



HEMP protection means for civilian critical infrastructure



**SHORT CATALOGUE
2026**

***“The current state of EMP protection is random, disoriented
and uncoordinated”***

George H. Baker
Dr., Professor

What's all this for?

The problem of the destructive impact of a high-altitude electromagnetic pulse at nuclear explosion (HEMP or EMP) on electrical and electronic equipment has been known for many decades, and yet, as Professor George H. Baker correctly points out, *“the current state of EMP protection is random, disoriented, and uncoordinated.”*

But why?

Aren't there dozens of scientific reports on this topic?

Aren't there standards?

Isn't there protection equipment available on the market?

No, all of this exists, but critical civil infrastructure around the world has remained unprotected for all these decades. And there must be some reason for this.

There are two main reasons for this.

First, there's a lot of uncertainty and vagueness around the issue of EMP protection.

Secondly, these are recommendations to use military protective equipment already available on the market, in the civilian sector, given out for many years by politicians and experts, who don't have specific practical experience with civilian infrastructure.

The goal of the developments presented in this catalog was to solve this long-standing problem.

PREFACE

The problem of the destructive impact of a high-altitude electromagnetic pulse at nuclear explosion (HEMP) on electrical and electronic equipment became known immediately after the first test nuclear explosion in 1945. Almost 60 years ago, this topic was declassified, after which it became the subject of research by dozens of government organizations and private companies. The market is filled with numerous and diverse HEMP protection solutions, produced to suit any taste by dozens of companies. In other words, everything in this field is going well, even just great! So then, why did the author choose a quote from Professor George H. Baker as the epigraph for this book:

“The current state of EMP protection is random, disoriented and uncoordinated”

It turns out that over the past decades, instead of developing a clear and understandable protection strategy, instead of creating standards suitable for practical use in the civilian sector, instead of building a market for accessible and easy-to-use protective tools for the civilian sector, a huge, vague information cloud has formed, which includes:

- a complete lack of any clear and understandable strategy for protecting civilian critical infrastructure, and the sets of recommendations issued for energy systems under the guise of such a strategy are either extremely vague and nonspecific, or contain advice that is completely impractical to use;
- the mistaken claim by politicians that all technologies and protective measures against HEMP have long been developed and widely used in

military equipment, so there's no need to “invent” anything, and we just need to take these protective measures and use them in the civilian sector;

- problematic requirements in standards;
- distorted and unreliable information about the resilience of electronics to HEMP (in particular, microprocessor-based protection relays for energy systems), produced by some companies;
- often incorrect information about the suitability of certain components for HEMP protection;
- unreliable information from some manufacturers of protective equipment about their products meeting standard requirements;
- advertising campaigns launched by some large research centers about their new protective components, which supposedly could revolutionize equipment protection against HEMP, but in reality, do not outperform existing components;
- claims from many government agencies about the need for additional research, demanding extra millions of dollars from the state budget to carry out these studies;
- a whole sea of popular brochures and books for impressionable housewives on the topic of HEMP, describing the horrors that await the world;
- panties and caps available on the market made of electrically conductive fabric, protecting important organs from HEMP exposure.

And so on, and the like... All this informational noise in no way helps to solve the problem, but only creates additional obstacles.

So, it turns out that Professor George H. Baker is absolutely right: *the current state of EMP protection is random, disoriented, and uncoordinated.*

The result of such a situation is a complete lack of any minimal progress in

the world when it comes to protecting critical civilian infrastructure from HEMP after 60 years of "studying" and "researching" the problem. The technical staff of power systems just doesn't understand where they should start, what exactly they should do, and how they can use the HEMP protection tools available on the market in their equipment. And also: where to get huge amounts of money to buy military-grade protection gear (because there really aren't any other options suitable for HEMP protection). Numerous articles and books by the author have been dedicated to analyzing the situation and ways to solve the problem.

This catalog of products from "Industrial EMP Solutions" showcases new technical solutions for protecting equipment against HEMP, developed by Dr. Vladimir Gurevich, based on the new strategy and analysis, and specifically designed for the civilian sector. The author's many years of practical experience in the electric power industry have made it possible to develop protective devices and systems suitable for practical use at substations and power plants.

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List of EMI/HEMP Protection Modules Designed by Author

EMI Protection Modules (10-series) 3-Ph AC

Cat. No.	Power Network Type	Current: Nominal/Maximal/Overcurrent for 1 sec, A	Case Type	Internal Phase Impedance for 50 Hz (or Resistance for DC), mOhm	Case Dimensions (without fasteners), mm
					Weight, kg
15	3 Phase 3-wire or 4 wire Ungrounded IT, AC 50/60 Hz	8/12/100	Aluminum, panel mounting	21	<u>250x160x72</u> 1.2
DC					
11 12 13	Ungrounded (IT) 125-250VDC or 115-230VAC	4/5/50	PLASTIC panel mounting (11) DIN-rail (12) PCB mounting (13)	15 25	<u>105x65x40</u> 0.25
14			ALUMINUM panel mounting	10 21	<u>130x120x55</u> 1.1

HEMP DC Protection Modules (20-series)

Cat. No.	Power Network Type	Current: Nominal/Maximal/Overcurrent for 1 sec, A	Case Type	Internal Resistance and Impedance (For 50 Hz), mOhm	Case Dimensions (without fasteners), mm
					Weight, kg
21 22 23	Ungrounded (IT) 125-250VDC or main 115-230VAC	4/5/50	plastic, PCB mounting (21) panel mounting (22) or DIN-rail (23)	15/25	<u>105x65x40</u> 0.25
24			aluminum, panel mounting	10/21	<u>130x120x55</u> 1.1

HEMP Protection Modules for CT/VT (30-series)

Cat. No.	Power Network Type	Overvoltage/ Overcurrent for 100 msec, A	Internal Impedance for 50 Hz, mOhm	Enclosure Dimensions (without fasteners), mm
				Weight, kg
31	Protection of analog VOLTAGE circuit of digital relays	300 V	22	250x160x72 1.2
32	Protection of analog CURRENT circuit of digital relays	200 A	22	

HEMP Protection Modules for 3-Ph Main (40-series)

Cat. No.	Power Network Type	Current: Nominal/ Maximal/ Overcurrent for 1 sec, A	Case Type	Internal Phase Impedance For 50 Hz, mOhm	Case Dimensions (without fasteners), mm
					Weight, kg
41	3 Phase 3-wire or 4 wire AC 50/60 Hz	8/12/100	Aluminum, panel mounting	21	250x160x72 1.2

EMI/HEMP Dampers (50-series)

Cat. No.	51	52	53	54	55
Power Network	DC		AC 3Ph+N	AC 1Ph	AC 1Ph
Nominal Voltage of Power Network, V	125	250	480/277 400/230 240/120	120	230
Max. residual voltage on the load, V	400	600	600	400	600
Peak of the absorbed surge current impulse (8/20 μ s), kA	6 (basic) 10 (special, with index "S")				
Peak of the absorbed oscillated current impulse, kA	1.5				
Construction	Aluminum anodized black case with screw-in barrier terminal block for external wires 12 AWG connection				
Case dimensions (without fasteners and outputs), mm	175 x 160 x 80				
Weight, kg	1.2				
Operating Temperature Range, °C	-25 to +85				

HEMP Protection Module for Telecommunication (60-series)

Cat. No.	Power Network Type	Case Type	Case Dimensions (without fasteners), mm
			Weight, kg
61	10 Base-T and 10/100 Base-TX Ethernet (IEEE 802.2).	Aluminum, panel mounting	<u>115 x 75 x 40 mm</u> 0.3

A1

EMI Protective Modules Specially Designed for Ungrounded (IT system) with zero leakage requirements DC/AC Electrical Auxiliary Power Networks (10-Series)



- * For civilian critical infrastructure protection
- * For DC/AC electrical power networks ground-insulated (IT system, IEC 60364-1) and equipped with insulation monitoring devices (IEC 61557-8) for zero leakage requirements
- * For facilities: medical, explosive, with high humidity, safety applications, special production processes, ungrounded auxiliary DC power network of substation and power plants
- * For nominal voltages 12V to 250V and loads 50W to 3000W
- * For effective limit the amplitude of the high-voltage high power EMI pulse (residual voltage amplitude not more than 520V at current amplitude up to 6 kA)
- * Panel-mounted, PCB-mounted or DIN-rail 35 mm mounted
- * Special inductors for high DC saturation currents are used
- * High insulation level to ground ($> 200 \text{ M}\Omega$ at 500V)

All critical electronic devices are equipped with their own embedded EMI

filters and surge voltage suppressors in their internal power supplies. The basis of such protective circuits are common-mode chokes and varistors, connected between the protected circuits and the ground. However, when such an apparatus is powered by fully insulated ungrounded DC (or AC) electrical network, then such built-in elements of protection against electromagnetic impacts turn out to be ineffective. In completely ground-isolated electrical networks (e.g., in the internal auxiliary DC network in substation and power plants), there is practically no conductive interference of the common type (wire-to-ground). However, there is a lot of powerful interference caused by switching inductive loads (circuit breaker's trip coils, lockout relays, auxiliary electromagnetic relay coils, solenoids, motors, etc.).

These are very powerful interferences not related to the ground potential, (i.e. not being a common type interference), that propagate over such a network and are induced into critical control circuits, relay protection, etc. In addition to this, there is also interference produced by switching power supplies, DC-DC convertors, etc. Such interference also has nothing to do with the earth's potential and is not common mode interference.

An additional problem is associated with the use of varistors to limit the voltage amplitude in the load. Varistors' so-called "clamping voltage" given in reference materials refers to very small values of pulse current through the varistor. And at high pulse currents (1 to 10 kA), for which varistors are designed, the residual voltage on it ("clamping voltage") can reach several thousand volts and is generally not standardized.

The use of additional EMI filters, connected at the input of critically important electronic devices, also does not solve the problem. Commercial EMI filters are

built on the same basic scheme using common-mode chokes, which are not only ineffective for noise that does not have a potential relative to ground, but also tend to saturate quickly and lose their properties when DC passes through them.

Specifications

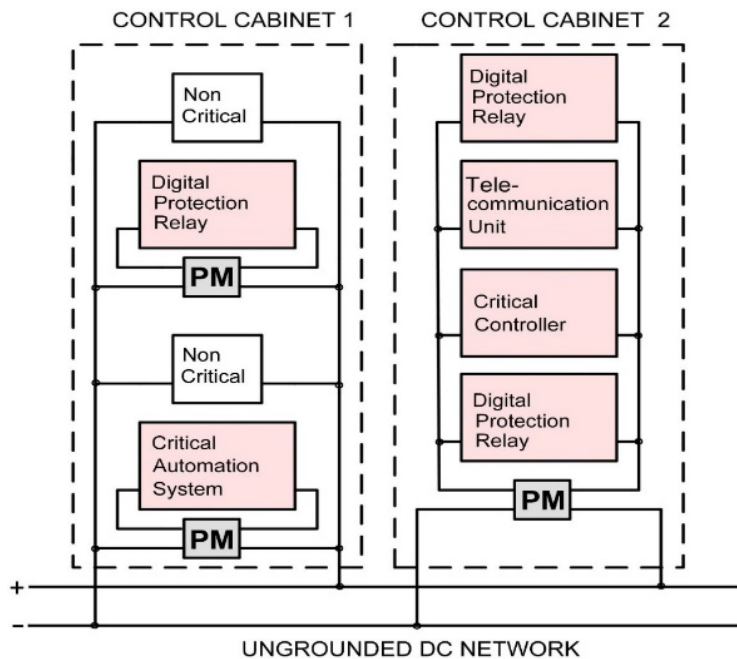
Cat. No.	Power Network Type	Current: Nominal/Maximal/Overcurrent for 1 sec, A	Case Type	Internal DC Resistance and Impedance For 50 Hz, mOhm	Case Dimensions (without fasteners), mm
					Weight, g
11	Ungrounded (IT) 125-250VDC or 115-230VAC	4/5/50	Plastic panel mounting (11) DIN-rail (12) PCB mounting (13)	15 25	<u>105x65x40</u>
12					250
13					
14		8/12/100	Aluminum panel mounting	10 21	<u>130x120x55</u> 1100

As practice shows, even those filters that are advertised as intended for DC are made according to the same classic scheme. Moreover, conventional commercial EMI filters are designed to protect against interference such as electromagnetic noise and do not protect against surge voltages, and in addition, their own intrinsic immunity to high-amplitude surges is very limited. As a result, sensitive electronic equipment, even equipped with such filters, often fails.

