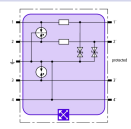
Product Data Sheet: BLITZDUCTOR® XT LifeCheck® Modules



BXT ML2 BE S 36 (920 226)

- LifeCheck SPD monitoring function
- Optimal protection of two single lines and line shield
- For use in conformity with the lightning protection zones concept at the boundaries from 0_A –2 and higher





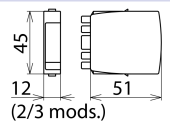


Figure without obligation

Basic circuit diagram BXT ML2 BE S 36

Dimension drawing BXT ML2 BE S 36

Space-saving combined lightning current and surge arrester module with LifeCheck feature for protecting two single lines with common reference potential as well as unbalanced interfaces, with direct or indirect shield earthing. If LifeCheck detects thermal or electrical overload, the arrester has to be replaced. This status is indicated contactlessly by the DEHNrecord LC / MCM reader.

Type Part No.	BXT ML2 BE S 36 920 226
SPD class	TYPE (PI
SPD monitoring system	LifeCheck
Nominal voltage (U _N)	36 V
Max. continuous operating d.c. voltage (U _c)	45 V
Max. continuous operating a.c. voltage (U _C)	31 V
Nominal current at 45°C (I _I)	1.8 A
D1 Total lightning impulse current (10/350 µs) (I _{imp})	9 kA
D1 Lightning impulse current (10/350 µs) per line (I _{imp})	2.5 kA
C2 Total nominal discharge current (8/20 µs) (In)	20 kA
C2 Nominal discharge current (8/20 µs) per line (I _n)	10 kA
Voltage protection level line-PG for I _{imp} D1 (U _p)	≤ 85 V
Voltage protection level line-line at 1 kV/µs C3 (U _n)	≤ 112 V
Voltage protection level line-PG at 1 kV/µs C3 (Un)	≤ 112 V ≤ 56 V
Series resistance per line	0.43 ohm(s)
Cut-off frequency line-PG (f _G)	3.8 MHz
Capacitance line-line (C)	5.6 WITZ ≤ 0.8 nF
Capacitance line-Inte (C)	≤ 1.6 nF
Operating temperature range	-40°C+80°C
Degree of protection (with plugged-in protection module)	IP 20
Pluggable into	base part
Earthing via	base part
Enclosure material	polyamide PA 6.6
Colour	yellow
Test standards	IEC 61643-21 / EN 61643-21, UL 497B
Approvals	UL, VdS
Weight	23 g
Customs tariff number	85363010
GTIN	4013364142121
PU	1 pc(s)

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.