions economically is using high-frequency (HF) multiphase topologies in their various incarnations. Closed-loop feedback circuits, in principle, can provide tight regulation and compensate for the line voltage variations, such as droop and line-frequency ripple, although it is not simple to ensure both clean and fast transitions without overshoots and high stability at a dc level. In order to realize high efficiency, almost universally, the converter part makes use of resonance to avoid switching losses. The theory and practice of such converters are known well [6], [7]. Very high power systems have been developed around three-phase HV transformers having individual or common cores [8]–[10] that operate typically at 20 kHz. A natural way for the voltage/current adjustment in such converters is frequency regulation.

We favor a modular approach that makes use of multiple phase-shifted individual transformers, each having its rectifying circuit [11], [12]. In this way, the system design is flexible and open, with the possibility of choosing the desired number of phases for the ripple suppression. This paper widens this concept and describes a physical demonstration of ultrahigh-efficiency small-size low-cost 100-kV 100-kW HVPS designed for long-pulse applications. It is also suitable for ESP and similar markets.

II. SHORT SPECIFICATIONS

This section is intended as a short introduction to the following material, giving a brief outline of the specifications that guided the development and have been largely met or exceeded. The emphasis is on the dynamic characteristics combined with high power. The main specifications are as follows:

1) average output power: 100 kW in an output voltage range of 90–100 kV; derated at lower voltage;
2) dynamic response: a slew rate of 100 kV/ms minimum (5% to 95% of preset voltage); typically 300 kV/ms;
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III. KEY TECHNOLOGY

The HVPS is built around a modular HV converter (Fig. 1). All converter modules \( M_1 \text{--} M_N \) are fed from a common input rectifier (IR). The modules comprise inverters \( INV_1 \text{--} INV_N \) feeding HV transformers \( T_1 \text{--} T_M \) that feed voltage multipliers \( R_1 \text{--} R_N \) having \( M \) multiplication stages, which voltages are summed by their dc outputs. Such topology may be termed as “inductive adder.” For the 100-kV 100-kW rating, \( N = 4 \), and \( M = 3 \). Each module is built for 25-kV 25-kW average power and has high-potential insulation of the secondary winding of the transformer rated at \( 3 \cdot 25 \text{ kVdc} = 75 \text{ kVdc} \). This insulation, along with the rest of the components (mainly HV capacitors), must also withstand transient voltages arising during the pulsing. The number of such transients is determined by the HVPS operating scenario. For instance, in ESP applications, the number of pulses during the lifetime is determined by the sparking rate. If the latter is 6 sparks/min, the number of shots may well exceed \( 10^7 \).

The topology Fig. 1 was suggested and partially investigated long ago [11], [12]. It allows reduction of both the number of multiplier stages and the voltage rating of the HV transformer. The first improves the compression ratio (the ratio of the voltage across the first multiplier stage to that of the last) and reduces drastically the stored energy. With \( M = 3 \), the transformers and multiplier boards are rated at 8.5 kV, which simplifies their design and greatly reduces the insulation stress caused by the HF voltage component. The phase shift of the inverters’ output voltages results in the decrease of the output ripple and in the additional reduction of the stored energy. In this approach, the development costs and time are driven down, noting that, once a single module has been developed (including its main insulation), the whole converter is realized by a simple combination of the desired number of modules that may be connected both in series and in parallel. The penalty is larger part count and the necessity of the high-potential main insulation that is not required in conventional Cockcroft-Walton multipliers. However, this insulation is stressed mainly by a dc voltage and therefore ages much slower compared to an HF (tens of kilohertz) stress [13]. Under pulsed operation, the main insulation is also subjected to pulse voltages.

A. Ripple Suppression

Let us define the ripple suppression factor \( K \) as the ratio of the ripple of the HVPS comprising \( N \) modules operating in-phase \( V_{\text{HS}} \) to that having \( N \) phase-shifted modules \( V_{\text{HS}} \). The ripple can be regarded as the p-p voltage of the HF ac component or can be represented in percent of the dc component. For simplicity sake, we will assume here that the rectified voltage of each module is a superposition of a dc component and a modulus of a sine wave.

The ripple suppression factor can be easily calculated; it is shown in a graphical form in Fig. 2. It is shown that, for the analyzed case, \( K \) is proportional to \( N^2 \). For arbitrary ripple waveforms, this dependence is more complicated. In general, \( K \) can be estimated using the formula \( K = \alpha \cdot N^2 \), where the waveform-dependent coefficient \( \alpha \approx 1 + 1.5 \) and the exponent \( \beta = 1 + 2 \). For a rectified sine wave, \( \alpha \approx 1.3 \) and \( \beta = 2 \), as shown in Fig. 2, whereas for a sawtooth ripple defined, for instance, by a function \( \nu(t) = -t + \sin(t) \), \( \alpha = 1 \) and \( \beta = 1 \) (this statement can be also easily verified graphically).

If the ripple factor is specified, the phase shift imparts approximately \( N \) to \( N^2 \) reduction of the rise time, output capacitance, and the stored energy. Thus, the described multicycle concept enables the HVPS optimization in the space of the aforementioned parameters.
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IV. EXPERIMENTAL

A. Measurement Means and Experimental Methods

For the HF current measurement, specialty workshop-made current transformers with a sensitivity of 0.01 V/A (designated further in the text as CC1) and Rogowski probes of PEM make, model CWT15 [17], were used. The latter were also used for the CC1 calibration. A standard high-precision Spellman voltage divider (model HVD100 [18]) served for the HVDC measurement. A modified, compensated, and calibrated version, designated as HVD100C, was used for the transient measurements. Its rise time is less than 2 µs. The ripple was monitored by a specialized ripple checker comprising a blocking capacitor in series with a resistor [19], the voltage across which was measured by a P6015A Tektronix probe. Although the ripple did not exceed 1 kV at dc operation, such HV probe was needed to accommodate much higher transient voltages during turn-on. Floating voltage measurements were performed by a differential Tektronix probe P5200. A specialized nonlinear divider (workshop made) was used for the measurement of saturation voltages across the semiconductor switches [20]. Power measurements [efficiency and power factor (PF)] were taken with a Voltech power meter, model PM300. Temperatures were monitored by thermocouples connected to an Agilent data logger, model 34970A, with supporting Benchlink software.

The input line voltage was regulated manually with a three-phase variac in tests with a single module, at a power level of less than 30 kW. Thus, the input voltage could be adjusted continuously. At higher power, a three-phase line-frequency transformer with switchable taps was used. It allowed the simulation of the scenarios of low-, nominal-, and high-line input voltages. The latter were not stabilized and varied slightly during the runs. The point of measurement was the dc rail supply voltage $V_r$. In this paper, the values of the latter corresponding to the aforementioned scenarios are defined as the ranges from 460 to 480 V, 510 to 530 V, and 580 to 600 V for the low-, nominal-, and high-line input voltages, respectively. The $V_r$ variation from 460 to 590 V corresponds to the three-phase 400 VAC $\pm 10\%$ line factoring in the voltage drop in the IR.

B. Single Module Tests

Typical waveforms shown in Fig. 4 indicate good resonant switching with no shoot-through currents in the full range of the line input voltages, and fair agreement with PSpice simulations. In this and the following figures, the inset notes indicate test conditions, types of the probes used, horizontal and vertical resolutions, etc. The primary winding was divided into two sections connected in parallel, each commutated by a transistor set, hence the notation “halved” in this and the following figure captions. The dashed line shows the start of the FWD conduction. At low line, the FWDs do not conduct at all. These measurements were performed with the Powerex IGBTs CM300DC-24NFM. The power losses were assessed at 50 W per transistor, and the heat was easily evacuated using air-cooled heat sinks with an overheat of less than 40 °C above
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Fig. 4. Normal line. \( P = 28.7 \, \text{kW} \). (Trace 1) Primary winding current (halved). (Trace 3) Collector current (halved). (Trace 4) Voltage across resonant capacitors. FWD conducts to the right of the dotted line.

Fig. 6. \( \pi/4 \)-phase-shifted primary winding currents (halved) at 100 kV and 100 kW. Nominal-line voltage: 400 VAC.

Fig. 7. Same as in Fig. 6 at 100 kV and 50 kW. Low-line voltage: 400 VAC-14% (545 VAC).

line rectifier (the heaviest unit), an inverter section, and a hermetically sealed oil-filled HV tank. The latter weighs 109 kg and contains less than 60 L of oil. We note that, in this paper, the emphasis was on the converter part; the line rectifier was not optimized for size and cost.

The HVPS was extensively tested with resistive loads. Figs. 6 and 7 show typical phase-shifted primary winding currents (halved) for 100- and 50-kW operations, respectively. The oscillations after the main current surge are generated by the resonance between the leakage inductance and parasitic capacitance of the transformers. Note the absence of the “backswing” current pulse; the latter characterizes true series resonant schemes under light load.

Since a full-wave rectification scheme is used, the phase shift between the transformer windings’ currents is \( \pi/4 \). PSpice calculations predict 0.223% output voltage p-p ripple with a HVPS shock (output) capacitance of < 2 nF at the worst case of high line (Fig. 8). The measured ripple is roughly four times larger and has a lower frequency fundamental component (Fig. 9). The emergence of the latter can be attributed to the asymmetry of the gate signals, unequal parasitic capacitances,
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spread in the winding data, nonideal feedback, etc. Similar effect was observed in [12]. The aforementioned simulations provide also a value of the PF of 0.943, which is close to the experimental results. Note that the ripple wave shapes are neither a rectified sine wave nor sawtooth; they are but closer to the first pattern; thus, the value for the exponent in (4) can be adopted as β = 2. This is borne out by numerous measurements and simulations in a wide range of the load impedances and output voltages. Again, poor feedback can strongly affect the ripple suppression by the phase shift.

Accounting for a very conservative voltage rating of the HV transformers and low ripple, the dynamic response of the HVPS is exceptionally fast: The rise time from zero to full output voltage is typically less than 250 μs (Fig. 10), depending on the line voltage. With fair accuracy, the dynamic characteristics in the energy dosing mode can be analyzed using [14]

$$V_l(t) = 2V_s \sqrt{C_{dv}/C_s} \cdot f \cdot t$$

(1)

where all the variables and parameters are reflected on the same side of the transformer; \( t \) is the time, \( f \) is the conversion frequency, and \( C_s \) is the overall capacitance of the module multiplier and load. If the frequency is varied during the charge, PS Spice simulations provide better accuracy. Obviously, the rise time, as derived from (1), the output stored energy, and the ripple factor are inversely proportional to \( C_s \). Thus, allowing for a 2-% ripple factor at full voltage and full power, the rise time can be reduced to less than 100 μs. We note that the rise time practically does not depend on the load, since the load current is by an order of magnitude smaller than the current charging the multiplier capacitors.

Fig. 11 shows the experimental data on the power measurements obtained at the nominal line. In accordance with the simulations and information derived from the work with the single module, the overall efficiency is 95% at full load and is greater than 90% at 20% load. The PF was also satisfactorily high. At high and low lines, the measurements yielded very similar results. At higher resistance load, the efficiency and PF were virtually the same (Fig. 12).

The long-term runs at 100 kV have been performed up to a power level of 100 kW (average continuous power). In order to establish the overload capability, the HVPS was also run with three modules at 88.4 kV, 90 kW, and in a pulsed mode (see the following). Conservative overheat of the major HVPS components was observed. For the nominal line, the results are summarized in Table 1.

The HVPS was also tested in a pulsed mode, mainly with the goal of validating the lifetime of the main insulation. The HVPS-generated 110-kV rectangular pulses with a period of
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V. Conclusion
An HVPS for long-pulse applications has been developed. It was extensively tested in a wide range of resistive and capacitive loads. The HVPS salient features are as follows:

1. multiphase topology and modular construction allow easy and fast tailoring of HVPS for specific needs;
2. exceptionally low ripple and fast rise time combined with low stored energy;
3. high efficiency and PF in a wide range of output parameters;
4. all-air-cooled design;
5. small size, weight, and footprint, small oil volume.

It is foreseen that the described approach will be widely implemented in HVPS for long-pulse applications, particularly for X-ray computer tomography scanners.

Acknowledgment
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References


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Costel Carp, photograph and biography not available at the time of publication.

Clifford Scapellati, photograph and biography not available at the time of publication.
Comparison of the Dielectric Strength of Transformer Oil Under DC and Repetitive Multimillisecond Pulses

Key words: transformer oil, millisecond pulses, high voltage, power supply

Introduction

The dielectric strength of insulating liquids in general, and of transformer oil in particular, is of great practical interest and has been studied extensively for more than a century [1–6]. Reference [7] focuses on the impulse breakdown of liquids over a wide range of parameters and is particularly relevant to the work presented in this article.

It is well known that the dielectric strength of fresh, thoroughly purified (filtered, degassed, dehumidified) oil is several times higher than that of aged, contaminated oil, except under nano- or picosecond pulses. Some of the reasons for this difference are as follows: (1) under the influence of an electric field, solid impurity particles or water may form a chain and initiate breakdown [1]; (2) solid impurities can be generated in oil as the result of accidental or intentional arcs, or oxidation of metals; (3) water may be absorbed from the atmosphere in non-hermetically sealed devices.

The various breakdown mechanisms have been discussed extensively [1–7]. In highly purified liquids, breakdown is usually governed by micro-defects, e.g., gas cavities of nano- and micrometer size trapped on electrode surfaces and in bulk liquid. Even in the absence of micro-bubbles, a transition from liquid to gas can occur owing to heating by electrons field-emitted from the cathode. Because the dielectric strength of a gas is much lower than that of the corresponding liquid, discharge is initiated in the gas and can progress to full breakdown through the bulk liquid. For details, see Ch. 2 of [7]. In contaminated, aged liquids, breakdown mechanisms are less subtle, e.g., a mechanism in which foreign particles tend to align along the electric field lines, building a bridge that initiates discharge. However, this mechanism operates typically on millisecond time scales because of the slow associated particle movement [4–7].

Oil degrades considerably in equipment that has been in service for extended periods. In equipment with sealed tanks, e.g., x-ray monoblocks [8], the oil would probably not be changed during the lifetime of the equipment. In such circumstances, breakdown mechanisms and the dielectric strength of purified fresh oil are irrelevant, except possibly for the initial choice of oil. Working field stress is chosen on the basis of expected breakdown stress at the end of the service lifetime. A vast database exists on the dielectric strength of fresh and aged oils under DC, AC, and pulsed stress, e.g., [1–7] and their references.

As with any dielectric, the breakdown voltage (BV) of liquids tends to increase under short pulses, although not consistently [5], [9]. It was reported in an early investigation [9] that, for transformer oil, the BVs under pulses of several milliseconds duration and very low pulse repetition rates (PFRs) were higher than for AC (60 Hz) by a factor of approximately 1.5 to 2, with larger increases for shorter pulses.

In some equipment, oil is subjected to repetitive pulse stress. Despite the huge amount of breakdown voltage data, we could not find an explicit comparison of the dielectric strength of oil at AC or DC voltages with that under repetitive millisecond pulses.

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The dielectric strength of fresh and contaminated transformer oil under repetitive millisecond pulses was compared with that at DC voltage. The pulsed breakdown voltage was found to be higher than its DC counterpart by 10 to 20%.
Comparison of Dielectric Strength of Transformer Oil Under DC and Repetitive Multimillisecond Pulses

<table>
<thead>
<tr>
<th>Table 1. High-Voltage Power Supply Basic Specifications.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Input voltage</td>
</tr>
<tr>
<td>90 to 264 kVAC, 50/60 Hz (or 0 to 420 VDC if bypassing input rectifier and power factor corrector)</td>
</tr>
<tr>
<td>Output voltage</td>
</tr>
<tr>
<td>0 to 180 kV (0 to ±80 kV bipolar symmetric to ground)</td>
</tr>
<tr>
<td>Output current</td>
</tr>
<tr>
<td>0 to 12 mA</td>
</tr>
<tr>
<td>Pulse repetition rate</td>
</tr>
<tr>
<td>DC, or single shot up to 150 Hz [limited by fall time]</td>
</tr>
<tr>
<td>Rise time to nominal voltage</td>
</tr>
<tr>
<td>&lt;1 ms without shielded HV cables</td>
</tr>
<tr>
<td>Output capacitance</td>
</tr>
<tr>
<td>About 30 pF (not including shielded HV cables)</td>
</tr>
<tr>
<td>Fall time</td>
</tr>
<tr>
<td>Load and HV cable dependent</td>
</tr>
<tr>
<td>Ripple, peak to peak</td>
</tr>
<tr>
<td>&lt;2%</td>
</tr>
<tr>
<td>Conversion frequency</td>
</tr>
<tr>
<td>150 Hz</td>
</tr>
<tr>
<td>Size</td>
</tr>
<tr>
<td>15.7 x 34.8 x 45.7 cm</td>
</tr>
<tr>
<td>Insulation</td>
</tr>
<tr>
<td>Transformer oil</td>
</tr>
</tbody>
</table>

Because the insulation thickness in equipment used for many specialized applications, e.g., x-ray machines, is much less than that commonly found in power equipment, e.g., transformers and switchgear, information on dielectric strength under repetitive millisecond pulses is important. These two factors motivated the investigation reported below.

Setup and Methods

A. High-Voltage Power Supply

The basic parameters of the custom-designed switch-mode high-voltage power supply (HVPS) are summarized in Table 1. It generates bipolar voltage pulses symmetrical to ground (zero to ±80 kV) at PRRs up to 150 Hz. Arc fault detection and consequent shutdown are provided. Although the HVPS can be fed directly from mains, we preferred feeding its DC-to-DC converter from a regulated DC power supply (one of a Spellman SL series [10]). This enabled greater HV control flexibility. The output was delivered through two shielded cables, each approximately 3 m in length, or by two unshielded cables, each approximately 2 m in length. The importance of specifying the output exactly is that the HV cable capacitance affects the pulse fall time greatly, thus limiting the PRR.

The HVPS with unshielded polyethylene cables attached is shown in Figure 1, along with two function generators setting the PRR and ramp rate (see Test Procedures below). It is a standard Spellman package comprising low-voltage (LV) and high-voltage (HV) sections. The LV section contains a line rectifier, power factor corrector, inverter, and control board. The HV unit houses the HV transformers, multipliers, feedback dividers, etcetera, and is oil-insulated.

A typical negative pole output relative to ground at full voltage (75 kV, or 150 kV between the poles), as measured by the feedback divider, is shown in Figure 2. The flatness of the bottom of the pulse, as observed in calibration tests against a Tektronix P6015A HV probe (Tektronix Inc., Beaverton, OR) up to 40 kV, is better than that shown in Figure 2. The limiting factor in raising the PRR is the discharge time of the cables. (The multiplier capacitance of approximately 30 pF can be neglected.)

B. Device Under Test

We chose a sphere-to-plane spark gap (SG) configuration to imitate the operational conditions of x-ray tubes and other HV parts in oil. The field nonuniformity factor \( f \), defined as

\[
f = E_a/E_m,
\]

where \( E_a \) and \( E_m \) are respectively the maximum and the average field in the gap, would be typically in the range of 1.5 to 6 in the imitated systems. The lower values relate to large, low-curvature

![Figure 1. High-voltage power supply (HVPS) with unshielded polyethylene cables.](image)
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Figure 2. Typical output of the negative pole (-75 kV), with shielded cables. Load resistance = 83.5 MΩ. Pulse repetition rate = 15 Hz. Vertical scale 15 kV/div, with zero indicated by 1→; horizontal scale 10 ms/div.

