**ENERGY AND AUTOMATION** 

## electric SURGE PROTECTION DEVICE TYPE 1 AND 2, WITH PLUG-IN CARTRIDGE TYPE 1CA/OPENTYPE 1, IN 20KA, UC 750VAC, UL-CERTIFIED

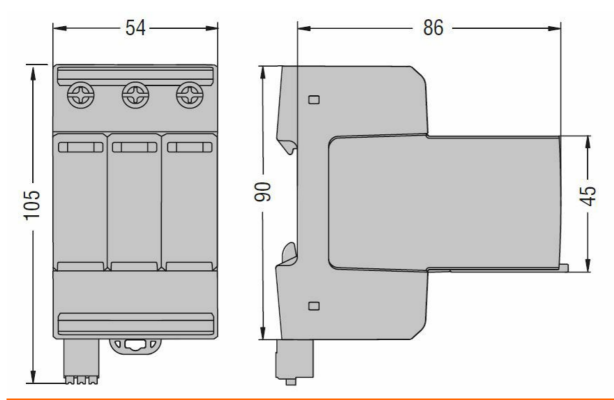


Product designation			Surge Protection Device (SPD)
Product type designation			SG1
Operating voltage type			AC
Application			AC Power lines
Number of poles			3P
Number of DIN modules			3
Relay output			Yes
SPD according to IEC/EN 61643-11			YES
Electrical features			
IEC Maximum continuous voltage Uc		V	750
IEC Impulse current limp 10/350 (L-N/N-PE)		kA	5
IEC Maximum discharge current Imax 8/20 (L-N/N-PE)		kA	35
IEC Rated discharge current (IEC) In 8/20 (L-N/N-PE)		kA	20
IEC Voltage protection level Up (L-N/N-PE)		kV	<3.2
Tripping time ta (L-N/N-PE)		ns	<25
Thermal insulation protection			YES
IEC Backup protection fuse with supply fuse >250A (L-N/N-PE)		Class/A	250A gL/gG
IEC Maximum short circuit current at 50Hz		kA	50
			Frontal
Status indicator - operating / end of life			indication/Aux contact
Status indicator - operating / end of life  Ambient conditions			indication/Aux
			indication/Aux
Ambient conditions	min	°C	indication/Aux
Ambient conditions	min max	°C °C	indication/Aux contact
Ambient conditions			indication/Aux contact
Ambient conditions Operating temperature		°C	indication/Aux contact -40 +80
Ambient conditions Operating temperature  Max altitude		°C	indication/Aux contact -40 +80
Ambient conditions Operating temperature  Max altitude Mechanical features		°C	-40 +80 2000
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing		°C m	-40 +80 2000
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC)		°C m	-40 +80 2000 Din rail
Ambient conditions Operating temperature  Max altitude  Mechanical features  Fixing  Conductor section Flexible max (IEC)  Conductor section Rigid max (IEC)		°C m mm² mm²	-40 +80 2000 Din rail 25
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC) Conductor section Rigid max (IEC) Weight		°C m mm² mm²	-40 +80 2000 Din rail 25
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC) Conductor section Rigid max (IEC) Weight Relay output for remote status indication		°C m mm² mm²	-40 +80 2000 Din rail 25 35 583
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC) Conductor section Rigid max (IEC) Weight Relay output for remote status indication Type of contact		°C m mm² mm²	-40 +80 2000 Din rail 25 35 583
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC) Conductor section Rigid max (IEC) Weight Relay output for remote status indication Type of contact	max	°C m mm² mm² g	-40 +80 2000 Din rail 25 35 583
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC) Conductor section Rigid max (IEC) Weight Relay output for remote status indication Type of contact	max 125V AC	°C m mm² mm² g	-40 +80 2000 Din rail 25 35 583 CO
Ambient conditions Operating temperature  Max altitude Mechanical features Fixing Conductor section Flexible max (IEC) Conductor section Rigid max (IEC) Weight Relay output for remote status indication Type of contact	125V AC 250V AC	°C m mm² mm² g	-40 +80 2000  Din rail 25 35 583  CO

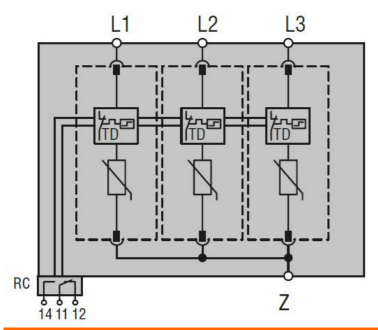
**ENERGY AND AUTOMATION** 

electric SURGE PROTECTION DEVICE TYPE 1 AND 2, WITH PLUG-IN CARTRIDGE TYPE 1CA/OPEN-

TYPE 1, IN 20KA, UC 750VAC, UL-CERTIFIED



## Wiring diagrams



## Certifications and compliance

Compliance

IEC/EN/BS 61643-11

UL1449

Certificates

cULus

ETIM classification

**ETIM 8.0** 

EC000941 -Surge protection device for power supply systems