19/11/2018 Subject to modification in technic and design. Errors and omissions excepted.

Totalizers mechanic

Stroke counter Display 5-digits, reset button

H 126



H 126 - Stroke counter

Technical data - mechanical design	
Function	Stroke counter
Display	White numbers on black
Number of digits	5-digits
Digit height	4.5 mm
Zero setting	Reset by knurled knob
Count mode	Adding in a stroke direction to be indicated. 1 stroke = 1 count
Drive shaft	Right or left, ø4 mm
Stroke	>38° to <60°
Stroke lever	To be positioned on shaft at will. Stroke lever relocates automatically to start position.
Stroke frequency	≤500 strokes/min
Measuring range	99 999
Ambient temperature	0+60 °C
Housing type	Surface mount housing with mounting plate
Housing colour	Grey
Dimensions W x H x L	40 x 29 x 27.5 mm
Dimensions mounting plat	e 60 x 29 mm
Mounting type	Base plate, 4 mounting holes
Weight approx.	90 g
Materials	Housing: Hostaform POM, grey Base blate: steel zinc-coated

Features

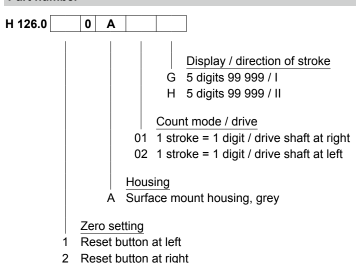
- Stroke counter
- Adding
- Display 5-digits
- Manual reset by knurled knob

Totalizers mechanic

Stroke counter Display 5-digits, reset button

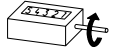
H 126

Part number



Direction of strokes and rotation

Drive on the right



Reset button left Away from user Direction of rotation or stroke direction I



Reset button left Toward user Direction of rotation or stroke direction II

Drive on the left



Reset button right way from user Direction of rotation or stroke direction I

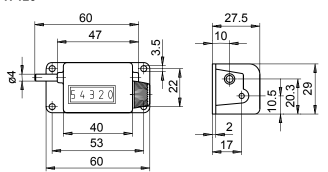


Reset button right Toward user Direction of rotation or stroke direction II

Reset button always opposite of drive.

Dimensions

H 126



Stroke lever and stroke

