

DTG Digital Temperature Gauge Accuracy : ±1% of F.S.

	oposial i satalos
DIGITHEM ETHIO COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCOCOCIE COCIE COCOCIE COC	 Micro Controller based Available in Rigid Stem type either Horizontal or Vertical Mounting or every angel type Feather Touch keypad for easy operation Also available in distant type (capillary type) up to 10 Meter Extension length. Wide temperature range -100°c to 450°C in RTD and -50°c to +1000°C in "K" type Thermocouple. Available in 180° adjustable type in one plane. Battery operated, (1.5x4 alkaline battery) Battery life 2 years in Continuous Operation Application Ideal for all types of Process Industry " DIGITHERM" can replace the conventional mercury-in-steel, Inert Gas System, Vapor Pressure and Bimetallic Temperature gauges. The most important plus point of this instruments that It can be easily calibrated, repair by changing the Sensor.
pecifications	
Display Calibration Wetted PArts Connection	 : 15mm High 5 Full Digit Seven Segment Customised LCD : Possible, Password Protected : AISI 316 SS : ½" BSP (M) Adjustable Through Full Sensor Length
Enclosure Sensor	 : AISI 304 SS Snap Action Bayonet Type IP 65 : RTD PT-100 Class A for Range upto 450° & K Type for Range upto 1000°
Sensor Diameter Sensor Length	: 4 mm / 6mm / 8 mm / 10 mm / 12 mm : 300 mm Standard or As required Upto 10 Meter
Operating Temperature	: 10°C to 60°C For Enclosure : 4" or 100 mm Dial

Special Features

Sp

Display	: 15mm High 5 Full Digit Seven Segment Customised LCD
Calibration	: Possible, Password Protected
Wetted PArts	: AISI 316 SS
Connection	: 1/2" BSP (M) Adjustable Through Full Sensor Length
Enclosure	: AISI 304 SS Snap Action Bayonet Type IP 65
Sensor	: RTD PT-100 Class A for Range upto 450° & K Type for Range upto 1000°
Sensor Diameter	: 4 mm / 6mm / 8 mm / 10 mm / 12 mm
Sensor Length	: 300 mm Standard or As required Upto 10 Meter
Operating Temperature	: 10°C to 60°C For Enclosure
Instrument Dimensions	: 4" or 100 mm Dial
Instrument Weight with battery	: 650 Grams for Standard Version

How	To Order	Example	
Basic	Model		
Code			
Туре	of Mounting	-	
1	Wall/surface/projection mounting2Direct bottom entryWith bottom entry8Every angle back entry	Х	
Proce	ess Connection		
	3/8" BSP (M)* 4BM ½" BSP (M) (Standard) 3TM 3/8" BSPT (M)* 5BM ¾" BSP (M) 3/8" NPT (M)* 4NM ½" NPT (M) # 4TM ½" BSPT (M) 4MM M20 x 1.5 (M)	XXX	
* Suita	able for stem diameter 6 to 10 mm	_	
Proce	ess Connection Type	-	
AD	Adjustable (Standard) FX Fixed SL Revolving / Swivel	XX	
Stem	Diameter	XXX	
SD04 4 mm SD06 6 mm (Standard) SD08 8 mm SD10 10 mm SD12 12 mm			
Stem	Length STD : 300mm (Below thread Max. 600 mm for Rigid Stem & 10 Meter for Soft Stam)	300 mm	
Sense	or Type		
PT	РТ-100 КК К Туре	XX	

Ordering Example : DTG - X - XXX - XX - XXX - 300mm - XX

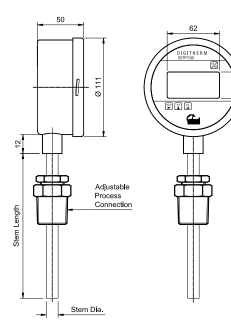
For other optional items, please contact factory for delivery and minimum quantity of order. Note : Specifications and dimensions given in this product catalogue represents the state of engineering at the time of printing. Modifications may take place and materials specified may be replaced by others without prior notice.



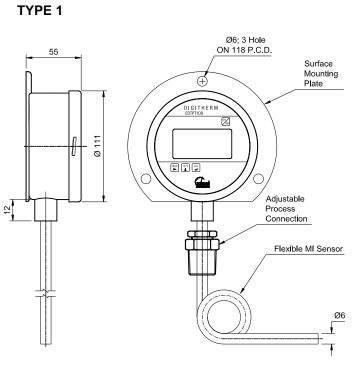
DTG Digital Temperature Gauge Accuracy : ±1%

Dimensions - Standard Version

TYPE 2



25



TYPE 8 Stem Length 50 85 62 DIGITHERM EDTPT100 Stem Dia 0% www.www.www Ø 111 52 \bigcirc Ô U mann 9 Every Angle Below Assembly