

5903 Series

5/16 In. Dia. LINEAR MOTION PRECISION POTENTIOMETERS 1/2 In. ACTIVE STROKE



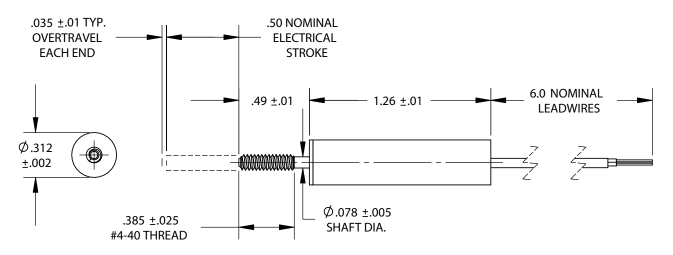
STANDARD PRODUCT OFFERING

MS PART NUMBER

RESISTANCE

5903-0105-030 $1KΩ \pm 10\%$ 5903-0505-030 $5KΩ \pm 10\%$ 5903-1005-030 $10KΩ \pm 10\%$

STANDARD PRODUCTS ALSO AVAILABLE WITH .75 In., 1.0 In., 1.5 In. AND 2.0 In. STROKE LENGTHS



STANDARD MODEL ELECTRICAL CHARACTERISTICS

RESISTANCE: ACTIVE ELECTRICAL STROKE:

INSULATION RESISTANCE:

 $1k\Omega$ TO $10k\Omega$ ±10 0.50 In. NOMINAL OTHER STROKE LENGTHS AVAILABLE AS NOTED

100 Meg Ω MIN.

ELECTRICAL CONTINUITY STROKE: OVER MECH. STROKE

INDEPENDENT LINEARITY: +1.0**END VOLTAGE:** 0.5 MAX. VIRTUALLY INFINITE **VOLTAGE RESOLUTION: OUTPUT SMOOTHNESS:** 0.1 MAX. RESISTANCE TEMP. COEFFICIENT: 500PPM/°C MAX. 0.75 WATT MAX. POWER RATING @ 70°C: WIPER CONTACT CURRENT: 10 MilliAmps MAX. DIELECTRIC STRENGTH: 1000 VRMS

STANDARD MODEL MECHANICAL CHARACTERISTICS

MECHANICAL STROKE:
ACTUATING FORCE:
SHAFT ROTATION:
TOTAL WEIGHT (1-GANG):
ALLOWABLE SHAFT PLAY:

0.570±.020 0.75 Oz. MAX. CONTINUOUS (NO EFFECT) 0.70 Oz. MAX. .005 MAX. MISALIGNMENT

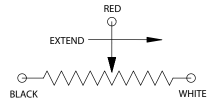
STANDARD ENVIRONMENTAL CHARACTERISTICS

OPERATING TEMP. RANGE: -65°C To +125°C
OPERATING LIFE: 100 x 10⁶ STROKES MIN.

STANDARD MATERIALS OF CONSTRUCTION

HOUSING: SHAFT AND GUIDE RODS: RESISTANCE ELEMENT: ELECTRICAL CONTACTS: BEARINGS: LEADWIRES / JACKET: STAINLESS STEEL (TUBING)
STAINLESS STEEL
CO-MOLDED CONDUCTIVE PLASTIC
MULTI-FINGER PRECIOUS METAL
VECTRA E130i PLASTIC
#30 AWG TYPE ET (TEFLON)
SHRINK TUBING JACKET

SCHEMATIC DIAGRAM

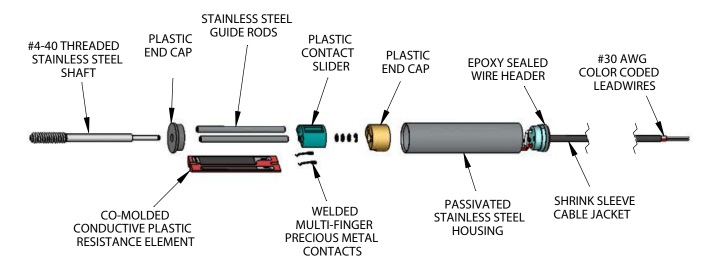




5903 Series

5/16 In. Dia. LINEAR MOTION PRECISION POTENTIOMETERS





STANDARD ELECTRICAL CHARACTERISTICS

RESISTANCES (± 10): 1K Ω , 2K Ω , and 5k Ω

ACTIVE ELECTRICAL STROKE: 0.5, 0.75, 1.0, 1.5, and 2.0 Inches ELECTRICAL CONTINUITY: THROUGHOUT MECH. STROKE

POWER RATING @ 70°C: 1.0 WATT MAX. PER STROKE INCH

 $\begin{array}{lll} \mbox{WIPER CONTACT CURRENT:} & 10 \mbox{ MilliAmps MAX.} \\ \mbox{DIELECTRIC STRENGTH:} & 1000 \mbox{ VRMS} \\ \mbox{INSULATION RESISTANCE:} & 100 \mbox{ Meg} \mbox{Ω MIN.} \\ \end{array}$

STANDARD MECHANICAL CHARACTERISTICS

MECHANICAL STROKE: ACTIVE STROKE + 0.07 IN. SHAFT ACTIVATION FORCE: 0.75 Oz. MAX. MAX. SHAFT MISALIGNMENT: 0.005 In. PERMISSIBLE

STANDARD ENVIRONMENTAL CHARACTERISTICS

OPERATING TEMP. RANGE: -65°C To +125°C ROTATIONAL OPERATING LIFE: 100 x 10⁶ STROKES MIN.

STANDARD MATERIALS OF CONSTRUCTION

HOUSING: STAINLESS STEEL SHAFT AND GUIDE RODS: STAINLESS STEEL

RESISTANCE ELEMENT: CO-MOLDED CONDUCTIVE PLASTIC ELECTRICAL CONTACTS: MULTI-FINGER PRECIOUS METAL LEADWIRES / CABLE: #30 AWG TYPE ET (TEFLON)

AVAILABLE OPTIONS

CUSTOM RESISTANCE VALUES $\,$ (500 $\!\Omega$ TO 30k $\!\Omega$) and Tolerances as low as ± 5

SPECIAL LINEARITIES AS LOW AS 0.2 , ABSOLUTE (INDEXED) OR INDEPENDENT OVER SPECIFIED REGIONS.

SPECIAL ELECTRICAL STROKES (3.5 Inch MAX.)

SPECIAL CABLE OR CONNECTORS

SPECIAL SHAFT LENGTHS AND FEATURES SUCH AS FLATS, SLOTS, STEPS, YOKES, CLAMPS, AND ROD ENDS.

SPECIAL ENVIRONMENTAL CAPABILITES SUCH AS MOISTURE SEALS, HIGH SHOCK AND VIBRATION CAPABILITIES.