

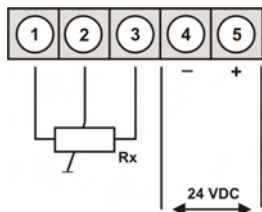
M1 – 4-digit digital panel meter in 48x24 mm (BxH) Potentiometer >1 kΩ...<1000 kΩ

- red display of -1999...9999 digits (optional green, orange or blue display)
- minimal installation depth: 27 mm without plug-in terminal
- adjustment via factory default or directly on the sensor signal
- min-/max-value recording
- 10 adjustable supporting points
- display flashing at threshold exceedance / undercut
- navigation keys for the recall of min/max values or for limit value corrections during operation
- tara-function
- programming interlock via access code
- protection class IP65 at the front
- plug-in terminal
- accessories: pc-based configuration-kit PM-TOOL with CD & USB adapter
- on demand: devices for working temperatures of -40°C... 80°C or of -25°C...60°C



ORDERING NUMBER
(without options) EUR

• Potentiometer >1 kΩ...<1000 kΩ



Supply 24 VDC

M1-7VR4A.0005.770CD

• Product key options

M	1-	7	V	R	4	A.	0	0	0	5.	7	7	0	C	D	EUR

Legend:

- 1 Without keypad, operation on the back
- B Blue
- G Green
- Y Orange

State physical unit in order, e.g. %.

• Parameterisation software

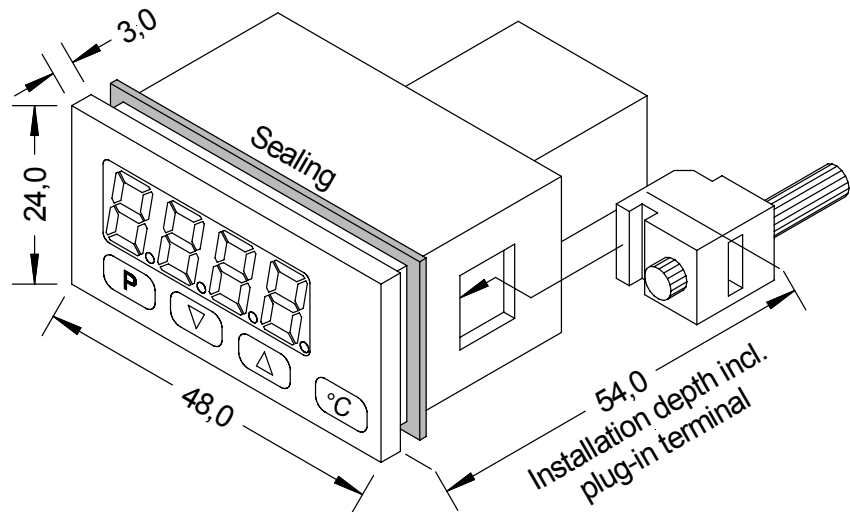
PC based configuration software PM-Tool for devices without keypad, for a simple adjustment of standard devices, incl. CD & USB-adapter. Programming is made via an interface on the back.

PM-TOOL-MUSB12

• Technical data

Dimension	Housing Panel cut-out Fixing Housing material Sealing material Protection class	B48xH24xD27 mm (including plug-in terminal D= 54 mm) $45.0^{+0.8} \times 22.2^{+0.6}$ mm screw elements for insulation thickness up to 3 mm PC Polycarbonate, black EPDM, 65 Shore, black at the front IP65 standard, back side IP00
	Weight Connection	approx. 100 g plug-in terminal; line cross-section up to 2.5 mm ²
Display	Display Digit height Segment colour Display range Setpoints Overflow Underflow Display time/ Measuring time	4-digit 10 mm red (standard), optional available in green, blue and orange -1999 to 9999 optical display flashing horizontal bars at the top horizontal bars at the bottom 0.1 to 10.0 seconds
Measuring input	Span Measuring range Measuring fault Temperature drift Measuring time Measuring principle Resolution	>1 kΩ ... <1000 kΩ 0...100 % 0.2% of measuring range, ± 1 Digit 100 ppm/K 0.1 ... 10.0 seconds U/F-conversion approx. 18 Bit at 1s measuring time
Power pack	Supply	24 VDC +/- 10 %, galvanic insulated (max. 1 VA)
Memory	EEPROM	Data life ≥ 100 years at 25°C
Ambient conditions	Working temperature Storing temperature Climatic density	0 to + 60 °C -20 to + 80 °C relative humidity 0-85% on years average without dew
CE-sign	Conformity to directive 2004/108/EG	
EMV	EN 61326, EN 55011	
Safety standard	According to low voltage directive 2006/95/EG; EN 61010; EN 60664-1	

Housing:



• Order key

	M	1-	7	V	R	4	A.	0	0	0	5.	7	7	0	C	D	
Basic type M-Line															Operation		
Installation depth															Version		
54 mm, incl. plug-in terminal	1														C	C	
Housing size				7											Switching points		
48x24x27 mm (BxHxD)															0	no switching point	
Display type							V								Protection class		
Ohm															1	without keypad, operation on the back	
Display colours					B										7	IP65 / plug-in terminal	
Blue																	
Green				G													
Red					R												
Orange					Y												
Number of digits															Supply voltage		
4-digit			4												7	24 VDC galv. insulated	
Digit height						A											
10 mm																	
Digital input															Measuring input		
without			0												5	Potentiometer > 1 kOhm...< 1000 kOhm	
Analog output															0	without	
Sensor supply															0	without	