

Features

- 27 mm and 28 mm diameter
- 10 turns
- No backlash mounted directly to potentiometer shaft
- For use with precision potentiometers or other rotating devices up to 10 turns



- High force, positive brake
- RoHS compliant*

CT-23/CT-26 Turns-Counting Dial

Mechanical and Physical Characteristics	
Number of Turns Readability - Over 10 Turns Torque with Brake Engaged Markings Locking Brake Weight Set Screw.	
Set Screw Tightening Torque Hex Key Size	
Shaft and Bushing Requirements	
Shaft Diameter Requirements	16.25 mm (0.63 in.) maximum
Bushing Extension Beyond Face of Locator Plate	

Bourns® Model CT-23, front of panel mounting, digital turnscounting dial saves valuable internal space. Highly accurate, it will enhance the man/machine interface of any control panel. Easy to read white on black numerals provide excellent legibility and accurate readings within 1/500 of a turn. Bourns® Model CT-26 recessed mounting digital turns-counting dial, counterpart to the Bourns Model CT-23, provides a lower panel profile. The design simplifies installation requiring only one panel hole. The CT-26 maintains the same high level of symmetry, legibility and accuracy of its counterpart.

CT-23 MOUNTING INSTRUCTIONS

- Drill or punch panel. See suggested hole pattern below.
- Insert potentiometer in panel
- Mount potentiometer in panel with nut and lockwasher supplied with the potentiometer.
- Turn the potentiometer shaft counterclockwise to obtain minimum resistance or voltage ratio (not necessarily at the end of travel).
- Loosen set screw in knob with allen wrench. Set the dial readout to "000."
- Slip the dial carefully over the potentiometer shaft. Tighten the set screw without causing movement of the dial readout or potentiometer shaft.

CT-26 MOUNTING INSTRUCTIONS

- 1. Drill or punch panel. See suggested hole pattern below.
- Insert turns-counting dial in panel cutout and secure with mounting nut.
- Secure locator plate to potentiometer bushing using two hex nuts.
- Turn the potentiometer shaft counterclockwise to obtain minimum resistance or voltage ratio (not necessarily at the end of travel).
- Loosen set screw in turns-counting dial with allen wrench. Set the dial readout to "000."
- Slip the potentiometer shaft into the turns-counting dial, insuring that the notch in the locator plate is over the pin at the rear of the dial. Tighten the set screw without causing movement of the dial readout or potentiometer shaft.

For mounting, the maximum recommended panel thickness is 1/8 " (3.1 mm).

PANEL HOLE
PATTERN

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1.0.31

PANEL HOLE
PATTERN

28.90
(1.137)

MAX. DIA

Dimensional Drawings CT 23 2.0 ± 0.1 (0.78 ± .003) DIA. A/R PIN 1.98 (0.77) DIA. A/R PIN 27.20 (1.107) (1.1024) 27.20 (1.070) (1.205)

How To Order

Part Number	Accepts Shaft Diameter	Finish
CT-23-6A	6.35 mm (.250)	Black
CT-23-6M	6 mm (.236)	Knurl with
CT-26-6A	6.35 mm (.250)	Satin
CT-26-6M	6 mm (.236)	Chrome Face

REV. 09/15

Specifications are subject to change without notice.

The device characteristics and parameters in this data sheet can and do vary in different applications and actual device performance may vary over time. Users should verify actual device performance in their specific applications.

^{*}RoHS Directive 2002/95/EC Jan. 27, 2003 including annex and RoHS Recast 2011/65/EU June 8, 2011.