The test SG is shown in Figure 3. The polished brass sphere has a 12.5 mm diameter, and the plane is formed by a 20-mm-thick, 63.4-mm-diameter aluminum disc rounded on the edges. Sturdy Lexan stands, reinforced for rigidity, support the electrodes; the gap can be varied between 0 and 40 mm using a threaded rod. Practical test gaps, however, were limited to 15 mm by the voltage capabilities of the HVPS. Field analysis (see Appendix) showed that the field non-uniformity factor $f$ in the practical test gaps varied from unity to slightly greater than 3. We note here that the electric field inside a sphere-to-plane gap for a symmetrical connection (bipolar voltage application) is very similar to that for a grounded plane.

For testing, we chose a Shell Diala A/AX oil (Shell Oil Company, Houston, TX) widely used in industry. The dielectric strength at 60 Hz was determined in accordance with ASTM D 1916-84a [11] for fresh oil (before the tests) and for contaminated oil (after the tests). The results are presented in Table 2. Two oil batches, each of approximately 20 L, were used for the three tests listed in the table. One batch was used in 2010 and another in 2011.

### Table 2. Measured Breakdown Voltages for Fresh and Contaminated Oil.

<table>
<thead>
<tr>
<th>Year</th>
<th>Average BV (kV)</th>
<th>Standard deviation (kV)</th>
<th>Oil condition</th>
</tr>
</thead>
<tbody>
<tr>
<td>2010</td>
<td>94.0</td>
<td>6.1</td>
<td>Fresh</td>
</tr>
<tr>
<td>2010</td>
<td>14.8</td>
<td>2.3</td>
<td>Contaminated</td>
</tr>
<tr>
<td>2011</td>
<td>40.3</td>
<td>4.0</td>
<td>Fresh</td>
</tr>
</tbody>
</table>

C. HV Layout

The SG was immersed in about 20 L of oil contained in a plastic tank (Figure 4). A bleeder load was connected to the HVPS to assist the discharge, and bare silicone rubber HV leads connected the HVPS donuts to the SG. At first, no limiting resistors were used, but after tests with fresh oil (see Fresh Oil section), an assembly consisting of five 22-kΩ resistors connected in series was mounted on each pole to limit the discharge current. These assemblies were used only with shielded HV cables. In the case of unshielded HV cables, no limiting resistors were needed in view of the small amount of stored energy. With shielded cables, the load was 83.5 MΩ. With unshielded cables, pulsed tests were conducted using a 20-MΩ load, which allowed testing at PRRs up to 120 Hz.

The polarity was switched by swapping the leads. Thus, all the tests were conducted under a bipolar voltage application (symmetrical connection).

D. Test Procedures

All tests were conducted at room temperature. The voltage was increased linearly at a rate of 4 kV/s until breakdown occurred, or up to a maximum of 150 kV, either by programming the Spellman SL power supply (for measurements with shielded cables), or by programming the HVPS (for measurements with unshielded cables). In the first case, the HVPS operated with an open feedback loop, and in the second case with a closed feedback loop, which yielded tighter regulation of the output voltage amplitude and a flatter pulse top. If breakdown did not occur before the maximum voltage was reached, the voltage was then linearly reduced at 4 kV/s. The tests for each gap spacing were performed for each of the following voltage waveforms:

1) positive polarity, marked as DC+ (sphere positive);
2) negative polarity, marked as DC− (sphere negative);
3) positive polarity pulsed, marked as Pulsed+ (sphere positive);
4) negative polarity pulsed, marked as Pulsed− (sphere negative).
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For waveforms 3 and 4, the ramp voltage modulated the pulsed output. At a PRR of 10 Hz the duty cycle $D$ was 50%, and 20% at PRRs of 30, 50, and 120 Hz.

An interval of at least 1 min was maintained between successive tests, in line with oil testing procedures [11], [13]. Seven breakdown tests were performed for each of the four test types, and the average and standard deviation values were calculated. If the voltage application did not result in breakdown, a BV of 150 kV was assigned to the relevant test. The electrodes were cleaned after each change of gap distance.

The BV in DC tests was determined by an Fluke 179 multimeter (Fluke Corporation, Everett, WA) using its MaxMin function (capturing the maximum value). In pulsed tests, the BV values were recorded by a TDS3034C oscilloscope (Tektronix Inc.). Its horizontal sweep was set in such a way as to capture a few of the last pulses before breakdown. The BV value was taken as the peak of the feedback divider signal if the breakdown took place on the rising edge or at the crest, or as the amplitude of the "flat" top (disregarding overshoot, if any) if the breakdown occurred at the top or on the trailing edge. The crest value of the envelope of the same signal, on a 10 s/div time base scale, was also recorded. In open-loop operation, the pulse top dropped considerably because of the limited power of the DC power supply; in closed-loop operation, the pulse top was essentially flat.

**Test Results**

*Fresh Oil (Shielded Cables)*

The first test series was conducted with fresh oil without limiting resistors at the output of the cables. At a PRR of 10 Hz, breakdowns occurred mainly on the flat top or during the pulse tail. The results are summarized in Figure 5. As expected, BV at negative polarity was higher than at positive polarity. This was the case for gas, liquid, and solid insulation, and for many electrode shapes, gap sizes, and voltage waveforms. A succinct summary of the polarity effect can be found in [5]. There was no clear difference between pulsed and DC breakdown. The BV standard deviation was considerably larger for positive polarity than for negative polarity.

*Contaminated Oil (Shielded Cables)*

(1) Contamination Attributable to Arcing

After tests with fresh oil, the limiting resistors described in Section 11C were installed on the electrodes as shown in Figure 6 (five 22-kQ resistors on each pole). At the smallest gap, the arc fault trip did not operate following the first breakdown, so...
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The unit arced many times, sometimes for 1 to 2 s, before shutting down. Because all the charge stored in the cable capacitance passed through the arc channel during every discharge, the oil was blackened with soot despite a low peak current (Figure 6), and its BV, as tested by the standard method, decreased markedly (Table 2).

Two series of tests were performed with the soot-contaminated oil. In the first, the voltage parameters were the same as before, i.e., PRR = 10 Hz and D = 50%. In the second series, PRR = 30 Hz and D = 20% were selected to investigate the influence of the pulse width. A typical set of waveforms at breakdown for the second series is shown in Figure 7. The oscilloscope was triggered on the falling (trailing) edge of the last pulse (pulse on which the breakdown occurred); all breakdowns occurred either on the rising (leading) edge or immediately after the crest, but for longer pulses of the first series, they occurred mainly on the “flat” top (Figure 8).

The results are presented graphically in Figures 9 and 10. Again, the BV was higher at negative polarity than at positive polarity (the 15.2-mm gap did not arc in most of the tests up to 160 kV), and the standard deviation was smaller. However, there was a marked difference between pulsed and DC breakdown at both polarities; the average pulsed BV was higher than its DC counterpart by 14.9% for positive polarity, and by 10.3% for negative polarity. We attribute this difference to the bridge breakdown mechanism in contaminated liquids [1]–[2], [4]–[7]. The contaminating particles take some time to form a bridge along the field direction, and initiate breakdown. However, there is no clear difference between long and short pulses (Figure 10).
Comparison of Dielectric Strength of Transformer Oil Under DC and Repetitive Multimillisecond Pulses

Contaminated Oil (Unshielded Cables, 2011)

Measurements were made on a new batch of oil that had been contaminated by soot formed during prolonged arcing in preliminary tests. The aim was to investigate whether PRRs above 30 Hz had a greater effect on dielectric strength than those that had been observed up to 30 Hz. Accordingly, the time intervals between successive tests were kept as short as possible; i.e., a positive DC test was followed immediately by a pulsed DC test, or vice versa. The gap width and the arrangement of the leads were not modified, so that the oil was not stirred and its condition remained very largely unchanged between tests. Thus a meaningful comparison between DC and pulsed tests was possible; a comparison of results obtained days apart would be questionable.

Unshielded HV cables, heavier loads, and closed-loop operation allowed testing at higher PRRs with cleaner waveshapes. Figure 11(a) shows, for PRR = 50 Hz, a typical last pulse prior to breakdown, and the following pulse on whose flat top the breakdown took place. Traces 1 and 3 in Figure 11(b) show pulses during which breakdown occurred, at PRR = 120 Hz. The rise times of these pulses are less than 1 ms, whereas trace 2 shows that the trailing edge of a pulse during which breakdown did not occur was approximately 7 ms in duration. Breakdowns were observed only along the leading edge or the flat top, never along the trailing edge.

The test results are summarized in Figure 12. Figure 12(c) is constructed using the breakdown voltages shown in Figures 12(a) and 12(b), omitting standard deviations in the interests of clarity. In Figure 12(c), (50) or (120) indicate that the breakdown voltages at DC were measured in successive tests with their pulsed counterparts at 50 or 120 Hz, respectively. Thus avg DC(50) means that positive DC breakdown voltages were measured immediately before or after pulsed tests at positive polarity and at 120 Hz (avg Pulsed+120Hz) for each gap width. Thus the oil was not stirred between these tests (as it would be if the gap were changed or the leads swapped).

Clearly, the BVs for the pulsed waveform at both 50 and 120 Hz are considerably higher than their DC counterparts. Figure 12(c) shows that the breakdown field, \( E_{br} \), decreases sharply with increasing field nonuniformity factor \( f \). The latter is calculated for the geometry shown in Figure 14 of the Appendix.

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**Table 3. Breakdown Voltages for Oil Contaminated With Soot and Other Additives, Measured Using a 15.2-mm Spark Gap.**

<table>
<thead>
<tr>
<th>Test type</th>
<th>Average BV (kV) for oil contaminated with soot and other additives</th>
<th>Average BV (kV) for oil contaminated only with soot</th>
</tr>
</thead>
<tbody>
<tr>
<td>DC</td>
<td>116 (soot + silica)</td>
<td>121</td>
</tr>
<tr>
<td>DC+</td>
<td>127 (soot + silica + carbon black)</td>
<td>121</td>
</tr>
<tr>
<td>Pulsed+ 30 Hz, D = 20%</td>
<td>132 (soot + silica)</td>
<td>125.7</td>
</tr>
<tr>
<td>Pulsed+ 30 Hz, D = 20%</td>
<td>130 (soot + silica + carbon black)</td>
<td>125.7</td>
</tr>
</tbody>
</table>

---

Figure 10. The BV for oil contaminated by arcing. PRR = 30 Hz with D = 20%, and PRR = 10 Hz with D = 50%.

(2) Contamination with Soot and Other Additives

An even greater decrease in dielectric strength might be expected for heavily contaminated (aged) oil, compared with fresh oil and soot-contaminated oil. Because contamination of the oil through conventional commercial usage would be too slow, we opted to add other contaminants with well-defined properties. Two sets of samples were prepared as follows:

(a) 4 mL (approximately 0.24 g) of fine silica (Degussa R812, hydrophobic, particle size 8 nm, also known as Aerosil R 812, Evonik Degussa GmbH, Essen, Germany) was thoroughly mixed with 20 L of the soot-contaminated oil used in the measurements described above.

(b) In addition to the fine silica particles, 4 mL of a silicone-based paste containing nano-sized carbon black (Dispersion Technology Inc., Bedford Hills, NY; color K-73169, average particle size 42 nm) was then added and stirred until uniformly dissolved, blackening the oil and rendering it almost opaque.

BV measurements were made only on a 15.2-mm SG at positive polarity because no dramatic change in dielectric strength, compared with that measured on samples contaminated only with soot, was found.

Although silica reduced the BV to some extent, carbon black increased it (Table 3). Possible explanations for the increase are as follows:

1. Oil containing conductive or semiconductive nanofillers has greater breakdown strength than oil without nanofillers [14]-[16].
2. Field nonuniformity decreases with increasing conductivity.
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Figure 11. Typical pulse waveforms. (a) The last pulse prior to breakdown, followed by the pulse during which breakdown occurred. Gap = 7.47 mm, load = 82 MΩ, negative polarity, PRR = 50 Hz, horizontal scale = 3 ms/div, vertical scale = 30 kV/div. 5→ indicates the zero on the vertical axis. (b) Traces 1 and 3 show pulses on which breakdown occurred, with horizontal scale 0.5 ms/div, vertical scale 60 kV/div. Trace 2 shows the long trailing edge of a pulse when breakdown did not occur, horizontal scale 2 ms/div, vertical scale 30 kV/div. 1→, 2→, and 3→ show the zeros on the vertical axis for the corresponding traces. Gap = 4.94 mm, load = 20 MΩ, negative polarity, PRR=120 Hz.

Table 4, in which the results of all the tests are drawn together, shows that the breakdown voltage is consistently higher under pulsed conditions than at DC.

Conclusion

The results presented above suggest that, when designing oil insulation for pulsed conditions at frequencies up to at least 100 Hz, one can afford to decrease the insulation thickness by 10 to 20% relative to those required at DC. However, great care must be exercised because of the small number of tests carried.

Figure 12. Test results (2011). (a) DC and pulsed test at PRR = 50 Hz, D = 20%. (b) DC and pulsed test at PRR = 120 Hz, D = 20%. (c) Dependence of the breakdown field $E_{br}$ on field nonuniformity factor $f$. $c$ is constructed using the data in $a$ and $b$ (note the uniformity of the data series legends in $a$, $b$, and $c$).
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Table 4. Percentage Increase in Breakdown Voltage (BV) for Pulsed Waveforms Relative to Their DC Counterpart [D = 50% at Pulse Repetition Rate (PRR) = 10 Hz, D = 20% for the Other PRRs].

<table>
<thead>
<tr>
<th>PRR, Hz</th>
<th>Polarity</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Positive</td>
</tr>
<tr>
<td>10</td>
<td>15.8</td>
</tr>
<tr>
<td>30</td>
<td>14.9</td>
</tr>
<tr>
<td>50</td>
<td>12.0</td>
</tr>
<tr>
<td>120</td>
<td>13.3</td>
</tr>
</tbody>
</table>

out over a very limited parameter range. Only solid insoluble impurities were present in the oil under test, and the oil conditions were largely uncontrolled. It should also be recognized that much larger stressed oil volumes in real systems would result in lower breakdown voltages, compared with our test gap results (see Ch. 6 of [5]).

Since only solid impurities were present in the oil, one should consider the bridge mechanism of breakdown. For DC or pulses longer than, say, 50 ms, the particles will form a bridge that may initiate breakdown [1], [2]. [4]–[7]. It can be argued that the findings of this work are consistent with this breakdown mechanism. At higher frequencies (30 to 120 Hz) breakdown occurred mainly on the leading edge of the pulse or immediately afterward, whereas at 10 Hz (and longer pulses) it occurred mainly on the flat top or the trailing edge of the pulse. Thus it took several tens of milliseconds to complete breakdown, which strongly suggests that slow processes were involved.

Appendix

In this section, we quantify field nonuniformity in the test gap, and ground influence is the case of symmetrical connection. It is known that even distant ground may cause dramatic changes in the field distribution when least expected (see [17] for an example of a two-wire transmission line suspended high above ground, the distance between the wires being several orders of magnitude smaller than the distance to ground).

An analytical solution for the field on the axis of a sphere-to-sphere gap in symmetrical connection can be obtained in series form, using the method of images [18]–[20]. The field maximum $E_{\infty}$ is found at points A and B on the axis connecting the spheres (Figure 13). For symmetric connection

$$E_{\infty} = \frac{V}{2r} \left( 1 + \frac{z}{2} \right)^2 \sum_{n=0}^{N} \frac{z^n}{(1 + z^{2n+1})^2}$$

where $z = \frac{(h/r) - \sqrt{(h/r)^2 - 1}}{V}$ and $V$ is the potential difference between the spheres (one at $+V/2$ and the other at $-V/2$ relative to ground). The field nonuniformity factor $f = E_{\infty}/E_{av}$, where the average field in the gap $E_{av} = V/S$, and the gap is $S = 2(h - r)$.

Recognizing that the plane perpendicular to the axis and equidistant from the spheres is at zero potential, we can find the maximum field in the sphere-to-plane gap from (2) by halving the applied voltage and halving the gap width (see Figure 13). The field nonuniformity factor for a halfed gap $S/2$ is shown in Figure 14 for a range of gap widths.

Finite element analysis was used (Maxwell 2D Student Version [21]) to investigate the influence of the ground position on the field distribution. Using an axiaymmetric approximation (R-Z coordinates), we analyzed both symmetrical and asymmetrical connections. Some simulation examples are shown in Figures 15–18. Here, Z is the axis of rotation, and R is the radial coordinate. The positive electrode, a sphere mounted on a rod, is shown in red, and the negative electrode, a disc, is shown in blue (see Figure 3). Note that the case of symmetrical connection with an open boundary (Figure 18, zero voltage at infinity) is closest to the ideal case (Figure 13). It was found that the ground presence influences the field distribution only slightly, as do the HV leads, provided the gap is much smaller than the disk diameter. Thus, $f$ in our tests can be reliably estimated from Figure 14. The discrepancy between analytical solutions obtained using
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Figure 15. Field distribution with symmetrical connection, grounded boundary shown by red line. The positive electrode (a sphere mounted on a rod), shown in red, is held at potential \( \phi = 1 \text{ V} \). The negative electrode (a disk), shown in blue, is held at \( \phi = -1 \text{ V} \). Gap = 15 mm, field nonuniformity factor \( f = 2.8 \).

Figure 16. Field distribution with the negative electrode (a disk) and boundary grounded, \( f = 3.3 \), voltage \( \phi = 1 \text{ V} \) applied on the positive electrode (sphere mounted on a rod).

Figure 18. Field distribution with symmetrical connection, boundary open, \( f = 3.2 \), voltage \( \phi = 1 \text{ V} \) applied on the positive electrode (sphere mounted on a rod), voltage \( \phi = -1 \text{ V} \) applied on the negative electrode (a disk).

(1) and (2), and those obtained using finite element analysis for a sphere-to-sphere gap, is typically less than 3% (field plot not shown).

Acknowledgment

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References

Comparison of Dielectric Strength of Transformer Oil Under DC and Repetitive Multimillisecond Pulses


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Behavior of HV Cable of Power Supply at Short Circuit and Related Phenomena IEEE Transactions on Dielectrics and Electrical Insulation

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ABSTRACT

Discharges in many HV loads are unavoidable at voltages close to their operational limits. Such loads may be vacuum gaps, e.g., X-ray tubes. The discharge characteristics depend not only on the state of the load, but, in the case of a vacuum gap, on external circuitry. In cabled connections, the cable length is critical. Long cables may decrease the breakdown voltage, which is mostly overlooked in literature. Selected experimental data and means of improving performance are reviewed. Regarding methods of cable connections, we consider two cases. In the first, regular connection, the cable shield is connected to ground on both sides. Then the processes in the cable can be described by conventional transmission line equations. Pattern of traveling waves developing at short-circuit conditions and overvoltages (OV) at the power supply side are shown as a function of the cable parameters. In the second case, the shield at the power supply side is grounded, and at the load side it is floating (unterminated shield connection). It is shown that conventional two-wire transmission line model is no longer applicable. PSpice equivalent circuits with lumped parameters are developed and analyzed. It is shown that the cable insulation is overstressed at the load side in unterminated shield connections, and at the power supply side in regular connections. Experimental results obtained on low-voltage models are presented.

