+/005" ANGLES = +/- 1/2" NONE APPRV'D CATIONS SUBJECT TO CHANCE WITHOUT NOTICE. CODE IDENT: 19	TOLERANCES +/010" FRACT. = +/- 1/64" SCALE BY BT ®	TEMPERATURE 80 20	MW22B-5 TURN .10 .08 .064 .050 .040 .042 .032 .026 .021 .019 MW22B-10 TURN .06 .05 .040 .030 .025 .020 .020 .016 .013 .010 .009	RN 0.60 0.50 0.40 0.30 0.25 0.20 0.20 0.16 RN 15 .12 .090 .070 .056 .058 .045 .036 .030 .027	RESISTANCE (OHMS)   50   100   200   500   1K   2K   5K   10K   20K   100K		SPECIFICAL   SPECIFICATIONS   RESISTANCE RANGE   100 TO 100,000 OHMS   15	THIS DOCUMENT CONTAINS PROPRIETARY DATA OF POLARIS INDUSTRAL ENTERPRISES,INC. NO DISCLOSURE, REPRODUCTION, OR USE OF ANY PART THERE OF MAY BE MADE EXCEPT BY WRITTEN PERMISSION.  REV.
POTEN		MW22B-10	MW22B-5	MW22B-3	MW22B-1	MODEL	.82406+ WITH	BY DATE BT 2-24-99
OTENTIOMETER		3600°±5°	1800°±5°	1080°±5°	360°±5°	ELECTRICAL ANGLE	3/64 WIDE 1/16 DP 1/16 DP .250001 DIA .406+.000 DIA 002 WITH NUT & LOCKWASHER	APPRVL.
77	PART NO.	3600°+10°/-0°	1800°+10°/-0°	1080°+10°/-0°	360°+10°/-0°	MECHANICAL ANGLE	DIA .88 DIA.	P/N MW22B MW22B-1 WAS ±
MW22B	<u>0.</u>	±0.25%	±0.3%	±0.5%	±0.5%	LINEARITY		22B \S ±0.25%
		2 WATT	1 WATT	1 WA∏	0.5WA∏	POWER RATING	.11 WIDE X .02 THK .66 MAX .060	

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Potentiometers category:

Click to view products by ETI Systems manufacturer:

Other Similar products are found below:

58C2-2 590SX1N32F103SS 591SXP56S252SC D31409 70B1G048K502X-A 70B1M032S502W 70B1N056S202W 70B8N056F502W 70J8N048S104U 70L1N040P103W 70L1N048P103X 70L1N048S103W GA2L040S102UC GA2L040S103UC GS1G044P103UA GS1N048P103UA GS1T032S103UA A43-1500 A43-20K A47-200K A4720K 132-2-0-202 132-0-0-202 RK14K1220-F25-C0-A103 RK14K1220F25C0C104 RK14K1220-F25-C1-B103 14910FAGJSX10102KA 14910FBGLFY00103KA 14910AABHSX10103KA 14910FAGJSX10104KA 152-01031 C0342008 5K J97589 23M728 248BBHS0XB25104MA 248BBHS0XB25503MA 249FGJS0XB25503KA RV170F-10-15R1-B500K-0021 917523A A43-40 A43-750 A43S-5 A47-15K A47-1K A4750K SPPG048S103U SPPG056P103U SWE-10 GA2G040F103BA 249FGJS0XB25102KA