



Features

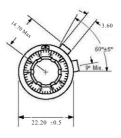
- Match with precision potentiometer or other rotating devices
- Excellent legibility
- High Force and positive brake
- Standard models to fit 6mm or 6.35mm Diameter shaft

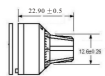
Technical Characteristics

15 Counting capacity, maximum turns For shaft diameter 6mm or 6.35mm For bushing diameter 9.53mm Depth: maximum, from face of panel 22.86mm **Shaft Extension:** 19.84mm Maximum, from face of panel Minimum, from face of panel 15.95mm **Bushing Extension:** Maximum, from face of panel 7.62mm Locking mechanism positive action with detent

Wight (nominal) 9 grams Number of set screws Number height 1.27mm **Black Plastic Knob** material Dial finish White Numerals on Satin Chrome Housing finish Satin Chrome Operating temperature range -55 to +85 Degree C Torque with brake engaged 550mN.m Dial divisions 50 per turn

Outline Dimension





How to order

ZS - 22 - 15

A B C

A - Type

B-Diameter of housing: 22mm

C - Maximum turns: 15





Features

- Match with precision potentiometer or other rotating devices
- Excellent legibility
- High Force and positive brake
- Standard models to fit 6mm or 6.35mm Diameter shaft

Technical Characteristics

Counting capacity, maximum turns	15
For shaft diameter	6mm or 6.35mm
For bushing diameter	12.7mm
Depth: maximum, from face of panel	25.4mm
Shaft Extension:	
Maximum, from face of panel	21.5mm
Minimum, from face of panel	17.8mm
Bushing Extension:	
Maximum, from face of panel	10.5mm
Locking mechanism	positive action

Wight (nominal)

Number of set screws

Number height

Knob material

Dial finish

Housing finish

Operating temperature range

Dial divisions

85 grams

1
2.54mm

Black Plastic

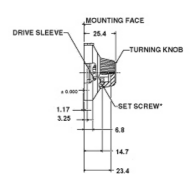
Satin Chrome

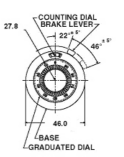
Satin Chrome

-55 to+85 degree C

100 per turn

Outline Dimension





How to order

ZS - 46 - 15

A B C

A - Type

B - Diameter of housing: 46 mm

C - Maximum turns: 15

All product specifications and data are subject to change without notice.