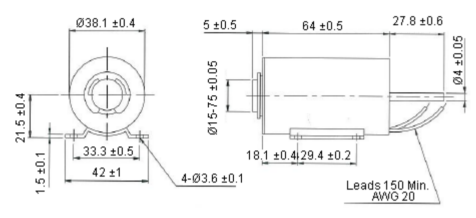
## **Solenoids**

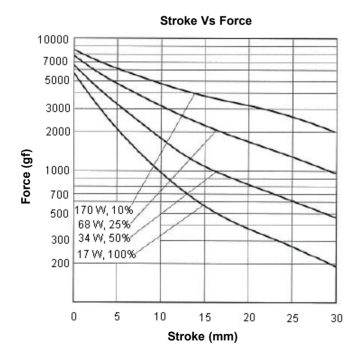


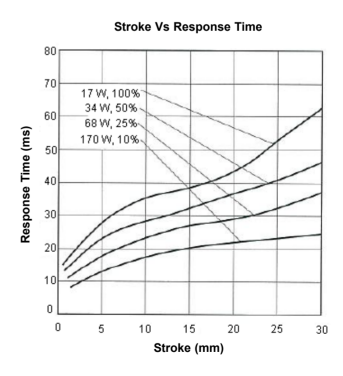




Dimensions: Millimetres

Plunger weight : 95 g Total weight : 497 g





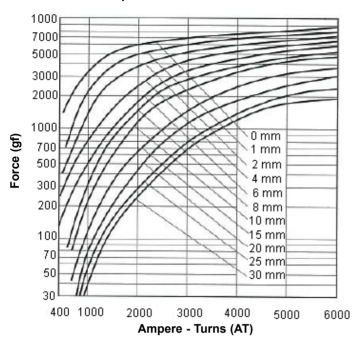
www.element14.com www.farnell.com www.newark.com



## **Solenoids**



**Ampere - Turns Vs Force** 



Heat Sink : 150 × 150 × 3 mm (Aluminum)

## **Coil Data**

Duty Cycle (%) = "ON" Time + "OFF" Time × 100%	Continuous (100%)	Or Less (50%)	Or Less (25%)	Or Less (10%)
Maximum "on" time seconds	∞	420	100	25
Watts at 20°C	17	34	68	170
Ampere - turns at 20°C	1,800	2,546	3,600	5,692

## **Specification Table**

Description	Resistance (20°C) Ω ±10%	Number Turns	Volts DC			Part Number	
Solenoid, Tubular, Push, 12 V	8.5	1,275	12	17	24	38	MCSMT-3864S12STD

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