Index Terms - High-voltage cable, insulation, short-circuit, overvoltages, X-ray tube.

1 INTRODUCTION

1.1 GENERAL

Discharges in HV loads at voltages close to their operational limits are virtually unavoidable. Such loads may include devices operating in vacuum, and in particular, X-ray tubes. The discharge characteristics depend not only on the load, but, to a large extent, on the external circuitry, namely, the capacitance directly connected to the load, and limiting impedance, if any. The influence of external circuit is most strongly expressed in the case of vacuum loads and is much less felt in atmospheric pressure gas loads.

Often the load is connected to the high voltage power supply (HVPS) via a long HV cable. The cable can have its shield a) grounded on both sides or b) only at the HVPS side. We will term the latter as “unterminated shield connection”. For the clarity sake, we note that only coaxial cables are considered in this paper. In this category also fall the cables with several central conductors that can be used for filament and grid supplies. In the case a) the processes in the cable can be described by conventional transmission line equations (see, e.g., [1], [2]). It will be shown that in unterminated shield connections, these equations are inapplicable “as is”. We are unaware of analyses of such connections in literature.

1.2 VACUUM LOAD

As noted above, we single out vacuum gaps because their discharge characteristics are most sensitive to the feeding scheme. The authors are well familiar with X-ray tubes and their HVPS; this why we focus further on these devices.

Although the theory of discharge in vacuum is far from being complete [3]-[8], from the angle of electromagnetic interference (EMI) we will distinguish between a) microdischarges and b) spark discharges. (Here, we follow mostly the terminology of [3], [8]). The first are characterized by minor voltage drops, whereas spark fully discharges the capacitances connected to the load. We will term the sum of these capacitances as “output capacitance”, $C_{out}$. Spark may transit to arc if HVPS does...
not limit the current below a certain level or does not shut down.

Microdischarges may be weak (milliamperes) and as such do not create serious disturbance. However, more intense microdischarges are also common [3] (see also [8] p. 24). The load voltage does not collapse fully, but the spurious discharge currents are much stronger, exceeding ampere levels, and may lead to malfunctioning of sensitive electronics [9]. Microdischarges in X-ray tubes are often related to presence of residual gas.

Sparks are associated with short \( \mu \)s current pulses that may be many kA in amplitude. The time of the current rise depends on the velocity of the plasma front bridging the gap. There is a consensus now based on a large body of experimental work that this velocity is typically 2 cm/\( \mu \)s for cm-long gaps. Thus, the "closure" time of a vacuum gap can be estimated from the above considerations with high confidence; the current risetime is, obviously, shorter, depending also on capacitive \( C_{\text{out}} \) directly connected to the electrodes. The current amplitude \( I_{\text{m}} \) increases with \( C_{\text{out}} \) and, by one of the popular theories, is approximately proportional to \( C_{\text{out}}^{-2/3} \) starting from a certain value of \( C_{\text{out}}: I_{\text{m}} \sim C_{\text{out}}^{-2/3} \) [10].

We note that in liquid and solid dielectrics breakdown develops much faster than in vacuum. This is also true for gases at relatively high pressure. For instance, in air at atmospheric pressure and higher, moderate-length gaps are bridged much faster because of high speed of streamer propagation (of the order of \( 10^7 \) to \( 10^8 \) cm/s at atmospheric pressure, depending on gap and voltage parameters; see, for example, [11], [12] and their bibliography) and faster spark development.

Yet another important feature of spark breakdown in vacuum is the decrease of the breakdown voltage, \( V_{br} \), with the increase of \( C_{\text{out}} \). In X-ray apparatus, \( V_{br} \) drops dramatically when a long HV cable is used. We observed, for instance, that with a 15-m cable with rubber insulation \( V_{br} \) dropped from 70 kV to below 55 kV for a tube rated at 70 kV. With other tubes, \( V_{br} \) was 25-35 kV and 45-50 kV with 9-m and 3-m cable, respectively [9].

A convincing proof of the influence of the external circuitry on the breakdown voltage of a vacuum gap was given in [3] (see also [13]). It was found that even a small resistance separating \( C_{\text{out}} \) from the gap increases \( V_{br} \) by tens of percent. Likewise, reduction of stored energy also acted favorably on the dielectric withstand of conditioned gaps. Our experimental work is in line with these findings (see Section 4).

### 1.3 Influence of HV Cable Length on Electromagnetic Processes

When accounting for the HV cable influence on electromagnetic processes, a simplest approximation would be representing the cable by a lump capacitance. This simplification works quite well for almost all scenarios except short transient phenomena, the reason for the latter being that the cable electrical length may be commensurately with the time of the gap flashover. In this case, it is more correct to represent the cable as a transmission line with characteristic impedance \( Z \) and speed of propagation \( v \) allows being neglected unless the cable is very long. Speed of propagation is \( v = c/\sqrt{\varepsilon} \), where \( \varepsilon \) is relative permittivity of the cable insulation, on condition that the cable does not contain ferromagnetic materials; \( c \) is speed of light. In this section, we adopt the values \( Z = 59 \Omega \), and \( \varepsilon = 3.15 \). The first is taken from the specifications of a 2042 Dielectric Sciences cable [14], and the second is a value calculated from the cable capacitance and geometry, again for the same cable. Thus, the time it takes for the wave to travel 1 m in a 2042 cable is \( r = 5.3 \) ns.

With a short cable, all transients may decay before the gap has been bridged by plasma, and the discharge may not transit to a spark. With longer cables, there is more time for the plasma propagation at conditions of sustainment by the cable energy. Let us analyze an example. For a 2-cm gap, typical for some X-ray tubes rated at 150 kV, the time that takes to plasma to fully bridge the gap is \( -1 \) \( \mu \)s, and it is considerably smaller for gas gaps at atmospheric and higher pressure. The current risetime is considerably shorter [3], [6]-[8]. A 3-m cable is able to sustain the discharge for only about 3 m/16 ns, whereas a 15-m long cable makes it 79 ns. We note that a 3-m cable can be "short" for a vacuum load, but be quite "long" for a high-pressure gas-discharge load. These arguments, even though oversimplified, indicate to a critical importance of the cable length.

We note that the cable limits the discharge current to a value of \( I_{\text{m}} = V/2Z \), where \( V \) is the charge voltage.

The mere presence of long HV cables has tremendous influence on dielectric behavior of HV loads, especially, vacuum gaps, and OV in HVPS resulting from load breakdown. The nature and magnitude of OV depend on the method of the cable connection. These factors, mostly overlooked in literature, are addressed in the following sections (see also [15]).

### 2 Basic Analysis of Transient Phenomena with Shield Grounded on Both Ends (Regular Connection)

In many HV systems the cable shield is grounded on both ends. Then, if the load is short-circuited, the cable discharges in such a way that both the voltage and current are reflected from both ends with polarity reversal. The process repeats itself until all the energy dissipates, mainly as heat. This case has an analytical solution that can be found elsewhere [16], [17]. We use PSpice simulations. Multiple reflections are illustrated by the waveforms of Figure 1. Here we assume that the charging power supply \( \text{VI} \) is isolated from the cable, which is typical of HVPS having arc-limiting means. Notably, the voltage at the cable start contains a high-frequency component detrimental to insulation.
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at this end is zero, but its counterpart in the central conductor is not. Actually, in unterminated shield connection we deal with a three-conductor transmission line, the third conductor being ground. On the next level of complexity, we note that such a line may not support TEM modes if the cable is far from ground, which means that the cross-sectional distances are commensurable with wavelength. In this case, the shield may act as an antenna. However, neglecting displacement currents flowing from the shield to ground and between adjacent parts of the shield itself (in the instance of a coiled cable), we can stay within a convenient simplicity of a two-wire line approximation. It will be seen that such a simplification still allows analyzing salient phenomena of the load breakdown in unterminated shield connection.

We will use lumped circuit modeling, one of the reasons being that it allows PSpice modeling. First, we take a look at traditional equivalent circuit used for deriving telegraph equations Figure 3. Such circuits (PFNs) are also used for generation of rectangular pulses. Note that the return conductor is just a wire; all impedances are lumped into the forward conductor, and thus, the currents in both are equal. We cannot use such a model to have zero current through the isolated shield at distal end at short circuit. Rather, we halve the inductance between the forward and return conductors, so that the total cell inductance remains the same. Figure 4a shows such a model for a 10-m RG-58/U cable (neglecting losses), whereas Figure 4b is the same in conventional representation.

If the line is shorter, and/or the transition time is larger, the reflections are less intense. They disappear below some critical length, in this case below 3m. Figure 2 shows the dependence of the peak reversal voltage and peak discharge current on the cable length (referenced to charge voltage of 100 kV). It is seen that both the peak reversal voltage and peak discharge current tend to their theoretical limits at larger lengths.

3 TRANSIENT PHENOMENA AT UNTERMINATED SHIELD CONNECTION

3.1 THEORETICAL
The cable shield is not grounded at the load side in many applications, e.g., electrostatic precipitation and ion implantation, and in HV testing and general laboratory practice. It appears that notwithstanding the practical importance of this case, no analyses are available in open literature.

A basic assumption in deriving telegraphic equations for a two-conductor transmission line is that both conductors carry only differential currents that are equal to each other in every point [1], [2], [16]. Incidentally, the PSpice TL models presuppose that this is the case, hence trying to insert an impedance between the shield and ground on one end yields absurd results. However, unterminated shield connection presents exactly such a situation! If the shield is lifted off ground as shown by the curved line in Figure 1, shield current

Figure 2. Dependence of peak reversal voltage and peak discharge current (VT1:A+) and IB(T1), respectively, per notation of Figure 1) on cable length (referenced to charge voltage of 100 kV). In these simulations, TTRAN=1 μs (actual transition from 50% to 10% is 200ns).

Figure 3. Lumped representation of two-wire TL (copied from [16]). L0, Co, Ls, and Gs are TL inductance, capacitance, resistance and conductance, respectively, per unit length.
Figure 5 shows simulation results for the circuits Figure 4a, b for $R_6=10^4\Omega$, i.e., shield grounded at distal end. Circuit Figure 4b generates usual quasi-rectangular waveforms (compare to their experimental counterparts below) as any PPF would. However, circuit Figure 4a, differing only in that the cell inductance is just split in two, defying common sense, generates triangular rather than rectangular waveforms. 

Figure 6 is a simulation of circuit Figure 4a for $R_6=10^4\Omega$ (unterminated shield connection). It is seen that the shield voltage at distal end jumps to the supply voltage upon the switch closure and then starts oscillating. Thus, in an unterminated shield connection, the insulation on both sides of the cable is subjected to full voltage reversals. This puts large stress on the cable terminations [18].

### 3.2 EXPERIMENTAL

A low-voltage test rig schematic diagram is shown in Figure 7. Two sections of ~5.5-m-long RG-58 cables (total length ~11m, electrical length ~58 ns) joined with a BNC Tee were charged up to 60 V through a high-value limiting resistor. The cable was coiled and put on an aluminum plate that was connected to system ground. The TL was discharged in a repetitive mode to ground using a fast MOSFET IRFDP110 (actual switching time with hard gating - no gate resistor - was <5 ns—see Figure 8). TL voltages were monitored by a DPO7054 scope with 400 MHz P6139A probes in three points: at TL start $V(0)$, at half-length $V(d/2)$, and distal end $V(d)$.

![Figure 4: Lumped PSpice model of a 16-m RG-58/U cable. A - shield isolated at distal end. Cell inductance is split in two; B - conventional model lossless transmission line model. RG-58/U parameters taken from Belden catalog [19]: $L=262 \mu H/m, C=93.5 \text{ pF/m}$.](image)

![Figure 5: Simulation of circuit Figure 4. $R_6=10^4\Omega$ (shield at distal end grounded).](image)

![Figure 6: Simulation of circuit Figure 4a. $R_6=10^4\Omega$ (shield at distal end isolated).](image)
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The shield potential at these points is denoted as \( V_{\text{shield}}(0) \), \( V_{\text{shield}}(d/2) \) and \( V_{\text{shield}}(d) \), respectively. In addition, the current at the distal and/or proximal end was monitored with Pearson 2877 and 2878 current transformers (rise time 2 ns and 4 ns, respectively). Note that coiling the cable and placing it on a grounded plane introduces considerable capacitance of the cable shield to both ground and between the adjacent parts of the shield itself.

A reference experiment was shorting the line with shield connected to ground at distal end. Figure 9 exhibits the waveforms, with expected quasi-rectangular pulses and almost full reversal of voltage and current at proximal and distal ends, respectively.

With shield isolated from ground at the distal end, the picture is entirely different. Since the shield electric charge cannot disappear instantly, full line voltage is generated between shield and ground at distal end. Traveling waves with full voltage reversal decay slowly at this end. Thus, the cable insulation in unterminated shield connections is subjected to a detrimental stress if load sparks. As shown in [18], the insulation at the shield termination is highly vulnerable, and certainly suffers from high-frequency voltage components. The shield can also spark to ground inducing intense EMI aggravated by the fact that the current discharge loop tends to be large. The radiated field may have detrimental results at the system level. Detailed analysis of such effects is beyond the scope of this paper.

4 MEANS OF INCREASING THE BREAKDOWN VOLTAGE

Usually, HVPS have arc limiters installed at the output before the HV cable. They limit the current generated by discharge of the energy stored in the output stages of the HVPS to a level safe both to the load and HVPS itself. In the simplest case, an arc limiter is an HV surge resistor. More sophisticated limiters comprised of inductors, resistors, etc., are also used, especially, in high-current HVPS. However, conventional limiters do not prevent energy flow from the cable, which decreases \( V_m \) as noted in previous sections. An obvious solution to this problem would be installation of a current-limiting device between the cable and the load. Technical difficulties here are of two kinds. First, space is extremely limited. Second, in X-Ray apparatus, the filament is usually fed by high-frequency current, and the limiter must pass the filament current without generating prohibitively high voltage drop and power losses.
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5 CONCLUSIONS
1. The designer should be aware of problems caused by long HV cables. These problems are low breakdown voltage, high insulation stress, and high EMI. Whereas the latter is more evident (more energy is stored, the higher are the discharge currents), the first two factors are commonly disregarded.
2. In regular connection making use of long HV cables, insulation is overstressed by rapid voltage reversals at the HVPS side.
3. In interrupted shield connection, phenomena at short-circuit are not readily described by telegraph equations; cable insulation is overstressed by rapid voltage reversals at the load side. In this case, if long cable is used, its termination should be designed more carefully compared to regular connection.
4. The load breakdown voltage can be considerably increased by inserting a low-value impedance between the cable and the load. For high-current loads, small-value inductors (tens - hundreds μH) are quite effective.

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Cliff Scapellati (M'92), photograph and biography not available at the time of publication.
Analysing Electric Field Distribution in Non-Ideal Insulation at Direct Current

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Abstract — It is not uncommon for young electrical engineers to overlook the influence of the insulation leakage on the electric field distribution at DC or slow-varying voltage. A classic problem is revisited: distribution of the electric field between two infinite parallel plates separated by two layers of isotropic insulation. Systematic mistakes ensuing from incorrect application of the boundary condition that is valid only for electrostatics are analyzed. Instead, a more general boundary condition should be used. It is obtained from the current continuity equation in its integral form and is expressed in terms of the normal components of the density of full current. The equivalent circuit approach is useful as a complementary method to analyzing the problem, especially when the conduction and displacement currents are commensurable. Numerical field solutions are given for two practical insulation systems.

I. INTRODUCTION

Electrical insulation in high-voltage apparatus is stressed by various voltage waveforms. They range from many MHz to 50/60Hz AC voltages and from fast transients to DC voltage. For many devices, slow transients are common. For example, a soft start in a precision power supply may continue several tens of seconds. In the same power supply very fast transients may occur during a load breakdown, e.g., a sparking in an X-ray tube. In long-pulse applications, a DC voltage is established in anywhere from microseconds to many milliseconds, the latter being the case for computer tomography.

Good insulation design calls for the calculation of electric field that depends not only on geometry, property of materials, the voltage amplitude, etc., but on the voltage waveshape as well. For an experienced practicing high voltage engineer, no questions arise in differentiating between electric field distribution at AC, fast and slow transient and steady-state (DC) conditions in identical insulation systems. Of course, in DC systems, the conduction currents govern the field distribution, while during fast transient processes and at AC, presumably at a line frequency of 50/60Hz and higher, the displacement currents are of the major importance. Put alternatively, the material conductivity is dominant at DC, and the material permittivity is dominant at AC. This is a well-known code of practice [1-3].

Surprisingly, very few of electrical engineering students that had taken regular undergraduate courses on electromagnetic fields identify or associate the electric field problem with insulation conductivity. The same is true with young high voltage engineers and electrical engineers en masse. Even more surprisingly, quite a few mature physicists, holding Ph.D. degrees, were perplexed when trying to calculate the distribution of the electric field in a capacitor with layered insulation at DC conditions (see below). This picture observed by the author during many years of professional communication and teaching clearly indicates that there is a gap between the courses on electromagnetic fields and the courses on high voltage engineering, at least on the undergraduate level. On the other side, it is uncommon to offer in these courses a crisp, lucid formulation of the distinction between the electric field distribution in real insulation at steady-state and at AC or time-varying conditions. Accordingly, the purport of this tutorial paper is offering such a formulation; it might save young electrical engineers some pain and embarrassment.

II. CASE STUDY—FLAT CAPACITOR WITH LAYERED INSULATION

Let us revisit a classic problem having basic importance in high voltage engineering—distribution of the electric field between two infinite parallel plates separated by two layers of isotropic insulation (Fig. 1).

Fig. 1. Flat capacitor with two layers of non-ideal isotropic insulation.

The dielectrics are not ideal, which is reflected by the final values of their conductivities $\gamma_1$, $\gamma_2$. Voltage $V$ that is

\[ V = \frac{Q}{\varepsilon_1 A_1} + \frac{Q}{\varepsilon_2 A_2} \]

\[ \frac{1}{\varepsilon_1} + \frac{1}{\varepsilon_2} = \frac{1}{\tilde{\varepsilon}} + \frac{1}{\tilde{\varepsilon}} \]

\[ \tilde{\varepsilon} = \frac{\varepsilon_1 + \varepsilon_2}{\varepsilon_1 \varepsilon_2} \]

1 This is a revised version of a paper presented at Electrimacs 2008, Quebec, 8-11 June 2008
applied to the plates, is either a constant \( V_0 \) (DC case), ramp, or a sinusoidal function of time \( V = V_0 \sin \omega t \). The examination will be further simplified by adopting \( \omega = 2\pi \times 50 \), and ascribing to the material properties concrete values: \( \varepsilon_1 = 2.3\varepsilon_0 \), \( \varepsilon_2 = 5\varepsilon_0 \), where \( \varepsilon_1 \), \( \varepsilon_2 \) are dielectric I, II permittivities, respectively, and \( \varepsilon_0 \) is the permittivity of free space, \( \gamma_1 = 10^{14} \Omega^{-1} \text{m}^{-1} \), \( \gamma_2 = 10^{13} \Omega^{-1} \text{m}^{-1} \). (Dielectric I may be polyethylene and dielectric II may be an epoxy compound.)

