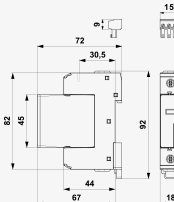
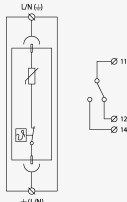


# FLP-12,5 V/1 S

## SPD - for low voltage / SPD type 1 / MOV

Lightning current and surge arrester for systems TN and TT  
pluggable module, visual fault signalling, remote fault signalling

- varistor lightning current arrester
- installation at the boundary of zones LPZ 0 and LPZ 1 or higher, for objects in LPL III and IV
- for protection against impact of partial lightning currents, induced overvoltages during a lightning strike or switching overvoltages

Product dimensions	Basic circuit diagram
	

Parameter name	Parameter value
Type of SPD	T1,T2
Mounting	DIN rail 35 mm
Nominal voltage	$U_n$ 230 V AC
Maximum operating voltage	$U_c$ 275.00 V AC
Maximum operating voltage	$U_c$ 350.00 V DC
Type of network	TN
Maximum overcurrent protection	160 A gL/gG
Short-circuit current rating	$I_{SCCR}$ 50.0 kA
Lightning impulse current (10/350 µs)	$I_{imp}$ 12.50 kA
Nominal discharge current (8/20 µs)	$I_n$ 30.00 kA
Maximum discharge current (8/20 µs)	$I_{max}$ 60.00 kA
Voltage protection level	$U_p$ 1.50 kV
Voltage protection level at 5 kA	$U_p$ 0.90 kV
Response time	$t_a$ 25 ns
TOV 5 s L-N	335 V

TOV characteristic (TOV 5 s)	withstand
Cross-section of connected conductors solid (min)	1.00 mm <sup>2</sup>
Cross-section of connected conductors solid (max)	35.00 mm <sup>2</sup>
Cross-section of connected conductors stranded (min)	1.00 mm <sup>2</sup>
Cross-section of connected conductors stranded (max)	25.00 mm <sup>2</sup>
Cross-section of remote indication conductors solid (max)	1.5 mm <sup>2</sup>
Cross-section of remote indication conductors stranded (max)	1.5 mm <sup>2</sup>
Fault indication	red indication field
Remote indication	potential-free change-over contact
Remote indication contacts	250V/0,5A AC,250V/0,1A DC
Degree of protection	IP 20
Range of ambient temperatures (min/max)	-40 / 80 °C
Humidity	5 - 95 %
According to standard	EN 61643-11:2012, IEC 61643-11:2011
ETIM Class	EC001457
Plug module	FLP-12,5 V/0
Customs tariff number	85363090
EAN	8595090534228
Order number	A03422