

BRASS CARTRIDGE THERMOSTAT Adjustable thermostat Range: 0 to 250°C

Normally open or normally closed contact models.

The cartridge will fit in a 16mm Ø hole.

Set temperature adjustable by the screw in the Hex nipple.

Turn screw clockwise to increase switch point above room temperature N/O units.

Turn screw counter clockwise to increase switch point above room temperature N/C units.

Material = Brass

Rated up to 240V AC 1,200 WATTS (5 AMPS resistive load)

1/2" NPT Process and instrument connection

Stem length = 52mm

2 x fibreglass leads 150mm long

We can fit terminal heads to the probe,

however if used for 240 V AC application the cap needs to be secured by a locking screw. It is a requirement that a tool is needed to remove a cover when accessing 240 Volt terminals. These units can be fitted to a thermowell with a 3/4" thread minimum process thread.

## CARTRIDGE THERMOSTAT ADJUSTABLE RANGE 0 to 250 DEGC

## Certificate No:QEC 14412 **TEMPERATURE CONTROLS PTY LTD** AS/NZS 9001:2000 SYDNEY: 7 YAMMA ST SEFTON, NSW 2162 CONDITIONS PHONE: (02) 9721 8644 FAX: (02) 9738 9339 MELBOURNE: 8/280 Whitehall St THIS DRAWING IS OUR YARRAVILLE VIC 3013 **EXCLUSIVE PROPERTY** PHONE: (03) 9687 0000 FAX: (03) 9687 1900 EMAIL :sales@temperature.com.au AND MUST NOT BE COPIED OR HANDED TITLE TO ANY OTHER PARTIES WITH OUT WRITTEN PERMISSION. IT SHALL SIZE: A4 **DWG NO : SD 616** BE RETURNED UPON DATE: 28/09/09 **REQUEST** SCALE: NTS DRAWING BY K.F | REV: 02