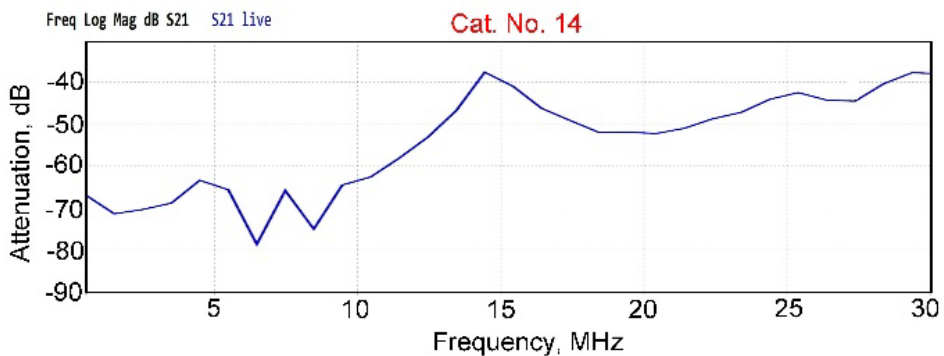
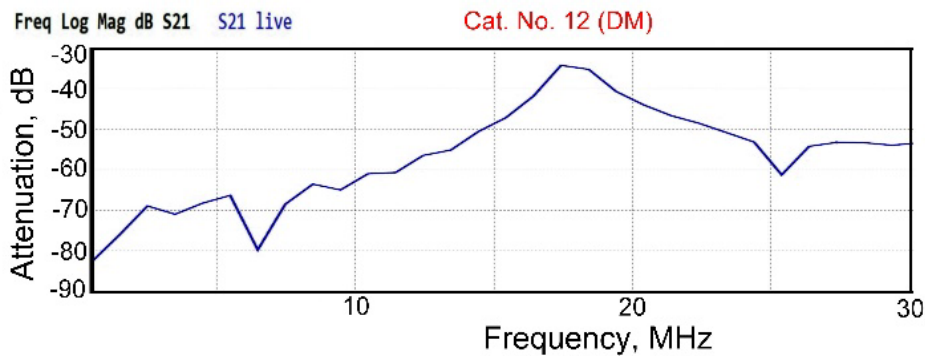
Zero leakage EMI protective modules (PM) 10-series are specifically designed to protect critical electronic equipment from powerful electromagnetic impacts distributed over ungrounded DC power supply networks 125V/250V in power plants, substations, industrial plants, such as switching interference and surge voltages, induced interference, etc., from which conventional protection elements cannot protect and can also be used to power single-phase AC 125-230V equipment.

Series 10 PM can be installed in electrical control cabinets as individual

protection elements for individual types of equipment, or for group protection of all critical electronic equipment available in the control cabinet.



Attenuation for differential mode (DM)

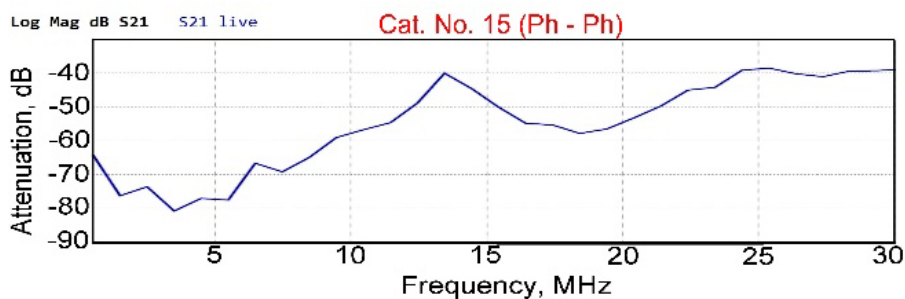
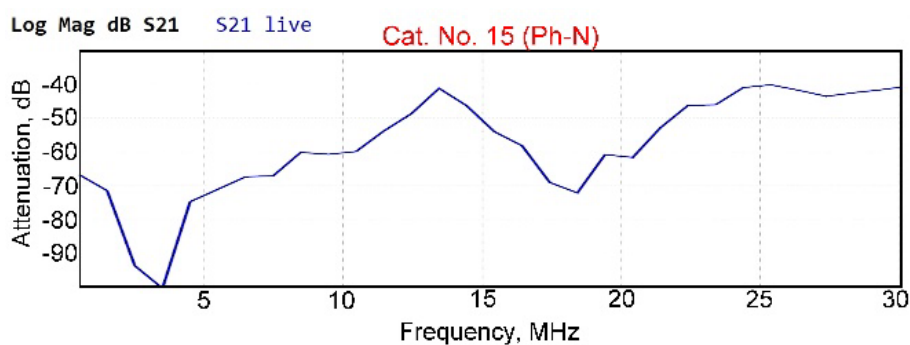


Module Cat. No. 15 designed for three-phase ungrounded AC network 230/400V.



Cat. No.	Power Network Type	Current: Nominal/Maximal/Overcurrent for 1 sec, A	Case Type	Internal Phase Impedance For 50 Hz, mOhm	Case Dimensions (without fasteners), mm
					Weight, g
15	3 Phase 3-wire or 4 wire Ungrounded IT, AC 50/60 Hz	8/12/100	Aluminum, panel mounting	21	<u>250x160x72</u> 1200

Attenuation for differential mode (DM)



A PM Cat. No. 12 and 14 should be mounted inside the control cabinet (relay cabinet) near the protected object, in the power circuit of which it is connected. The PM Cat. No. 15 is shielded and can be mounted both inside the cabinet and outside. In any case, the length of the wires connecting the output of the protective module with the protected object should be minimal and, if possible, shielded. According to standard safety requirements this module housing should be grounded.

The obtained attenuation characteristics demonstrate excellent results in the frequency range up to 30 MHz, characteristic of conventional electromagnetic interference (EMI) in electrical power networks (the typical frequency limit used for conventional commercial EMI filters extends to 10 - 30 MHz).

A2

HEMP Protective Modules Specially Designed for Ungrounded (IT system) DC Electrical Auxiliary Power Networks (20-Series)



- * For civilian critical infrastructure protection
- * For DC electrical power networks ground-insulated (IT system, IEC 60364-1) and equipped with insulation monitoring devices (IEC 61557-8) for zero leakage requirements
- * For equipment, powered by auxiliary DC power network on substation and power plants
- * For nominal voltages 12V to 250V and loads 50W to 3000W
- * For effective limit the amplitude of the high-voltage high power surge and HEMP pulse (residual voltage amplitude not more than 520V at current pulse amplitude up to 6 kA)
- * Panel-mounted, PCB-mounted or DIN-rail 35 mm mounted
- * Special inductors for high DC saturation currents are used
- * High insulation level to ground ($> 200 \text{ M}\Omega$ at 500VDC)

Modern electronic equipment for electrical substations and power plants is based on the extensive use of microprocessors, flash memory components, and other microchips. Moreover, their number in modern electronic

equipment is constantly increasing, which is associated with the expansion of the functional capabilities of digital protection relays, automatic control, operation mode monitoring, data collection and transmission systems (SCADA), and so on.

The trend in the development of microprocessors is such that the number of elementary transistors per unit volume is constantly increasing, operating voltages are continuously decreasing, and the thickness of insulation between internal layers and components is continually diminishing.

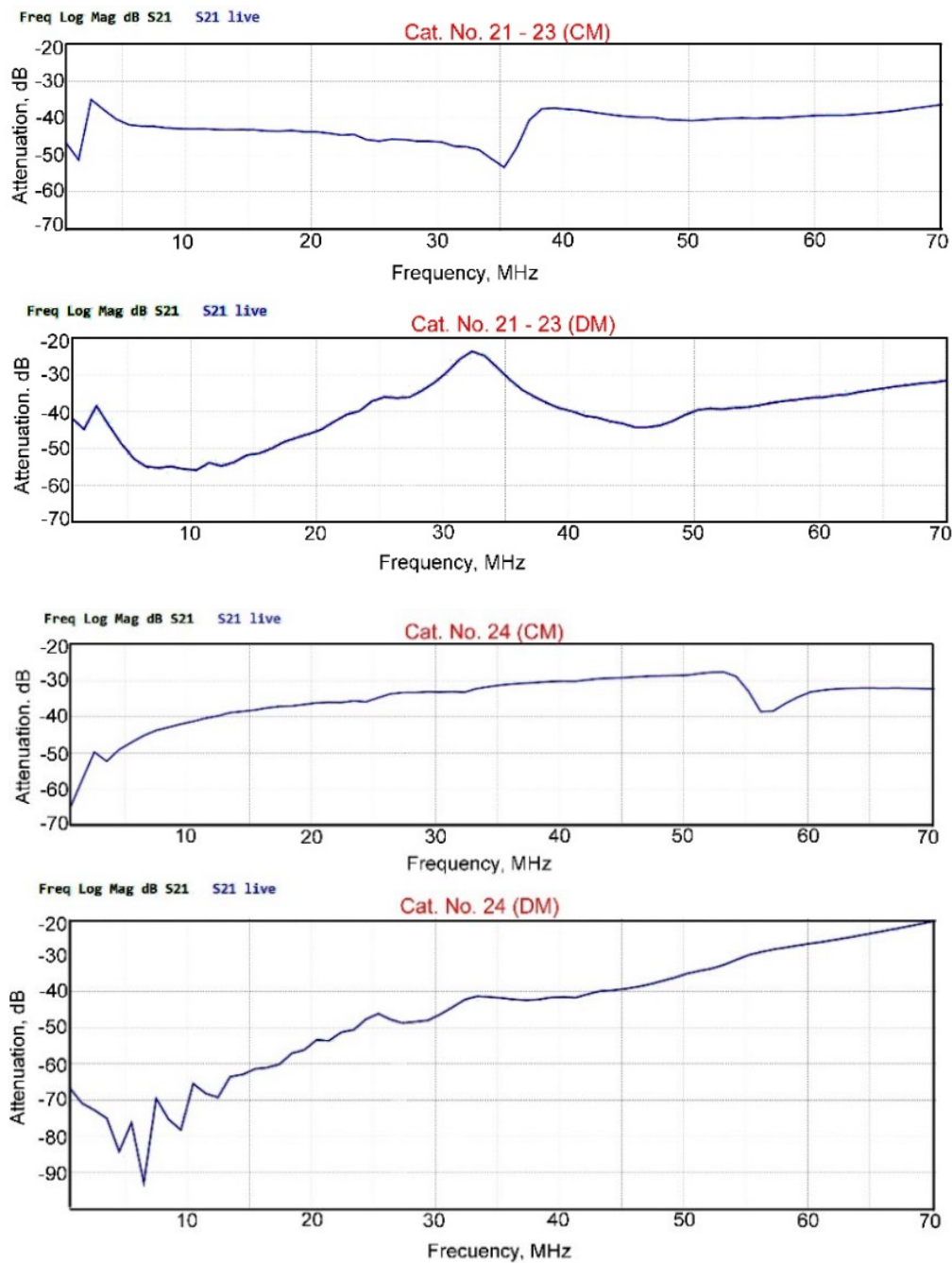
These two vectors of development in modern power engineering lead to a constant increase in the sensitivity of electronic equipment to electromagnetic interference (EMI) and especially to High-Altitude Electromagnetic Pulse (HEMP), that is, to an increase in the vulnerability of power systems.

