



CONTACTS BLOCK, TYPE BCA – 1 (2,3,6)



The contacts block type BCA-10(36) is a device of the temperature measuring chain in molten steel and its technical purpose is to transmit the signal from the disposable immersion thermocouple type TIN or comby-probe type TMS to the measuring instrument

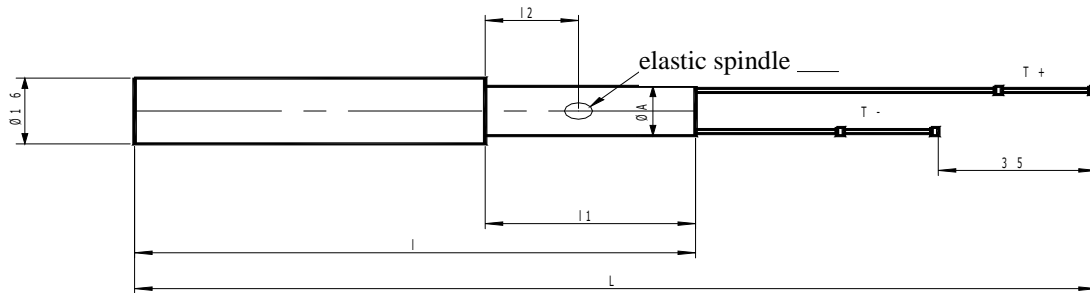


The products are made in **AMCO OTOPENI**, with the variants mentioned in each leaflet and are interchangeable.

Symbolizing : BCA -

- dimension variant: _____ - internal coating: 0-passivating / 1-Ni coating
- 1(2,3,6)

- thermocouple type: _____ -material /case coating:
(10-S / 36-B / 13-R) 1- OL/Ni / 2 - OL/Br



TEHNICAL DATA

- Long red wire (+) ; short white wire (-) ;
- Contacts block fixing : elastic spindle, delivered with the product;
- The contacts block is an unrepairable product;
- Using: min.300 measurements.

Contacts block type	L (mm)	l (mm)	l1 (mm)	l2 (mm)	ØA (mm)	Elastic spindle
BCA-1-10 (13,36)-2-0	169	85	40	21,5	Ø12,9	U3X16,5
BCA-2-10 (13,36)-2-0	225	141	40	21,5	Ø12,9	U3X16,5
BCA-3-10 (13,36)-1(2,3)-0 (1)	135	51	30	17,5	Ø13,5	U2,5X16,5
BCA-6-10 (13,36)-1(2,3)-0 (1)	225	141	40	17,5	Ø13,5	U2,5X16,5

The product is delivered with a conformity declaration.

PACKING

The products are packed in plastic bags (individually) or in cardboard boxes.