Formation of space charge, temperature, frequency and field dependence of the dielectric properties, etc., are neglected at this stage. Thus, the problem is defined physically. How is it usually approached?

**A. Field Analysis**

Unfailingly, one recognizes that the problem is described by the Laplace equation in its simplest form:

\[
\frac{d^2 \varphi}{dx^2} = 0, \tag{1}
\]

where \( \varphi \) is the potential and \( x \) the coordinate, as shown in Fig. 1. Integrating (1) in the layers, one readily obtains the following relations:

\[
E_1 = \text{const} , \quad E_2 = \text{const}, \tag{2}
\]

\[
V = E_1d_1 + E_2d_2, \tag{3}
\]

where \( E_1 \), \( E_2 \) are yet unknown electric field components in layers I, II, respectively. A boundary condition is necessary to find the relation between \( E_1 \), \( E_2 \). Here comes a common fallacy. Almost invariably, the boundary condition is written in its simplest, and best-known, form [1, 4, 5, 7, 8]

\[
D_{n1} = D_{n2}, \quad \text{or} \quad \varepsilon_1 E_{n1} = \varepsilon_2 E_{n2}, \tag{4}
\]

where \( D_{n1}, D_{n2} \) and \( E_{n1}, E_{n2} \) are the normal components of the displacement vector and the electric field, respectively. The tangential components are zero in this case in view of symmetry. Equation (3), (4) yield the solution [4, par. 4.3.1]:

\[
E_1 = \frac{V}{d_1 + \frac{\varepsilon_1}{\varepsilon_2}d_2}, \quad E_2 = \frac{V}{d_2 + \frac{\varepsilon_2}{\varepsilon_1}d_1}, \tag{5}
\]

which is quite acceptable for the adopted values at 50Hz, since the conduction current is negligible compared to the displacement current. Note that this idea usually eludes the students, since they are guided by the boundary condition (4), which utterly disregards the conductivity.

However, (4) and (5) are not valid for a DC case (and, in a rigorous approach, never, if the conductivities are not zero), because the surface charge exists on the boundary between the dielectrics. The normal components of the electric field strength are related as follows:

\[
\varepsilon_1 E_{n1} = \varepsilon_2 E_{n2} + \sigma, \tag{6}
\]

where \( \sigma \) is the surface charge density. Note that (6) is a proper boundary condition for the electrostatic problem only, when \( \sigma \) is prescribed. Otherwise, (6) serves only for the calculation of \( \sigma \) after the field distribution has been found [6]. This point is almost invariably missed.

A more general boundary condition that is obtained from the current continuity equation in its integral form

\[
\oint \delta dA = 0 \tag{7}
\]

is expressed in terms of the normal components of the current density \( \delta \):

\[
\delta_{n1} = \delta_{n2}, \tag{8}
\]

or

\[
\gamma_1 E_{n1} + \varepsilon_1 \frac{\partial E_{n1}}{\partial t} = \gamma_2 E_{n2} + \varepsilon_2 \frac{\partial E_{n2}}{\partial t}. \tag{9}
\]

For sine waveforms, (9) transforms to

\[
\left( \gamma_1 + j\varepsilon_1 \omega \right) E_{n1} = \left( \gamma_2 + j\varepsilon_2 \omega \right) E_{n2}. \tag{9a}
\]

Note that \( \delta \) accounts for both the conduction (first member in (9)) and the displacement mechanism (second member in (9)). For most engineering applications, either the conduction current \( \gamma E \) is negligible compared to the displacement current \( \varepsilon \frac{\partial E}{\partial t} \):

\[
\gamma_i E_{ni} << \varepsilon_i \frac{\partial E_{ni}}{\partial t}, \quad i = 1, 2, \tag{10}
\]

or the other way around:

\[
\gamma_i E_{ni} >> \varepsilon_i \frac{\partial E_{ni}}{\partial t}, \quad i = 1, 2, \tag{10a}
\]

If the relation (10) holds, (9) transforms to its simplified form (4), and as such is commonly applied to high voltage field problems at 50/60Hz and higher frequencies. For this case study (50Hz), the ratio of the displacement current amplitude to that of the conduction current for layers I, II is \( 6.39 \times 10^9 \) and \( 1.39 \times 10^9 \), respectively.

In a DC field, the time derivatives are zero; therefore, boundary condition (9) contains only the media conductivities:
\[ \gamma_1 E_{n1} = \gamma_2 E_{n2}. \]  
(11)

Since for examined problem \( \gamma_1 \ll \gamma_2 \), the stress in the first layer is much greater than in the second: \( E_{n1} \gg E_{n2} \), and if \( d_1 \) and \( d_2 \) are commensurable, the solution is obtained immediately from (3):

\[ E_1 \approx \frac{V}{d_1}, \quad E_2 \approx \frac{\gamma_2}{\gamma_2} E_1 = 0.001E_1. \]

The exact solution is identical to (5), where the permittivites are substituted by the conductivities:

\[ E_1 = \frac{V}{d_1 + \frac{\gamma_1}{\gamma_2} d_2}, \quad E_2 = \frac{V}{d_1 \gamma_2 + d_2}. \]  
(12)

Equation (11) is a well-known boundary condition that is applied to static field problems in conducting media. However, as mentioned already, given the problem Fig. 1, where seemingly insulating materials are shown, students fail to associate it with the proper boundary condition (11). Majority of them were not introduced to a more general boundary condition (9) in preceding courses.

B. Equivalent Circuits

A simpler approach, not involving field quantities, is using equivalent circuits, by obvious reasons, this approach has larger appeal to electrical engineers than to physicists. A quick glance at Fig. 1 readily yields an equivalent circuit Fig. 2, where

\[ R_x = \frac{d_1}{\gamma_1}, \quad R_y = \frac{d_2}{\gamma_2}, \quad C_1 = \frac{\varepsilon_1}{d_1}, \quad C_2 = \frac{\varepsilon_2}{d_2}. \]  
(13)

are resistances and capacitances of the layers per unit area.

Fig. 2. Equivalent circuit for flat capacitor with two layers of non-ideal insulation.

Solving the corresponding differential equations provides a solution for arbitrary voltage \( V \) waveforms allowing to find the voltages across the circuit components, and thus across the insulation layers. Fig. 3a illustrates the voltage distribution across 1-cm-thick layers at the application of a "long" pulse with a "slow" 30-s ramp, with the materials properties as defined for Fig. 1 (the graphics were conveniently obtained using a PSpice solver). Fig. 3b gives the same except the conductivities are swapped: \( \gamma_1 = 10^{-12} \Omega^{-1}m^{-1}, \gamma_2 = 10^{-15} \Omega^{-1}m^{-1} \). The voltage distributions in Fig. 3a can be assessed, at least at the leading edge, using the frequency sweep of Fig. 3c.

Fig. 3. Solution for equivalent circuit Fig. 2 for parameters as defined for Fig. 1. Layers' thickness \( d_1 = 0.01 \text{ m}, \varepsilon_1 = 2.3 \varepsilon_0, \varepsilon_2 = 5 \varepsilon_0 \); a. \( \gamma_1 = 10^{-15} \Omega^{-1}m^{-1}, \gamma_2 = 10^{-12} \Omega^{-1}m^{-1} \), b. \( \gamma_1 = 10^{-12} \Omega^{-1}m^{-1}, \gamma_2 = 10^{-15} \Omega^{-1}m^{-1} \), c. \( \gamma_1 = 10^{-12} \Omega^{-1}m^{-1}, \gamma_2 = 10^{-15} \Omega^{-1}m^{-1} \).

As simple as that, the equivalent circuit approach lacks physical insight and should be used as a complementary method in treating field problems in leaky media. In particular, the surface charge formation that is critical to the insulation functioning (it is responsible for the voltage reversal in Fig. 3) is totally hidden behind the circuit equations. Moreover, in more complex geometries calling for a numerical analysis, the circuit approach is quite impotent; it does not suggest a clue to defining the problem. A couple of
such examples are given in the following section.

III. NUMERICAL EXAMPLES

The first example makes use of a coil wound on a high-quality plastic bobbin, e.g., polyethylene (\(\varepsilon_r = 2.3\varepsilon_0\)), that is further potted in an epoxy (\(\varepsilon_r = 5\varepsilon_0\)). In the below example, their conductivities are related as 1:100, respectively.

respectively. The solution was obtained using Maxwell 2D SV software [9] in an axisymmetric approximation with the mesh size of about 20,000 triangles. Only half of the coil was modeled owing to mirror image symmetry in the R-\(\theta\)-plane. The outer boundary is maintained at zero potential (except the R-\(\theta\)-plane, where the normal component of the \(E\)-vector is zero), and a voltage of 100\,kV is applied to the coil. A similar problem was addressed in [10].

For the DC case Fig. 4a, a large difference in the conductivities forces the field to concentrate in the bobbin leaving the potting largely unstressed at the yokes and the inner leg (to the left) of the core. The rationale of this design is relieving the potting material that is more prone to contain defects than its plastic counterpart [10]. On the opposite, the voltage is shared approximately equally by the plastic and potting at AC conditions (Fig. 4b).

The second example depicts the field distribution in an X-ray tube-shield insulation system. Earlier, a similar problem was solved in [11]. With considerable simplification, the problem again was modelled in an axisymmetric approximation with the mesh size of about 20,000 triangles. There are four distinctly different dielectric regions: vacuum inside the tube, the glass envelope, oil, and a plastic barrier.

Two cases have been simulated. For the steady-state analysis, the conductivities of materials control the field. In
the following simulations, the conductivities of vacuum, glass, oil and plastic, arguably, were taken in the following ratio: \( 10^{13}, 10^{14}, 10^{15}, 10^{12}, 10^{13} \). Their relative permittivities were set as 1, 5.75, 2.25, 3.5, respectively. Note that the vacuum “conductivity” is very strongly field- and polarity dependent [12]. In some actual X-ray tubes, the dark currents increase typically by an order of magnitude for the field increase of 5% [13].

Again, this example illustrates a striking difference between the DC and AC (transient) field distributions. The oil is largely unstressed in the first case, with tendency for even lower stress in the process of the oil aging. The plastic barrier is instrumental for the insulation functioning bearing the brunt of the applied voltage. At AC, the oil is stressed much stronger, contrary to the DC case, the field distribution would remain practically unaffected by time.

Although in the above examples both the geometry and physical properties are treated with great simplification, the field analysis is useful in that it allows a) identifying the basic difference in operation under DC and AC, or transient conditions, and b) finding overstressed regions. An experienced designer may well manage the first part without investing time in detailed simulations using proper boundary conditions and equivalent circuits.

IV. NONLINEAR ASPECTS

After accepting the existence of a leakage current-governed field distribution, one starts enquiring about more subtle non-linear aspects. The latter are of the utmost importance at DC or quasi-DC operation. A classic example is a DC power cable under current load. With the central conductor having high temperature, the field becomes stronger at the shield—the situation unthought-of at a line frequency (see, e.g., [3], [14]).

In highly non-uniform fields, space charge effects caused by local ionization in the insulation body, field emission, etc., modify the field distribution considerably. These phenomena are not necessarily limited to the case of partial discharges occurring in the insulation cavities. In fact, a “steady-state” distribution is a misnomer at high stresses under the application of a DC voltage: the space and surface charges form and disappear rendering a dynamic field distribution. Similar phenomena are observed in moving media, e.g., in dielectric liquids under the application of a non-uniform electric field. Even in the absence of ionization, polar matter circulates because of the electro-convection. The driving forces are proportional to the field gradient and the liquid (or gas) dipole moment are quite sufficient to provide effective mixing and cooling in various DC apparatuses, e.g., in oil-insulated power supplies. An example of a “gas pump” resulting in flame extinction is given in [15]. Owing to the movement, hot and cold regions having different conductivities (high and low, respectively) migrate, continuously modifying the electric field distribution. Such behaviour is extremely difficult to quantify, especially in ionized media. We note that although even commercial packages have non-linear solvers allowing modelling materials properties as a function of field and temperature, calculations of the DC electric field in complex structures seldom carry valuable quantitative information. An exception to this statement are the cases when dielectric properties are well-known [16]. However, we believe that even qualitative understanding is a valuable tool for successful design.

V. CONCLUSION

The above study shows that the boundary condition (9) provides clear physical basis to typical high voltage problems, where one must account for the insulation non-ideality. On the contrary, the boundary condition (4) is misleading in that it does not contain the insulation conductivity; it should be introduced as a reduction of (9). Equation (6) does account for the conduction current but has no use for the electric field calculation in real-life insulation.

More complicated cases, when the conduction and displacement currents are commensurable (for the examined problem of section II, it is a subharz range), should be treated more rigorously. Likewise, attention should be paid to non-linear issues. Note that for simple insulation systems, such as multilayer flat, cylindrical or spherical capacitor, the problem is handled conveniently by using equivalent R-C circuits. This approach works well with electrical engineering students.

VI. ACKNOWLEDGMENT

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VII. REFERENCES


CARGO SCREENING
is the inspection of bulk freight to locate contraband substances using X-Ray analysis and other inspection techniques.

CT SCANNER POWER SUPPLIES
are specialized high voltage power supplies custom designed and fabricated to power high powered medical X-Ray tubes used in Computerized Axial Tomography applications.

CATHODE RAY TUBES (CRT)
are cone shaped vacuum tubes containing an electron gun and used to display graphical information and moving images on a fluorescent screen.

CHANNEL ELECTRON MULTIPLIERS
are vacuum tube structures that multiply incident charge, allowing a single electron to produce a cascading effect of many, many more electrons using a process called secondary emission.

CHANNELTRONS
is a trade name of a specific type of channel electron multiplier, see Channel Electron Multipliers for more details.

COLD CATHODE LAMPS
are a type of lamp that creates amplified secondary electron emission without the use of heated filament (thermionic emission).

CO2 LASERS
are continuous wave gas lasers using carbon dioxide gas as their principal pumping media which have a fundamental output wavelength of 9.4 to 10.6 micrometers.

CORONA GENERATORS
are devices containing a high voltage power supply specifically designed to ionize air to create corona. Typically this process is used to generate ozone which is used for various industrial cleaning and purification applications.

CT GENERATORS
see CT Scanner Power Supplies.
DIELECTRIC BREAKDOWN TESTING
is a process of applying a high level test voltage to a cable or assembly to see at what voltage level the insulation will fail.

DIGITAL X-RAY DETECTOR PANEL
uses an X-Ray imaging technology that can create digital X-Ray images without the use of traditional X-Ray film and developing requirements.

E-BEAM LITHOGRAPHY
is a technique of scanning a beam of electrons in a patterned method used as part of the elaborate process to fabricate integrated circuits in semiconductor fabrication facilities.

E-BEAM WELDING
is a fusing process where an energetic beam of electrons transfer their kinetic energy as heat upon impacting two metal surfaces, melting the materials together.

E-BEAM EVAPORATION
is a coating process where an electron beam melts materials (insulators or conductors) in a vacuum, causing the material to transfer to a gaseous phase, coating everything in the vacuum chamber with a very fine and controllable mist.

ELECTRO-OPTICS
is a branch of science where materials optical properties can be influences by the application of an electric field.

ELECTRON MICROSCOPES
use a fine beam of electrons to electronically magnify images of a specimen. Without the inherent limitations of the wavelength of light, electron microscopes can magnify up to one million times.

ELECTRON SPECTROSCOPY FOR CHEMICAL ANALYSIS (ESCA)
is a quantitative spectroscopic technique that measures the elemental composition, empirical formula, chemical and electronic state of the elements that exist within a material.

ELECTROPHORESIS
is the motion of dispersed particles relative to a fluid under the influence of a uniform electric field.
ELEMENTAL ANALYZERS
are devices utilizing X-Ray Fluorescence (XRF) technology to determine the composition of raw materials as a quality check in various industrial manufacturing processes.

ENERGY DISPERSIVE X-RAY FLUORESCENCE (EDXRF)
is an analytical spectroscopy technique used for elemental analysis via interactions between electromagnetic radiation and matter, where X-Rays emitted by the matter are analyzed in response to being hit with charged particles.

EXPLOSIVE DETECTION SYSTEMS (EDS)
see Bomb Detection Systems.

FLASH LAMPS
are electric glow discharge lamps which produce extremely intense, full-spectrum white light for very short durations.

FLIGHT SIMULATORS
are complex electro-mechanical systems that replicate the experience of flying an aircraft for training purposes. Specialized CRT projectors are frequently used to provide overlapping wide screen displays for realistic visual imagery.

FOCUSED ION BEAM MASK REPAIR (FIB)
Optical Projection Lithography Masks are used in semiconductor processing, as they are the base patterning device of the IC chip. Defects in masks can be fixed via the use of specialized repair equipment utilizing a very fine focused ion beam.

FILL LEVEL INSPECTION
is the process of using automated X-Ray based inspection systems for the verification of properly filled containers typically used in the industrial processing of food.

FOOD INSPECTION
consists of X-Ray inspection techniques that check industrial processed food for bone fragments and foreign contaminants.

GAMMA CAMERAS
are devices used to image gamma radiation emitting radioisotopes, a technique known as Scintigraphy.

GAMMA DETECTORS
work by the interaction of a gamma ray with the scintillator material. This interaction produces low-energy light which is then collected and amplified by a photomultiplier tube.

GEL ELECTROPHORESIS
is a separation technique used for deoxyribonucleic acid (DNA), ribonucleic acid (RNA), or protein molecules using an electric field applied to a gel matrix.

HIGH VOLTAGE DIVIDERS
are precision strings of high voltage resistors terminated with a low end scaling resistor that provides a proportional low voltage signal that is easily measurable.

HIGH VOLTAGE MEASUREMENT
is the safe technique of making accurate measurements of high voltage signals using high voltage dividers, high impedance meters and applicable corona suppression equipment.

HIGH VOLTAGE PACKAGING
is the technique of high voltage design for industrial fabrication taking into account all variables like corona suppression, insulation prerequisites, breakdown and tracking requirements and material compatibility concerns.

HI POT TESTING
is a process of applying a test voltage to a cable or assembly to confirm it can withstand a particular voltage standoff level.

HOLLOW CATHODE LAMPS (HCL)
are specialized optical lamps used as a spectral line source frequency tuner for light sources such as lasers.

INDUCTIVELY COUPLED PLASMA MASS SPECTROMETRY (ICP)
is a type of mass spectrometry capable of determining of a range of metals and non-metals at very low concentrations. This technique is based on inductively coupled plasma used as a method of producing ions with a mass spectrometer detector.
ION BEAM
is a particle beam comprised of ions

ION BEAM IMPLANTATION
is a process used in semiconductor manufacturing in which ions of a desired material can be implanted into another solid via a high energy ion beam, thereby changing the physical properties of the target material.

ION MILLING
utilizes a high voltage source to ionize low pressure gasses, accelerating and neutralizing them creating a neutral beam of atoms which bombard samples and removes material via a kinetic or chemical process.

