Item # 1-2035 Model 20 Mechanical Stroke Counter



Model 20 Mechanical Stroke Counter

A highly versatile, 5 figure stroke counter. Numbers are large and distinctive for easy viewing even when above or below eye level. Ruggedly built for years of trouble-free use. An excellent choice for counting parts produced.

Specifications

Model No.	20			
Display	5 Figures, white on black, 0.19 inch (5mm) high			
Display Height	0.19 Inch			
Display Height	5 mm			
No. of Digits	5			
Speed	1000 counts/minute			
Operating Temperature	-15 to +140 °F			
Operating Temperature	-26 to +60 °C			
Reset Type	Knob			
Weight	1.6 oz			
Weight	45 gm			
Operating Life	Beyond 50 million counts			
Rotation	Top-coming			
Shaft Extension	Right-hand			
Shaft Diameter	0.125 Inch			
Shaft Diameter	3.2 mm			
Minimum Count Stroke	49 °			
Maximum Count Stroke	60 °			
Stock Availability	Yes			
Mounting Hole Dia.	0.13 x 0.38 (slots) lnch			
Mounting Hole Dia.	3.3 x 9.7 (slots) mm			



Description

A highly versatile, 5 figure stroke counter. Numbers are large and distinctive for easy viewing even when above or below eye level. Ruggedly built for years of trouble-free use. An excellent choice for counting parts produced.

Features Options

Durable

Large figures

Reliable

Non-resetLarge reset knob

· Right or left-hand shaft extension

• 10007-010S - additional lever and spring

Specifications

Figures: 5 figures, white on black, 0.19" [5mm] high

Reset: Knob

Speed: 1,000 counts/minute Rotation: Top-coming or top-going Count Stroke: 49° Min. - 60° Max. Shaft Extension: Shaft Diameter:

Right-hand or left-hand

Diameter: 0.125" [3.2mm]

Operating Life: Beyond 50 million counts

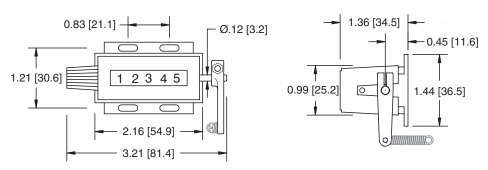
Temp. Range: -15°F to +140°F [-26°C to +60°C]

Weight: 1.6 oz. [45g]

Models	Description			Models	Description	
1-2015 knob	Left-hand,	top-coming,	standard reset	1-2035 1-2045	Right-hand, top-coming, Right-hand, top-going,	
1-2025 * Items in bo	Left-hand, old are normally in facto	top-going, standard	d reset knob			

Dimensions

Right-Hand Shaft



Mounting holes: 0.13" x 0.38" [3.3 x 9.7mm] slots

Applications





Secondary machines

