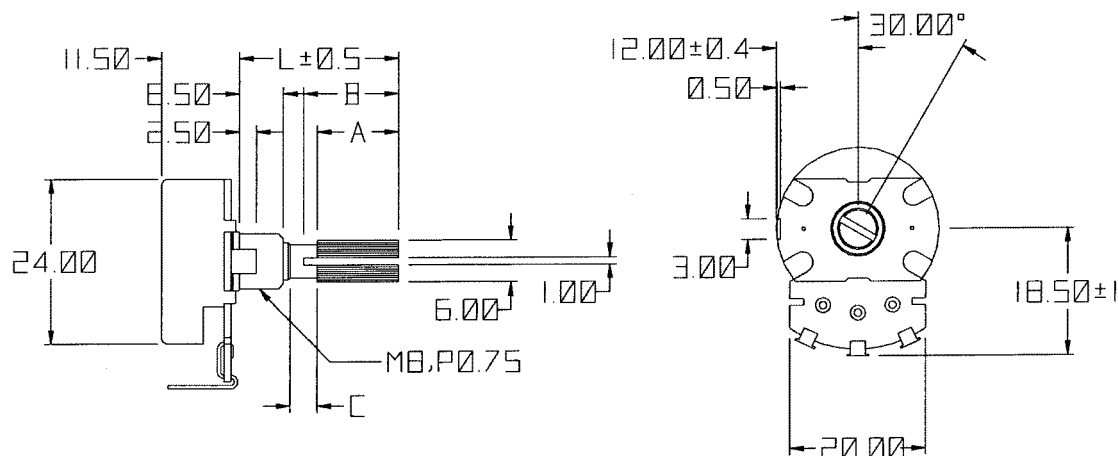


DESCRIPTION

24MM ROTARY POTENTIOMETER, SINGLE UNIT



24mm Carbon Variable Resistor Specification

Resistance Range	100Ω ~ 1MΩ ±20%. 2 MΩ over ±30%
Wattage Rating	Linear 0.25W, Non-Linear 0.125W
Residual Resistance	Between terminal 1 to 2. 0.1% (2 to 3 1%) of over all resistance
Rotational Noise	47 mV. max or less that 1% of total resistance
Insulation Resistance	DC/more that 500V/100 MΩ
Withstanding Voltage	AC/50 cycles 500V one minute
Rotation Angle or Sliding Range	300° ± 5°
Stop Strength	8KG-CM. more
Rotation Torque or Slide Hold Strength	30 ~ 350 Gr-CM (Single) 50 ~ 400 Gr-CM (Ganged)
Operating Life	15,000 times at double trip
Gang Error	0 ~ -40db ±3db, 0 ~ -60db ±3db for volume available

Switch Torque

24mm	200 ~ 600gfcM
------	---------------



A/D ELECTRONICS, INC
10421 BURNHAM DR. N.W.
GIG HARBOR, WA 98332
(253) 851-8005

A/D PART NO

24N1