ION SOURCES
are electro-magnetic devices used to create charged particles.

IONIZATION CHAMBERS
are the simplest of all gas-filled radiation detectors which are used for the detection and measurement of ionizing radiation.

IMAGE INTENSIFIERS
are vacuum tube devices that increase the intensity of available light in optical systems; fluoresce materials sensitive to X-Ray/Gamma rays radiation; or convert non-visible light to visible spectrum light.

IMPULSE GENERATORS
are electrical devices which produce very short pulse of high voltage or high current by discharging capacitors in series, parallel or series/parallel configurations for impulse testing.

INDUSTRIAL COLOR PRINTING
see Electrostatic Printing.

INDUSTRIAL CT
is an inspection process for industrial applications utilizing the principles of Computerized Axial Tomography.

INDUSTRIAL MAGNETRONS
are used in large scale microwave heating equipment in applications such as industrial cooking, powder drying and the vulcanization of rubber.

LAND BASED POWER FEED EQUIPMENT (PFE) FOR TELECOMMUNICATIONS
consist of sophisticated, redundant, highly reliable high voltage power supplies specifically designed and fabricated to power undersea fiber optic Telecommunications cables.

LASERS
are devices that create and amplify a narrow, intense beam of coherent light.

LEAK DETECTORS
are mass spectrometer based devices that can sense specific gases down to very low concentration levels.

LITHOTRIPSY
is a medical procedure that uses shock waves to break up calcifications in the kidney, bladder, or urethra.

MAGNETRONS
are high power vacuum tubes that utilize a stream of electrons within a magnetic field reinforced by resonant cavity amplification to produce high frequency radiation.

MAMMOGRAPHY
is a medical testing procedure using X-Rays to image human breast tissue for the purpose of screening and diagnosing breast cancer.

MARX GENERATORS
are a type of impulse generator, see Impulse Generators.

MATRIX ASSISTED LASER DESORPTION IONIZATION MASS SPECTROMETRY (MALDI)
is a specific mass spectrometry technique used for the analysis of bimolecular and large organic molecules which would be destroyed if ionized by conventional ionization methods.

MATRIX ASSISTED LASER DESORPTION IONIZATION TIME OF FLIGHT MASS SPECTROMETRY (MALDI-TOF)
see Matrix Assisted Laser Desorption Ionization Mass Spectrometry (MALDI).

MEDICAL ONCOLOGY
is the use of radiotherapy (ionizing radiation) for the treatment of malignant cancer.
MEDICAL IRRADIATION
see Medical Oncology

MEDICAL STERILIZATION
is the use of Gamma radiation to disinfect packaged medical devices and products such as implants, diagnostic kits, catheters and infusion sets.

MICROCHANNEL PLATE DETECTORS
are devices used for detection of electrons, ions, ultraviolet radiation and X-Rays. Similar to an electron multiplier, they operate via the principle of secondary emission.

MICROWAVE GENERATORS
see Magnetrons

MONOBLOCKS®
Spellman High Voltage Electronics registered trademarked name for a series of turnkey X-Ray Sources comprised of a high voltage power supply, filament power supply, control electronics and integrated X-Ray tube packaged in a simple, cost effective assembly used in various security, medical and industrial X-Ray analysis applications.

NEUTRON GENERATORS
are devices which contain compact linear accelerators and can produce neutrons by fusing isotopes of Hydrogen together.

NON DESTRUCTIVE TESTING (NDT)
are methods used to examine an object, material or system without impairing its future usefulness, typically applied to nonmedical investigations of material integrity.

NON THERMAL PLASMA REACTORS
are devices that generates a low temperature, atmospheric pressure partially ionized gas used for plasma enhanced chemical vapor deposition, plasma etching, and plasma cleaning.

NUCLEAR MEDICINE
is a branch of medicine and medical imaging that uses radioactive isotopes and the process of radioactive decay for the diagnosis and treatment of disease.

NUCLEAR INSTRUMENTATION MODULES (NIM)
is a standard defining mechanical and electrical specifications for electronic modules used in experimental particle and nuclear physics experimentation.

OZONE GENERATORS
see Corona Generators.

PHOTOLITHOGRAPHY
is the process of transferring geometric shapes on a mask to the surface of a silicon wafer, typically used in semiconductor fabrication facilities to fabricate integrated circuits.

PHOTO MULTIPLIER TUBE Detectors (PMT)
are photo vacuum tubes which are extremely sensitive detectors of light in the ultraviolet, visible, and near-infrared ranges of the electromagnetic spectrum.

PIEZOELECTRIC TRANSFORMERS
are non-magnetic transformers that exchange electric potential with mechanical force. Voltage gain is a function of the material coefficient, the number of primary layers and the thickness and overall length of the material.

PLASMA IGNITERS
operate by sending a pressurized gas through a small channel with a charged electrode. When high voltage is applied a powerful spark is generated heating the gas until a plasma torch discharge is created.

PLASMA TORCHES
see Plasma Igniters.

POCKELS CELL
are voltage controlled optical devices that alter the polarization of light which travels through them.

POSITRON EMISSION TOMOGRAPHY (PET)
is a nuclear medicine imaging technique that produces a 3D image of functional processes in the body. The system detects gamma rays emitted by a positron-emitting radionuclide tracer which is introduced into the body on a biologically active molecule.

POWER FEED EQUIPMENT (PFE)
is land or ship board based high voltage power supplies that power fiber optic telecommunication cables. See Land Based Power Feed Equipment (PFE) for Telecommunications for more details.
PRODUCT INSPECTION
utilizes X-Ray based inspection systems that evaluate products for contaminants such as metal, glass, stone and bone. See Food Inspection for more details.

PROPORTIONAL COUNTERS
are radiation detectors used to measure alpha, beta, and X-Ray radiation consisting of a proportional counter tube and associated circuits. Fundamentally similar to a Geiger-Müller counter, but with a different gas and lower tube voltage.

PULSE FORMING NETWORKS (PFN)
accumulate electrical energy over a long time frame then release the stored energy in the form of short duration pulse for various pulsed power applications. A PFN is typically charged via a high voltage power supply, and then rapidly discharged into a load via a high voltage switch.

PULSE GENERATORS
are circuits or a pieces of electronic test equipment used to generate signal pulses of varying amplitude, duty cycle and frequency.

PULSED POWER SUPPLIES
are power supplies with the inherent capability of generating pulsed outputs.

QUADRUPOLE MASS ANALYZERS
are fundamentally comprised of four charged rods, which run parallel to the flight paths of the ions it measures. Ions are filtered and sorted by their mass-to-charge ratio (m/z) by altering the voltages in the rods.

SCANNING ELECTRON MICROSCOPES (SEM)
see Electron Microscopes.

SHIPBOARD POWER FEED EQUIPMENT (PFE)
FOR TELECOMMUNICATIONS
consist of sophisticated, redundant, highly reliable high voltage power supplies specifically designed to power undersea fiber optic Telecommunications cables while they are being deployed or repaired on board a cable laying ship.

SILICONE ENCAPSULATION
is a solid insulation media frequently used in high voltage power supplies that allow for smaller physical size, high power density and isolation from the physical environment.

SINGLE PHOTO EMISSION COMPUTED TOMOGRAPHY (SPECT)
is a medical imaging technique similar to Positron Emission Tomography (PET), in which a positron-emitting radionuclide tracer is injected into the body. SPECT can be used to diagnose and evaluate a wide range of conditions, including diseases of the heart, cancer, and injuries to the brain.

SPECTROMETERS
are instruments used to measure the properties of light over a specific portion of the electromagnetic spectrum, typically used in spectroscopic analysis to identify materials.

SPECTROPHOTOMETERS
consist of a photometer that can measure intensity as a function of the color (or more specifically the wavelength) of light.

SPUTTERING
is a Physical Vapor Deposition process used to deposit thin films onto a substrate for a variety of industrial and scientific applications. Sputtering occurs when an ionized gas molecule is used to displace atoms of the target material. These atoms bond at the atomic level to the substrate, creating a thin film.

SUBSTANCE IDENTIFICATION SYSTEMS
are specialized apparatus that can identify unknown substances (drugs, explosives, etc.) via the use of various analytical techniques, including but not limited to X-Ray and mass spectrometry.

THICKNESS GAUGING
is the use of X-ray Fluorescence (XRF) analytical techniques to determine the thickness of plating, paint or other types of coatings over a base metal.

TIME OF FLIGHT MASS SPECTROMETRY (TOF)
is where ions are accelerated by an electric field down an evacuated flight tube of a specific distance, giving these unknown ions the same kinetic energy. The velocity (hence, time of flight) of the ions depend on their mass-to-charge ratio. Comparing the flight time to known standards, the identity of unknown materials can be determined.
TRACE DETECTION SYSTEMS
are systems using various analytic techniques (X-Ray, Mass Spectrometry, etc.) used to determine if specific contraband substances like drugs or explosive are present.

TRANSMISSION ELECTRON MICROSCOPES (TEM)
are specific types of electron beam microscopes where the transmitted electrons are used to create an image of the specimen. See Electron Microscopes for more details.

UV FLASH LAMPS
consists of four major elements, a high voltage power supply, a pulse forming network, a xenon flash lamp and a trigger circuit. The UV light generated can be used for curing inks, adhesives, coatings and other various industrial applications.

UV WATER PURIFICATION SYSTEMS
are UV light sources used in water sterilizers to kill harmful microorganisms such as bacteria and viruses in untreated water supplies.

VACUUM DEPOSITION SYSTEMS
deposit layers atom by atom, or molecule by molecule, under vacuum conditions on solid surfaces via process like thermal evaporation, sputtering, cathodic arc vaporization, laser ablation or chemical vapor deposition.

VACUUM ION PUMPS
operate by ionizing gases and using a strong electric field to accelerate the generated ions into a solid electrode effectively removing them from the vacuum chamber.

WAVELENGTH DISPERSIVE X-RAY FLUORESCENCE (WDXRF)
is a method used to count the number of X-Rays of a specific wavelength diffracted by a crystal. Typically this technique is used for chemical analysis in X-Ray fluorescence spectrometers.

WIRE LINE LOGGING
is the continuous measurement of oil and gas borehole formation properties with specialized electrically powered instruments to make decisions about drilling and production operations.

X-RAY ANALYSIS
uses various X-Ray analytical techniques to determine properties of known or unknown materials

X-RAY CRYSTALLOGRAPHY
is the study of crystal structures via X-Ray diffraction techniques. When an X-Ray beam strikes a crystalline lattice, the beam is scattered in a specific pattern characterized by the atomic structure of the lattice.

X-RAY DIFFRACTION (XRD)
is used to obtain structural information about crystalline solids, making it useful in biochemistry to solve the three dimensional structures of complex biomolecules.

X-Ray Fluorescence (XRF)
is a process where an unknown sample is bombarded with X-rays causing a disturbance of the electron orbitals which emits secondary fluorescent X-rays of wavelengths. These secondary emissions are detected and analyzed, identifying the material.

X-RAY GENERATORS
are technically any device that has the ability to generate X-Rays. In the power supply industry the term X-Ray generator is frequently used to identify a specialized high voltage power supply that powers an X-Ray tube.

X-RAY INSPECTION
is the industrial use of X-Rays to inspect and analyze material and or products for quality control purposes.

X-RAY PHOTOELECTRON SPECTROSCOPY (XPS)
involves irradiating a sample with X-Rays and measuring the flux of electrons leaving the surface, thus identifying the unknown material.

X-RAY POWDER DIFFRACTION (XRD)
is an analytic technique using X-Rays on powder or microcrystalline samples for structural characterization of the unknown material.

X-RAY SOURCES
are electronic assemblies containing all the required components (high voltage power supply, filament power supply, X-Ray tubes, control electronics, etc) required to generate X-Rays. Spellman “Monoblock” series of products are X-Ray Sources.
A

**ABSOLUTE ACCURACY**
The correctness of the indicated value in terms of its deviation from the true or absolute value.

**AC**
In text, use lower case: ac. Abbreviation for Alternating Current.

**AC BROWNOUT**
The condition that exists when the ac line voltage drops below some specified value.

**AC LINE**
The set of conductors that route ac voltage from one point to another.

**AC LINE FILTER**
A circuit filter placed in the ac line to condition or smooth out variations that are higher in frequency than the line frequency.

**ALTERNATING CURRENT**
(ac) A periodic current the average value of which over a period is zero. Unless distinctly specified otherwise, the term refers to a current which reverses at regularly recurring intervals of time and which has alternately positive and negative values.

**AMBIENT TEMPERATURE**
The average temperature of the environment immediately surrounding the power supply. For forced air-cooled units, the ambient temperature is measured at the air intake. See also Operating Temperature, Storage Temperature, Temperature Coefficient.

**AMPERE**
(A) Electron or current flow representing the flow of one coulomb per second past a given point in a circuit.

**AMPLIFIER**
A circuit or element that provides gain.

**AMPLIFIER, DC**
A direct coupled amplifier that can provide gain for zero-frequency signals.

**AMPLIFIER, DIFFERENTIAL**
An amplifier which has available both an inverting and a noninverting input, and which amplifies the difference between the two inputs.

**AMPLIFIER, INVERTING**
An amplifier whose output is 180° out of phase with its input. Such an amplifier can be used with degenerative feedback for stabilization purposes.

**AMPLIFIER, NONINVERTING**
An amplifier whose output is in phase with its input.

**AMPLIFIER, OPERATIONAL**
A dc amplifier whose gain is sufficiently large that its characteristics and behavior are substantially determined by its input and feedback elements. Operational amplifiers are widely used for signal processing and computational work.

**ANOODE**
1) (electron tube or valve) An electrode through which a principal stream of electrons leaves the interelectrode space. 2) (semiconductor rectifier diode) The electrode from which the forward current flows within the cell. (IEEE Std 100-1988)

**ANSI**
Abbreviation for American National Standards Institute

**APPARENT POWER**
Power value obtained in an ac circuit as the product of current times voltage.

**ARC**
A discharge of electricity through a gas, normally characterized by a voltage drop in the immediate vicinity of the cathode approximately equal to the ionization potential of the gas. (IEEE Std 100-1988)

**ASYMMETRICAL WAVEFORM**
A current or voltage waveform that has unequal excursions above and below the horizontal axis.

**ATTENUATION**
Decrease in amplitude or intensity of a signal.

**AUTHORIZED PERSON**
A qualified person who, by nature of his duties or occupation, is obliged to approach or handle electrical equipment or, a person who, having been warned of the hazards involved, has been instructed or authorized to do so by someone in authority.
AUTO TRANSFORMER
A single winding transformer with one or more taps.

AUTOMATIC CROSSOVER
The characteristic of a power supply having the capability of switching its operating mode automatically as a function of load or setting from the stabilization of voltage to the stabilization of current. The term automatic crossover power supply is reserved for those units having substantially equal stabilization for both voltage and current. Not used for voltage-limited current stabilizers or current-limited voltage stabilizers. See also CROSSOVER POINT.

AUTOMATIC GAIN CONTROL (AGC)
A process or means by which gain is automatically adjusted in a specified manner as a function of input or other specified parameters. (IEEE Std 100-1988)

AUXILIARY SUPPLY
A power source supplying power other than load power as required for the proper functioning of a device.

AWG
Abbreviation for American Wire Gauge.

BANDWIDTH
Based on the assumption that a power supply can be modeled as an amplifier, the bandwidth is that frequency at which the voltage gain has fallen off by 3 dB. Bandwidth is an important determinant of transient response and output impedance.

BASEPLATE TEMPERATURE
The temperature at the hottest spot on the mounting platform of the supply.

BEAD
A small ferrite normally used as a high frequency inductor core.

BEAM SUPPLY
Power supply which provides the accelerating energy for the electrons or ions.

BENCH POWER SUPPLY
Power source fitted with output controls, meters, terminals and displays for experimental bench top use in a laboratory.

BIAS SUPPLY
Power source fitted with output controls, meters, terminals and displays for experimental bench top use in a laboratory.

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BIPOLAR
Having two poles, polarities or directions.

BIPOLAR PLATE
An electrode construction where positive and negative active materials are on opposite sides of an electronically conductive plate.

BIPOLAR POWER SUPPLY
A special power supply which responds to the sense as well as the magnitude of a control instruction and is able to linearly pass through zero to produce outputs of either positive or negative polarity.

BIT
A binary unit of digital information having a value of "0" or "1". See also Byte.

BLACK BOX
Element in a system specified by its function, or operating characteristics.

BLEED
A low current drain from a power source.

BLEED RESISTOR
A resistor that allows a small current drain on a power source to discharge filter capacitors or to stabilize an output.

BOBBIN
1) A non-conductive material used to support windings. 2) A cylindrical electrode (usually the positive) pressed from a mixture of the active material, a conductive material, such as carbon black, the electrolyte and/or binder with a centrally located conductive rod or other means for a current collector.

BODE PLOT
A plot of gain versus frequency for a control loop. It usually has a second plot of phase versus frequency.

BOOST REGULATOR
One of several basic families of switching power supply topologies. Energy is stored in an inductor during the pulse then released after the pulse.
BREAKDOWN VOLTAGE
1) The voltage level which causes insulation failure. 
2) The reverse voltage at which a semiconductor device changes its conductance characteristics.

BRIDGE CIRCUIT
Circuit with series-parallel groups of components.

BRIDGE CONVERTER
A power conversion circuit with the active elements connected in a bridge configuration.

BRIDGE RECTIFIER
Full-wave rectifier circuit employing two or more rectifiers in a bridge configuration.

BROWNOUT
The condition created during peak usage periods when electric utility companies intentionally reduce their line voltage by approximately 10 to 15 percent to counter excessive demand.

BUCK REGULATOR
The condition created during peak usage periods when electric utility companies intentionally reduce their line voltage by approximately 10 to 15 percent to counter excessive demand.

BUFFER
An isolating circuit used to prevent a driven circuit from influencing a driving circuit. (IEEE Std 100-1988)

BUFFER
The energy storage capacitor at the front end of a regulator.

BULK VOLTAGE
The energy storage capacitor at the front end of a regulator.

BURN IN
The operation of a newly fabricated device or system prior to application with the intent to stabilize the device, detect defects, and expose infant mortality.

BUS
The common primary conductor of power from a power source to two or more separate circuits.

BYTE
A sequence of binary digits, frequently comprised of eight (8) bits, addressed as a unit. Also see BIT.

CAPACITANCE
Inherent property of an electric circuit or device that opposes change in voltage. Property of circuit whereby energy may be stored in an electrostatic field.

CAPACITANCE-DISTRIBUTED
The capacitance in a circuit resulting from adjacent turns on coils, parallel leads and connections.

CAPACITIVE COUPLING
Coupling resulting from the capacitive effect between circuit elements.

CAPACITANCE, DISTRIBUTED
The current flow between segregated conductive metal parts; voltage and frequency dependent.

CAPACITOR
A device that stores a charge. A simple capacitor consists of two conductors separated by a dielectric. A device that stores a charge. A simple capacitor consists of two conductors separated by a dielectric.

CAPACITOR INPUT FILTER
Filter employing capacitor as its input.

CATHODE
1) (electron tube or valve) An electrode through which a primary stream of electrons enters the interelectrode space. 2) (semiconductor rectifier diode) The electrode to which the forward current flows within the cell. (IEEE Std 100-1988).

