TEMPERATURE CONTROLLER Instrument Specification

A precision, high current mercury switch, Oil or Winding temperature controller for Alarm, Trip and Cooler control with optional analogue output.



Configured as an Oil Temperature Indicator (OTI) or Winding Temperature Indicator (WTI) for simulation of transformer 'Hot Spot' temperature.

C102

ONAN/OFAF Dual gradient option

- Self contained system
- Fully compensated for ambient temperature
- High current switching (15 Amps max.)
- Maximum number of control switches '5'
- Extra long capillary length to 60 metres
- Weatherproof case to IP55* (Higher specification versions available)
- Maximum Pointer & Switch Test Knob
- Optional selectable analogue output
- Choice of scale options
- Full Installation and Maintenance Instructions supplied.
- 10 year warranty when supplied & fitted by Accurate Controls Ltd
- **RoHS** compliant by exemption



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Accurate Controls Ltd.

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Indicating Scale:

Diameter:- 5.5" Angular Sweep – 270° Range:0-120°C, 0-150°C, 30-150°C Accuracy: ±1.5 % FSD

Accuracy of indication:

To Class 1: EN13190:2001

Electrical Connections:

Full circuit diagram supplied. All circuits insulation tested with 2000 Vac. Terminal block conductor size: 0.5 – 4.5mm²

Switch Configurations:

Maximum 5 Normally Open or Normally Closed Switch Type: 8A @ 250V ac/DC (B115) Switch Type: 15A @ 250V ac/DC (B916)

Changeover Switches selectable by user for operation as normally open or normally closed.:

Wire Common Supply Connection. Switch Type: 5A @ 250V ac/DC (B1886)

4 Wire Independent Supply connection. Switch Type: 5A @ 250V ac/DC (B1895)

Maximum '5' B115 or 4 of any other variant.

Winding Temperature simulation (where fitted)

Factory set gradients to customer specification Dual ONAN and OFAF gradients. Overload protection to 200% load Matching unit not required Suitable for 10A CT currents

Analogue Output (where fitted) :

0-10, 0-20, 2-10 & 4-20mA analogue output for interfacing with industry standard SCADA, substation control systems. (also digital or analog meters are available upon request)

Optional internal or external power pack with universal input voltage:

85-265Vac 47-63Hz or 70-360 Vdc

Lower DC input voltage range available by special request

Standard Case:

Aluminium. Powder coat paint. Electrical entry point: rear & bottom Surface mount. *Weatherproof to IP55—bottom entry capillary only

Capillary System:

Material: Capillary protected by stainless steel sheathing.Optional P.V.C. outer cover.

Length: 2 to 60 metres.

Case entry point: Top, rear or bottom

Ambient compensation as standard Bulb and pocket to suit customer requirments.

Options:

Anti-condensation heater.

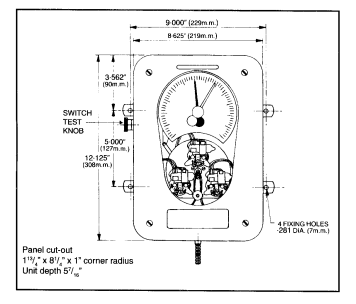
Anti-vibration mountings.

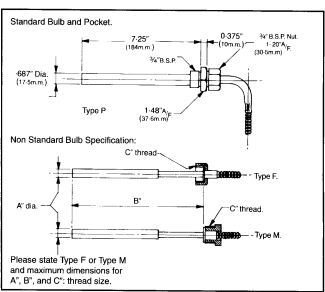
** PVC coated capillary & other cases are available should the environment require it. Contact factory for details.

RoHS Compliant by Exemption:

The product qualifies for one of the specific exemptions as set out in the Annex to the RoHS Directive.

Full on site installation, calibration and maintenance service available. Please contact Accurate Controls Ltd. for variants of the above, or for technical assistance.





INSTRUMENT SPECIFICATION SHEET

Quotation Request

For replacement of an existing instrument please advise serial number if known					Custom	er reference	e		
Qty required Delivery required									
Case Mounting Case Window Case Finish	Surface Standard Acrylic Standard Painted (Normal Environments)	Laminated	Flush / Panel inset Glass (99% UV blocking)* Customer Specified (comments box)						
Capillary Length (metres)	etres) Min 2 metre Max 60 metre					ents			
Capillary Type 304 Stainless Steel Sheathed 304 Stainless Steel & PVC sheathed (*Harsh environments)									
Capillary Entry Electrical Cable Entry	Bottom Bottom	Rear Rear		Тор					
Bulb Type Accurate Std A501 DIN 42554 Std Customer specified Diameter Length Thread Size Gender									
Customer specified matching pocket	Y/ N	Mou	nting Thread	1					
Scale range 0 -120°C 30 -150°C 0 -150°C									
Instrument Type OTI WTI (Single Gradient) WTI (no gradient) WTI (Dual Gradient)									
1st Gradient Natural cooling ^o C								9	
Instrument Label						C102			
Switch Options – select for each switch from table						Mercury Switch Options			
	onfiguration Switch No	Part	No.	Configuration	Part No.	Description	Configur		
1	4				B115 B916	8 Amp SPST 15 Amp SPST	NO NO	NC NC	
2 3	5				B1886	5 Amp SPDT	3 wire cha		
3					B1895	5 Amp DPDT	4 wire cha	ngeover	
Switch Test Knob Standard Knob + wire locking post									
Analog Output for Remote Indication Yes Internal 0-10mA 0-20mA No External 2-10mA 4-20mA				0-20mA	Warranties: <u>12 months:</u> Supply only.				
Anti Vibration Mounts Y / N Test Certificate Y / N Anti Condensation Heater (requires supply at specified voltage) 110 V 240V					<u>10 years</u>: for Accurate Controls installed instruments.				
* Harsh or Hazardous Environment Contact Factory for further information					Please contact factory for installation quote.				
Submitted by:									
Name	Name Company & Address			Tel No.		E-mail			

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