PROTECTIONS AGAINST OVERVOLTAGES

S400CL - ELECTRONIC PROTECTIONS FOR 4 / 20 mA CURRENT LOOP

Electronic static protections to protect signal's 4 - 20 mA current loop.

They are widely used to protect against overvoltage or power surges either signal acquisition instrumentation or field transducers .

1-module size box to be coupled to 35mm bar, DIN 46277, in UL94 V0 plastic material, with transparent protection that can be plumbed.

Rated voltage	: < 35Vcc supply for 4-20mA current loop
Operating voltage	: 47V(rms) (wire to wire)
Discharge voltage	: 90V (wire to wire and wire to ground)
Discharge current	: > 5000 A
Breaking capability	: 1500 A
Loop voltage drop	: approx. 2.2 Vdc
Size	: 1 module DIN 90 x 18.5 x 73 mm
Weight	: approx. 150 g

S400LV - ELECTRONIC PROTECTIONS FOR MAINS LINES UP TO 35 Vac/dc

Electronic static protections to protect mains line for 24Vdc or 24Vac devices. They are widely used to protect all measure or control instrumentations against overvoltages or power surges. 1-module size box to be coupled to 35mm bar, DIN 46277, in UL94 V0 plastic material, with transparent protection that can be plumbed.

Rated voltage :	low voltage lines up to 35Vdc or ac (+/-15%)
Operating voltage :	47V(rms) (wire to wire)
Discharge voltage :	90V (wire to wire and wire to earth)
Discharge current :	> 5000 A
Breaking capability :	1500 A
Max load :	1 A
Size :	90 x 18.5 x 73 mm
Weight :	150 g. approx.

S400HV - ELECTRONIC PROTECTIONS FOR MAINS 220 Vac LINES

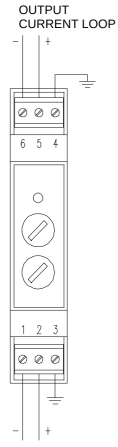
Electronic static protections to protect mains line for 220Vca devices . They are widely used to protect the all measure or control instrumentations against overvoltages or power surges.

2-module size box to be coupled to 35mm bar, DIN 46277, in UL94 V0 plastic material, with transparent protection that can be plumbed.

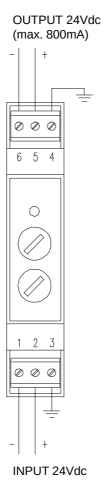
Rated voltage	:	220Vac lines (+/-15%)
Operating voltage	:	275V(rms) (wire to wire)
Discharge voltage	:	470V (wire to wire and wire to earth)
Discharge current	:	> 5000 A
Breaking capability	:	1500 A
Max load	:	6,3 A
Size	:	90 x 36 x 73 mm
Weight	:	200 g approx.

S400CL

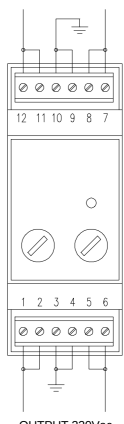
S400LV



INPUT CURRENT LOOP (max. 35Vdc)







OUTPUT 220Vac (max 5A)