CATHODE RAY TUBE (CRT)
A display device in which controlled electron beams are used to present alphanumeric or graphical data on an electroluminescent screen. (IEEE Std 100-1988).

CATHODE RAY TUBE
An electron-beam tube in which the beam can be focused to a small cross section on a luminescent screen and varied in position and intensity to produce a visible pattern. (IEEE Std 100-1988).

CENTER TAP
Connection made to center of an electronic device.

CGS UNIT
Abbreviation for the Centimeter-Gram Second Unit of measurement.
CHARGE
1) The conversion of electrical energy, provided in the form of a current from an external source, into chemical energy within a cell or battery. 2) The potential energy stored in a capacitive electrical device.

CHASSIS
The structure supporting or enclosing the power supply.

CHASSIS GROUND
The voltage potential of the chassis.

CHOKE COIL
An inductor.

CHOKE, RF
A choke coil with a high impedance at radio frequencies.

CIRCUIT INPUT FILTER
A filter employing an inductor (L) or an inductor/capacitor (L/C) as its input.

CIRCULAR MIL
Cross-sectional area of a conductor one mil in diameter.

CIRCULATING CURRENT
See GROUND LOOP.

CLAMP DIODE
A diode in either a clipper or clamp circuit.

CLIPPER CIRCUIT
A circuit that blocks or removes the portion of a voltage waveform above some threshold voltage.

CLOSED LOOP CONTROL
A type of automatic control in which control actions are based on signals fed back from the controlled equipment or system. (IEEE Std 100-1988)

CLOSED-LOOP CONTROL SYSTEM
(control system feedback) A control system in which the controlled quantity is measured and compared with a standard representing the desired performance. Note: Any deviation from the standard is fed back into the control system in such a sense that it will reduce the deviation of the controlled quantity from the standard. (IEEE Std 100-1988)

COLLECTOR
1) Electronic connection between the electrochemical cell electrode and the external circuit. 2) In a transistor, the semiconductor section which collects the majority carriers.

COMMON CHOKE
See INTEGRATED MAGNETICS.

COMMON-MODE NOISE
The component of noise voltage that appears equally and in phase on conductors relative to a common reference.

COMMON-MODE OUTPUT
That electrical output supplied to an impedance connected between the terminals of the ungrounded floating output of a power supply, amplifier, or line-operated device, and the ground point to which the source power is returned.

COMMON POINT
With respect to operationally programmable power supplies one output/sense terminal is designated "common" to which load, reference and external programming signal all return.

COMMON RETURN
A return conductor common to two or more circuits.

COMPARISON AMPLIFIER
A dc amplifier which compares one signal to a stable reference, and amplifies the difference to regulate the power supply power-control elements.

COMPENSATION
The addition of circuit elements to assist in stabilization of a control loop.

COMPLIMENTARY TRACKING
A system of interconnection of two voltage stabilizers by which one voltage (the slave) tracks the other (the master).

COMPLIANCE
Agency certification that a product meets its standards. See also SAFETY COMPLIANCE.

COMPLIANCE VOLTAGE
The output dc voltage of a constant current supply.

COMPLIANCE RANGE
Range of voltage needed to sustain a given constant current throughout a range of load resistance.

CONDUCTANCE (G)
The ability to conduct current. It is equal to amperes per volt, or the reciprocal of resistance, and is measured in siemens (metric) or mhos (English). \( G = \frac{1}{R} \).
CONSTANT CURRENT LIMITING CIRCUIT
Current-limiting circuit that holds output current at some maximum value whenever an overload of any magnitude is experienced.

CONSTANT VOLTAGE CHARGE
A charge during which the voltage across the battery terminals is maintained at a steady state.

CONTINUOUS DUTY
A requirement of service that demands operation at a substantially constant load for an indefinitely long time. See also INTERMITTENT DUTY.

CONTROL GRID
A grid, ordinarily placed between the cathode and an anode, for use as a control electrode. (IEEE Std 100-1988)

CONTROL LOOP
A feedback circuit used to control an output signal. See also LOOP.

CONTROL RANGE
The parameter over which the controlled signal maybe adjusted and still meet the unit specifications.

CONTROL REMOTE
Control over the stabilized output signal by means located outside or away from the power supply. May or may not be calibrated.

CONTROL RESOLUTION
The smallest increment of the stabilized output signal that can be reliably repeated.

CONVECTION-COOLED POWER SUPPLY
A power supply cooled exclusively from the natural motion of a gas or a liquid over the surfaces of heat dissipating elements.

CONVERTER
A device that changes the value of a signal or quantity. Examples: DC-DC; a device that delivers dc power when energized from a dc source. Fly-Back; a type of switching power supply circuit. See also FLYBACK CONVERTER. Forward; a type of switching power supply circuit. See also FORWARD CONVERTER.

CORE
Magnetic material serving as a path for magnetic flux.

CORONA
1) (air) A luminous discharge due to ionization of the air surrounding a conductor caused by a voltage gradient exceeding a certain critical value. 2) (gas) A discharge with slight luminosity produced in the neighborhood of a conductor, without greatly heating it, and limited to the region surrounding the conductor in which the electric field exceeds a certain value. 3) (partial discharge) (corona measurement) A type of localized discharge resulting from transient gaseous ionization in an insulation system when the voltage stress exceeds a critical value. The ionization is usually localized over a portion of the distance between the electrodes of the system. (IEEE Std 100-1988)

CORONA EXTINCTION VOLTAGE
(CEV) (corona measurement) The highest voltage at which continuous corona of specified pulse amplitude no longer occurs as the applied voltage is gradually decreased from above the corona inception value. Where the applied voltage is sinusoidal, the CEV is expressed as 0.707 of the peak voltage. (IEEE Std 100-1988)

CORONA INCEPTION VOLTAGE
(CIV) (corona measurement) The lowest voltage at which continuous corona of specified pulse amplitude occurs as the applied voltage is gradually increased. Where the applied voltage is sinusoidal, the CIV is expressed as 0.707 of the peak voltage. (IEEE Std 100-1988)

CREEPAGE
The movement of electrolyte onto surfaces of electrodes or other components of a cell with which it is not normally in contact.

CREEPAGE DISTANCE
The shortest distance separating two conductors as measured along a surface touching both conductors.

CROSS-REGULATION
In a multiple output power supply, the percent voltage change at one output caused by the load change on another output.

CROSSOVER POINT
That point on the operating locus of a voltage/current automatic crossover power supply formed by the intersection of the voltage-stabilized and current-stabilized output lines. The resistance value (E/I) defined by this intersection is the matching impedance of the power supply, which will draw the maximum output power. See also AUTOMATIC CROSSOVER.
CROSSOVER, VOLTAGE/CURRENT
Voltage/Current crossover is that characteristic of a power supply that automatically converts the mode of operation from voltage regulation to current regulation (or vice versa) as required by preset limits.

CROWBAR
An overvoltage protection circuit which rapidly places a low resistance shunt across the power supply output terminals if a predetermined voltage is exceeded.

CSA
Abbreviation for Canadian Standards Association.

CURRENT CONTROL
See CURRENT STABILIZATION

CURRENT FOLDBACK
See FOLDBACK CURRENT LIMITING.

CURRENT LIMIT KNEE
The point on the plot of current vs voltage of a supply at which current starts to foldback, or limit.

CURRENT LIMITING
An electronic overload protection circuit which limits the maximum output current to a preset value.

CURRENT MODE
The functioning of a power supply so as to produce a stabilized output current.

CURRENT SENSING RESISTOR
A resistor placed in series with the load to develop a voltage proportional to load current.

CURRENT SOURCE
A power source that tends to deliver constant current.

CURRENT STABILIZATION
The process of controlling an output current.

DC-DC CONVERTER
A circuit or device that changes a dc input signal value to a different dc output signal value.

DECAY TIME
See FALL TIME

DERATING
(reliability) The intentional reduction of stress/strength ratio in the application of an item, usually for the purpose of reducing the occurrence of stress-related failures. (IEEE Std 100-1988)

DIELECTRIC
An insulating material between conductors.

DIELECTRIC CONSTANT (K)
For a given dielectric material, the ratio of the value of a capacitor using that material to the value of an equivalent capacitor using a standard dielectric such as dry air or a vacuum.

DIELECTRIC WITHSTAND VOLTAGE
Voltage an insulating material will withstand before flashover or puncture. See also HI-POT TEST, ISOLATION.

DIFFERENTIAL VOLTAGE
The difference in voltages at two points as measured with respect to a common reference.

DRIFT
A change in output over a period of time independent of input, environment or load.

DRIVER
A current amplifier used for control of another device or circuit.

DUTY CYCLE
1) The ratio of time on to time off in a recurring event. 2) The operating regime of a cell or battery including factors such as charge and discharge rates, depth of discharge, cycle length and length of time in the standby mode.

DYNAMIC FOCUS
A means of modulating the focus voltage as a function of the beam position. (Bertan High Voltage)

DYNAMIC LOAD
A load that rapidly changes from one level to another. To be properly specified, both the total change and the rate of change must be stated.
### EARTH
An electrical connection to the earth frequently using a grid or rod(s). See also GROUND.

### E-Beam
Electron Beam. (Bertan High Voltage)

### Eddy Currents
A circulating current induced in a conducting material by a varying magnetic field.

### Effective Value
The value of a waveform that has the equivalent heating effect of a direct current. For sine waves, the value is .707 X Peak Value; for non-sinusoidal waveforms, the Effective Value = RMS (Root Mean Square) Value.

### Efficiency
1) The ratio of total output power to total input power, expressed as a percentage, under specified conditions.
2) The ratio of the output of a secondary cell or battery on discharge to the input required to restore it to the initial state of charge under specified conditions.

### Electric
Containing, producing, arising from, actuated by, or carrying electricity, or designed to carry electricity and capable of so doing. Examples: Electric eel, energy, motor, vehicle, wave. Note: Some dictionaries indicate electric and electrical as synonymous, but usage in the electrical engineering field has in general been restricted to the meaning given in the definitions above. It is recognized that there are borderline cases wherein the usage determines the selection. See ELECTRICAL. (IEEE Std 100-1988)

### ELECTRONIC
Of, or pertaining to, devices, circuits, or systems utilizing electron devices. Examples: Electronic control, electronic equipment, electronic instrument, and electronic circuit. (IEEE Std 100-1988)

### ELECTRONIC LOAD
A test instrument designed to draw various and specified amounts of current or power from a power source.

### ELECTRON VOLT
A measure of energy. The energy acquired by an electron passing through a potential of one volt.

### ELECTROPHORESIS
A movement of colloidal ions as a result of the application of an electric potential. (IEEE Std 100-1988)

### EMF
Abbreviation for Electromotive Force.

### EMI
Abbreviation for Electromagnetic Interference.

### EMI FILTER
A circuit composed of reactive and resistive components for the attenuation of radio frequency components being emitted from a power supply. See also EMI.

### EMI FILTERING
Process or network of circuit elements to reduce electromagnetic interference emitted from or received by an electronic device. See also EMI.

### EMISSION
1) (laser-maser) The transfer energy from matter to a radiation field. 2) (radio-noise emission) An act of throwing out or giving off, generally used here in reference to electromagnetic energy. (IEEE Std 100-1988)

### EMISSION CURRENT
The current resulting from electron emission. (IEEE Std 100-1988)

### EQUIVALENT CIRCUIT
An electrical circuit that models the fundamental properties of a device or circuit.

### EQUIVALENT LOAD
An electrical circuit that models the fundamental properties of a load.
EQUIVALENT SERIES INDUCTANCE (ESI)
The amount of inductance in series with an ideal capacitor which exactly duplicates the performance of a real capacitor.

EQUIVALENT SERIES RESISTANCE (ESR)
The amount of resistance in series with an ideal capacitor which exactly duplicates the performance of a real capacitor.

ERROR AMPLIFIER
An operational amplifier, or differential amplifier, in a control loop that produces an error signal whenever a sensed output differs from a reference voltage.

ERROR SIGNAL
The output voltage of an error amplifier produced by the difference between the reference and the input signal times the gain of the amplifier.

ERROR VOLTAGE
The output voltage of the error amplifier in a control loop.

ESD
Abbreviation for Electrostatic Discharge.

ESL
Abbreviation for Equivalent Series Inductance.

ESR
Abbreviation for Equivalent Series Resistance.

FEEDBACK
The process of returning part of the output signal of a system to its input.

FEED FORWARD
A control technique whereby the line regulation of a power supply is improved by directly sensing the input voltage.

FEED THROUGH
A plated-through hole in a printed circuit board which electrically connects a trace on top of the board with a trace on the bottom side.

FERRITE
A ceramic material that exhibits low loss at high frequencies, and which contains iron oxide mixed with oxides or carbonates of one or more metals such as manganese, zinc, nickel or magnesium.

FET
Abbreviation for Field Effect Transistor.

FIELD EFFECT TRANSISTOR (FET)
Transistor in which the resistance of the current path from source to drain is modulated by applying a transverse electric field between two electrodes. See also JUNCTIONFIELD EFFECT TRANSISTOR, METAL OXIDE, SEMICONDUCTOR FIELD EFFECT TRANSISTOR.

FIELD EMISSION
Electron emission from a surface due directly to high voltage gradients at the emitting surface. (IEEE Std 100-1988)

FIELD EMISSION GUN
An electron gun with an extractor electrode which pulls or extracts electrons off the filament.

FILAMENT
(electron tube) A hot cathode, usually in the form of a wire or ribbon, to which heat may be supplied by passing current through it. Note: This is also known as a filamentary cathode. (IEEE Std 100-1988)

FILAMENT CURRENT
The current supplied to a filament to heat it. (IEEE Std 100-1984)

FILAMENT OUTPUT
Power supply which heats the filament of an electron column, CRT or x-ray tube. In some applications, the filament output "floats" on the accelerating voltage. (Bertan High Voltage)
FILAMENT VOLTAGE
Power supply which heats the filament of an electron column, CRT or x-ray tube. In some applications, the filament output "floats" on the accelerating voltage. (Bertan High Voltage)

FILTER
One or more discrete components positioned in a circuit to attenuate signal energy in a specified band of frequencies.

FLASHOVER
1) (general) A disruptive discharge through air around or over the surface of solid or liquid insulation, between parts of different potential or polarity, produced by the application of voltage wherein the breakdown path becomes sufficiently ionized to maintain an electric arc. 2) (high voltage ac cable termination) A disruptive discharge around or over the surface of an insulating member, between parts of different potential or polarity, produced by the application of voltage wherein the breakdown path becomes sufficiently ionized to maintain an electric arc. 3) (high voltage testing) Term used when a disruptive discharge occurs over the surface of a solid dielectric in a gaseous or liquid medium. (IEEE Std 100-1988)

FLOATING NETWORK OR COMPONENTS
A network or component having no terminal at ground potential. (IEEE Std 100-1988)

FLOATING OUTPUT
Ungrounded output of a power supply where either output terminal may be referenced to another specified voltage.

FLYBACK CONVERTER
A power supply switching circuit which normally uses a single transistor. During the first half of the switching cycle the transistor is on and energy is stored in a transformer primary; during the second half of the switching cycle this energy is transferred to the transformer secondary and the load.

FOCUS
(oscillograph) Maximum convergence of the electron beam manifested by minimum spot size on the phosphor screen. (IEEE Std 100-1988)

FOCUSED ELECTRODE
(beam tube) An electrode the potential of which is adjusted to focus an electron beam. (IEEE Std 100-1988)

FOLDBACK CURRENT LIMITING
A power supply output protection circuit whereby the output current decreases with increasing overload, reaching a minimum at short circuit. This minimizes the internal power dissipation under overload conditions. Foldback current limiting is normally used with linear regulators

FORWARD CONVERTER
A power supply switching circuit that transfers energy to the transformer secondary when the switching transistor is on.

FREE WHEEL DIODE
A diode in a pulse-width modulated switching power supply that provides a conduction path for the counter electromotive force of an output choke.

FREQUENCY
Number of cycles per second (measured in Hertz).

FULL BRIDGE CONVERTER
A power switching circuit in which four power switching devices are connected in a bridge configuration to drive a transformer primary.

FULL BRIDGE RECTIFIER
A rectifier circuit that employs four diodes per phase.

FULL WAVE RECTIFIER
Rectifier circuit that produces a dc output for each half cycle of applied alternating current.

FUSE
Safety protective device that permanently opens an electric circuit when overloaded. See also OVERCURRENT DEVICE, OVERCURRENT PROTECTIVE DEVICE.

G

GAUGE
Ratio of an output signal to an input signal. See also CLOSED LOOP GAIN, GAIN MARGIN, OPEN LOOP GAIN.

GAUSS
Measure of flux density in Maxwells per square centimeter of cross-sectional area. One Gauss is 10-4 Tesla

GLITCH
1) An undesired transient voltage spike occurring on a signal. 2) A minor technical problem arising in electrical equipment.
GPIB
General purpose interface bus, also known as IEEE-488. (Bertan High Voltage)

GRID
1) In batteries, a framework for a plate or electrode which supports or retains the active materials and acts as a current collector. 2) In vacuum tubes, an element used to control the flow of electrons. 3) A network of equally spaced parallel lines, one set spaced perpendicular to the other.

GROUND
A conducting connection, whether intentional or accidental, by which an electric circuit or equipment is connected to earth, or to some conducting body that serves in place of earth. (National Electric Code)

GROUND BUS
A bus to which individual grounds in a system are attached and that in turn is grounded at one or more points.

GROUNDED
Connected to or in contact with earth or connected to some extended conductive body which serves instead of the earth.

GROUND LOOP
A condition that causes undesirable voltage levels when two or more circuits share a common electrical return or ground lines.

HENRY (H)
Unit of measurement of inductance. A coil has one henry of inductance if an EMF of one volt is induced when current through an inductor is changing at rate of one ampere per second

HERTZ (Hz)
The SI unit of measurement for frequency, named in honor of Heinrich Hertz who discovered radio waves. One hertz equals one cycle per second.

HICCUP
A transient condition that momentarily confuses a control loop.

HIGH LINE
Highest specified input operating voltage.

HIGH VOLTAGE ASSEMBLY
The portion of a high voltage power supply which contains the high voltage circuits which are critical to the performance and reliability of a high voltage power supply. (Bertan High Voltage)

HI-POT TEST (HIGH POTENTIAL TEST)
A test performed by applying a high voltage for a specified time to two isolated points in a device to determine adequacy of insulating materials.

HOLDING TIME
See HOLDUP TIME

HOLDUP TIME
The time under worst case conditions during which a power supply’s output voltage remains within specified limits following the loss or removal of input power. Sometimes called Holding Time or Ride-Through.

HYBRID SUPPLIES
A power supply that combines two or more different regulation techniques, such as ferroresonant and linear or switching and linear, or one that takes advantage of hybrid technology.

HEADROOM
The difference between the bulk voltage and the output voltage in a linear series pass regulator. See also DIFFERENTIAL VOLTAGE.

HEADROOM
The medium through which thermal energy is dissipated.

I-BEAM
Ion Beam. (Bertan High Voltage)

IC
Abbreviation for Integrated Circuit.
IEC
Abbreviation for International Electrotechnical Commission.