A wide range of special filters is offered on the market, designed to protect highly sensitive electronic equipment from HEMP, made according to military standards (MIL-STD-188-125, DEF-STAN 59-188, NATO AECTP-500, MIL-STD-461, MIL-STD-220, etc.). These filters are intended to protect equipment not only from HEMP but also from other electromagnetic effects across a wide spectrum of military applications. Therefore, the size and cost of such filters are so substantial that they make them completely unacceptable for protecting civilian infrastructure. On the other hand, the simple and inexpensive commercial EMI filters available in the market are not designed in their parameters to protect against HEMP.

To protect civilian infrastructure against HEMP, a special protective

modules (*not just filters!*) are needed, which are significantly more effective than ordinary commercial EMI filters, and at the same time, significantly cheaper and more compact than military filters.

Attenuation for common mode (CM) and differential mode (DM)



Our HEMP protective modules of the 20 series are designed to fill this existing gap.

Specifications

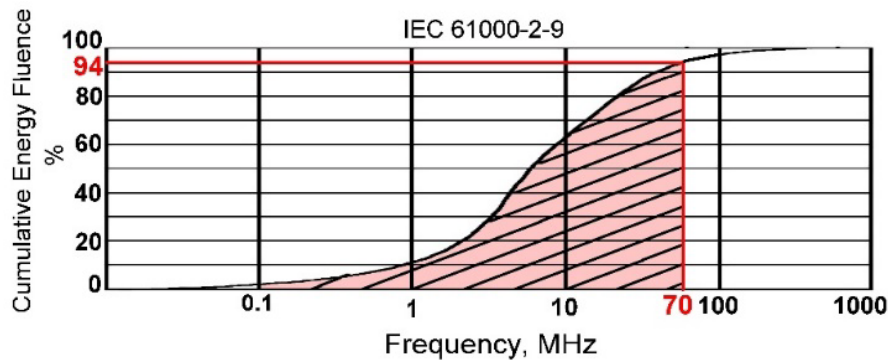
Cat. No.	Power Network Type	Current: Nominal/Maximal/Overcurrent for 1 sec, A	Case Type	Internal Resistance and Impedance (For 50 Hz), <u>mOhm</u>	Case Dimensions (without fasteners), mm
					Weight, g
21 22 23	Ungrounded (IT) 125-250VDC or main 115-230VAC	4/5/50	Plastic PCB mounting (21) Panel mounting (22) DIN-rail (23)	15/25	105x65x40
					250
24	125-250VDC or main 115-230VAC	8/12/100	aluminum panel mounting	10/21	130x120x55
					1100

Primarily, these filters are intended to protect critical electronic equipment powered by an isolated (ungrounded, IT type) DC auxiliary power network, and they can also be successfully used in main AC networks.

Commercial EMI filters only protect against electromagnetic noise and do not protect against surge voltages. 20 series HEMP modules effectively limit the amplitude of surge overvoltages as well, which is very important for HEMP protection.

An ideal commercial solution is the widespread use of these modules for highly effective protection of critical electronic equipment from powerful electromagnetic disturbances, especially in isolated DC networks, with assurance that this equipment will also be HEMP protected.

The limitation of the frequency range with an upper boundary of 70 MHz is due to the fact that, according to the standard IEC 61000-2-9, 94% of the total energy of the E1 component of HEMP is emitted in the frequency range up to 70 MHz.



Meanwhile, the military standard MIL-STD-188-125 applies to the frequency range up to 1 GHz. However, for civilian equipment located not in open areas, but indoors, which significantly weaken the impact of a HEMP, and also excluding the need for protection against other factors (HPEM, TEMPEST), the use of the Pareto principle is quite acceptable (The Pareto Principle, or 80/20 rule, states that roughly 80% of results come from 20% of efforts. This principle of imbalance suggests focusing effort on the most impactful 20% of factors to maximize efficiency and achieve higher returns, rather than distributing effort equally).

Such a limitation of the frequency range while maintaining high efficiency allows for a significant reduction in the size and cost of the protective module, which plays a crucial role for civilian equipment.

A3

**EMI/HEMP Protection Modules
for Analog Voltage and Current Circuits of Digital
Protective Relays
(30-Series)**



- * For civilian critical infrastructure protection
- * Specially designed for analog circuits of the Digital Protective Relays with nominal voltages 75 – 125 V and nominal currents 1A and 5A
- * For high power load (up to 1000 VA)
- * For effective suppression of fast transient electromagnetic interference arising from the switching of high-voltage power lines and other types of interferences
- * For effective limitation amplitude of the high-voltage HEMP pulse (residual voltage amplitude not more than 520V at current pulse up to 6 kA)
- * Special inductors for high saturation currents and very low sinus distortion are used
- * Aluminum enclosure box for wall mounting single modules and also dual modules (current and voltage in the form of a single module)

Modern digital protection relays (DPR) are the most complex electronic devices that actually control the operation of the power system. Of all the variety of electronic devices available in power systems, only DPR is directly

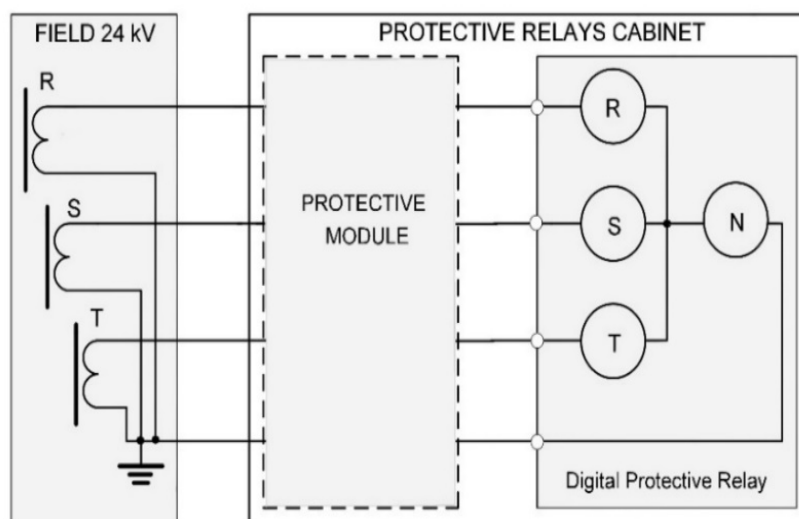
related to high-voltage circuit breakers, the position of which determines the configuration of electrical networks and the operability of the energy system. False trip of DPR can lead to disruption of the normal operation of the power system, and the lack of operation in emergency modes can lead to damage to very expensive electrical equipment of the power system.

The problem of protecting the DPR from powerful electromagnetic impacts from long (hundreds of meters) external current and voltage circuits connected to the DPR analogous inputs is a very actual. These circuits are formed by long cables passing through the territory of substations and power plants in the immediate vicinity of powerful high-voltage equipment and high-voltage power lines, which are often sources of powerful fast transient switching interferences (especially when the overhead power line is switching by disconnectors), electromagnetic radiation during corona, short circuits, and thunderstorm activity. Usually, these are unshielded cables. Even if these cables are shielded, they will still carry powerful interference from high-voltage overhead power lines.

Pulsed electromagnetic impact from many kilometers of wires of overhead power lines have a wide range of frequencies up to ten and even hundreds of Megahertz, for which high-voltage current and voltage transformers are transparent due to the large capacitance between the primary and secondary windings. The fact that the electrical isolation between the primary and secondary windings of the current and voltage transformer passes the high amplitude surge voltage test is not a confirmation that high-power high-frequency interference does not penetrate this insulation and does not enter the DPR analog inputs.

While DPRs tend to withstand such conventional electromagnetic exposures, the situation is very different in the case of HEMP with an electric field strength of 50 kV/m and an electromagnetic spectrum extending up to 70 MHz there is a high probability of damage to the DPR by such a pulse. The multi-kilometer wires of overhead power lines are huge antennas that collect electromagnetic energy from a large area and deliver it through the current and voltage transformer's capacitances to the DPR analog inputs. Long cables running through the substations and connecting secondary circuits of high-voltage current and voltage transformers to DPR are also good antennas. Therefore, the protection of DPR analog current and voltage circuits from HEMP is an important task. That's why our protective modules were developed.

Insertion the protective modules ANLPM-series between the secondary circuits of current or voltage transformers and the analog DPR input:

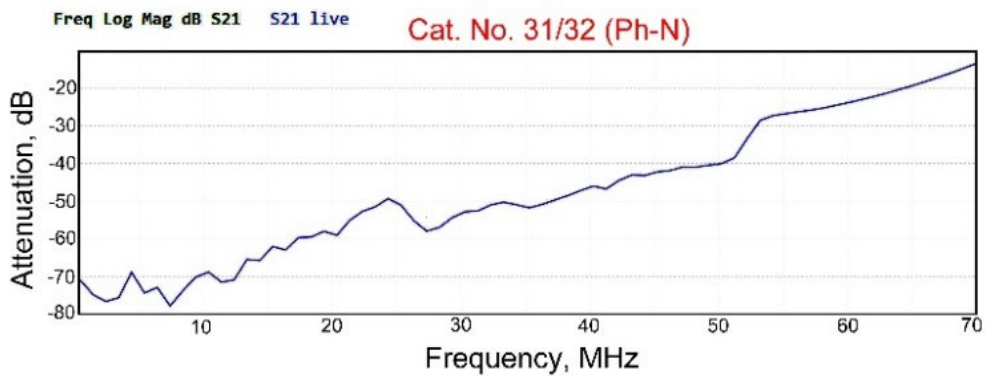
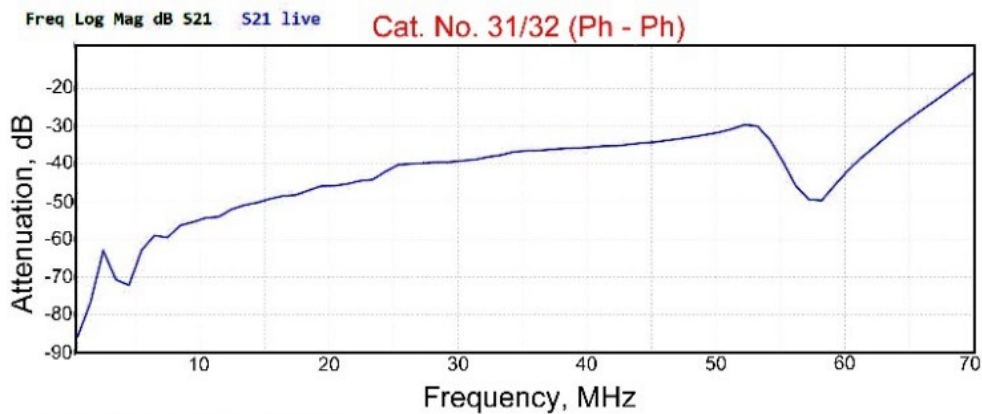


The modules 30-series are made in shielded enclosures and can be mounted both inside electrical control (or relay) cabinets and outside, e.g. in a cable duct under the cabinet.

