

BCO BAS PCB FM (927 305)

- Integration of surge protection on printed circuit boards of electronic/electrical modules
- Easy and flexible use for BLITZDUCTORconnect protection modules
- Vibration-proof snapping of the modules into the base part



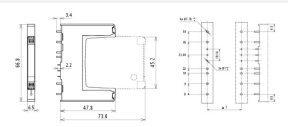


Figure without obligation

BCO BAS PCB FM dimension drawing

Two-pole arrester base for installation on printed circuit boards by means of soldering process for BLITZDUCTORconnect modules. With integrated remote signalling contact (floating changeover contact) for the condition monitoring of the protection modules.

Туре	BCO BAS PCB FM
Part No.	927 305 🦟
Associated protection module	BCO MOD
Max. continuous operating DC voltage (module)	180 V
Operating temperature range (T _U)	-40°C to +80°C
Installation on	Directly soldered onto the printed circuit board
Enclosure material	Polyamide PA 6.6
Colour	yellow
Degree of protection	IP 20 (with plug-in protection module)
Remote signalling contacts / type of contact	Changeover contact
AC switching capacity	125 V / 0.1 A
DC switching capacity	42 V / 0.5 A; 24 V / 1 A; 12 V / 2 A
Remote signalling contact soldering temperature	Max. 260°C / 5 sec.
Weight	12 g
Customs tariff number (Comb. Nomenclature EU)	85369010
GTIN	4013364454699
PU	10 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 SE • Hans-Dehn-Str. 1 • 92318 Neumarkt • Tel. +49 9181 906-0 • https://www.dehn.de