

Turn Counting Dial

Model 2600 Series



Features:

- 7/8" diameter
- Analog



Specifications

MODEL	2606	2607	2601
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	0.900"		0.82"
Shaft Extension:	Maximum, From Face of Panel	0.781	0.672"
	Minimum, From Face of Panel	0.628"	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	Black Numerals on Satin Chrome		
Housing Finish	Satin Chrome		
Operating Temperature Range	-55°C to +71°C		

	2606S	2607S
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	0.578"
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	Black Numerals on Satin Chrome	
Housing Finish	Satin Chrome	
Operating Temperature Range	-55°C to +71°C	

General Note

TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies
 Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210
 Ph: + 1 (714) 447-2345
www.ttelectronics.com/bi-technologies

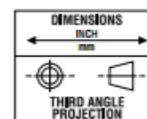
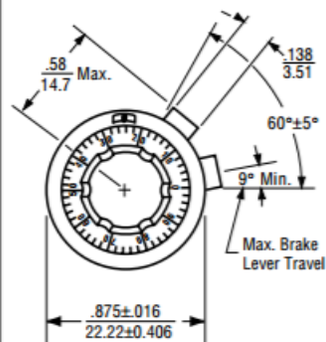
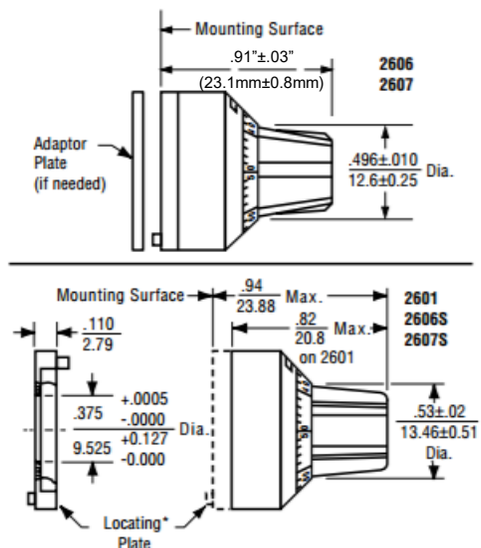
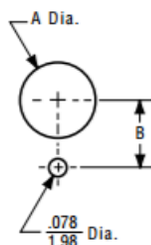
Turn Counting Dial

Model 2600 Series



Nominal Panel Hole Dimensions

Model	Dim. A	Dim. B
2601	$\frac{.281}{7.14}$	$\frac{.281}{7.14}$
2606, 2607, 2606S & 2607S	$\frac{.406}{10.3}$	$\frac{.375}{9.53}$



General Note
TT Electronics reserves the right to make changes in product specification without notice or liability. All information is subject to TT Electronics' own data and is considered accurate at time of going to print.

TT Electronics | BI Technologies
Circulo de la Amistad #102 PIMSA IV Mexicali B.C. Mexico C.P 21210
Ph: + 1 (714) 447-2345
www.ttelectronics.com/bi-technologies