

CPS NANO

Range of transient voltage surge suppressors designed according to the new UL standards. The CPS Nano range complements the CPS Block range with a very compact and easy-to-install solution. CPS NANO is an SPD which offers a most efficient solution implementing advanced technology. Maximum surge current ratings: 40kA/phase to 120kA/phase.



Features

- According to the new UL1449 3rd Edition.
- Also according to UL1449 2nd Edition, IEEE C.62.41.2 2002, and IEC61643
- MDS (Multi-Discharge System) technology
- Protection-status indication LED
- Thermal and short-circuit fusing for each MOV (maximum security)
- Common & differential protection for each cable
- High maximum and nominal currents
- Very low voltage protection rate (VPR).
- Easy installation: wall or flush mounting.

Specification

Performance

CPS NANO, compact hardwired device for all-mode protection (L-G, N-G, L-N, L-L) against transient surges according to UL1449 3rd Edition, UL1449 2nd Edition, IEEE C.62.41.2 2002 and IEC. Models available for all network configurations and voltage ratings with a max. surge current protection ranging from 40kA to 120kA per phase. Models are equipped with following technologies: MDS Multi-Discharge System (thermal and shortcircuit disconnection of the MOVs, each one individually fused), NEMA 12 rated enclosure, resin encapsulation of the suppression circuits, LED protection-status indication and LED voltage indication.

Product Specifications

renomiance
40kA/phase
60kA/phase
80kA/phase
120kA/phase
Standard features
Multi-Discharge System (MDS)
All mode protection (L-G, L-N, G-N, L-L)
Thermal and Short-circuit disconnection
High nominal and maximum currents
Warranty
5 years
CE marked
Diagnostics
Protection status LED
Voltage LED

Standards	
UL 1449 3rd edition	
IEEE C62.41.1-2002	
IEEE C62.41.2-2002	
UL 1449 2nd edition	
IEC 61643	

Mechanical description	
Dimensions (LxWxH) [mm]	150x100x51,5
Dimensions (LxWxH) [inches]	5.9x3.94x2.03
Weight [kg]	990 gr +- 5%
Weight [Lbs]	2,180 lbs +- 5%
Operating Temperature	-40°C to 70°C
Operating Humidity	0% to 95% non condensing humidity
Altitude	Up to 4.000m/13,000 feet
Connecting Wire Size	6sq mm, #10 AWG
Internal fusing	MDS individually fused (thermal&shortcircuit) MOVs
Enclosure	NEMA 12, non metallic enclosure, resin encapsulated
Connection type	Paralell connected





Quality Components Inside

Redundant - MDS Technology

Thanks to the MDS (Multi-Discharge System), CPS NANO disconnects only that varistor that achieves its end-of-life. This protects against short-circuit overcurrent hazard without disconnecting the entire module. Its main advantage over standard redundant technology (one disconnector for all varistors) is that the rest of varistors keep protecting the loads downstream from transients. It does thus extend the protection's lifetime, efficiently using the available resources.

All Mode Protection

All CPS NANO models have been designed to assure that all transient possible and probable paths are covered, protecting the wires both in common and differential mode. As opposite to other TVSS systems, does the usage of 7 surge protection modules (in 3 phase networks) or 3 surge protection modules (in 1 phase networks) provide a relatively better clamping and transient attenuation, i.e. residual voltage compatible with the loads downstream.

Diagnostic LEDs

The CPS Nano comes standard with 2 green diagnostic LEDs. The protection status LED is ON if all modes are protected and the system is powered. This protection LED turns OFF if any protection mode reaches its end-of-life.

The voltage LED is ON when the system is powered.





VPR values according to UL 1449, 3rd edition

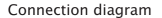
The new standard UL 1449 3rd Edition has come into effect in 2009. One of the most significant differences is the definition of the let through voltage of the Surge Protective Device - SPD (formerly referred to as TVSS). These clamping voltages are now called Voltage Protection Rates (VPRs) and they are defined under a 6kV/3kA wave test, now

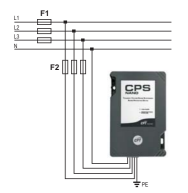
			VOLTAGE PROTECTION RATES (V)			
V (L-N)	lmax (kA)	In (kA)	L-N	L-G	N-G	L-L
120V	40	10	500	500	500	1000
	60	10	500	500	500	1000
	80	10	500	500	500	1000
	120	20	500	500	500	1000
230-277V	40	10	1000	1000	1000	2000
	60	10	1000	1000	1000	2000
	80	10	1000	1000	1000	2000
	120	20	1000	1000	1000	2000

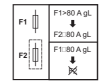
Mechanical Features

Weight: 990 gr+-5%

2,180 lbs +-5%

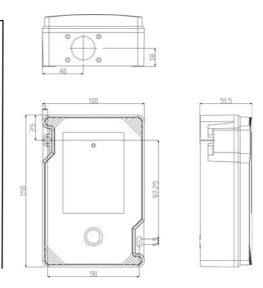






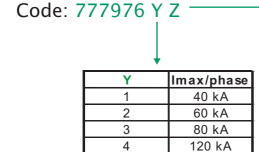
If the current of fuse F1 (line protection fuse) is higer than 80A, a second fuse (F2) will have to be installed in coordination with F1. The current of F2 fuse shall be equal or less than 80A. Its is otherwise not necessary

Dimensional drawing



Ordering guideline

In order to specify the appropriate model, please compose your **CPS Nano** reference number 777976**YZ** defining the right values for the **Y**, **Z** parameters following these tables.



Z	Network	V (L-N)	
1	1 phase	120 V	
2	1 phase	230 V	
3	Split phase	120 V	
4	3 Phase WYE	120 V	
5	3 Phase WYE	230 V	
6	3 Phase WYE	277 V	
0	High Leg Delta	120 V	