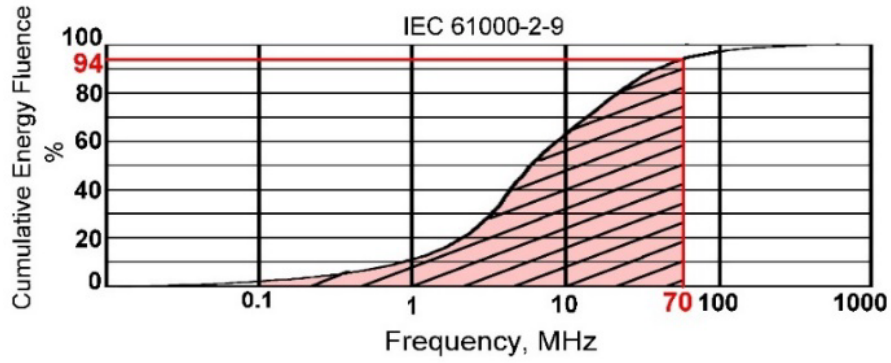
Specifications

Cat. No.	Power Network Type	Overtoltage/ Overcurrent for 100 msec, A	Internal Impedance for 50 Hz, <u>mOhm</u>	Enclosure Dimensions (without fasteners), mm and Weight, g
31	Protection of analog VOLTAGE circuit of digital relays	300 V	22	<u>250x160x72</u> 1200
32	Protection of analog CURRENT circuit of digital relays	200 A	22	

Attenuation graphs

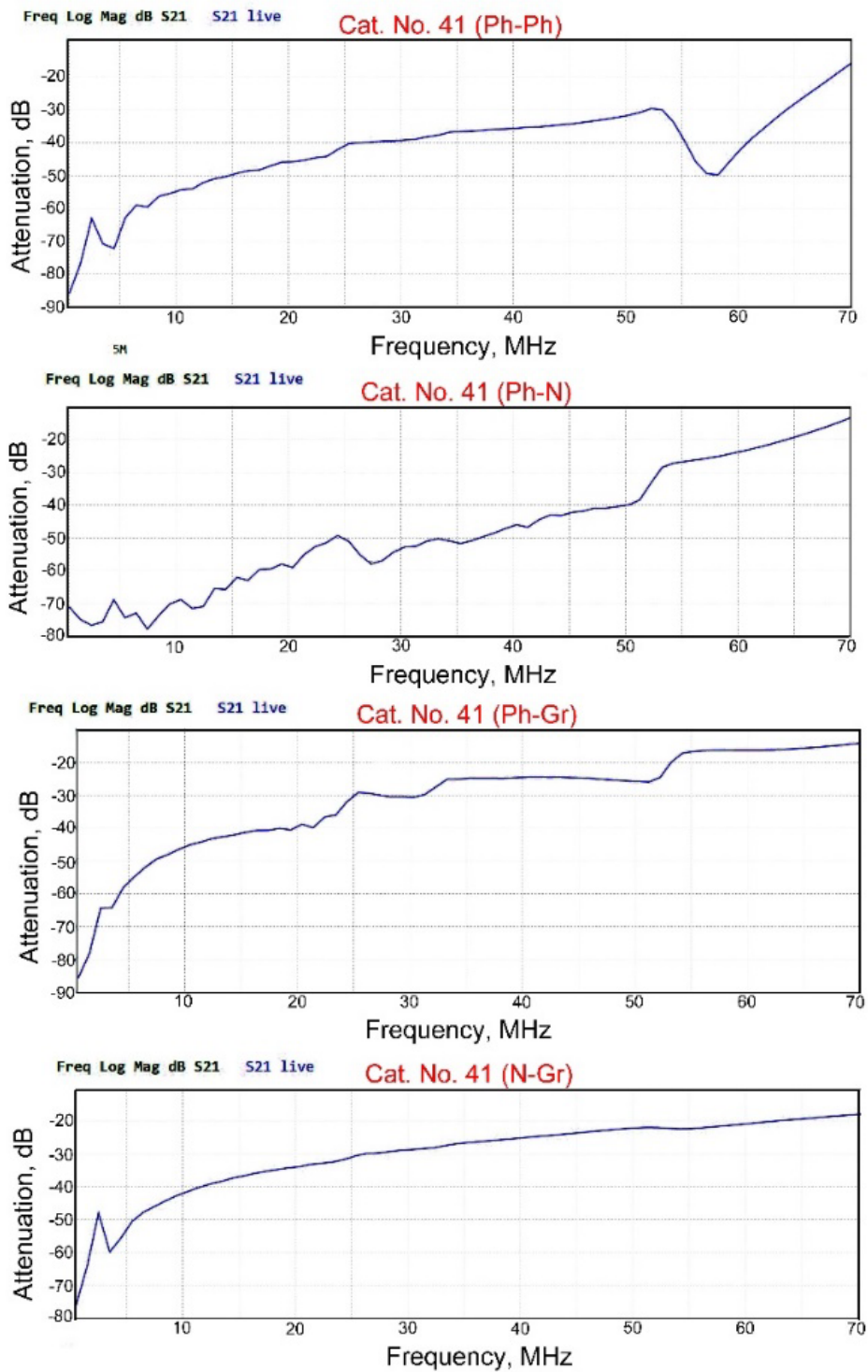


The limitation of the frequency range with an upper boundary of 70 MHz is due to the fact that, according to the standard IEC 61000-2-9, 94% of the total energy of the E1 component of HEMP is emitted in the frequency range up to 70 MHz.



Such a limitation of the frequency range allows for a significant reduction in the size and cost of the protective module, which plays a crucial role for civilian equipment.

Attenuation graphs



Most HEMP filters available on the market are designed to protect electronic equipment powered by a single-phase AC network or a two-wire DC

network. However, some types of critically important electronic equipment are also powered by a three-phase AC networks 208/120, 400/230V (and others), so there is a need for HEMP protective three-phase modules as well. Such filters are also available on the market, both for 3-circuits and for 4-circuits (with neutral). The principle of construction of such filters does not differ from single-phase filters: these are the same common mode chokes, but not single-phase, but three-phase (with three-winding or four-winding on the single ring-shaped ferrite choke).

However, such standard and widely available filters on the market have a number of serious drawbacks that limit their use for effective protection critically important civilian electronic equipment.

The first problem is the need for a symmetrical current load of all 3 (or even 4) coils of such a choke, since only with the same current of electromagnetic interference in all three phases and neutral, such a choke will effectively weaken it, that is, if there is interference relative to the ground in all 4 lines. If at least one of the 4 coils has a different interference current than the other 3, the filter efficiency will be significantly reduced.

Secondly, in the event of a powerful interference the core of the standard ring-shaped ferrite chokes may enter saturation and its effectiveness drops sharply.

Thirdly, is related to the very limited operating frequency range of commercial three-phase filters, which are usually limited to a frequency of 30 MHz and sometimes 10 MHz, whereas the HEMP frequency range extends up to 70 MHz (The limitation of the frequency range with an upper

boundary of 70 MHz is due to the fact that, according to the standard IEC 61000-2-9, 94% of the total energy of the E1 component of HEMP is emitted in the frequency range up to 70 MHz. Such a limitation of the frequency range allows for a significant reduction in the size and cost of the protective module, which plays a crucial role for civilian equipment).

Fourthly, commercial EMI filters only protect against electromagnetic noise and do not protect against surge voltages. And the three-phase HEMP filters available on the market are so expensive that the possibility of their use in civilian equipment is extremely limited. Developed 40 series HEMP modules protect against electromagnetic noise and effectively limit the amplitude of surge overvoltages as well, which is very important for HEMP protection. At the same time, they are significantly cheaper than regular HEMP filters intended for military equipment.

A5

EMI/HEMP Dampers (50-series)



- * For civilian critical infrastructure protection
- * For high-voltage surges clamping and absorption in low voltage AC/DC power networks
- * For main AC 400/230V (480/277; 240/120) and auxiliary DC 250V (125V)
- * For effective HEMP protection
- * For effective protection against switching surges
- * For protection of power supply circuits of control cabinets, relay protection cabinets, telecommunication cabinets, power battery charges, UPS, etc.
- * Parallel, not series connection to the load

Electrical and electronic equipment of power plants and substations connected to powerful extended AC and DC electric power networks are constantly exposed to transient impulse overvoltages (surges) as results of current switching process. This problem is especially acute in DC auxiliary power networks, which have many consumers with an inductive nature (high-voltage circuit breaker trip coils; coils of electromechanical auxiliary relays; power lockout relay; solenoids; motors of circuit breaker and disconnecter drives, etc.). And it is this DC network at power plants and

substations that powers all critically important microprocessor based electronic equipment, such as multifunctional relay protection systems, control and monitoring systems, SCADA, telecommunication systems, etc.

Specifications

Cat. No.	51	52	53	54	55
Power Network	DC		AC 3Ph+N	AC 1Ph	AC 1Ph
Nominal Voltage of Power Network, V	125	250	480/277 400/230 240/120	120	230
Max. residual voltage on the load, V	400	600	600	400	600
Peak of the absorbed surge current impulse (8/20 μ s), kA	6 (basic) 10 (special, with index "S")				
Peak of the absorbed oscillated current impulse, kA	1.5				
Construction	Aluminum anodized black case with screw-in barrier terminal block for external wires 12 AWG connection				
Case dimensions (without fasteners and outputs), mm	175 x 160 x 80				
Weight, kg	1.2				
Operating Temperature Range, °C	-25 to +85				

HEMP has an especially destructive impact on electrical equipment due to the very high amplitude of voltage and current pulses, as well as the high-rise time dv/dt at which many protective elements cannot provide effective equipment protection.

When even a single high-voltage pulse affects the electrical power network, two problems arise immediately:

The first is that the high amplitude of the pulse can cause insulation breakdown in power electrical equipment or breakdown of p-n junctions in semiconductor components.

Second – the occurrence of an oscillatory process in the network (or in the consumer power circuits). This high-frequency electromagnetic interference does not affect the insulation of power electrical equipment, but often has a very strong negative impact on complex modern switching power supplies of electronic equipment, disrupting the work synchronization of its internal elements, as a result of which a breakdown of the power semiconductor elements occurs in such a power supply, which means complete failure of the electronic equipment with this power supply.

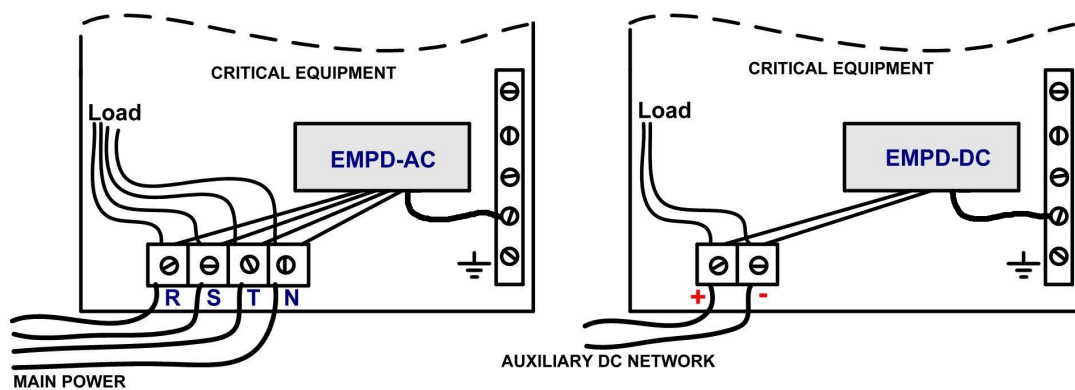
The built-in, as a rule always, in the power supplies of electronic equipment simplest internal filters very often turn out in practice to be ineffective for many reasons both for limiting the amplitude of a strong pulse penetrating from the power network and for attenuating high-frequency high-power electromagnetic interference.

