OPTIONAL FEATURES **MATERIALS** MECHANICAL INSULATION RESISTANCE —
DIELECTRIC STRENGTH ——
POWER RATING ——
CONTACT RESIS. VARIATION O'RING SHAFT SEAL SHAFT BUSHING--ELEMENT--HOUSING-SPECIAL ANGLES CENTER TAP
MULTI-GANGED UP TO 6 SECTIONS SHOCK VIBRATION MECHANICAL ROTATION ROTATIONAL LIFE ---OUTPUT SMOOTHNESS RESISTANCE VALUES ---REAR SHAFT SHAFT MODIFICATIONS TERMINALS: MOISTURE RESISTANCE TEMPERATURE COEFFICIENT TORQUE STOP STRENGTH NO OF TURNS RESOLUTION ELECTRICAL ANGLE _INEARITY(INDEPENDENT) **SPECIFICATIONS** CONDUCTIVE PLASTIC - HIGH TEMP. THERMO PLASTIC GOLD PLATED BRASS STAINLESS STEEL BELOW 2% C.R.V. LESS THAN 0.1% 500,1K,2K,5K,10K,20K,50K,100K ±10% -55°C TO +105°C ±400 PPM/°C 10HZ TO 2000HZ 15G BELOW 0.8 OZ.IN. APPROX 0.7 OZ. 84 OZ.IN.MIN. 320°±5° 50G 11mS 40°C 95%RH 120 HOURS 320±5° 10,000,000 TURNS 500 VAC ESSENTIALLY INFINITE 1000MEGOHMS @ 500 VDC 0.2% MAX. BRASS WATT THIS DOCUMENT CONTAINS PROPRIETARY DATA OF POLARIS INDUSTRIAL ENTERPRISES, INC. ON DISCLOSURE, REPRODUCTION, OR USE OF ANY PART THERE OF MAY BE MADE EXCEPT BY WRITTEN PERMISSION. .86±.04 _| DIA. .48±.04 --5/16 1/16-. 40 **√**√√√√ 3 REV. SCHEMATIC ±.040 .812 —— 망 ♥ CW THREADED 3/8-32UNEF-2A WITH NUT & LOCKWASHER 9/23/96 DATE +.000 .4063 —.002 DIA. .015X45° SLOT 1/32 X 1/32 +.000 - .250-.002 DIA APPRVL. 띡 TERMINALS DESIGNED TO ACCEPT 'AMP' CONNECTER 110 SERIES P/N ADDED VIRATION AND MOISTURE SPECS 30 SP22E - .060 ±.008 20° .300 [⊥] ±.008 -.110 WIDE X.020 THK. – 5/8R

-/- 1/64" +/- 1/2°

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!	APPRV'D	ВҮ	DATE:		
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POTENTIOMETER SINGLE TURN

> PART NO. SP22E

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

ETI Systems:

SP22E-10K SP22E-1K SP22E-2K SP22E-5K SP22E-50K SP22E-100K SP22E-20K SP22E-3011-10K