1.91in (48.51mm) 0.96in (24.38mm) ((($^{\odot}$ 0.69in (17.53mm)٧ **TOP VIEW** 1.38in (35.05mm) (() Ø0.12in (3.05mm)R 0.25in (6.35mm)Ø0.22in Ø1.39in (5.59mm)(35.31mm)SIDE VIEW 3.88in 0.32in (98.04mm) (8.13mm)1.64in (41.66mm) 1.32in 1.51in (33.53mm)(38.35mm) Ø1.62in (41.15mm) 0 0 Ø1.62in 1.91in **BOTTOM VIEW** (41.15mm) (48.51mm) 0 0

SPECIFICATIONS

ELECTRICAL

SUPPLY VOLTAGE 5.0V DC
CENTER VOLTAGE 2.5V DC
SUPPLY CURRENT 10mA max/axis
OUTPUT CURRENT 2mA max/axis
EFFECTIVE OUTPUT 0V – 5V DC
OUTPUT TOLERANCE ±2%

MECHANICAL

OPERATING TRAVEL 36° (18° from center)
CENTERING Single spring,

omnidirectional

BREAKOUT FORCE 0.109Nm
OPERATING FORCE 0.151Nm
MAXIMUM FORCE 0.169Nm

OPERATING TEMP -40°C to +85°C LIFE EXPECTANCY 10 million operations

WIRING

RED Supply voltage
BLACK Ground
BLUE X-Axis
YELLOW Y-Axis
GREEN Z-Axis

RoHS compliant



A