The **EMP Damper (EMPD)** solves both of these problems: it effectively clamps peak surge voltage at high current amplitude and also absorbs high-frequency electromagnetic interference. Unlike ordinary EMI filters, the EMPD is connected to the power circuit not in series with the protected object, but in parallel with it. This eliminates the limitations associated with the influence of the EMPD on the protected object, as well as the limitations on the EMPD's power. EMPD can be used both to protect individual sections of a low-voltage power network DC or main 3-phase AC, as well as whole control cabinets with electronic equipment inside, or individual consumers.

Due to the fact that the EMPD is connected in parallel with the load, rather than in series with it, like most EMI filters, its parameters practically do not

depend on the current consumed by the load, and the specification above does not include a parameter related to the load current.

To increase the efficiency of the EMPD, its connecting wires must have the largest possible cross-section and the shortest possible length. At the same time, they must be flexible for ease of installation inside the cabinet near the incoming terminal block, have good electrical insulation, and be suitable for operation over a wide temperature range.



For **AC** applications: **Black** wires for R, S, T connection; **White** wire – for N; **Yellow-Green** wire – for ground terminal connection.

For **DC** application: **Red** connected to “+”; **Black** connected to “-“, **Yellow-Green** – to ground

EMPD models according to Cat. No. 63, 64, 67 and 68 equipped with such high-quality super flexible tuned copper multicore wires with a length of 0.5 m and cross-section 12AWD (about 4 mm²) in silicone insulation for voltage 600V and temperature range -60 to +200 °C. Ground wire with a length 0.7 m for ease of mounting inside the control cabinet. All these wires, including the grounding wire, are placed together in parallel in a protective sheath.

Such arrangement of wires reduces their inductive reactance when an impulse current flows. If such an opportunity is available, it is advisable to additionally shorten all cables. However, in exceptional cases, at the specific request of the consumer, the length of these cables may be increased. At the same time, it should be understood that increasing the length of the cables will lead to a decrease in EMPD efficiency.

For some types of consumers that are connected simultaneously to both an AC and a DC power supply network (for example, battery chargers, UPS), it is necessary to install both types of EMPD: DC and AC, each to the corresponding power input.

The overall strategy, however, is to use a single EMPD in the main power circuit of the entire control cabinet and to use additional low-power protective modules in the power circuits of particularly sensitive or particularly important types of electronic equipment located in this cabinet. In a situation where only individual low-power electronic equipment that requires individual protection is installed in the control cabinet, it is not necessary to install an EMPD in such a cabinet, and a low-power protective module alone is sufficient.

In addition to protection against transient impulse overvoltages, what is its main goal, the EMPD also reduces the level of harmonics in the power supply network.

A6**HEMP Protection Module for Telecommunication
(60-series)**

- * For civilian critical infrastructure protection
- * For typical industrial, power substation and power plant Ethernet systems
- * Very low losses and capacitance
- * Small dimensions and easy installation
- * High efficiency of protection

Telecommunications are widely used in relay protection systems and other important systems at substations, power plants, and water supply systems. As a rule, it is based on 10 Base-T and 10/100 Base-TX Ethernet (IEEE 802.2).

Complex equipment that provides transmission an important data in such a system contains microprocessors and other electronic chips operating at very low voltages, that is, it is very sensitive to electrical influences. This is the most vulnerable part of the infrastructure, which requires special high-effective HEMP protection. Moreover, such protection should not affect the

work of telecommunication.

Such a protective module was developed and tested for compliance with standards IEC 61000-4-25, IEC 61000-4-4, IEC 61000-4-5 and ITU K.78.

Specification

Parameter	Value
Peak pulse discharge current for (E1) very short rise time (less than 0.2 μ s)	300 A during 20 μ s
Peak pulse discharge current: - for E2 HEMP component (25/1500 μ s) - for lightning (8/20 μ s)	1000 A 5.000 A
Max. surge voltage amplitude L-L, L-G (for E1 & E2 HEMP components), at clamping voltage not more than 15 V	8 kV
Insulation level between input and output circuit (rms)	5 kV
Internal series resistance L-L, L-G	30 Ohm
Max. losses: - for 10 Base-T - for 100 Base-T	3 dB 5 dB
Pins protected	1-2, 3-6
LAN Protocol	10 Base-T (10 Mbps) 100 Base-TX (100 Mbps)
Typical Capacitance (1 MHz) L-L/L-G	30/40 pF
Punch-Through Voltage	4.5 V
Clamping voltage at current 300 A	15 V
Dimensions: - without mounting plate - mounting plate	115 x 75 x 40 mm 145 x 75 x 2 mm
Weight	280 g
Operating temperature, °C	-20+50
Max. Humidity non-condensed, %	95

Additional tests were carried out when pulses 5/50 ns and 1.2/50 μ s were applied to the input of an industrial telecommunications equipment with an amplitude of 1 to 8 kV without the protective module and with the protective module connected at the input of equipment. In the first case, the telecommunications equipment was always damaged even at the smallest amplitude of pulses, and in the second case it remained fully operational even at the largest amplitude of pulses.

To confirm the absence of the influence of the protective module on the operation of the Ethernet network, such a module has been used for a long time when inserting between a computer network and a personal computer. During the test period, no side effects of the module on the operation of the computer were detected. The measured data transmission and receiving speed also did not change.

A7**HEMP Protection System of High-Power Transformer**

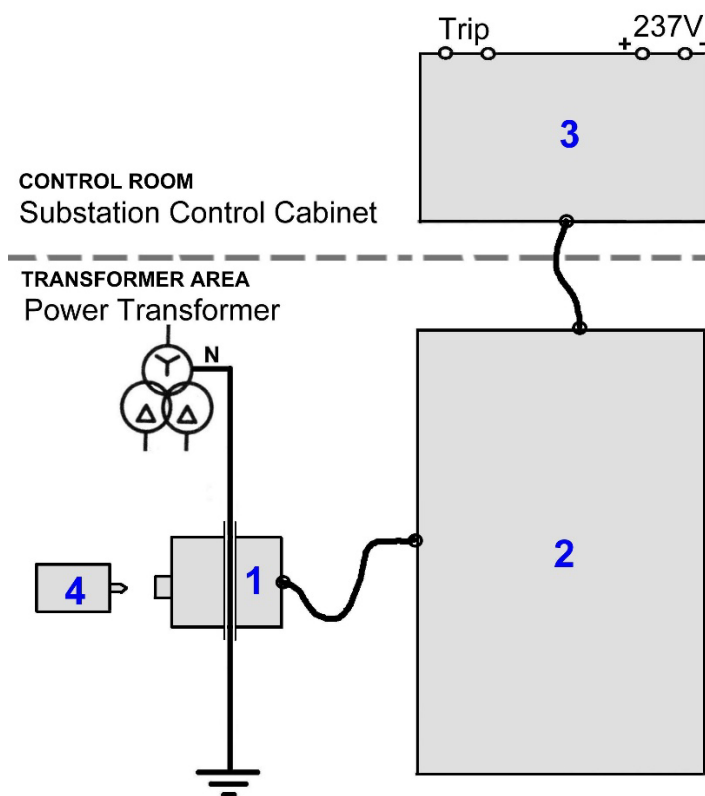
- * For civilian critical infrastructure protection
- * The E3 HEMP sensor is mounted on the neutral conductor (ground bus) without breaking it and without turning off the transformer
- * The system is protected against overload from short-circuit currents flowing through the neutral of the transformer
- * All internal electronic components protected against E1 HEMP
- * Suitable for all types and classes of transformers with grounded neutral
- * High reliability of protection is combined with negligible cost of the system relative to the cost of the transformer

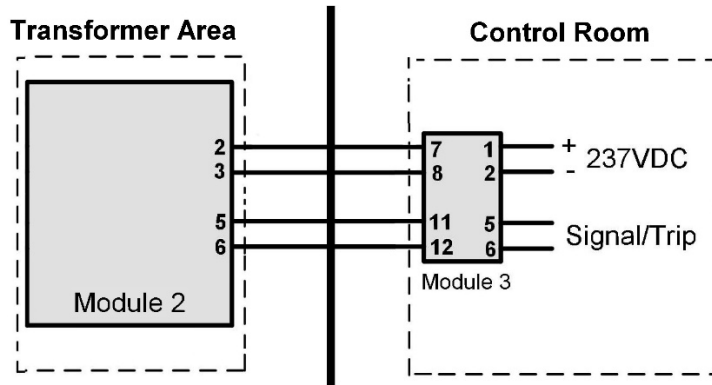
One of the components of the HEMP is a component called “E3”. It is a quasi-DC current reaching several tens to several hundred Amperes flowing ground system and leads to saturation of the transformer core, a sharp decrease in its impedance and unacceptable overheating. In addition, there are a bulk of harmonics in the network, generated by such transformer with saturated core. These harmonics disrupt the operation of relay protection, affect capacitor banks and other critical equipment.

The Transformer Protection System (TPS) consists of 4 separate modules:

- No. 1 – E3 sensor placed in a protective shell,
- No. 2 – HEMP protected electronic relay,
- No. 3 – auxiliary substation module,
- No. 4 – tester-simulator E3.

This protection system must be installed on all type transformers with a grounded neutral.





TPS flowchart



Substation Module (No. 3)



Electronic Module (No. 2)

When a dangerous DC component (about 20A) of the current (E3 component of the HEMP) appears in the neutral circuit of the transformer, the electronic module (No.2) with a slight delay (2-3 sec), which excludes false trip, gives a command to turn off the transformer. After 2-3 minutes, the flow of current in the neutral circuit from the component E3 stops and the transformer can be returned automatically to normal operation by standard substation auto-reclosing system. The entire system returns to its original standby state when the “Reset” button is pressed on the auxiliary substation module (No. 3).

The sensor (module No.1) and electronic unit (module No. 2) are protected from radiated electromagnetic interference by an aluminum enclosure and using shielded external connecting cables. These modules are protected against conducted electromagnetic interference by special HEMP filter; transient voltage suppressors and using HEMP-resistant components. The most critical elements in the electronic module are duplicated.

TPS Specification (for disconnected internal transient voltage suppressors:

Nominal sensor input current, A DC	25	Magnetic field immunity, A/m, 50 Hz	30
Over-range without damage, A	>8000	Response time (max.), s	3
Power voltage for modules:		Trip current accuracy, A DC	± 5
- No. 2, VDC ± 10%	240	Dimensions, mm:	
- No. 3, VDC ± 10%	240	-sensor (No.1)	180x180x150
- No. 4, VAC ± 10%	230	-electronic module (No.2)	180x180x70
Withstand overvoltage:		-auxiliary substation module (No.3)	115x65x65
- input sensor window, VDC	2200	-tester-simulator (No.4)	175x150x75
- power to output contacts, VDC	1000	Weight, kg:	
Total power consumption standby, W	3	-sensor (No.1)	1.8
Total power consumption max., W	5	-electronic module (No.2)	1.2
Max. switching voltage, V DC/AC	250	-auxiliary substation module (No.3)	0.2
Max. switching current, A DC/AC	5	-tester-simulator (No.4)	1.3
Breaking capacity (for DC1, 250V), A	0.25	Operating temperature, °C (%/°C)	-20+50 (0.5)

This protection system should be used not only for transformers with direct neutral grounding, but also for neutral grounding through a Petersen coil,

since the Petersen coil cannot limit the direct current flowing through it.

The system is protected against overload from short-circuit currents flowing through the neutral of the transformer.

In order to be sure of the serviceability of the HEMP protection system of the power transformer, it is necessary to systematically (once a year or once every two years) check it. A simple procedure is provided to check the health of the system using a simple tester, which can be purchased separately or as a bundle with the system.



Tester-Simulator E3 (No. 4)

This test consists of applying a DC current to the sensor of less than 20 A (the system should not trip) and a current of more than 20A (the system should be triggered).

Usually, in control cabinets on large transformers there is always a standard outlet with a standard auxiliary AC voltage. Such standard AC mains can be used to power the simulator-tester.

