





**Dimension drawing BXT BAS** 

Basic circuit diagram with and without plugged -in module

- 4-pole device for universal use with all types of SPD modules
- BLITZDUCTOR XT base part, for use as very space-saving 4-pole universal feed-through terminal for supporting SPD modules without signal interruption. The SPD module is safely earthed by the supporting foot of the DIN rail by means of a snap-in fixing device. As there are no components of the protective circuit situated in the base part, maintenance work is only required for the protection modules.
- Allows to plug in and remove the SPD modules without signal interruption
- Universal design without protection components

	BXT BAS
Operating temperature range	-40°C+80°C
Degree of protection	IP 20
For mounting on	35 mm DIN rail acc. to EN 60715
Connection input / output	screw / screw
Cross-sectional area, solid	0.08 - 4 mm <sup>2</sup>
Cross-sectional area, flexible	0.08 - 2.5 mm <sup>2</sup>
Tightening torque (terminals)	0.4 Nm
Earthing by	35 mm DIN rail acc. to EN 60715
Enclosure material	polyamide PA 6.6
Colour	yellow
Approvals, Certifications	CSA, UL, VdS
Ordering information	
Туре	BXT BAS
Part No.	920 300
Packing unit	1pcs.

We reserve the right to modify design, technology, dimensions, weights and materials according to technical progress. Illustrations are non-binding. Pictures may differ from the modules described.