



### BMSC45 4...20mA

BMSC45 4...20mA, Process Indicator

Code: M11861.

> Scale: 90°, P1 > Accuracy: 1,5 > Full scale: 4...20 mA

### Description

- $\circ$   $\,$  Does not need an auxiliary power supply
- o Precision class 1.5
- $\circ~$  Measurement in DC of 0 ... 10 V, 0/4 ... 20 mA, .../60 mV
- o Exchangeable scales

#### **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.







# BMSC45 4...20mA

Process indicators

Code: M11861.

### **Specifications**

Size (mm) width x height x depth	85 x 65 x 52 (mm)		
Fastening	DIN rail 0,11		
Weight (kg)			
Environmental characteristics			
Protection class	DIN rail: IP 52 (front), IP 00 (terminals)		
Storage temperature	-25+40 °C		
Working temperature	+10 +30 °C		
Standards			
Certifications	CE, UL		
Electrical safety, Maximum height (m)	2000		
Standards	BS 89, UNE-EN 60051, IEC 144, UL94, DIN 43780, IEC 51, UNE 21318		
/oltage measurement circuit			
Consumption	1000 Ω/V		
Maximum permanent measurement voltage	1,2 Vn / 2 Vn during 5s		
Electrical characteristics			
Insulation voltage, circuit	2 kV a 50Hz < 1 min entre mecanismo y caja		
Measurement accuracy			
Accuracy	1,5 % FE		

#### BMSC-IP

Process indicators, 90°

CODE	TYPE	Scale	Accuracy	Full scale	
M11863.	BMSC45 010V	90° , P1	1,5	010 V	
M11862.	BMSC45 020mA	90° , P1	1,5	020 mA	
M11861.	BMSC45 420mA	90° , P1	1,5	420 mA	

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







# BMSC45 4...20mA

Process indicators

Code: M11861.

Dimensions Connections



