Meter and revolution counters, subtracting Display 4-digits, manual reset by button

### ME102, UE102



ME102 - Meter counter

#### **Features**

- Preset counter with one preset
- Meter or revolution counter
- Subtracting
- Display 4-digits
- With reset button
- Compact design
- Surface mount housing



UE102 - Revolution counter

Technical data - electrical ratings			
1 preset			
Press reset button and hold. Enter desired value in any order. Release reset button.			
Momentary contact at 0000 Permanent contact at 9999			
Permanent precontact as momentary contact			
Change-over contact			
230 VAC / VDC			
2 A			
100 VA / 30 W			
Recommended for inductive load			

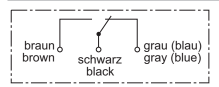
Technical data - mechanical design		
Number of digits	4-digits	
Digit height	5.5 mm	
Count mode	Subtracting in a rotational direction to be indicated, adding in reverse direction	
Drive shaft	Both sides, ø4 mm	
Reset	Manual by button to preset	
Operating torque	≤0.8 Nm (with 1 rev. = 1 count) ≤0.4 Nm (with 50 rev. = 1 count)	
Measuring range	See ordering part number	
Operating temperature	0+60 °C	
Housing type	Surface mount housing	
Housing colour	Grey	
Dimensions W x H x L	60 x 62 x 68.5 mm	
Dimensions mounting plate 60 x 62 mm		
Mounting	Surface mount housing	
Weight approx.	350 g	
Material	Housing: Hostaform POM, grey	
E-connection	Cable 30 cm, 3 cores	

Meter and revolution counters, subtracting Display 4-digits, manual reset by button

ME102, UE102

Technical data - mechanical design				
ME102				
Function	Meter counter with preset			
Display	White numbers on black Decimal digits in red			
Measuring speed	5 revs. = 1 digit = <2000 m/min 5 revs. = 10 di. = <200.0 m/min			
Measuring precision	1 m, 1 dm, 1 cm			
UE102				
Function	Revolution counter with preset			
Display	White numbers on black			
Operating speed	≤10000 rpm			

#### **Connection diagram**



#### Direction of strokes and rotation





Away from user Sense of rotation I

Towards user Sense of rotation II

#### Accessories

#### Measuring wheels for ME102

MR211.04A	Circumf. 20 cm, knurled aluminium
MR241.04D	Circumf. 20 cm, smooth Hytrel TPE-E
MR261.04A	Circumf. 20 cm, knopped rubber NBR Nitril
MR291.04D	Circumf. 20 cm, grooved Hytrel TPE-E

Meter and revolution counters, subtracting Display 4-digits, manual reset by button

## ME102, UE102

Meter counter		Revolution counter
ME102.0 0		UE102.0 0
B <u>Trigger</u>	Measuring range / trigger   A   9999 m / contact at 0000     B   999.9 m / contact at 0000     C   99.99 m / Contact at 0000     D   8999 m / Contact at 9999     E   899.9 m / Contact at 9999     E   899.9 m / Contact at 9999     F   89.99 m / Contact at 9999     G   8999 m / Contact at 9999, with precontact     H   899.9 m / Contact at 9999, with precontact     I   89.99 m / Contact at 9999, with precontact     U   1   1   2   2   3     U   2   3   3     U   3   4   3     U   5   5   6   7     U   5   7   7     U   5   7   7     U   5   1   7     U   5   1   7     U   5   1     U	Measuring range / trigger A 9999 m / contact at 0000 D 8999 m / Contact at 9999 G 8999 m / Contact at 9999, with precontact  Count mode /Direction of rotation 05 1 rev. = 10 digits / II 11 1 rev. = 1 digit / II 12 1 rev. = 1 digit / II  Housing A Grey, cable 0.3 m / without precontact E Grey, cable 1.0 m / with precontact  Trigger Permanent contact at 0000 Permanent contact at 9999 Permanent contact at 9999, permanent precontact as momentary contact

- 2 Permanent contact at 9999
- 3 Permanent contact at 9999, permanent precontact as momentary contact

Meter and revolution counters, subtracting Display 4-digits, manual reset by button

ME102, UE102

#### Dimensions