IEEE
Abbreviation for Institute of Electrical and Electronics Engineers.

IMPEDANCE (Z)
Total resistance to flow of an alternating current as a result of resistance and reactance.

INDUCED CURRENT
Current that flows as a result of an Induced EMF (Electromotive Force).

INDUCED EMF
Voltage induced in a conductor in a varying magnetic field.

INPUT
The ability to turn off the output of a power supply from a remote location.

INDUCED IMPEDANCE
The impedance of the input terminals of a circuit or device, with the input disconnected.

INDUCED FILTER
A low-pass or band-reject filter at the input of a power supply which reduces line noise fed to the supply. This filter may be external to the power supply.

INDUCED SURGE
See INRUSH CURRENT

INPUT VOLTAGE RANGE
The range of input voltage values for which a power supply or device operates within specified limits.

INRUSH CURRENT
The range of input voltage values for which a power supply or device operates within specified limits.

INSTANTANEOUS VALUE
The measured value of a signal at a given moment in time.

INSULATION
Non-conductive materials used to separate electric circuits.

INSULATION RESISTANCE
The resistance offered, usually measured in megohms, by an insulating material to the flow of current resulting from an impressed dc voltage.

INVERTER
1) A device that changes dc power to ac power. 2) A circuit, circuit element or device that inverts the input signal.

ION BEAM
A collection of ions which may be parallel, convergent, or divergent. (Bertan High Voltage)

ION GUN
A device similar to an electron gun but in which the charged particles are ions. Example: proton gun. (IEEE Std 100-1988)

ISOLATION
The electrical separation between two circuits, or circuit elements.

ISOLATION TRANSFORMER
A transformer with a one-to-one turns ratio. See also STEP-DOWN TRANSFORMER STEP-UP TRANSFORMER, TRANSFORMER

ISOLATION VOLTAGE
The maximum ac or dc specified voltage that may be continuously applied between isolated circuits.

JOULE (J)
Unit of energy equal to one watt-second.

KELVIN (K)
1) Unit of temperature in the International System of Units (SI) equal to the fraction 1/273.16 of the thermodynamic temperature of the triple point of water. The kelvin temperature scale uses Celsius degrees with the scale shifted by 273.16. Therefore, 0 K is at absolute zero. Add 273.16 to any Celsius value to obtain the corresponding value in kelvins. 2) A technique using 4 terminals to isolate current carrying leads from voltage measuring leads.

KIRCHHOFF'S CURRENT LAW
At any junction of conductors in a circuit, the algebraic sum of the current is zero

KIRCHHOFF'S VOLTAGE LAW
In a circuit, the algebraic sum of voltages around the circuit is equal to zero.
LATCH-UP
A part of the control circuit for a power supply that goes into a latched condition.

L-C FILTER
A low pass filter that consists of an inductance (L) and a capacitance (C). Also known as an averaging filter.

LEAKAGE CURRENT
1) The ac or dc current flowing from input to output and/or chassis of an isolated device at a specified voltage.
2) The reverse current in semiconductor junctions.

LED
Symbol for Light-Emitting Diode.

LINE
1) Medium for transmission of electricity between circuits or devices. 2) The voltage across a power transmission line. See also HIGH LINE, LOW LINE.

LINEAR
1) In a straight line. 2) A mathematical relationship in which quantities vary in direct proportion to one another, the result of which, when plotted, forms a straight line.

LINEARITY
1) The ideal property wherein the change in the value of one quantity is directly proportional to the change in the value of another quantity, the result of which, when plotted on graph, forms a straight line. 2) Commonly used in reference to Linearity Error.

LINEAR SUPPLY REGULATION
The deviation of the output quantity from a specified reference line.

LINEAR PASS
See SERIES PASS

LINEAR REGULATION
A regulation technique wherein the control device, such as transistor, is placed in series or parallel with the load. Output is regulated by varying the effective resistance of the control device to dissipate unused power.
See also LINEAR SUPPLY, REGULATION.

LINEAR REGULATOR
A power transformer or a device connected in series with the load of a constant voltage power supply in such a way that the feedback to the series regulator changes its voltage drop as required to maintain a constant dc output.

LINEAR SUPPLY REGULATION
An electronic power supply employing linear regulation techniques. See also LINEAR REGULATION.

LINE CONDITIONER
A circuit or device designed to improve the quality of an ac line.

LINE EFFECT
See LINE REGULATION.

LINE REGULATION
A regulation technique wherein the control device, such as transistor, is placed in series or parallel with the load. Output is regulated by varying the effective resistance of the control device to dissipate unused power.
See also LINEAR SUPPLY, REGULATION.

LINE REGULATOR
Power conversion equipment that regulates and/or changes the voltage of incoming power.

LINE TRANSIENT
A perturbation outside the specified operating range of an input or supply voltage.

LOAD
Capacitance, resistance, inductance or any combination thereof, which, when connected across a circuit determines current flow and power used.

LOAD DECOUPLING
The practice of placing filter components at the load to attenuate noise.

LOAD EFFECTS
See LOAD REGULATION

LOAD IMPEDANCE
The complex resistance to the flow of current posed by a load that exhibits both the reactive and resistive characteristics.

LOAD REGULATION
1) Static: The change in output voltage as the load is changed from specified minimum to maximum and maximum to minimum, with all other factors held constant. 2) Dynamic: The change in output voltage expressed as a percent for a given step change in load current. Initial and final current values and the rates of change must be specified. The rate of change shall be expressed as current/unit of time, e.g., 20 amperes A/μ second. The dynamic regulation is expressed as a ± percent for a worst case peak-to-peak deviation for dc supplies, and worst case rms deviation for ac supplies.
LOCAL CONTROL
Control over the stabilized output signal by means located within or on the power supply. May or may not be calibrated.

LOCAL SENSING
Using the power supply output voltage terminals as the error-sensing points to provide feedback to the voltage regulator.

LOGIC HIGH
A voltage representing a logic value of one (1) in positive logic.

LOGIC INHIBIT/ENABLE
A referenced or isolated logic signal that turns a power supply output off or on.

LOGIC LOW
A voltage representing a logic value of zero (0) in positive logic.

LONG-TERM STABILITY
The output voltage change of a power supply, in percent, due to time only, with all other factors held constant. Long-term stability is a function of component aging.

LOOP
The path used to circulate a signal. See also CLOSED LOOP, CONTROL LOOP, OPEN LOOP.

LOOP GAIN
The ratio of the values of a given signal from one point to another in a loop. See also GAIN.

LOOP RESPONSE
The speed with which a loop corrects for specified changes in line or load.

LOOP STABILITY
A term referencing the stability of a loop as measured against some criteria, e.g., phase margin and gain margin.

LOW LINE
Lowest specified input operating voltage.

MAINS
The utility AC power source.

MASTER-SLAVE OPERATION
A method of interconnecting two or more supplies such that one of them (the master) serves to control the others (the slaves). The outputs of the slave supplies always remain equal to or proportional to the output of the master.

MAXIMUM LOAD
1) The highest allowable output rating specified for any or all outputs of a power supply under specified conditions including duty cycle, period and amplitude. 2) The highest specified output power rating of a supply specified under worst case conditions.

MINIMUM LOAD
1) The lowest specified current to be drawn on a constant voltage power supply for the voltage to be in a specified range. 2) For a constant current supply, the maximum value of load resistance.

MODULAR
1) A physically descriptive term used to describe a power supply made up of a number of separate subsections, such as an input module, power module, or filter module. 2) An individual power unit patterned on standard dimensions and capable of being integrated with other parts or units into a more complex and higher power system.

MODULATOR
The control element of a switching power supply.

MOSFET
Abbreviation for Metal Oxide Semiconductor Field Effect Transistor.

MTBF
Abbreviation for Mean Time Between Failure.

NEGATIVE FEEDBACK:
1) (circuits and systems) The process by which part of the signal in the output circuit of an amplifying device reacts upon the input circuit in such a manner as to counteract the initial power, thereby decreasing the amplification. 2) (control) (industrial control) A feedback signal in a direction to reduce the variable that the feedback represents. 3)
(degeneration) (stabilized feedback) (data transmission)
The process by which a part of the power in the output circuit of an amplifying device reacts upon the input circuit in such a manner as to reduce the initial power, thereby reducing the amplification. (IEEE Std 100-1988)

NEGATIVE RAIL
The more negative of the two conductors at the output of a power supply.

NEGATIVE REGULATOR
A voltage regulator whose output voltage is negative compared to the voltage at the return.

NEGATIVE TEMPERATURE COEFFICIENT
A decreasing function with increasing temperature. The function may be resistance, capacitance, voltage, etc.

NODE
The junction of two or more branches in a circuit.

NOISE
The aperiodic random component on the power source output which is unrelated to source and switching frequency. Unless specified otherwise, noise is expressed in peak-to-peak units over a specified bandwidth.

NO LOAD VOLTAGE
Terminal voltage of battery or supply when no current is flowing in external circuit. See OPEN CIRCUIT VOLTAGE

NOMINAL VALUE
The stated or objective value of a quantity or component, which may not be the actual value measured.

NOMINAL VOLTAGE
The stated or objective value of a given voltage, which may not be the actual value measured.

OFFLINE POWER SUPPLY
1) A power supply in which the ac line is rectified and filtered without using a line frequency isolation transformer.
2) A power supply switched into service upon line loss to provide power to the load without significant interruption. See also UNINTERRUPTIBLE POWER SUPPLY.

OFFSET CURRENT
The direct current that appears as an error at either terminal of a dc amplifier when the input current source is disconnected.

OFFSET VOLTAGE
The dc voltage that remains between the input terminals of a dc amplifier when the output current voltage is zero

OHM
Unit of measure of resistance

OP-AMP
Abbreviation for Operational Amplifier

OHM
The difference in potential between the terminals of a cell or voltage when the circuit is open (no-load condition). See NO LOAD VOLTAGE.

OPEN-FRAME CONSTRUCTION
A construction technique where the supply is not provided with an enclosure.

OPEN LOOP
A signal path without feedback.

OPEN LOOP GAIN
Ratio of output signal to input signal without feedback.

OPERATING TEMPERATURE RANGE
The range of ambient, baseplate or case temperatures through which a power supply is specified to operate safely and to perform within specified limits. See also AMBIENT TEMPERATURE, STORAGE TEMPERATURE.

OPERATIONAL AMPLIFIER (OP-AMP)
A high gain differential input device that increases the magnitude of the applied signal to produce an error voltage.

OPERATIONAL POWER SUPPLY
A power supply with a high open loop gain regulator which acts like an operational amplifier and can be programmed with passive components.

OPTO-COUPLER
A package that contains a light emitter and a photoreceptor used to transmit signals between electrically isolated circuits.

OPTO-ISOLATOR
See OPTO-COUPLER.

OSCILLATOR
A nonrotating device for producing alternating current, the output frequency of which is determined by the characteristics of the device. (IEEE Std 100-1988)
OUTPUT
The energy or information delivered from or through a circuit or device.

OUTPUT CURRENT LIMITING
A protective feature that keeps the output current of a power supply within predetermined limits during overload to prevent damage to the supply or the load.

OUTPUT FILTER
One or more discrete components used to attenuate output ripple and noise.

OUTPUT IMPEDANCE
The impedance that a power supply appears to present to its output terminals.

OUTPUT IMPEDANCE
The specified range over which the value of a stabilized output quantity (voltage or current) can be adjusted.

OUTPUT RIPPLE AND NOISE
See PERIODIC and RANDOM DEVIATION.

OUTPUT VOLTAGE
The voltage measured at the output terminals of a power supply.

OUTPUT VOLTAGE ACCURACY
The tolerance in percent of the output voltage.

OVERCURRENT DEVICE
A device capable of automatically opening an electric circuit, both under predetermined overload and short-circuit conditions, either by fusing of metal or by electromechanical means.

OVERCURRENT PROTECTION
See OUTPUT CURRENT LIMITING.

OVERLOAD PROTECTION
A feature that senses and responds to current of power overload conditions. See also OUTPUT CURRENT LIMITING.

OVERSHOOT
A transient change in output voltage in excess of specified output regulation limits, which can occur when a power supply is turned on or off, or when there is a step change in line or load.

OVERVOLTAGE
1) The potential difference between the equilibrium of an electrode and that of the electrode under an imposed polarization current. 2) A voltage that exceeds specified limits.

OVERVOLTAGE PROTECTION (OVP)
A feature that senses and responds to a high voltage condition. See also OVERVOLTAGE, CROWBAR.

OVP
Abbreviation for Overvoltage Protection.

PAD
A conductive area on a printed circuit board used for connection to a component lead or terminal area, or as a test point.

PARALLEL
1) Term used to describe the interconnection of power sources in which like terminals are connected such that the combined currents are delivered to a single load. 2) The connection of components or circuits in a shunt configuration.

PARALLEL
The connection of two or more power sources of the same output voltage to obtain a higher output current. Special design considerations may be required for parallel operation of power sources.

PARD (periodic and random deviation):
Replaces the former term ripple of noise. PARD is the periodic and random deviation referring to the sum of all the ripple and noise components on the dc output of a power supply regardless of nature or source.

PASS ELEMENT
A controlled variable resistance device, either a vacuum tube or semiconductor, in series with the dc power source used to provide regulation.

PEAK
Maximum value of a waveform reached during a particular cycle or operating time.

PEAK INVERSE VOLTAGE (PIV)
Maximum value of voltage applied in a reverse direction.
PEAK OUTPUT CURRENT
The maximum current value delivered to a load under specified pulsed conditions.

PEAK-TO-PEAK
The measured value of a waveform from peak in a positive direction to peak in a negative direction.

PERIODIC AND RANDOM DEVIATION (PARD)
The sum of all ripple and noise components measured over a specified band width and stated, unless otherwise specified, in peak-to-peak values.

PHASE ANGLE
The angle that a voltage waveform leads or lags the current waveform.

PIV
Abbreviation for Peak Inverse Voltage.

POLARITY
Property of device or circuit to have poles such as north and south or positive and negative.

POSITIVE RAIL
The most positive of the two output conductors of a power supply.

POST REGULATION
Refers to the use of a secondary regulator on a power supply output to improve line/load regulation and to attenuate ripple and noise.

POT
Abbreviation for potentiometer.

POTTING
An insulating material for encapsulating one or more circuit elements

POWER FACTOR
The ratio of true to apparent power expressed as a decimal, frequently specified as lead or lag of the current relative to voltage.

POWER FACTOR CORRECTION
1) Technique of forcing current draw to approach being in-phase with the voltage in an ac circuit. 2) Addition of capacitors to an inductive circuit to offset reactance.

POWER RATING
Power available at the output terminals of a power source based on the manufacturers specifications.

POWER SOURCE
Any device that furnishes electrical power, including a generator, cell, battery, power pack, power supply, solar cell, etc.

POWER SUPPLY
A device for the conversion of available power of one set of characteristics to another set of characteristics to meet specified requirements. Typical application of power supplies include to convert raw input power to a controlled or stabilized voltage and/or current for the operation of electronic equipment.

POWER SUPPLY CORD
An assembly of a suitable length of flexible cord provided with an attachment plug at one end.

PPM
Abbreviation for parts per million.

PREREGULATION
The initial regulation circuit in a system containing at least two cascade regulation loops.

PRIMARY-SIDE-CONTROL
A name for an off-line switching power supply with the pulse-width modulator in the primary.

PREREGULATION
A circuit electrically connected to the input or source of power to the device.

PROGRAMMABLE COEFFICIENT
The required range in control resistance to produce a one volt change in output voltage. Expressed in ohms per volt. The ratio of change in a control parameter to induce a unit change in an output, e.g., 100 ohms/volt, or 100 ohms/ampere.

PROGRAMMABLE POWER SUPPLY
A power supply with an output controlled by an applied voltage, current, resistance or digital code.

PROGRAMMING
The control of a power supply parameter, such as output voltage, by means of a control element or signal.

PULSE-WIDTH MODULATION (PWM)
A method of regulating the output voltage of a switching power supply by varying the duration, but not the frequency, of a train of pulses that drives a power switch.
PULSE-WIDTH MODULATOR (PWM)
An integrated discrete circuit used in switching-type power supplies, to control the conduction time of pulses produced by the clock.

PUSH-PULL CIRCUIT
A circuit containing two like elements that operate in 180-degree phase relationship to produce additive output components of the desired wave, with cancellation of certain unwanted products. Note: Push-pull amplifiers and push-pull oscillators are examples. (IEEE Std 100-1988)

PUSH-PULL CONVERTER
A power switching circuit that uses two or more power switches driven alternately on and off.

PWM
Variously, the abbreviation for Pulse-Width Modulation, Pulse-Width Modulator.

REGULATION
The process of holding constant selected parameters, the extent of which is expressed as a percent.

REGULATOR
The power supply circuit that controls or stabilizes the output parameter at a specified value.

REMOTE CONTROL
1) (general) Control of an operation from a distance: this involves a link, usually electrical, between the control device and the apparatus to be operated. Note: Remote control may be over (A) direct wire, (B) other types of interconnecting channels such as carrier-current or microwave, (C) supervisory control, or (D) mechanical means. 2) (programmable instrumentation) A method whereby a device is programmable via its electrical interface connection in order to enable the device to perform different tasks. (IEEE Std 100-1988)

REMOTE PROGRAMMING
See PROGRAMMING.

REMOTE SENSING
A technique for regulating the output voltage of a power supply at the load by connecting the regulator error-sensing leads directly to the load. Remote sensing compensates for specified maximum voltage drops in the load leads. Care should be exercised to avoid opening load handling leads to avoid damaging the power supply. Polarity must be observed when connecting sense leads to avoid damaging the system.

REPEATABILITY
The ability to duplicate results under identical operating conditions.

RESET SIGNAL
A signal used to return a circuit to a desired state.

RESISTANCE (R)
Property of a material that opposes the flow of current.

RESOLUTION
The smallest increment of change in output that can be obtained by an adjustment.

RESONANCE
1) The state in which the natural response frequency of a circuit coincides with the frequency of an applied signal, or vice versa, yielding intensified response. 2) The state in which the natural vibration frequency of a body coincides with an applied vibration force, or vice versa, yielding reinforced vibration of the body.
RESONANT CIRCUIT
A circuit in which inductive and capacitive elements are in resonance at an operating frequency.

RESONANT CONVERTER
A class of converters that uses a resonant circuit as part of the regulation loop.

RESONANT FREQUENCY
The natural frequency at which a circuit oscillates or a device vibrates. In an L-C circuit, inductive and capacitive reactances are equal at the resonant frequency.

RESPONSE TIME
The time required for the output of a power supply or circuit to reach a specified fraction of its new value after step change or disturbance.

RETURN
The name for the common terminal of the output of a power supply; it carries the return current for the outputs.

REVERSE VOLTAGE PROTECTION
A circuit or circuit element that protects a power supply from damage caused by a voltage of reverse polarity applied at the input or output terminals.

RFI
Abbreviation for Radio Frequency Interference.

RIDE-THROUGH
See HOLDUP TIME

RIPPLE
The periodic ac component at the power source output harmonically related to source or switching frequencies. Unless specified otherwise, it is expressed in peak-to-peak units over a specified band width.

