SPECIFICATIONS

ELECTRICAL

SUPPLY VOLTAGE CENTER VOLTAGE SUPPLY CURRENT **OUTPUT CURRENT** EFFECTIVE OUTPUT OUTPUT TOLERANCE

5.0V DC 2.5V DC 10mA max/axis 2mA max/axis 0V - 5V DC ±2%

omnidirectional

-40°C to +85°C

10 million operations

0.257Nm

0.128Nm

0.385Nm

40° (20° from center) Single spring,

MECHANICAL

OPERATING TRAVEL CENTERING

BREAKOUT FORCE OPERATING FORCE MAXIMUM FORCE **OPERATING TEMP** LIFE EXPECTANCY

WIRING

RED BLACK BLUE YELLOW	Supply voltage Ground X-Axis Y-Axis
YELLOW	Y-Axis
GREEN	Z-Axis
ORANGE*	Switch
WHITE*	Switch

(* - wires are interchangeable)



