SPECIFICATIONS  RESISTANCE RANGE RESISTANCE TOLERANCE   ACCURACY REPEATABILITY   RESOLUTION   POWER RATING   OPERATING TEMPERATURE   TEMPERATURE COEFFICIENT   TURNS  TERMINALS    TERMINALS   TERMINALS   TESSISTANCE   TOLERANCE   TOLER	100 TO 100K OH ±5% ±0.35% OF VOLTA ±0.02% OR RESO SEE POT SPECIFIC 2 WATTS -30°C TO +85°C ±20 PPM/°C 10 (000 TO 999 GOLD PLATED LUC	MS AGE RATIO LUTION OF CATIONS  COUNTS)	РОТ	A B	BY DATE  BT 1-16-93  AT 2-20-02		SPECIFICATION	
HOUSING MATERIAL				_ 3/4	5/8"	-7/8" <b>-&gt;</b> -		→ 1 3/8 → DIA
NOTES:  1. USE ETI SYSTEMS POTENTIOMETERS MODEL MW22B. 2. POTENTIOMETERS MAY BE 1,3,5,10 TURNS. ALSO MULTIPLE GANGS. 3. DIAL AVAILABLE WITHOUT POT, ASK FOR DA10N 4. THREADS WILL ACCEPT PANEL THICKNESS OF 3/16 MAX. 5. SEE POTENTIOMETER CATALOG FOR ADDITIONAL SPECIFICATIONS.  *MODEL WITH MW20B IS DW20.  *MODEL WITH MW20B IS DW20.  MW22 POTENTIOMETER  MW22 POTENTIOMETER  MW22 POTENTIOMETER  MW22 POTENTIOMETER  NON SLIP RUBBER GASKET								
	SCALE	NONE	THIS DOCUMENT CONTAINS PROPRIETARY DATA OF POLARIS INDUSTRIAL ENTERPRISES,INC. NO			0		
	DATE:	5-8-87	DISCLOSURE, REPRODUCTION, OR USE OF ANY PART THERE OF MAY BE MADE EXCEPT BY WRITTEN PERMISSION.					
TOLERANCES	BY ADDDVAD	BT	TITLE				DADT NG	
XX = +/- .010" FRACT. $= +/-$ 1/ $XXX = +/-$ .005" ANGLES $= +/-$ 1 ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT N	/2° CODE						PART NO.	DW22