Tester-Simulator Specification

Nominal output current, ADC		Max. current consumption, A	
-in NON-Trip mode	18-20	-at 230VAC	1.5
-in Trip mode	22-25	-at 115VAC	3
The max. time spent in the ON-state with an output current, s	10	Short circuit protection	Yes
Amperemeter accuracy, %	3	Weight, kg	1.3
Main power, VAC	220/115	Dimensions, mm	175x150x75
		Operating temperature, °C	-20+50

Long-term operation of the system in real conditions on a 160/24 kV high power transformer has confirmed its high reliability. During this time, multiple periodic simulations of the E3 component were carried out using the mentioned tester, during which the correct operation of the system was recorded.

A8**HEMP Protected Automatic Emergency Backup Industrial Battery Charger for Auxiliary DC Critical Power Network**

- * For civilian critical infrastructure protection
- * For nominal DC network voltages 125V and 250V
- * Automatic activation in case of failure of the main charger
- * Automatic return to standby mode upon restoration of voltage in the DC network
- * The compact size and relatively light weight make the charger easy to transportation
- * Floor-mounted installation and wall-mounted

Direct current auxiliary power system (DCAPS) is the most important component of any substation. All other substation systems and equipment (such as power equipment, relay protection, automation, control, communication, emergency, etc.) rely upon its operability. DCAPS failure

makes the whole substation completely inoperable and “invisible” for the central control room. Therefore, DCAPS above all others needs the special facilities to ensure its operation upon HEMP. Primarily, the special protection measures are required for electronic battery chargers supplying power to DC current carrying buses, feeding numerous consumers and ensuring battery floating charge. A regular charger contains many electronic elements connected with long cables (input AC supply cable, output DC cable and signal cable). Such equipment is particularly sensitive to the effects of HEMP.

The backup automatic charger allows the entire DC network (including batteries) to maintain normal operation in case the main charger fails. This charger continuously monitors the voltage level in the DC network. In this mode, the charger is completely HEMP protected. When this voltage falls below the set level due to the failure of the main standard charger (after HEMP impact), the backup charger activates and returns the voltage in the DC system to normal levels.

After two hours of operation, the backup charger deactivates automatically but continues to monitor the DC voltage. If the problem persists, the charger automatically reactivates. If the issue has been resolved and the voltage has returned to normal levels, the charger automatically goes back to standby mode. This is a very important function because the charger can be activated for various reasons related to emergency situations that periodically occur in the power network. However, after activation, the charger's HEMP protection does not disappear completely, but its level decreases. Therefore, it is very important that the charger automatically returns to HEMP full protected mode (that is standby mode) after the fault in the network has been

eliminated. But this function can be turned off using a toggle switch **S2** located on the control unit. In this case, the charger remains in an on state constantly after first activation and operates parallel to the standard charger operating at the substation.

Under normal condition the charger operates with natural ventilation, which is provided through two ventilation openings covered by honeycomb vent panels that prevent the penetration of electromagnetic waves into the internal space of the charger. Usually, chargers at substations operate most of the time with a small load (about 20-30% of the maximum capacity) and therefore do not require forced cooling. However, with prolonged operation after activation at maximum current (for example, after a deep discharge of the battery), the temperature inside the charger (which has very limited free internal space) may rise. To increase the thermal time constant of power supplies, their casings have good thermal contact with the main mounting board and an additional metal board. In addition, the device is equipped with a current monitoring relay that automatically turns on the intake and exhaust fans when the load exceeds 70% in order to prevent overheating of the power modules. When the temperature inside the charger increases, unrelated to operation at maximum current, another system based on a temperature monitoring relay comes into play. The temperature monitoring relay turns on the intake and exhaust fans automatically when the temperature in the upper part of the cabinet rises to 35-37°C (at the same time, the temperature inside the closed power units can be much higher) and turn off when the temperature drops to 30°C. As a backup redundant element needed in case of failure of the electronic systems for monitoring current and temperature, a simple mechanical thermostat switch is used, which turns on the fans at around 45°C and turns them off at around 30°C.

Specification

Main Parameter	Value	
	230/125-40-x*	230/250-20-x*
Nominal Output DC Voltage, V	125	250
Power, W	5000	
Max. Output current, A	40	20
Input AC Voltage Range, V	187 – 253	187 – 253
Output Adjustable DC Voltage*, V	95 – 150**	190 – 300**
Threshold reduced voltage at which the charger should be activated*, V	75 - 120**	170 - 270**
Output Voltage Deviation, %	± 0.5	
Ripple, V	≤0.1	
Unbalance current at parallel connection, %	± 3%	
Working Temperature, °C	+5°C to +30°C	
Natural cooling (see p. 3)	Yes	
Automatic Current Limiting	Yes	
Overvoltage protection	Yes	
Short circuit protection	Yes	
Dimensions, mm	300x800x800	
Weight, kg	60	

* $x = F$ for floor mounting; $x = W$ for wall mounting

** The voltage within the specified range is set by the manufacturer as factory default setting **at the request of the consumer**, but cannot be changed by the consumer. Factory default setting for charger 230/250-20 type is 237V in float mode and 225V for activation.

The automatic operation mode (automatic activation and deactivation) of the charger can be completely turned off at the request of the consumer using a switch **S1** located inside the charger. When the switch **S1** is moved from the “Protected” position to the “Unprotected” position, the automatic control function is completely disabled, and the device starts to operate as a regular charger. In this mode, the charger remains well protected against ordinary electromagnetic interference, but has a reduced level of protection against HEMP. Therefore, it is very important that this feature is not disabled without authorization. To prevent unauthorized disabling of this feature, switch **S1** is equipped with a mechanical lock, the key of which cannot be

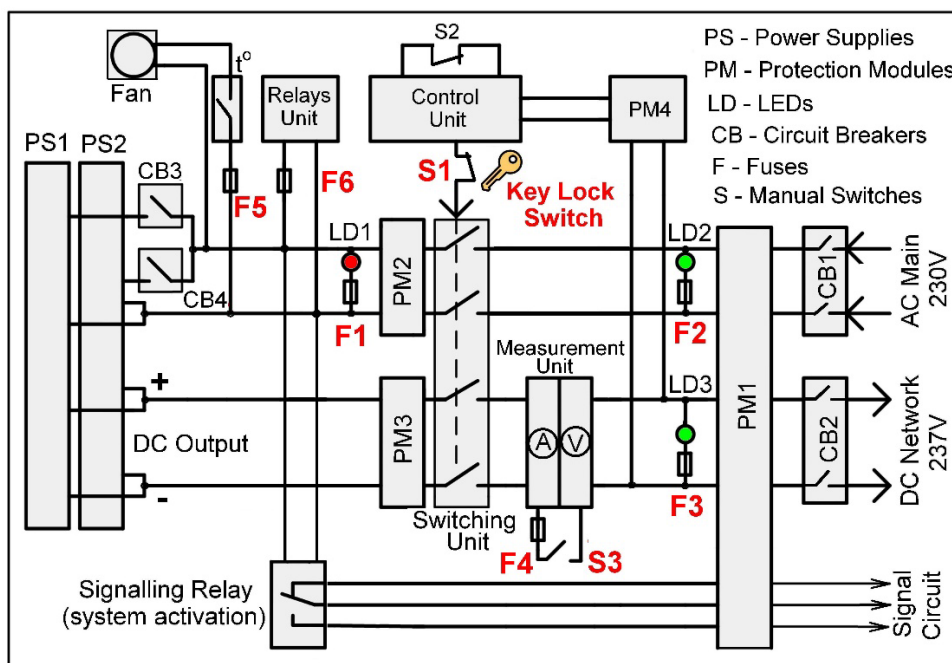
removed after the feature is disabled. In a normal situation the key is stored in a container on the charger door.

The charger is equipped with signal lights, as well as an DC ammeter and voltmeter, which are activated by pressing a push button switch **S3**.

The Control Unit with sensitive electronic components inside (as critical part of the system) is placed in an additional metal enclosure and connects to the DC network through addition special protective module (PM4), using triple-shielded cables.

External cables enter the charger from below through metal glands in the floor of the charger.

Simplified Functional Diagram



The charger is built in such a way that damage and failure of auxiliary electronic systems and even one of the internal power supplies do not stop

its operation, but only reduce its output power. For this purpose, all secondary electronic devices and electrical circuits are equipped with 6 fuses and 2 additional thermal magnetic circuit breakers that prevent short circuits in the internal circuits when a specific internal electronic module is damaged and a short circuit occurs. These fuses allow for the isolation of the damaged module and its impact on other circuits before the main (input) circuit breaker trips and shuts down the entire charger.

To increase the output power two or three times, two or three chargers can be used with their outputs connected in parallel, while the inputs are connected to different phases of the main AC power network. In this case, the separate chargers are installed one on top of the other and fastened to the wall. The independence of each individual part of such a combined charger ensures the redundancy in reliability and survivability necessary for backup emergency equipment.

The charger is intended for operation in a control room with a controlled temperature between +5°C to +30°C and humidity up to 85% and can be transported by any means of transport, but only in a horizontal position, with the door facing up.

As a rule, the substation's own AC power supply system is more resistant to HEMP than the DC system, since it does not contain electronic components (as battery chargers, for example), however, it can also be damaged by an intense HEMP. Therefore, for comprehensive protection of the DC system at critical substation, it may be necessary to install a small diesel generator with a capacity of 5–10 kW, equipped with a special starting and protection system, as described in A9.

A9**HEMP Protection and Control System for an Emergency Diesel Generator Powering Critical Substation Auxiliary Electrical Network**

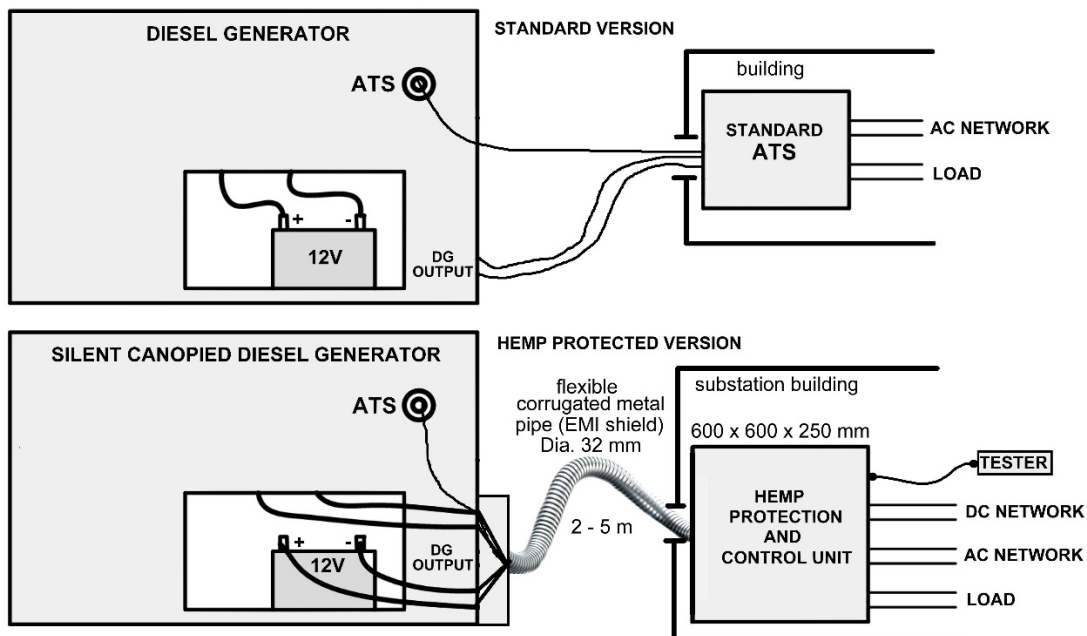
- * For civilian critical infrastructure protection
- * Available for AC 120V/230V and DC 125V/250V networks
- * Automatically starts the DG when problems are detected in the AC and DC
- * Automatically return to standby mode upon restoration of the AC and DC
- * Easy to transportation
- * Floor-mounted installation and wall-mounted available

Direct current auxiliary power system (DCAPS) is the most important component of any substation. All other substation systems and equipment (such as power switching equipment, relay protection, automation, control, communication, emergency, etc.) rely upon its operability. DCAPS failure makes the whole substation completely inoperable and “invisible” for the

central control room. Therefore, DCAPS above all others needs the special facilities to ensure its operation upon HEMP. The HEMP-Protected Automatic Emergency Charger we developed earlier solves this problem.

