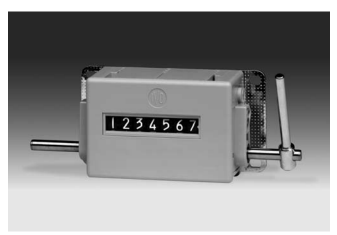
H 400, M 400, U 400, U 401



H 400 - Stroke counter

Features

- Stroke, meter and revolution counters
- Adding
- Display 7-digits
- Reset by key



M 400 - Meter o	counter	
S		
*	00	
	1234567	
-		

U 400 - Revolution counter

Technical data - mechanical design			
Number of digits	7-digits		
Digit height	7 mm		
Reset	Reset by detachable key		
Operating temperature	0+60 °C		
Housing type	Surface mount housing with mounting plate		
Housing colour	Grey		
Dimensions W x H x L	106 x 64 x 45 mm		
Dimensions mounting plate 120 x 64 mm			
Mounting	Base plate, 4 mounting holes		
Weight approx.	350 g		
Materials	Housing: Hostaform POM, grey Base blate: Steel zinc-coated		

Subject to modification in technic and design. Errors and omissions excepted.

Totalizers mechanic

Stroke, meter and revolution counters Display 7-digits, reset by key

H 400, M 400, U 400, U 401

Technical data - mechanical design				
H 400				
Function	Stroke counter			
Display	White numbers on black			
Count mode	Adding in a stroke direction to be indicated. 1 stroke = 1 count			
Drive shaft	Both sides, ø7 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	9 999 999			
M 400				
Function	Meter counter			
Display	White numbers on black Decimal digits in red			
Count mode	Adding in a rotational direction to be indicated, subtracting in reverse direction. 2 revs. = 10 counts			
Drive shaft	Both sides, ø7 mm			
Measuring speed	<100 m/min (measuring wheel)			
Measuring precision	1 dm			
Measuring range	999 999.9 m			
U 400				
Function	Revolution counter			
Display	White numbers on black			
Count mode	Adding in a rotational direction to be indicated, subtracting in reverse direction or always adding. 1 rev. = 1 count			
Drive shaft	Both sides, ø7 mm			
Operating speed	≤1000 rpm			
Measuring range	9 999 999			
U 401				
Function	Revolution counter			
Display	White numbers on black			
Count mode	Adding in a rotational direction to be indicated, subtracting in reverse direction. 1 rev. = 1 count			
Drive shaft	Centered below, ø7 mm			
Operating speed	≤1000 rpm			
NA	0.000.000			

9 999 999

Direction of strokes and rotation

H 400, M 400, U 400





Away from user Sense of rotation or stroke direction I

Towards user Sense of rotation or stroke direction II

U 401





Sense of rotation I

Sense of rotation II

Accessories

Measuring who	eels for	М	400
---------------	----------	---	-----

Circumf. 50 cm, knurled aluminium
Circumf. 50 cm, smooth Hytrel TPE-E
Circumf. 50 cm, smooth Vulkollan PUR
Circumf. 50 cm, knopped rubber NBR Nitril
Circumf. 50 cm, grooved Hytrel TPE-E



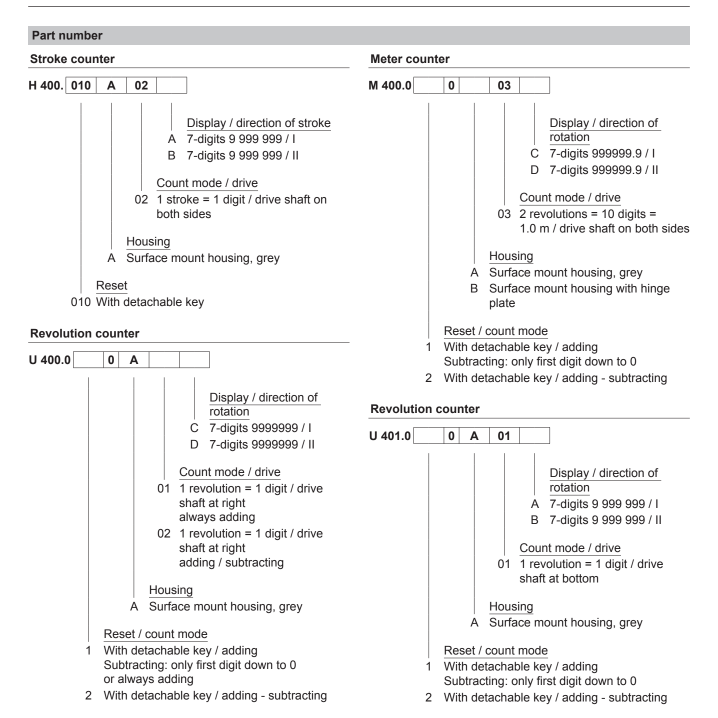
Measuring range

Subject to modification in technic and design. Errors and omissions excepted.

Totalizers mechanic

Stroke, meter and revolution counters Display 7-digits, reset by key

H 400, M 400, U 400, U 401



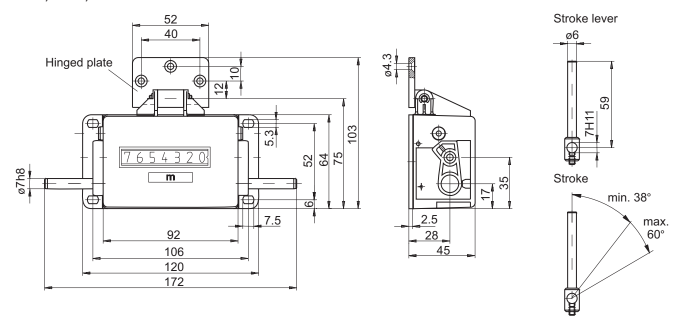
Totalizers mechanic

Stroke, meter and revolution counters
Display 7-digits, reset by key

H 400, M 400, U 400, U 401

Dimensions

H 400, M 400, U 400



U 401

