



BC48 0...10V

BC48 0...10V, Process Indicator

Code: M11813.

- > Scale: 90°, P1
- > Accuracy: 1,5
- > Full scale: 0...10 V
- > Device: BC48
- > Modules: 48x48

Description

- Does not need an auxiliary power supply
- DIN boxes with dimensions: 48, 72, 96 and 144
- Precision class 1.5
- Measurement in DC of 0 ... 10 V, 0/4 ... 20 mA, .../60 mV
- Exchangeable scales for BC48, BC72, BC96, BM 45

Application

For the measurement of the mean value of voltages and currents in direct current circuits, even of the pulsating type, in a vast margin of values.



BC48 0...10V

Process indicators

Code: M11813.

Specifications

Mechanical characteristics

Size (mm) width x height x depth	48 x 48 x 66.2 (mm)
Fastening	Panel
Weight (kg)	0,075

BC-IP

Process indicators, 90°

CODE	TYPE	Scale	Accuracy	Modules	Device	Full scale
M11813.	BC48 0...10V	90° , P1	1,5	48x48	BC48	0...10 V
M11812.	BC48 0...20mA	90° , P1	1,5	48x48	BC48	0...20 mA
M11811.	BC48 4...20mA	90° , P1	1,5	48x48	BC48	4...20 mA
M11823.	BC72 0...10V	90° , P1	1,5	72x72	BC72	0...10 V
M11822.	BC72 0...20mA	90° , P1	1,5	72x72	BC72	0...20 mA
M11821.	BC72 4...20mA	90° , P1	1,5	72x72	BC72	4...20 mA
M11833.	BC96 0...10V	90° , P1	1,5	96x96		0...10 V
M11832.	BC96 0...20mA	90° , P1	1,5	96x96	BC96	0...20 mA
M11831.	BC96 4...20mA	90° , P1	1,5	96x96	BC96	4...20 mA
M11843.	BC144 0...10V	90° , P1	1,5	144x144		0...10 V
M11841.	BC144 4...20mA	90° , P1	1,5	144x144		4...20 mA

Scales included in the price (*) The 6-digit code includes the 4 ... 20 mA scale



BC48 0...10V

Process indicators

Code: M11813.

Connections