RIPPLE AND NOISE
See PERIODIC and RANDOM DEVIATION (PARD). See PERIODIC and RANDOM DEVIATION (PARD).

RIPPLE VOLTAGE
The periodic ac component of the dc output of a power supply.

RISE TIME
The time required for a pulse to rise from 10 percent to 90 percent of its maximum amplitude.

RMS VALUE
In text, use lower case: rms. Abbreviation for Root Mean Square Value.

ROOT MEAN SQUARE (RMS) VALUE
1) (periodic function) The square root of the average of the square of the value of the function taken throughout one period (IEEE Std 100-1988).
2) For a sine wave, 0.707 x Peak Value.

SAFE OPERATING AREA (SOA)
A manufacturer specified power/time relationship that must be observed to prevent damage to power bipolar semiconductors.

SAFETY COMPLIANCE
Certification, recognition or approval by safety agencies such as Underwriters Laboratories Inc. (UL/U.S.A.), Canadian Standards Association (CSA), etc. See also COMPLIANCE.

SAFETY GROUND
A conductive path from a chassis, panel or case to earth to help prevent injury or damage to personnel and equipment.

SCR
Abbreviation for Silicon-Controlled Rectifier.

SECONDARY CIRCUIT
A circuit electrically isolated from the input or source of power to the device.

SECONDARY OUTPUT
An output of a switching power supply that is not sensed by the control loop.

SENSE AMPLIFIER
An amplifier which is connected to the output voltage divider to determine, or sense, the output voltage. (Bertan High Voltage)

SENSE LINE
The conductor which routes output voltage to the control loop. See also REMOTE SENSING.

SENSE LINE RETURN
The conductor which routes the voltage on the output return to the control loop. See also REMOTE SENSING.
SEQUENCING
The process that forces the order of turn on and turn off of individual outputs of a multiple output power supply.

SERIES
1) The interconnection of two or more power sources such that alternate polarity terminals are connected so their voltages sum at a load. 2) The connection of circuit components end to end to form a single current path.

SERIES PASS
A controlled active element in series with a load that is used to regulate voltage.

SERIES REGULATOR
A regulator in which the active control element is in series with the dc source and the load.

SERIES REGULATION
See LINEAR REGULATION

SETTING RANGE
The range over which the value of the stabilized output quantity may be adjusted.

SETTING TIME
The time for a power supply to stabilize within specifications after an excursion outside the input/output design parameters.

SHIELD
Partition or enclosure around components in a circuit to minimize the effects of stray magnetic and radio frequency fields. See also ENCLOSURE, ELECTROSTATIC SHIELD, FARADAY SHIELD.

SHOCK HAZARD
A potentially dangerous electrical condition that may be further defined by various industry or agency specifications.

SHORT CIRCUIT
A direct connection that provides a virtually zero resistance path for current.

SHORT CIRCUIT
The initial value of the current obtained from a power source in a circuit of negligible resistance

SHORT CIRCUIT PROTECTION
A protective feature that limits the output current of a power supply to prevent damage.

SHORT CIRCUIT TEST
A test in which the output is shorted to ensure that the short circuit current is within its specified limits.

SHUNT
1) A parallel conducting path in a circuit. 2) A low value precision resistor used to monitor current.

SHUNT REGULATOR
A linear regulator in which the control element is in parallel with the load, and in series with an impedance, to achieve constant voltage across the load.

SI
Abbreviation for System International d'Unités.

SIGNAL GROUND
The common return or reference point for analog signals.

SINE WAVE
A wave form of a single frequency alternating current whose displacement is the sine of an angle proportional to time or distance.

SLAVE
A power supply which uses the reference in another power supply, the master, as its reference

SLEW RATE
The maximum rate of change a power supply output can produce when subjected to a large step response or specified step change. The power supply is turned on.

SLOW START
A feature that ensures the smooth, controlled rise of the output voltage, and protects the switching transistors from transients when the power supply is turned on.

SNUBBER
An RC network used to reduce the rate of rise of voltage in switching applications

SOA
Abbreviation for Safe Operating Area.

SOFT STARTS
Controlled turn on to reduce inrush currents.

SOURCE
Origin of the input power, e.g., generator, utility lines, mains, batteries, etc.
SOURCE VOLTAGE EFFECT
The change in stabilized output produced by a specified primary source voltage change.

STABILITY
1) The percent change in output parameter as a function of time, with all other factors constant, following a specified warm-up period. 2) The ability to stay on a given frequency or in a given state without undesired variation.

STANDOFF
A mechanical support, which may be an insulator, used to connect and support a wire or device away from the mounting surface.

STEP-DOWN TRANSFORMER (power and distribution transformer) A transformer in which the power transfer is from a higher voltage source circuit to a lower voltage circuit. (IEEE Std 100-1988)

STEP-UP TRANSFORMER (power and distribution transformer) A transformer in which the power transfer is from a lower voltage source circuit to a higher voltage circuit. (IEEE Std 100-1988)

STORAGE TEMPERATURE
The range of ambient temperatures through which an inoperative power supply can remain in storage without degrading its subsequent operation. See also AMBIENT TEMPERATURE, OPERATING TEMPERATURE.

SUMMING POINT
The point at which two or more inputs of an operational amplifier are algebraically added.

SWITCHING FREQUENCY
The rate at which the dc voltage is switched in a converter or power supply.

SWITCHING FREQUENCY
A switching circuit that operates in a closed loop system to regulate the power supply output.

SYNCHRONOUS RECTIFICATION
A rectification scheme in a switching power supply in which a FET or bipolar transistor is substituted for the rectifier diode to improve efficiency.

SYSTEME INTERNATIONAL d'UNITES (SI)
The International System of Units comprised of Base Units, Supplementary Units and Derived Units.

TRANSIENT RESPONSE TIME
The room temperature or temperature of the still air surrounding the power supply, with the supply operating.

TEMPERATURE COEFFICIENT
The average percent change in output voltage per degree centigrade change in ambient temperature over a specified temperature range. See also AMBIENT TEMPERATURE.

TEMPERATURE DERATING
The amount by which power source or component ratings are decreased to permit operation at elevated temperatures.

TEMPERATURE EFFECT
See TEMPERATURE COEFFICIENT.

TEMPERATURE RANGE, OPERATING
See OPERATING TEMPERATURE RANGE

THERMAL PROTECTION
A protective feature that shuts down a power supply if its internal temperature exceeds a predetermined limit.

THREE TERMINAL REGULATOR
A power integrated circuit in a 3-terminal standard transistor package. It can be either a series or shunt regulator IC.

TIME CONSTANT
Time period required for the voltage of a capacitor in an RC circuit to increase to 63.2 percent of maximum value or decrease to 36.7 percent of maximum value.

TOLERANCE
Measured or specified percentage variation from nominal.

TOTAL EFFECT
The change in a stabilized output produced by concurrent worst case changes in all influence quantities within their rated range.

TRACE
A conducting path on a printed circuit board.

TRACKING
A characteristic of a multiple-output power supply that describes the changes in the voltage of one output with respect to changes in the voltage or load of another.
TRACKING REGULATOR
A plus or minus two-output supply in which one output tracks the other.

TRANSIENT
An excursion in a given parameter, typically associated with input voltage or output loading.

TRANSIENT EFFECT
The result of a step change in an influence quantity on the steady state values of a circuit.

TRANSIENT RECOVERY TIME
The time required for the output voltage of a power supply to settle within specified output accuracy limits following a transient.

TRANSIENT RESPONSE
Response of a circuit to a sudden change in an input or output quantity.

TRANSIENT RESPONSE TIME
The interval between the time a transient is introduced and the time it returns and remains within a specified amplitude range.

TTL
Abbreviation for transistor-transistor logic

UNINTERRUPTIBLE POWER SUPPLY (UPS)
A type of power supply designed to support the load for specified periods when the line varies outside specified limits. See also OFF LINE POWER SUPPLY, ON LINE POWER SUPPLY.

UPS
Abbreviation for Uninterruptible Power Supply.

VARISTOR
A two electrode semiconductor device having a voltage-dependent nonlinear resistance.

VDE
Abbreviation for Verband Deutscher Elektrotechniker.

VOLTAGE DIVIDER
Tapped or series resistance or impedance across a source voltage to produce multiple voltages.

VOLTAGE DOUBLER
See VOLTAGE MULTIPLIER.

VOLTAGE DROP
Difference in potential between two points in a passive component or circuit.

VOLTAGE LIMIT
Maximum or minimum value in a voltage range.

VOLTAGE LIMITING
Bounding circuit used to set specified maximum or minimum voltage levels.

VOLTAGE MODE
The functioning of a power supply so as to produce a stabilized output voltage.

VOLTAGE MONITOR
A circuit or device that determines whether or not an output voltage is within some specified limits.

VOLTAGE MULTIPLIER
Rectifier circuits that produce an output voltage at a given multiple greater than input voltage, usually doubling, tripling, or quadrupling.
VOLTAGE REGULATION
The process of holding voltage constant between selected parameters, the extent of which is expressed as a percent. See also REGULATION.

VOLTAGE SOURCE
A power source that tends to deliver constant voltage.

VOLTAGE STABILIZATION
The use of a circuit or device to hold constant an output voltage within given limits.

VOLT (V)
Unit of measurement of electromotive force or potential difference. Symbol E, in electricity; symbol V in semiconductor circuits.

WARMUP
Process of approaching thermal equilibrium after turn on.

WARMUP DRIFT
The change in output voltage of a power source from turn on until it reaches thermal equilibrium at specified operating conditions.

WARMUP EFFECT
Magnitude of change of stabilized output quantities during warmup time.

WARMUP TIME
The time required after a power supply is initially turned on before it operates according to specified performance limits.

WATT (W)
Unit of measure of power equal to 1 joule/sec. (W=EI)

WEBER (Wb)
The SI unit of magnetic flux equal to 108 maxwells. The amount of flux that will induce 1 volt/turn of wire as the flux is reduced at a constant rate to zero over a period of one second.

WITHSTAND VOLTAGE
The specified operating voltage, or range of voltages, of a component, device or cell.

WORKING VOLTAGE
The specified operating voltage, or range of voltages, of a component, device or cell.

WORST CASE CONDITION
A set of conditions where the combined influences on a system or device are most detrimental.

X

X-RAY TUBE
A vacuum tube designed for producing X-rays by accelerating electrons to a high velocity by means of an electrostatic field and then suddenly stopping them by collision with a target. (IEEE Std 100-1988)

Z

ZENER DIODE
1) A diode that makes use of the breakdown properties of a PN junction. If a reverse voltage across the diode is progressively increased, a point will be reached when the current will greatly increase beyond its normal cut-off value to maintain a relatively constant voltage. Either voltage point is called the Zener voltage. 2) The breakdown may be either the lower voltage Zener effect or the higher voltage avalanche effect.

ZENER VOLTAGE
The reverse voltage at which breakdown occurs in a zener diode.
### A

**Absorbed Dose**
Energy transferred/deposited from ionizing radiation per unit mass of irradiated material; expressed in rad or gray.

**Actual Focal Spot Size**
Area on the anode target that is exposed to electrons from the tube current.

**Air Kerma**
A measure of the amount of radiation energy, in the unit of joules (J), actually deposited in or absorbed in a unit mass (kg) of air. Therefore, the quantity, kerma, is expressed in the units of J/kg which is also the radiation unit, the gray (G).

**Anatomic Programming Radiography (APR)**
Technique by which graphics representing images of normal skeletal anatomy (human/animal) on the console guide the technologist in selection of a desired kVp and mAs by just selecting the particular body part (human/animal) to be examined.

**Angiography**
Fluoroscopic process by which the X-Ray examination is guided toward visualization of blood vessels.

**Aperture**
Fixed collimation of a diagnostic X-Ray tube, as in an aperture diaphragm.

**Automatic Brightness Control (ABC)**
Feature on a fluoroscopy system that allows the radiologist to select an image-brightness level that is subsequently maintained automatically by varying the kVp, mAs, or both.

**Automatic Exposure Control (AEC)**
Feature that determines radiation exposure during radiography in most X-Ray imaging systems.

### B

**Backscatter Radiation**
X-Rays that have interacted with an object and are deflected backward.

**Beam Limiting Device**
Device that provides a means of restricting the size of an X-Ray field.

**Bucky**
A Bucky is a device that moves the grid while the X-Ray is being taken. The motion keeps the lead strips from being seen on the X-Ray picture reducing noise giving clearer image for diagnosis.

### C

**Collimator**
Device used to restrict X-Ray beam size and shape.

**Computed Radiography (CR)**
Radiographic technique that uses a photostimulable phosphor (storage phosphor) as the image receptor. The resultant image can be digitized, stored and shared on computers.

**Computed Tomography (CT)**
Creation of a cross sectional tomographic section of the body by rotating an X-Ray fan beam and detector array around the patient, and using computed reconstruction to process the image.

**Contrast**
Degree of difference between the light and dark areas of a radiograph.

**Contrast Medium**
Agent that enhances differences between anatomic structures.

### D

**Data Acquisition System (DAS)**
Computer-controlled electronic amplifier and switching device to which the signal from each radiation detector of a multi-slice spiral computed tomographic scanning system is connected.

**Detective Quantum Efficiency (DQE)**
Describes how effectively an X-Ray imaging system can produce an image with a high signal-to-noise ratio (SNR) relative to an ideal detector.

**Detector Array**
Group of detectors and the interspace material to separate them; the image receptor in computed tomography.

**Digital-Imaging-and-Communication-in-Medicine - DICOM**
Standard that enables imaging systems from different manufacturers to communicate.
DIGITAL-FLUOROSCOPY-DF
Digital X-Ray imaging system that produces a series of dynamic images with the use of an area X-Ray beam and an image intensifier or flat panel detector.

DIGITAL RADIOGRAPHY (DR)
Digital X-Ray imaging where digital X-ray sensors including flat panel detectors are used instead of traditional photographic film for static radiographs.

DOSE AREA PRODUCT (DAP)
Is a multiplication of the dose and the area exposed, often expressed in Gy.cm². Modern X-Ray systems are fitted with a DAP meter, able to record accumulated DAP during an examination.

DOSEMETTER
Instrument that detects and measures exposure to ionizing radiation.

EFFECTIVE FOCAL SPOT SIZE
Area projected onto the patient and image receptor.

ELECTRON VOLTS (EV)
Is the amount of energy gained by the charge of a single electron moved across an electric potential difference of one volt.

ENERGY SUBTRACTION
Technique that uses the two X-Ray beam energies alternately to provide a subtraction image that results from differences in photo electric interaction.

EXPOSURE
Measure of the ionization produced in air by X-Rays or gamma rays. Quantity of radiation intensity expressed in Roentgen, Coulombs per kilogram or air kerma.

FALLING LOAD GENERATOR
Design in which exposure factors are adjusted automatically to the highest mA at the shortest exposure time allowed by the high voltage generator.

FAN BEAM
X-Ray beam pattern used in computed tomography projected as a slit.

FILTRATION
Removal of low-energy X-Rays from the useful beam with aluminum or another metal. It results in increased beam quality and reduce patient dose.

FLUOROSCOPY
Imaging modality that provides a continuous image of the motion of internal structures while the X-Ray tube is energized. Real time imaging.

FOCAL SPOT
Region of the anode target in which electrons interact to produce X-Rays.

GRID (ANTISCATTER GRID)
Device used to reduce the intensity of scatter radiation in the remnant X-Ray beam.

HALF VALUE LAYER (HVL)
Thickness of the X-Ray absorber necessary to reduce the X-Ray beam to half of its original intensity.

HARD X-RAY
X-Ray that has high penetrability and therefore is of high quality.

IMAGE INTENSIFIER
An electronic device used to produce a fluoroscopic image with a low-radiation exposure. A beam of X-Rays passing through the patient is converted into a pattern of electrons in a vacuum tube.

INHERENT FILTRATION
Filtration of useful X-Ray beams provided by the permanently installed components of an X-Ray tube housing assembly and the glass window of an X-Ray tube insert.

INVERSE SQUARE LAW
Law that states that the intensity of radiation at a location is inversely proportional to the square of its distance from the source of radiation.

IONIZATION CHAMBER
The Ionization chamber is the simplest of all gas-filled radiation detectors, and is used for the detection or measurement of ionizing radiation.

KILOVOLT PEAK (KVP)
Measurement of maximum electrical potential across an X-Ray tube; expressed in kilovolts.
| L | LEAKAGE RADIATION
Secondary radiation emitted through the tube housing. |
|---|---|
| M | MAMMOGRAPHY
Radiographic examination of the breast using low kilovoltage. |
| | MILLIAMPERE (MA)
Measurement of X-Ray tube current. |
| | MILLIAMPERE SECOND (MAS)
Product of exposure time and X-Ray tube current. |
| | MOVING GRID
Grid that moves during the X-Ray exposure. Commonly found in a bucky. |
| | MULTI SLICE COMPUTED TOMOGRAPHY
Imaging modality that used two detector arrays to produce two spiral slices at the same time. |
| O | OFF FOCUS RADIATION
X-Rays produced in the X-Ray tube anode but not at the focal spot. |
| | OBJECT TO IMAGE RECEPTOR DISTANCE (OID)
Distance from the image receptor to the object that is to be imaged. |
| P | PHOTOELECTRIC EFFECT
The emission of electrons from a material, such as a metal, as a result of being struck by photons. |
| | PHOTOMULTIPLIER TUBE (PMT)
An electron tube that converts visible light into an electrical signal. |
| | PHOTON
Electromagnetic radiation that has neither mass nor electric charge but interacts with matter as though it is a particle; X-Rays and gamma rays. |
| Q | QUANTUM
An X-Ray photon. |
| R | RADIATION ABSORBED DOSE (RAD)
Special unit for absorbed dose and air kerma. 1 rad = 100 erg/g = 0.01 Gy. |
| | RADIATION QUALITY
Relative penetrability of an X-Ray beam determined by its average energy; usually measured by half-value layer or kilovolt peak. |
| | RADIOGRAPHIC TECHNIQUE
Combination of setting selected on the control panel of the X-Ray imaging system to produce a quality image on the radiograph. |
| | RADIOGRAPHY
Imaging modality that uses X-Ray film and/or detector and usually an X-Ray tube to provide fixed (static) images. |
| S | SCATTER RADIATION
X-Rays scattered back in the direction of the incident X-Ray beam. |
| | SOFT X-RAY
X-Rays that has low penetrability and therefore low quality. |
| | SOURCE TO IMAGE RECEPTOR DISTANCE (SID)
Distance from the X-Ray tube to the image receptor. |
| | SPATIAL RESOLUTION
Ability to image small objects that have high subject contrast. |
| | STARTER (TUBE STARTER)
Rotating anode X-Ray tubes utilize an induction motor to rotate the anode assembly. A starter or motor controller is used to apply power to the X-Ray tube motor for rotation. |
| T | TOMOGRAPHY
A sectional image is made through a body by moving an X-Ray source and the film in opposite directions during the exposure. Structures in the focal plane appear sharper, while structures in other planes appear blurred. |
| | TOTAL FILTRATION
Inherent filtration of the X-Ray tube plus added filtration. |
| X | X-RAY
Penetrating, ionizing electromagnetic radiation that has a wavelength much shorter than that of visible light. |