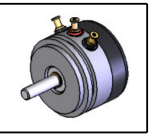


6009 SERIES

7/8 In. Dia. Servo Mount PRECISION POSITION **SENSORS**

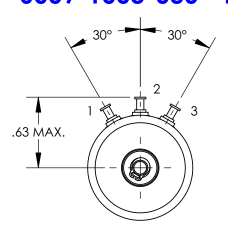


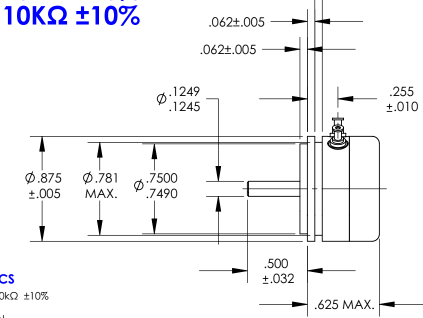
STANDARD PRODUCT OFFERING

SS&C PART NUMBER

RESISTANCE

6009-1000-030 1KΩ ±10% 5KΩ ±10% 6009-1002-030 6009-1003-030





.062±.005

STANDARD MODEL **ELECTRICAL CHARACTERISTICS**

RESISTANCE: ACTIVE ELECTRICAL ANGLE:

ELECTRICAL CONTINUITY ANGLE: INDEPENDENT LINEARITY:

END VOLTAGE:

VOLTAGE RESOLUTION: OUTPUT SMOOTHNESS: RESISTANCE TEMP. COEFFICIENT: POWER RATING @ 70°C:

WIPER CONTACT CURRENT: DIELECTRIC STRENGTH: **INSULATION RESISTANCE:**

 $1k\Omega$ to $10k\Omega$ $\pm10\%$ 340°

344° MIN. ±0.5% 0.5% MAX.

VIRTUALLY INFINITE 0.1% MAX.

400PPM/°C MAX. 1.0 WATT MAX. 10 MilliAmps MAX. 750 VRMS @ 60Hz

100 MegΩ MIN. @ 500VDC

STANDARD **ENVIRONMENTAL CHARACTERISTICS**

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

STANDARD MODEL MECHANICAL CHARACTERISTICS

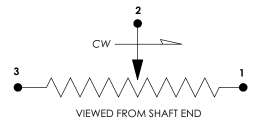
MECHANICAL ROTATION: CONTINUOUS STARTING TORQUE: 0.25 Oz.-In. MAX. **RUNNING TORQUE:** 0.20 Oz.-In. MAX. TOTAL WEIGHT (1-GANG): 0.6 Oz. MAX. PILOT RUNOUT: 0.001 In. TIR SHAFT RUNOUT: 0.001 In. TIR SHAFT END PLAY: 0.003 MAX. SHAFT RADIAL PLAY: 0.001 In. TIR LATERAL RUNOUT: 0.002 In. TIR

STANDARD MATERIALS OF CONSTRUCTION

HOUSING AND COVER: SHAFT AND BALL BEARINGS: **RESISTANCE ELEMENT:** FLECTRICAL CONTACTS: **SOLDER TERMINALS:**

ANODIZED ALUMINUM STAINLESS STEEL CO-MOLDED CONDUCTIVE PLASTIC MULTI-FINGER PRECIOUS METAL **GOLD PLATED BRASS**

SCHEMATIC DIAGRAM



ALL OTHER GENERAL REQUIREMENTS IN ACCORDANCE WITH MIL-PRF-39023

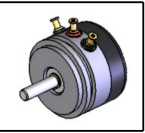
CONTACT:

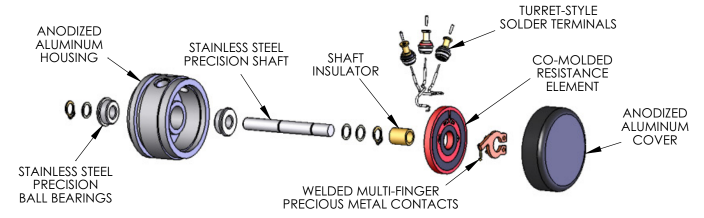
SPECTRUM SENSORS & CONTROLS, INC. 424 CROWN POINT CIRCLE, GRASS VALLEY, CA 95945 (800) 880-7730 (530) 273-4608 FAX: (530) 273-0769 E-MAIL: sales@specsensors.com



6009 SERIES

7/8 In. Dia. Servo Mount PRECISION POSITION SENSORS





STANDARD ELECTRICAL CHARACTERISTICS

RESISTANCES (±10%): $1K\Omega$, $5K\Omega$, and $10k\Omega$

ACTIVE ELECTRICAL ANGLE: 340°
ELECTRICAL CONTINUITY ANGLE: 344° MIN.
INDEPENDENT LINEARITY: ±0.5%
END VOLTAGE: 0.5% MAX.