The next problem is the possibility of loss of AC power, which aforementioned Charger is supposed to receive. Existing backup power systems based on DG and Automatic Transfer Switches (ATS) do not solve the problem, as both the DG and the ATS (containing microprocessors and other sensitive microelectronics) are not protected against HEMP, and, moreover, they only focus on the condition of the AC network and do not take into account the state of the substation's DC network with a powerful battery capable of sustaining the DC network for several hours without AC power.

Standard ATS and new DGPCS



The developed DG Protection and Control System (DGPCS) differ in its structure from the standard scheme with ATS. DGPCS is not only fully

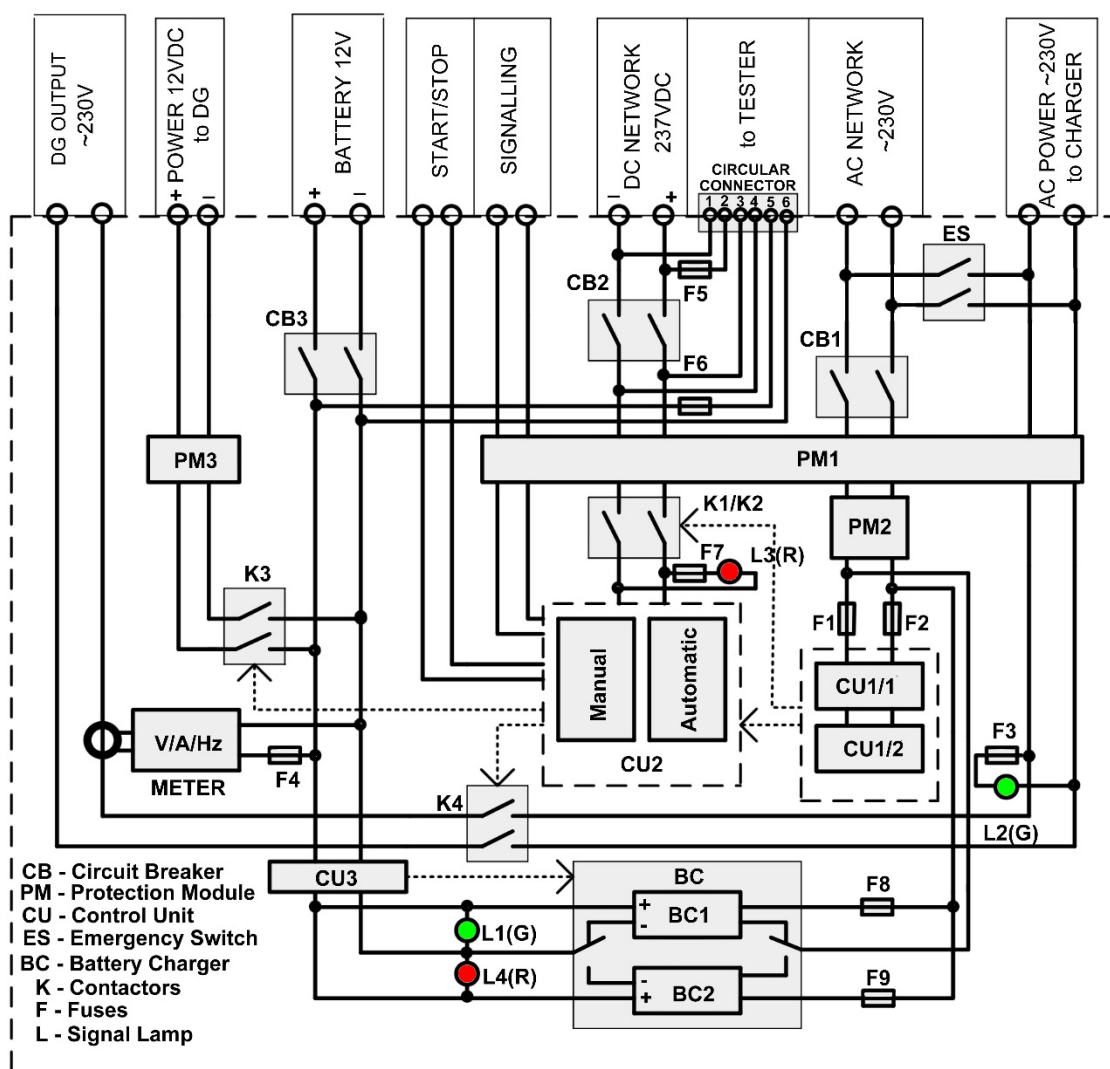
protected from HEMP itself but also provides protection for the electronics of DG.

In normal operating mode, the AC mains voltage is supplied from the output of the DGPCS to the substation charger. In such standby mode, DGPCS continuously monitors the presence of AC voltage using two HEMP protected sensors. When AC voltage disappears, the DC voltage monitoring system of the substation DC auxiliary network is activated inside DGPCS. After several hours, if the voltage in the AC network has not been restored and therefore the voltage level in the DC network drops (below 225V in a system previously set to 237V), an automatic staged start of the generator begins, ensuring an optimal start-up process, including its idle operation mode for several dozen seconds. The operation of the diesel generator continues until the AC mains voltage is restored. After the AC mains is restored, the output circuit of the DGPCS switches from the diesel generator to the mains, but it continues to operate for a few more dozen seconds, and then (if during this time the AC mains voltage does not disappear again) the optimal diesel generator shutdown process is initiated, including its idle operation mode for several dozen seconds.

DGPCS is equipped with 3 current protection circuit breakers; 10 fuses; a manual start unit; and a manual emergency transfer switch, which allows to disconnect all internal DGPCS circuits and supply power to the substation charger directly from the AC mains. The DGPCS is also equipped with a reserved dual charger for continuous charging (float mode) of the diesel generator's starting battery. There are also red and green indicator LEDs, as well as a meter for the generator's voltage, current, and frequency.

DGPCS is equipped with a Manual Control Unit for DG starting, using three rotary switches, which are activated sequentially with a time delay of 20-30 seconds between each subsequent switch. Before this operation, switches CB2 and then CB1 must be turned off.

Simplified functional diagram of the DGPCS



The DGPCS is protected from radiated electromagnetic interference by a steel enclosure with electrically conductive seals around the perimeter of the door, honeycomb vent panels, as well as additional aluminum housings for electronic units inside the main steel shell, using shielded wires and cables.

The DGPCS is protected against conducted electromagnetic interference by special HEMP filters; transient voltage suppressors; using HEMP-resistant components; as well as by specific original circuit design solutions.



The DGPCS is equipped with a special compact tester, which can be connected to the DGPCS using a control cable and connector. This tester can simulate an emergency mode in the DC network and activate the DGPCS and diesel generator to check their operability. Before turning on the tester, CB2 must be switched off, followed by CB1. The tester is also equipped with two separate voltmeters to monitor the voltage of the diesel generator's starter battery and the DC voltage at which the DGPCS is activated. Before this operation, switches CB2 and then CB1 must be turned off.

Tester-simulator with cable 2m to DGPCS connection 158 x 90 x 60 mm

The DGPCS is intended for operation indoor at temperature $+5^{\circ}\text{C}$ to $+40^{\circ}\text{C}$ and humidity up to 85%. To prevent condensation inside the cabinet, DGPCS is equipped with a heating element and a thermostat. The DG can be installed outside the substation building or inside, but with a sealed exhaust pipe leading outside. The distance between the DG and the DGPCS should not exceed 5 meters.

For the power supply of a medium substation, a DG with a capacity in the range of 5 - 8 kW is usually sufficient. This is a relatively small single-phase

generator, equipped with wheels for easy mobility. The DGPCS, operating on the same principle, can be used in conjunction with a DG of higher power or together with a three-phase generator. In this case, only the size of the DGPCS cabinet will increase.

Main parameters of the DGPS intended for a single-phase diesel generator:

DGPS Type	DGPCS-120/125-5	DGPCS-120/125-10	DGPCS-230/250-5	DGPCS-230/250-10
Parameter				
Network Voltage AC/DC, V	120AC/125DC		230AC/250DC	
DG Power, kW	5	10	5	10
Dimensions, mm	600 x 600 x 250 mm			
Weigh, kg	30			
Cooling Type	natural convection			
Installation (for DGPS unit only)	Indoor, at temperature +5°C to +40°C and humidity up to 85%			

The DGPCS is designed for use with any brand of silent DG (that is, with enclosed canopy), equipped with an internal controller and an input for connecting an external ATS with a dry contact for generator start.

The DGPCS can be supplied separately or as a package with a DG of the required capacity. In the event that the customer independently purchases the DG, it will be necessary to install a protective aluminum shield covering the DG control panel, as well as to install a metal gland on it for routing the cables connecting the DG to the DGPCS.

The DGPCS can be transported by any means of transport, in a horizontal position, with the door facing up.

A10

Mobile Backup Power Supply for Auxiliary DC Power System Simulation



- * For civilian critical infrastructure
- * HEMP protected
- * For testing electronic equipment after HEMP affecting before actuating
- * For commissioning of new equipment at a substation and power plants and repair works
- * For use in electrical laboratories as a voltage source simulating the DC network of power plants and substations

After exposure to HEMP, there is a need to check the serviceability of electronic equipment before actuating. To do this, will need a power supply that simulates a conventional auxiliary DC power system.

Since to include equipment that may have failed and has an internal short circuit in a normal auxiliary DC network of a substation or power plant means to endanger this network. In addition, after exposure to HEMP, the DC network may

not function, but you still need to know about the condition of the equipment. In this case, such a DC power source is the only solution to the problem.

And not only for such an application. A mobile power supply-simulator of a DC network is also necessary for commissioning of new equipment at a substation and repair works.

Specification

Nominal output voltage, VDC	250	Short circuit/overload protection	Yes
Rated output voltage, VDC	237	Ripple in output voltage, V peak	0.5
Max. output current, A	24	Weight, kg	12
Main power, VAC	230	Dimensions, mm	400x300x200
Amperemeter accuracy, %	2.5	Operating temperature range, °C	-10+40
Voltmeter accuracy, %	2.5	Humidity non-condensing, %	20 - 95



This compact mobile backup power supply protected from HEMP when it is not in use and is stored in a warehouse. Such a compact, inexpensive backup power supply, simulating a standard DC power network, should be at every substation, in every laboratory. Among other things, such a power supply is very convenient to use when checking, repairing and adjusting the equipment of power stations and substations.

A11

UPS and Static Switch Tester for Express Test



- * For civilian critical infrastructure protection
- * For express-test industrial uninterruptable power supplies (UPS) performance and serviceability
- * Simplicity and ease of use
- * For a quick check of the industrial UPS functionality after exposure to HEMP, as well as for use in a normal situation
- * Replaces the complex test that previously required special equipment
- * Significantly reduces testing time to a few minutes

Some types of electric consumers in critical infrastructure systems (computer servers, medical equipment, communication systems, and other critical applications where even millisecond power interruptions are unacceptable) are powered through very high quality industrial Uninterruptable Power Supplies (UPS) with a capacity from several kilowatts to hundreds of kilowatts. But the UPS itself is a very complex electronic unit that uses many microelectronic components and microprocessors, that is, it is a type of equipment that is very vulnerable to HEMP.

