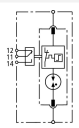


DGP C S FM (952 035)

- Specifically designed for use in "3+1" and "1+1" circuits of TT systems according to IEC 60364-5-53 between neutral conductor N and protective conductor PE
- High discharge capacity
- Two-part surge arrester consisting of a base part and plug-in spark-gap based protection module





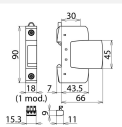


Figure without obligation

Basic circuit diagram DGP C S FM

N-PE surge arrester; FM version with floating remote signalling contact.

Dimension drawing DGP C S FM

Туре	DGP C S FM
Part No.	952 035
SPD according to EN 61643-11 / IEC 61643-11	type 2 / class II
Energy coordination with terminal equipment (≤ 10 m)	type 2 + type 3
Max. continuous operating voltage (a.c.) (U _c)	255V (50 / 60 Hz)
Nominal discharge current (8/20 µs) (In)	20 kA
Max. discharge current (8/20 μs) (I _{max})	40 kA
Follow current extinguishing capability (I _{fi})	100 A _{rms}
Lightning impulse current (10/350 μs) (I _{imp})	12 kA
Voltage protection level (U _P)	≤ 1.5 kV
Response time (t _A)	≤ 100 ns
Temporary overvoltage (TOV) (U _T) − Characteristic	1200 V / 200 ms – withstand
Operating temperature range (T _U)	-40 °C +80 °C
Operating state / fault indication	green / red
Number of ports	1
Cross-sectional area (min.)	1.5 mm ² solid / flexible
Cross-sectional area (max.)	35 mm ² stranded / 25 mm ² flexible
For mounting on	35 mm DIN rails acc. to EN 60715
Enclosure material	thermoplastic, red, UL 94 V-0
Place of installation	indoor installation
Degree of protection	IP 20
Capacity	1 module(s), DIN 43880
Approvals	KEMA, VDE, UL
Type of remote signalling contact	changeover contact
Switching capacity (a.c.)	250 V / 0.5 A
Switching capacity (d.c.)	250 V / 0.1 A; 125 V / 0.2 A; 75 V / 0.5 A
Cross-sectional area for remote signalling terminals	max. 1.5 mm ² solid / flexible

Arrester use at 16.7 Hz - traction power supply systems

DGP C S FM
952 035
255 V
16.7 Hz
114 g
85363030
4013364108547
1 Stk

We reserve the right to introduce changes in performance, configuration and technology, dimensions, weights and materials in the course of technical progress. The figures are shown without obligation.