VOLTAGE RESOLUTION:

OUTPUT SMOOTHNESS:

RESISTANCE TEMP. COEFFICIENT:

POWER RATING @ 70°C:

WIPER CONTACT CURRENT:

DIELECTRIC STRENGTH:

100 MASS.

101 WAIT MAX.

101 WIII MASS.

102 VRMS @ 60Hz.

INSULATION RESISTANCE: 100 Meg Ω MIN. @ 500 VDC

STANDARD

MECHANICAL CHARACTERISTICS

MECHANICAL ROTATION: CONTINUOUS STARTING TORQUE: 0.25 Oz.-In. MAX. **RUNNING TORQUE:** 0.20 Oz.-In. MAX. TOTAL WEIGHT (1-GANG): 0.6 Oz. MAX. PILOT RUNOUT: 0.001 In. TIR SHAFT RUNOUT: 0.001 In. TIR SHAFT END PLAY: 0.003 MAX. 0.001 In. TIR SHAFT RADIAL PLAY: LATERAL RUNOUT: 0.002 In. TIR

STANDARD ENVIRONMENTAL CHARACTERISTICS

OPERATING TEMP. RANGE: -65°C To +125°C

ROTATIONAL OPERATING LIFE: 100 x 106 REVOLUTIONS MIN.

STANDARD MATERIALS OF CONSTRUCTION

HOUSING AND COVER: ANODIZED ALUMINUM SHAFT AND BALL BEARINGS: STAINLESS STEEL

RESISTANCE ELEMENT: CO-MOLDED CONDUCTIVE PLASTIC ELECTRICAL CONTACTS: MULTI-FINGER PRECIOUS METAL SOLDER TERMINALS: GOLD PLATED BRASS

ALL OTHER GENERAL REQUIREMENTS IN ACCORDANCE WITH MIL-PRF-39023

CONTACT: SPECTRUM SENSORS & CONTROLS, INC.

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AVAILABLE OPTIONS

CUSTOM RESISTANCE VALUES (500 Ω TO 50k Ω) AND TOLERANCES AS LOW AS $\pm 5\%$

SPECIAL LINEARITIES AS LOW AS 0.15%, ABSOLUTE (INDEXED) OR INDEPENDENT OVER SPECIFIED REGIONS.

ADDITIONAL TAPS, CURRENT OR VOLTAGE

CURRENT LIMIT RESISTORS AND OTHER INTERNAL CIRCUIT COMPONENTS (CAPS, DIODES, ETC.)

SPECIAL ELECTRICAL ANGLES UP TO 355° MAX.

WIRE LEADS OR CABLE IN PLACE OF TERMINALS

SPECIAL TRANSFER FUNCTIONS:
NON-LINEAR OUTPUTS
LOAD COMPENSATION
TRIG, LOG, AND EXPONENTIAL OUTPUTS

MULTI-GANG CONSTRUCTION (UP TO 6) ON A COMMON SHAFT OR CONCENTRIC SHAFTING (ADD .320 LENGTH PER GANG).

SPECIAL SHAFT LENGTHS AND FEATURES SUCH AS REAR EXTENSIONS, FLATS, SLOTS, AND STEPS.

SPECIAL TORQUE OR DETENT REQUIREMENTS AS LOW AS .015 STARTING TORQUE.

SPECIAL MOUNTING DIMENSIONS OR FEATURES INCLUDING ANTI-ROTATION PINS, BOLT FLANGES, AND THREADED HOLES.

ROTATIONAL STOPS LIMITING SHAFT TRAVEL.

ANCILLIARY DEVICES SUCH AS SPRING RETURNS, CLUTCHES, BRAKES, AND SWITCHES.

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