A possible situation when, after HEMP impact and shutdown of many types of electrical equipment and power supply networks, a gradual return of all electrical equipment to a working state is required. In this case, it will be necessary to check its performance. In accordance with the IEC62040-4, 2024 standard, a very wide range of tests is provided for UPS, involving long and rather complex measurements of UPS characteristics using special equipment.

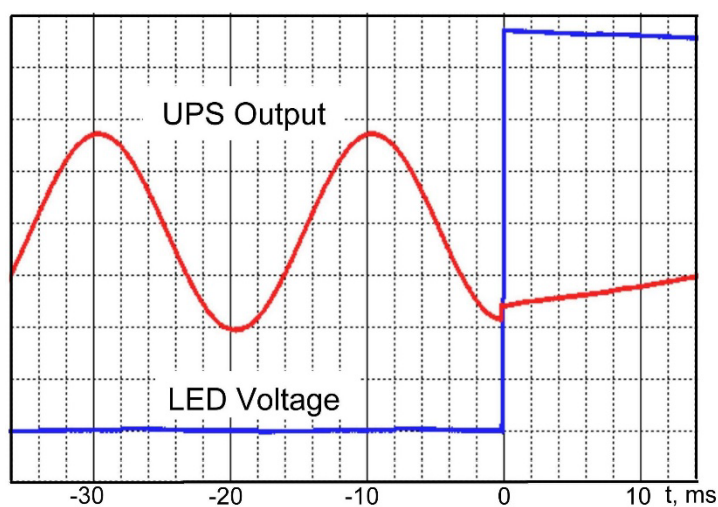
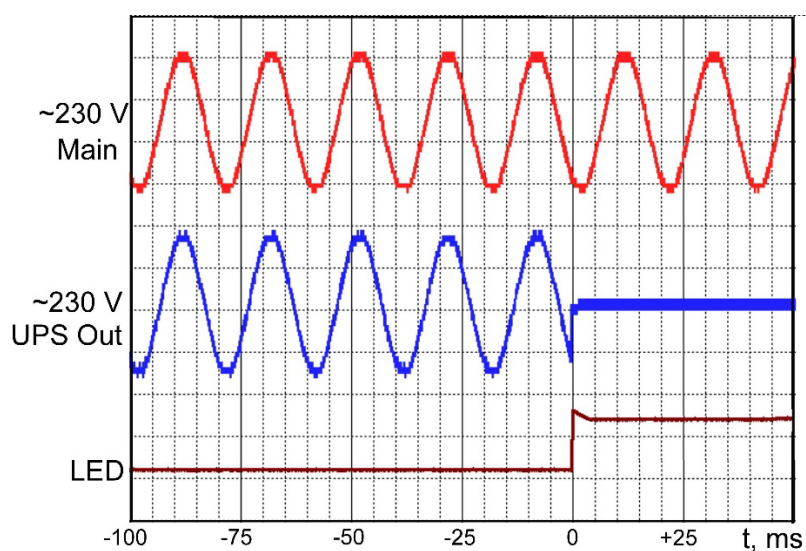
Although all these parameters and tests are undoubtedly important, there are only a few basic characteristics, adherence to which ensures at least a minimal ability of the UPS to perform its functions (which is very important, for example, after the UPS is subjected to a HEMP).

One of the main functions of the UPS is its ability to very quickly switch the power supply of the critical load from the main AC supply network to battery power or a quick switch to bypass. Without special technical means (such as a storage oscilloscope equipped with special active voltage dividers, for example), it is not easy to check the serviceability of such UPS functions. Such equipment requires skill in setting up and working with it.

Our UPS tester allows to solve this problem and very easily and very quickly test this parameter and also most important addition parameters of the UPS such as the frequency and level of the output voltage (in accordance with the requirements of the IEC 62040-3 standard, deviations from nominal values are allowed at the UPS output: voltage $\pm 10\%$, frequency $\pm 2\%$).

The tester can be used for testing single-phase UPS or three-phase UPS with phase-by-phase testing of each phase. For testing, one of the inputs of this

instrument is connected to the main AC network (to ordinary electrical outlet) using a regular cable with a regular 2-pin or 3-pin plug, and the second – to the electrical network intended for critical loads (to specific electrical outlet). When the operator disconnects the UPS from the main AC network (by external CB only and not by internal CB at the UPS input!), the LED in the instrument should not turn ON. This will confirm that the voltage at the UPS output was not interrupted (or its interruption did not exceed 1.0 ms). This function of the device is explained below in the oscillograms:



As can be seen from the presented oscillograms, the device's reaction time to a voltage break at the UPS output is much less than even one millisecond.

The device is also equipped with a voltage and frequency meter, which complements its functional capabilities. With the help of the switch, this meter can be connected either to the main power supply or to the UPS output voltage.

The device is also equipped with two green indicators for the presence of the main voltage and the output voltage of the UPS, as well as a switch for synchronizing the voltage polarity in the outlets belonging to the main power supply network and belonging to the UPS output network intended for critical loads (the connection of the phase and neutral wires in these outlets does not always match).

Specification

Nominal voltage on the tester inputs, VAC	230 ±10%
Measurement range:	
-for voltage, V	100 – 300
-for frequency, Hz	45-65
Power consumptions, W	<5
Accuracy measurement for voltage and frequency	1% ± 2 dig.
Reaction time for voltage interruption, msec	0.5
Dimensions, mm	175 x 150 x 75
Weight, kg	1.2

The developed device can find wide application for express testing of UPSs, Transfer Switches, Bypass Switches, etc., whether in operation, during commissioning, or after repair, also independently of HEMP.

Important Note:

The device must be turned ON immediately before conducting the test and turned OFF immediately after the test is completed. Prolonged operation of the device in the on state is not allowed.

A12

Simulator of Equipment that Needs to be Protected by EMI/HEMP Filters (SEP-type)



- * For civilian critical infrastructure protection
- * For testing ability of EMI and HEMP filters of any type
- * For filter manufacturers' labs; EMCs' labs and filter users' labs
- * Very simple to use
- * Very low cost

External electromagnetic LC-filters are the main way to protect critically important types of electronic and electrical equipment against ordinary electromagnetic interference (EMI) and HEMP. The market has hundreds of types of filters from dozens of different manufacturers. The performance (that is, the ability to protect against EMI and HEMP) of the filter chosen by the consumer often determines whether critical equipment will work properly and won't be damaged. But how can a consumer judge the quality of the filter they picked?

As a rule, the only technical parameter listed by manufacturers in the datasheet is the attenuation provided by the filter within a certain frequency

range. After spending a few thousand dollars on a HEMP filter for their critically important equipment (a filter with 80–100 dB attenuation at frequency up to 10 GHz) the buyer feels confident that they can now relax, thinking their equipment is reliably protected from HEMP (and, of course, against regular EMI). But is that really the case?

The problem is that filter testing by manufacturers is done under strictly defined laboratory conditions set by the standard. Meanwhile, the real-world operating conditions of filters are drastically different from standard lab conditions, and these conditions (interference source impedance, input impedance of the protected equipment, interference potential relative to ground, the presence of a DC component in the interference pulse, etc.) all massively change the filter's ability to protect equipment. So basically, the situation is that the parameters listed in the data sheet don't really reflect how effective the filter is in real-world use.

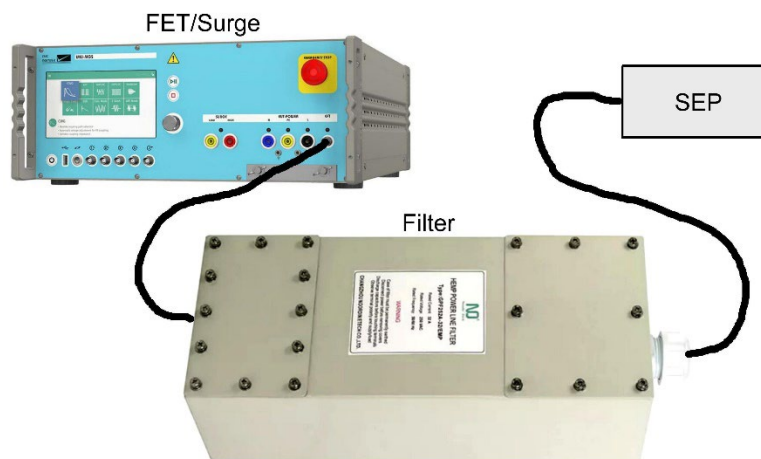
The Simulator of Equipment that Needs to be Protected (**SEP**) we developed is designed for a quick assessment of how effectively a filter protects critical equipment. For this, the SEP is used as the “critical equipment” when testing the filter with any standard high-voltage pulse generator, used for EMC immunity testing of electrical equipment, such as: Electrical Fast Transient (EFT) generator and Surge Pulse Generator. EFT allows to generate very short voltage pulses in the nanosecond range with amplitudes up to 5 - 8 kV, similar in shape to HEMP, but with a small current amplitude. Most surge generators can reproduce high-voltage pulses in the microsecond range that are close in shape to a lightning pulse, with a current amplitude of up to 5–10 kA. Therefore, usually, both types of high-voltage pulse generators are

used when testing equipment for resilience to high-voltage pulsed electromagnetic impact.

SEP is a very simple and cheap device with a set of replaceable disposable cartridges for voltages from 200V to 4500V.

Parameter	Value
Voltage of replaceable disposable cartridges, V	200 to 4500
Power (rechargeable lithium battery), V	5
Dimensions, mm	160 x 90 x 65
Weight, g	350

The type of cartridge (that is, its voltage) is chosen depending on the voltage amplitude that the critical equipment must withstand according to the technical documentation for that equipment. FET requirements for civilian equipment are specified in the IEC 61000-4-4 standard and surge immunity in the IEC 61000-4-5 standard. Both standards require electrical equipment to withstand an applied voltage amplitude from 200V to 4000V, depending on the specific class of equipment. FET testing is needed to check the filter's ability to protect equipment against very short pulses, while surge testing is for checking the ability to protect against high-power pulses. Often both types of these tests are combined in single device.



After connecting the FET/Surge generator, the filter, and the SEP with a pre-installed cartridge to **electrodes “FET/Surge”**, the FET/Surge generator is

triggered according to IEC 61000-4-4 or IEC 61000-4-5 standard requirements.

Once the EFT/Surge generator has finished its operation, it is disconnected from the SEP, the cartridge is moved to **electrodes "Test"**. The **"Test" button** is pressed when **toggle switch** is in first position I. The **green LED** indicates that the device is active and the power voltage is normal. If the **blue LED** does not light up at this point, the test is considered finished and the cartridge is damaged. This means that the filter is not capable of protecting the equipment.

If the **blue LED** lights up when you press the **"Test" button**, the check continues and moves on to the second stage. To do this, switch the **toggle** to position II and press the **"Test" button** again. If neither the **blue LED** nor the **Red LED** light up at this point, it means the cartridge is intact, so this filter has successfully passed the test.

If during this test both LEDs, **blue LED** and **red LED**, light up, it means the cartridge is damaged, so this filter cannot protect the equipment.

The SEP device is equipped with a rechargeable lithium battery 5V.

This model of the device is simple and very low-cost, which makes it accessible for any laboratory, whether they are filter manufacturers or filter consumers.

There is also another model of this device (**SEP -A**), which is fully automatic, but it is larger and more expensive.



Industrial **EMP** Solutions

CIVILIAN CRITICAL INFRASTRUCTURE PROTECTION

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