## **TECHNICAL DATA**

# Temperature switches and sensors





The **\$30** series temperature switches and the **T/T** temperature sensors compliment our other engine monitoring equipment.

Using a curie point switching element the **\$30** provides absolute repeatability, automatic re-setting, compact size, great reliability in use and long life.

There are five standard thread sizes each with three temperature settings, but other thread or temperature combinations can be offered if volumes are sufficient. **T/T** sensors generally utilise a precision NTC or PTC thermistor and are custom designed to each application. Please ask for more information.

### **SPECIFICATION**

#### **530** series

#### **Construction:**

Body: Bras

Standard thread sizes: 1/2" NPTF, 3/8" BSPT, 1/2" BSPT and

M18 x 1.5

**Cap:** 15% Glass filled Nylon 6 **Terminals:** 6.35mm (1/4") spades, earth or

isolated return.

#### **Dimensions:**

See below

#### **Electrical:**

Switching:2.5A @ 250VACContacts:1.6 A COS Ø = 0.6Switching tolerance: $\pm 5^{\circ}C (\pm 10^{\circ}F)$ Switching differential: $10^{\circ}C (20^{\circ}F)$ 

#### **Temperature:**

Full range: +50°C/+ 150°C in 10°C increments -

subject to minimum quantity

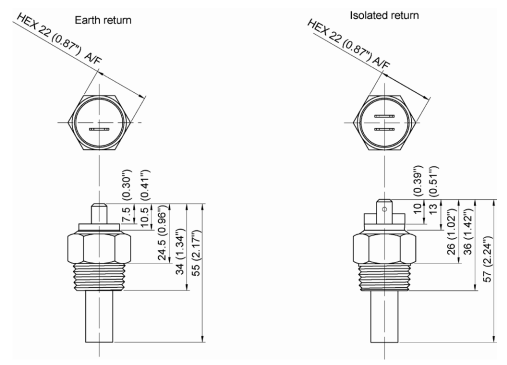
(120°F to 300°F in 20°F increments)

Standard products:  $90^{\circ}$ C,  $100^{\circ}$ C,  $105^{\circ}$ C  $\pm 5^{\circ}$ C

(195°F, 212°F, 221°F ±10°F)

#### T/T series

These are manufactured using thermistors and custom housings to suit each application.



Hermes Close | Tachbrook Park | Warwick | CV34 6UF | United Kingdom Tel: +44 (0)1926 466700 | Fax: +44 (0)1926 450473 | sales@fozmula.com

www.fozmula.com