

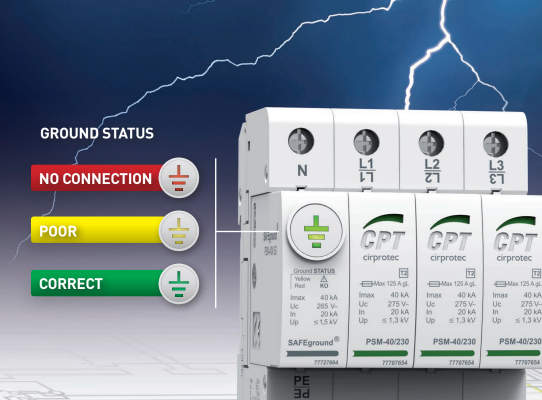
T2

40 kA 275 V~ 20 kA ≤ 1,3 kV

R

PREMIUM SURGE PROTECTION

NO EARTH, NO PROTECTION



DID YOU KNOW?

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Nobody knows what % of installed surge protection devices provide effective protection

SAEGROUND

SAFEGROUND®, monitoring the grounding system in



TESURGE PROTECTION

For the protection to work properly, the correct status of the grounding system in an electrical installation is essential.

DID YOU KNOW that nobody knows what percentage of installed surge protection devices provide really good protection?

SAFEGROUND[®] is the first protection device on the market that, in addition to indicating that it is properly wired, guarantees that there is an adequate path to ground, which is essential if the protection device is to shunt the energy peaks to ground effectively.



GROUND STATUS INDICATOR

Continuous LED display of ground status.



THE BEST SPD ON THE MARKET

SAFEGROUND® is the premium protection device in the Cirprotec PSM range, designed according to the most exacting standards. Intelligent protection.



SARE GROUND®

SAFEGROUND® is based on the impedance loop technology already patented, sold and implemented by Cirprotec in thousands of protection solutions.

SAFEGROUND® patent pending.



WIRING SAFETY

The only protection device on the market that tells you when it is properly installed, avoiding risks due to electrical wiring errors.



the surge protection device itself

SAFEGROUND® THE PREMIUM SOLUTION FOR THE MOST DEMANDING INSTALLATIONS

SAFEGROUND®'s simple information makes it the ideal ally for both unskilled personnel and maintenance professionals specialised in ground connections.

Helps avoid situations that might cause power cuts, repair costs, with the resultant damage to your brand image.

Provides **additional information about the grounding system,** with potential synergies for protection and safety in general, not just for surge protection.

1 CONFIRMATION OF PROPER INSTALLATION

EFFECTIVE SURGE PROTECTION

ground effectively. Green for Go.

Almost 25 years of experience in the sector confirm that it is relatively common for wiring errors to occur during the installation of surge protection devices. These errors result in the loss of protection or risks to the installation itself.



poor condition.

When the SAFEGROUND[®] LED is green, it means that the protection device is properly wired and powered up. Green for Go.

Even when equipped with surge protection devices, the electrical installation may still be subject to the effects of overvoltage if the ground connection is inadequate or in

When the SAFEGROUND[®] LED is green, it indicates that the ground path is good enough to shunt the energy peaks to

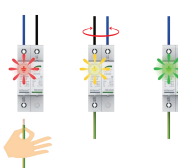
3 SAFETY INFORMATION IN THE EVENT OF INDIRECT CONTACT

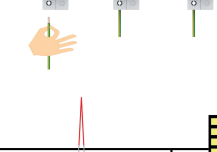
Just as happens with surge protection devices, the safety of the electrical installation in the event of indirect contact is based on there being a grounding connection.



When SAFEGROUND[®] cannot detect any ground connection, it is advisable to check the installation status.



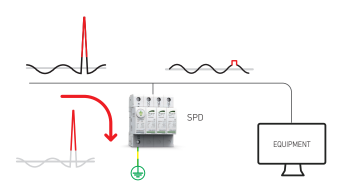




The importance of the ground connection

Surge protection devices discharge excess energy to ground, thus limiting the peak voltage to a value acceptable for the electrical equipment connected.

