Turn Counting Dial

Model 2640 Series



Features:

- 7/8" diameter
- Analog



Specifications

MODEL		2646	2647	2641
Counting Capacity, Maximum Turns		20)	15
For Shaft Diameter		1/4	,,,	1/8"
For Bushing Diameter		3/8	"	1/4"
Depth: Maximum, From Face of Panel		0.90	0"	0.82"
Shaft Extension:	Maximum, From Face of Panel	0.781"		0.672"
	Minimum, From Face of Panel	0.62	8"	0.469"
Bushing Extension:	Maximum, From Face of Panel	0.300"		0.270"
Locking Mechanism		Positive Action with Detent		Positive Action
Weight, Nominal		0.60 oz.		
Number of Set Screws		1	2	1
Numeral Height		0.050"		
Knob Material		Black Plastic		
Dial Finish		White Numerals on Black Matte		
Housing Finish		Satin Chrome		
Operating Temperature Range		−55°C to +71°C		

		26465	26475	
Counting Capacity, Maximum Turns		15		
For Shaft Diameter		1/4"		
For Bushing Diameter		3/8"		
Depth: Maximum, From Face of Panel		0.94"		
Shaft Extension:	Maximum, From Face of Panel	0.781"		
	Minimum, From Face of Panel	0.5	78"	
Bushing Extension:	Maximum, From Face of Panel	0.300"		
Locking Mechanism		Positive Action		
Weight, Nominal		0.60 oz.		
Number of Set Screws		1	2	
Numeral Height		0.050"		
Knob Material		Black Plastic		
Dial Finish		White Numerals on Black Matte		
Housing Finish		Satin Chrome		
Operating Temperature Range		−55°C to +71°C		

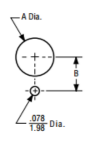
Turn Counting Dial

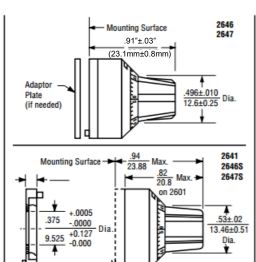
Model 2640 Series

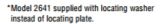


Nominal Panel Hole Dimensions

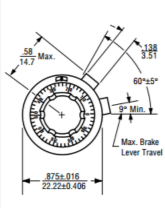
Model	Dim.A	Dim.B
2601	<u>.281</u> 7.14	<u>.281</u> 7.14
2606,2607, 2606S&2607S	<u>.406</u> 10.3	<u>.375</u> 9.53







Plate





TT Electronics | BI Technologies