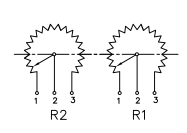


PCB MOUNTING HOLE DETAIL



CIRCUIT

SPECIFICATIONS

ELECTRICAL:

ELECTRICAL ROTATION: 260°±5°

RESISTANCE: R1 & R2 = 10K OHMS RESISTANCE TOLERANCE: ±20% TAPER: R1 & R2 = "A" AUDIO TAPER R1 IS CONTROLLED BY OUTER SHAFT
R2 IS CONTROLLED BY INNER SHAFT POWER RATING: 0.05W RESIDUAL RESISTANCE: 20 OHMS MAX. DIELECTRIC STRENGTH: 300 VAC / 60 SEC.



MECHANICAL: MECHANICAL ROTATION: 300°

DETENTS: NONE

RUNNING TORQUE: OUTER SHAFT: 0.7 TO 1.25 OZ-IN INNER SHAFT TORQUE TO BE 0.2 TO 0.4 OZ-IN LESS THAN OUTER SHAFT.

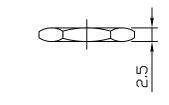
HARDWARE: PROVIDE HARDWARE IN BULK PACKAGING

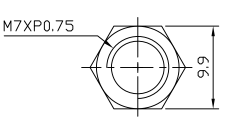
NOTE: BOTH SHAFTS TO BE SOLID WITHOUT SLOT

ENVIRONMENTAL

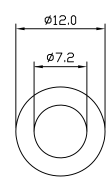
OPERATING TEMP: -10°C to +70°C LOAD LIFE: 100,000 CYCLES RoHS COMPLIANT

MARKING: P092C-082A AND DATE CODE





HEX NUT PART #34-1032-2A



FLAT WASHER-0.4 THICK PART #34-1034-2A

ISS	ECN NO	DATE	BY	CHKD	APP
1	30800	1.11.13	JV		
	•	•			



THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF BI TECHNOLOGIES CORPORATION AND IS SUBJECT TO THE CONDITION THAT THE INFORMATION BE RETAINED IN CONFIDENCE, NOT TO BE REPRODUCED IN VHOLE OR IN PART, AND NOT BE USED OR INCORPORATED IN PRODUCT WITHOUT EXPRESS WRITTEN AGREEMENT BY BI TECHNOLOGIES CORPORATION.

9	D
\$ T	

WG NAME:

DWG NO.

PANEL POT

SCALE 2/1

P092C-082A