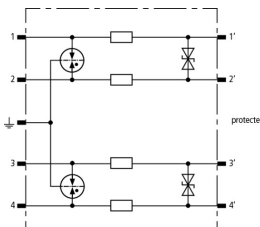


BSP M4 BD 180 (926 347)

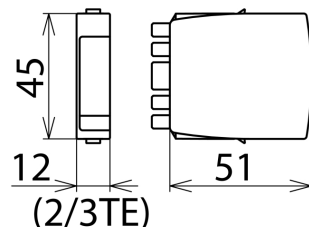
- High degree of protection for two pairs
- For installation in conformity with the lightning protection zone concept at the boundaries from O_{B-2} and higher



Figure without obligation



Basic circuit diagram BSP M4 BD 180



Dimension drawing BSP M4 BD 180

Space-saving surge arrester module for protecting two pairs of balanced interfaces with electrical isolation.

Type	BSP M4 BD 180
Part No.	926 347
SPD class	<small>TYPE 1 (P)</small>
Nominal voltage (U_N)	180 V
Max. continuous operating d.c. voltage (U_C)	180 V
Max. continuous operating a.c. voltage (U_C)	127 V
Nominal current at 45 °C (I_L)	0.75 A
C2 Total nominal discharge current (8/20 µs) (I_n)	20 kA
C2 Nominal discharge current (8/20 µs) per line (I_n)	10 kA
Voltage protection level line-line for I_n C2 (U_p)	≤ 270 V
Voltage protection level line-PG for I_n C2 (U_p)	≤ 600 V
Voltage protection level line-line at 1 kV/µs C3 (U_p)	≤ 250 V
Voltage protection level line-PG at 1 kV/µs C3 (U_p)	≤ 550 V
Series impedance per line	1.8 ohm(s)
Cut-off frequency line-line (f_G)	25.0 MHz
Capacitance line-line (C)	≤ 240 pF
Capacitance line-PG (C)	≤ 16 pF
Operating temperature range (T_U)	-40 °C ... +80 °C
Degree of protection (plugged-in)	IP 20
Pluggable into	BXT BAS / BSP BAS 4 base part
Earthing via	BXT BAS / BSP BAS 4 base part
Enclosure material	polyamide PA 6.6
Colour	yellow
Test standards	IEC 61643-21, UL 497B
SIL classification	up to SIL3 ^{*)}
Approvals	UL, CSA
Weight	21 g
Customs tariff number	85363010
GTIN	4013364127265
PU	1 pc(s)

^{*)} For more detailed information, please visit www.dehn-international.com.

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.