A ground in proper conditions is therefore an aspect not to overlook when it comes to effective surge protection. Continuously monitoring the state of the ground connection ensures proper operation of surge protection devices.



Operating principle of an SPD

Impedance loop method

The loop impedance method is a system for checking the entire grounding system by acting physically not on earth roads, but solely on the low voltage line.

Sending pulses and measuring the voltage response makes it possible to measure the impedance of the path, which usually includes the grounding system and wiring and the return path through the transformer coil.

Patented Cirprotec technology

SAFEGROUND[®] is based on continuous monitoring technology using the impedance loop technology already patented, sold and implemented by Cirprotec in thousands of protection solutions worldwide.

The differentiating factor in this technological development (patent pending), is the incorporation of this technology into the confined space of a surge protection device, providing added value to the piece of equipment, and taking advantage of the positive synergy between the grounding system and the protectors.

SAFEGROUND[®] is not intended to be a resistance meter; rather **it helps provide relevant information about the surge protector and potentially about the installation.**

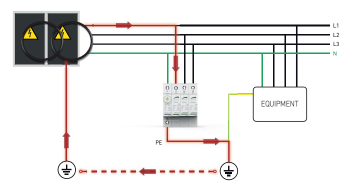
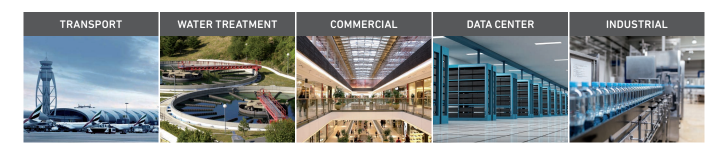


Diagram of loop impedance measuring used by SAFEGROUND®





Effectiveness of an SPD depending on the ground connection

No earth, no protection

If the surge protection device does not have an adequate path to ground for discharging voltage peaks, the protector will be forced to operate under sub-optimal conditions.

The effectiveness of surge protectors is indeed closely linked to the grounding system, since a high impedance path may increase the exposure of sensitive equipment to the effects of the overvoltage.

To understand the relationship between the quality of the ground connection and the effectiveness of overvoltage protection, people often use a very intuitive hydraulic simile (Figure 1). If we equate the energy of the overvoltage to a specific volume of liquid, **the ground connection may be thought of like a funnel.** There is a direct relationship between **the diameter of the funnel opening** and the quality of the ground connection. Once the funnel has drained the entire volume of liquid, the overvoltage will have been shunted to ground and the equipment will see a completely normal voltage.

Figure 2 compares what happens to a bad ground connection (funnel on the left - small opening) to what happens to a good one (funnel on the right - big opening) in the event of an overvoltage. We can see how a ground connection with higher resistance (funnel on the left) is saturated with the energy of the discharge (the funnel overflows because it is incapable of draining fast enough). Intuitively, **this prolongs the time during which the equipment to be protected is subjected to the effects of overvoltage**, and which therefore suffer more wear (the funnel takes longer to empty due to its smaller opening).

Since all the equipment is referenced to ground, this can even lead to **the current, unable to find a better escape route**, doing direct **damage to the equipment** and rendering the protection ineffective (Figure 3).

In the extreme case of loss or **lack of a ground connection**, **the surge protection device becomes totally ineffective**.



Figure 1. A poor ground connection means reduced capacity to discharge the overvoltage compared to a good connection.

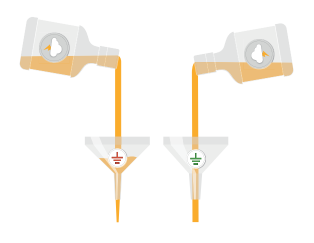


Figure 2. Slower dissipation of the overvoltage means the equipment is exposed to its effects for longer.

