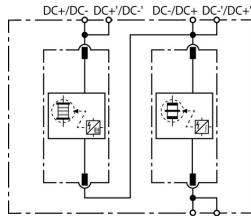


DSE M 2P 60 (971 221)

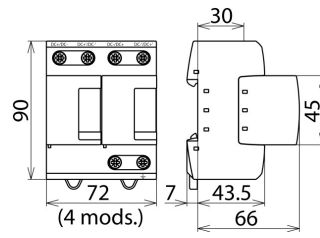
- Coordinated spark-gap-based lightning current arrester consisting of a base part and a plug-in protection module
- Spark gap technology particularly suited for use in d.c. circuits
- Directly coordinated with DEHNguard SE DC 60 (FM) surge protective devices



Figure without obligation



Basic circuit diagram DSE M 2P 60



Dimension drawing DSE M 2P 60

Coordinated and modular two-pole lightning current arrester for d.c. applications from 12 to 60 volts (1+1 configuration); FM version with floating remote signalling contact.

Type	DSE M 2P 60
Part No.	971 221
SPD classification according to EN 61643-11 / IEC 61643-11	type 1 / class I
Max. continuous operating voltage (d.c.) (U_c)	60 V
Lightning impulse current (10/350 µs) (DC+/DC- → DC-/DC+) / (DC-/DC+ → $\frac{1}{2}$) (I_{imp})	25 / 50 kA
Specific energy (DC+/DC- → DC-/DC+) / (DC-/DC+ → $\frac{1}{2}$) (W/R)	156.25 / 625.00 kJ/ohms
Voltage protection level (DC+/DC- → DC-/DC+) / (DC-/DC+ → $\frac{1}{2}$) (U_p)	$\leq 1.5 / \leq 1.5$ kV
Response time (t_A)	≤ 100 ns
Short-circuit withstand capability for max. mains-side overcurrent protection d.c. (I_{SCCR})	25 kA
Max. mains-side overcurrent protection	250 A gL
Max. backup fuse (DC+/DC- → DC+/DC-)	125 A gL
Operating temperature range (parallel connection) (T_{UP})	-40 °C ... +80 °C
Operating temperature range (series connection) (T_{US})	-40 °C ... +60 °C
Operating state / fault indication	green / red
Number of ports	1
Cross-sectional area (min.)	10 mm ² solid / flexible
Cross-sectional area (DC+/DC-, DC-/DC+, $\frac{1}{2}$) (max.)	50 mm ² stranded / 35 mm ² flexible
Cross-sectional area (DC+'/DC-' , DC-'/DC+') (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	4 module(s), DIN 43880
Approvals	UL
Weight	608 g
Customs tariff number	85363090
GTIN	4013364138612
PU	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.