Measuring module, 45mm, 0.3-2.4A

Part no. C445MA-2P4I Article no. 181549 Catalog No. C445MA-2P4I



Delivery program

Product range		Measurement modules
Basic function		Current measurement
Current range	Α	0.3 - 2.4
Mounting width	mm	45

Technical data

General

Standards			IEC/EN 60947-4-1, UL 60947-4-1
Ambient temperature			
Open		°C	-40 - +60
Mounting position			As required
Mechanical shock resistance		g	15 Shock duration 11 ms non-operating
Degree of Protection			IP20
Main conducting paths			
Rated insulation voltage	Ui	V AC	110 - 690

Short-circuit protection max. fuse gL-characteristic		A gL	10
Current heat loss (3 conductors)			
Maximum setting		W	5
Push-through opening	Ø	mm	7.8

Design verification as per IEC/EN 61439

Technical data for design verification			
Static heat dissipation, non-current-dependent	P_{vs}	W	5
Operating ambient temperature min.		°C	-40
Operating ambient temperature max.		°C	60

Technical data ETIM 6.0

Low-voltage industrial components (EG000017) / Current transformer (EC002048)			
Electric engineering, automation, process control engineering / Signal processing / Transformer / Current transformer (ecl@ss8.1-27-21-09-02 [AAB626011])			
Model			Through-feed current converter
Primary rated current		Α	2,4
Secondary rated current		Α	0
Secondary rated apparent power		VA	0
Accuracy class			2
Over voltage limiting factor			•
Calibrated			No
With shock protection			Yes
Opening height		mm	7,8
Opening width		mm	7,8
Opening diameter		mm	7,8
Snap mounting			Yes
With copper rail			No
Secondary connection			Plug-in connection
Number of primary inputs			3