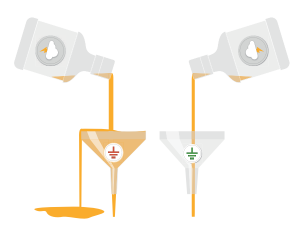


Figure 3. In the absence of an optimum discharge path, the voltage surge will overwhelm sensitive equipment.



Datasheet. PSM-40 SG

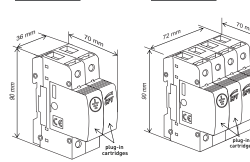


TECHNICAL FEATURES

MODEL		PSM2-40/230 SG 77727756	PSM4-40/400 SG 77727806
Designation according to EN 61643-11		Туре 2	
Designation according to IEC 61643-11		Class II	
Nominal voltage AC 50-60 Hz	U _n [V]	230 ± 10%	230/400 ± 10%
Max. continuous operating voltage (L-N)	U _c [V]	275	
Min. continuous operating voltage (L-N)	U _c [V]	195	
Max. continuous operating voltage (N-PE)	U _c [V]	265	
Maximum discharge current (8/20)	I _{max} [kA]	40	
Nominal discharge current (8/20)	I _n [kA]	20	
Voltage protection level (L-N) at In	U _P [kV]	≤ 1,3	
Voltage protection level (N-PE) at In	U _P [kV]	≤ 1,5	
Maximum back-up fuse	[A gL]	125	
Short circuit withstand	I _{cc} [kA]	25	
Response time (L-N)	t _A [ns]	25	
Response time (N-PE)	t _A [ns]	100	
Following current (N-PE)	I _{fi} [A]	100	
Insulating material & flammability class		PA66 CT1 ; V-0	
End of life indication		Yes	
Dynamic thermal disconnection (L-N)		Yes	
IP Code		IP20	
Range °C		-30 °C + 80°C	
Certifications		CE	
Other product standards		IEC/EN 61557-3 ; IEC/EN 61010:1 ; IEC/EN 61000-4-13	

DIMENSIONS

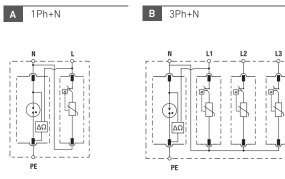




4 poles







SAFEGROUND® INDICATIONS

Main indications



Correct wiring Surge protection effectiveness	n operating at its maximum
Incorrect wiring	(single-phase)
Surge protection effectiveness	n is not operating at its maximum
Ineffective surge	e protection

Incorrect wiring Without grounding connection and no surge protection Check installation Potential security risk

Additional indications



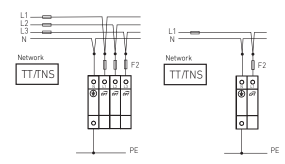
Permanent undervoltage < 195V
Permanent overvoltage >275V
High potential neutral-ground

SAFEGROUND® INSTALLATION

Wires

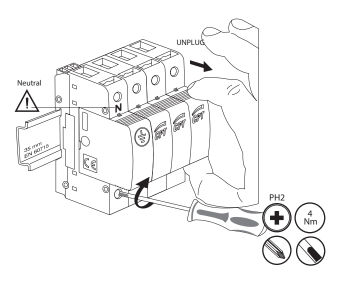
	FLEXIBLE	RIGID
Type of wire	10 mm ←→→	10 mm ★───►
min. Ø L,N,PE	6 mm ²	
max. Ø L,N,PE	25 mm ²	35 mm²

Connection



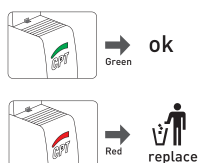
Back-up fuse

Maximum back-up fuse value		
F1	F1>125 A gL ↓ F2≤ 125 A gL	
F2	F1≤ 125 A gL ↓ ♥	



* If there is a red flashing light, check the installation, then disconnect and reconnect the supply to get back to the original indication.

Cartridge replacement (end of life) (L-N) Visual indication







no earth, no protection



SPECIALISTS IN LIGHTNING AND SURGE PROTECTION

For more information cirprotec.com/safeground

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