THROTTLE ASSEMBLY

CURTIS

MODEL WW



DESCRIPTION

Model WW is a long life $0.5k\Omega$ wigwag throttle which provides an output for motion in both directions. The conductive plastic element in conjunction with unique wiper and shaft support design provides a durable throttle with longer mechanical cycle life.

APPLICATION

Curtis Model WW is specifically designed for mobility aids applications which utilize a wig-wag throttle.

ORDER CODES

Туре	Output Voltage Range	Spring Torque	Part No.
WW-1	<5%>95%Vs	20Ncm±3Ncm	17679700-0001
WW-2	<5%>95%Vs	33Ncm±3Ncm	17679700-0002

FEATURES

- Long cycle life (>3,000,000).
- Self contained & compact package.
- Easy mechanical installation.
- Easy electrical connections.
- No mechanical adjustments.
- No electrical calibrations.
- Easy actuating lever orientation.
- Positive actuating lever attachment.

ELECTRICAL CHARACTERISTICS

• Resistance value, Rtot: 5kΩ.

• Resistance tolerance: ±10%.

• Wiper mid position: 1/2 Vs ±5%.

• Insulation resistance: $1000 \text{ M}\Omega$.

• Dielectric strength: 500 V DC.

Power dissipation: 0.2 W at 40° C.

Maximum supply voltage Vs: 30 VDC.

Maximum wiper current: 1 mA.

• Recommended wiper current: 1 mA.

MECHANICAL CHARACTERISTICS

• Mechanical angle: ±20° (40° in total).

• Lifetime: 3 million movements.

• End stop maximum: 300Ncm.

• Shaft load Axial: max. 100g.

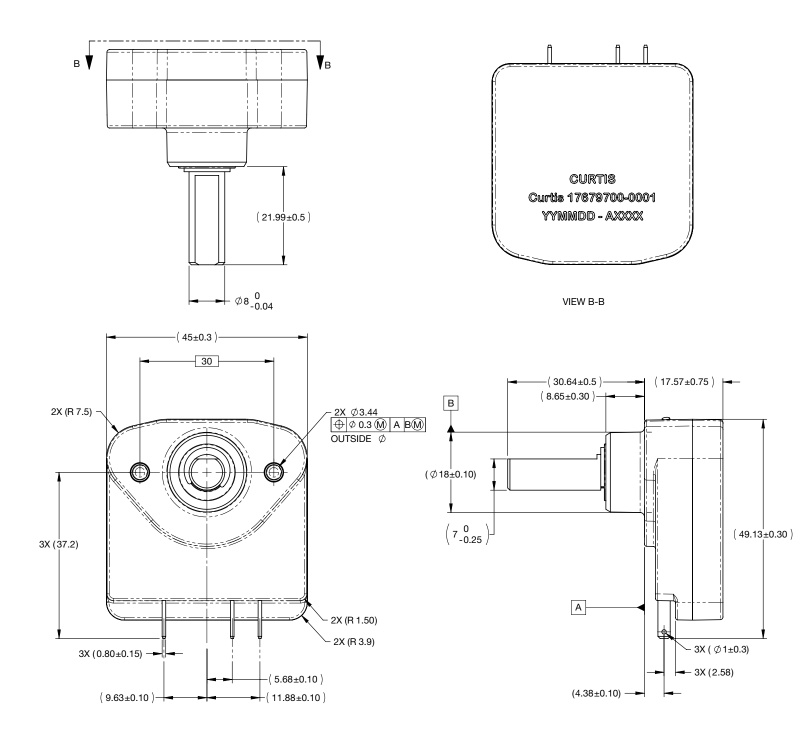
• Weight: 50g.

ENVIRONMENTAL SPECIFICATIONS

• Temperature range: -25° to +75° C.

IP65 Sealed Shaft.

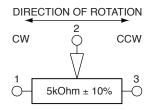
DIMENSIONS mm (in)



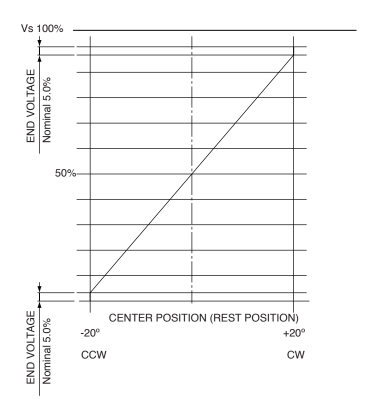
MOUNTING DIMENSIONS mm (in)

MOUNTING HOLES 2x Ø4.2 (0.17) 30±0.1 (1.18)

Mounting Plate thickness: 1–3mm (0.0-Mounting torque: 1.5Nm



VOLTAGE OUTPUT



PREFERRED MOUNTING ORIENTATION Shaft vertical pointing down.

WARRANTY Two Year Limited Warranty from time of delivery.

