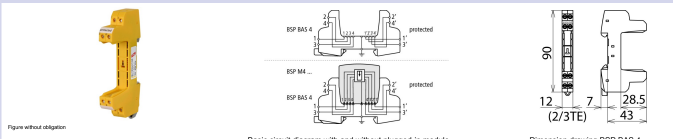


BSP BAS 4 (926 304) NEW

- Four-pole version for universal use with all types of BSP and BXT / BXTU protection modules
- Signal interruption if the protection module is removed
- Universal design without protection elements



Basic circuit diagram with and without plugged-in module

Dimension drawing BSP BAS 4

The BLITZDUCTOR SP base part is a very space-saving and universal four-pole terminal for the insertion of a protection module with signal interruption if the protection module is removed. The snap-in mechanism at the supporting foot of the base part allows the protection module to be safely earthed via the DIN rail. Since no components of the protective circuit are situated in the base part, only the protection modules must be maintained.

Туре	BSP BAS 4
Part No.	926 304
Operating temperature range (T _U)	-40 °C +80 °C
Degree of protection	IP 20
For mounting on	35 mm DIN rails acc. to EN 60715
Connection (input / output)	screw / screw
Signal disconnection	yes
Cross-sectional area, solid	0.08-4 mm ²
Cross-sectional area, flexible	0.08-2.5 mm ²
Tightening torque (terminals)	0.4 Nm
Earthing via	35 mm DIN rails acc. to EN 60715
Enclosure material	polyamide PA 6.6
Colour	yellow
Approvals	UL, CSA
Weight	45 g
Customs tariff number	85369010
GTIN	4013364157125
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.

© DEHN + SÖHNE GmbH + Co. KG · Hans-Dehn-Str. 1 · Postfach 1640 · D-92306 Neumarkt · Tel. +499181 906-0 · www.dehn.de