# **Totalizers mechanic**

# Meter counters PTB approved Display 5 digits, manual reset by lever

## M 310.A



M 310.A - PTB Meter counter

Materials

#### **Features**

- PTB Meter counter, small
- Adding
- Display 5-digits
- Reset by lever

Technical data - mechanical design		
Function	PTB Meter counter	
Display	White numbers on black Decimal digits in red	
Number of digits	5 digits	
Digit height	4.5 mm	
Reset	Manual by reset lever. Do not let snap or make jerky movements.	
PTB approval	1.3 / 90.02	
Count mode	Adding in a rotational direction to be indicated, subtracting in reverse direction. 5 revolutions = 100 counts	
Drive shaft	Both sides, ø4 mm	
Measuring speed	<60 m/min	
Measuring accuracy	1 cm	
Measuring range	999.99 m/cm	
Ambient temperature	0+60 °C	
Housing type	Surface mount housing with mounting plate	
Housing colour	Grey	
Dimensions W x H x L	69 x 48 x 28 mm	
Dimensions mounting plate 80 x 48 mm		
Mounting	Base plate, 6 long mounting holes	
Weight approx.	130 g	

Housing: Hostaform POM, grey Base blate: steel zinc-coated

## Description

Meter counter M 310.A is calibrated by the German Physical-Technical Institute (PTB) and approved for calibrated measuring systems. However, our customers must apply for calibration of the whole measuring system at the corresponding calibration authorities.

# **Totalizers mechanic**

# Meter counters PTB approved Display 5 digits, manual reset by lever

## M 310.A

#### Part number

## M 310.A0

Display / direction of rotation

- 5 digits 999.99 m, 5 revolutions = 100 digits / direction I
- 2 5 digits 999.99 m, 5 revolutions
  - = 100 digits / direction II

#### Direction of strokes and rotation





Away from user Sense of rotation I

Towards user Sense of rotation II

## Accessories

## Measuring wheels

MR211	I.04A	Circumf. 20 cm, knurled aluminium
MR24	1.04D	Circumf. 20 cm, smooth Hytrel TPE-E
MR26	1.04A	Circumf. 20 cm, knopped rubber NBR Nitril
MR29	1.04D	Circumf. 20 cm, grooved Hytrel TPE-E

#### **Dimensions**



