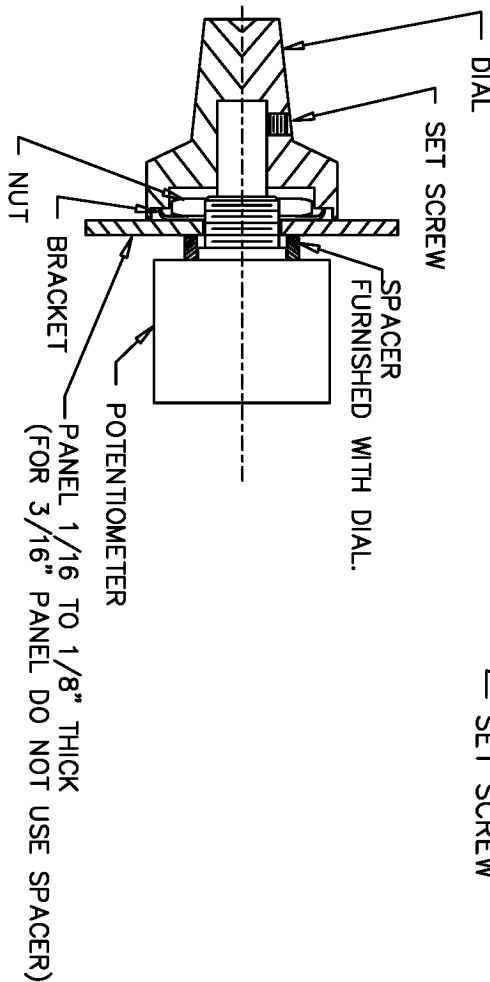
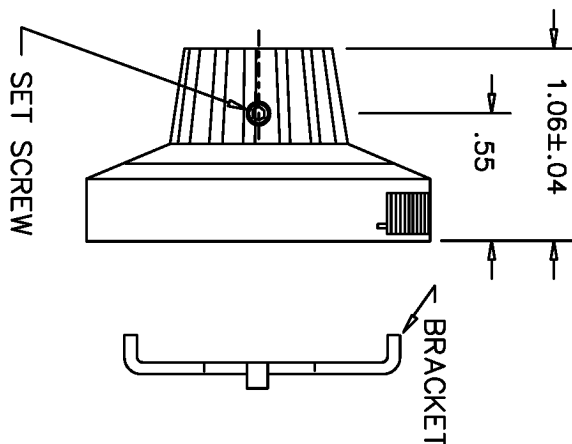
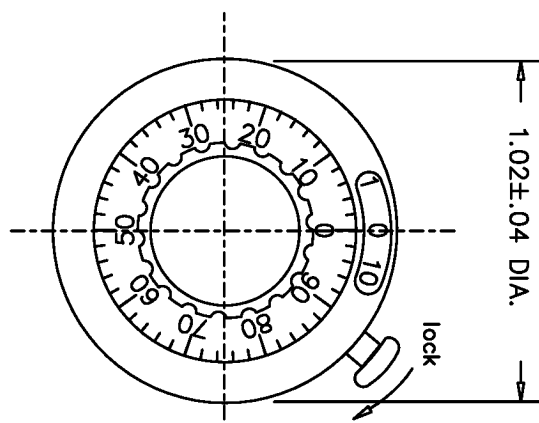


MOUNTING METHOD

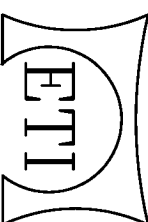
SPECIFICATIONS

NUMBER OF TURNS — UP TO 10  
NUMBER OF GRADUATIONS — 50 PER TURN  
SHAFT MFG. DIA. — SEE CHART  
LOCK DEVICE — OVER THE CENTER ACTION  
OPERATING TEMPERATURE — -30°C TO +60°C

MODEL	MATCHING SHAFT SIZE	COLOR	LOCK
MB25N-1/8	1/8	SATIN (WHITE NUMBERS)	NO
MB25N-1/4	1/4	SATIN (WHITE NUMBERS)	
MB25N-6MM	6MM	SATIN (WHITE NUMBERS)	
MBA25N-1/8	1/8	BLACK (WHITE NUMBERS)	NO
MBA25N-1/4	1/4	BLACK (WHITE NUMBERS)	
MBA25N-6MM	6MM	BLACK (WHITE NUMBERS)	
MB25L-1/8	1/8	SATIN (WHITE NUMBERS)	YES
MB25L-1/4	1/4	SATIN (WHITE NUMBERS)	
MB25L-6MM	6MM	SATIN (WHITE NUMBERS)	
MBA25L-1/8	1/8	BLACK (WHITE NUMBERS)	YES
MBA25L-1/4	1/4	BLACK (WHITE NUMBERS)	
MBA25L-6MM	6MM	BLACK (WHITE NUMBERS)	



THIS DOCUMENT CONTAINS PROPRIETARY DATA OF POLARIS INDUSTRIAL ENTERPRISES, INC. NO DISCLOSURE, REPRODUCTION, OR USE OF ANY PART THERE OF MAY BE MADE EXCEPT BY WRITTEN PERMISSION.



CARLSBAD  
SYSTEMS  
CALIFORNIA

TOLERANCES  XX = +/- .010" FRACT. = +/- 1/64" XXX = +/- .005" ANGLES = +/- 1/2°  ALL SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE.	SCALE	NONE
	DATE:	8-6-86
	BY	
	APPRVD	BT
CODE IDENT: 19477		

CONCENTRIC  
TURNS COUNTING DIAL

PART NO.  
MB25

# Mouser Electronics

Authorized Distributor

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

[ETI Systems:](#)

[MB25L-1/4](#) [MBA25L-1/4](#)