DTM DIGITAL TEMPERATURE GAUGE



Flow Pressure Level Temperature measurement monitoring control

T2





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Model: DTM



Features

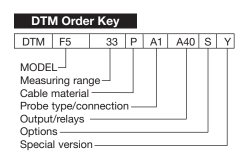
- Highly Visible Green LED Readout
- Standard & Custom Ranges Available
- Analog Output Standard
- Up to Four SPDT Switches
- 316 SS Construction

With the DTM, KOBOLD addresses all the fundamental issues of industrial temperature sensing. A digital display, built-in transmission capability, and optional set-point switches, cover all aspects of indication and control. The DTM is designed as a direct replacement for gas or liquid bulb thermometers.

Constructed for industrial use, these meters feature 316-Ti SS wetted parts and 304 stainless steel enclosures. We offer a number of standardized temperature sensing ranges in units of Fahrenheit or Celsius. However, because of its electronic nature, any desired units or temperature ranges are possible (within the device's operating limits). If you don't see what you want, give us a call, and we'll customize the range for you.

The KOBOLD DTM comes standard with a local digital display and analog output... ideal for remote monitoring. Setpoint relays are available as options. These SPDT relays come in pairs of either two or four switches. Setpoints and hysteresis are fully adjustable via the front keypad making the DTM ideal for thermostatic temperature control of multiple processes.

If your application requires the installation of a thermowell see the TSH series thermowells.



Use Table 1 through 6 on the following pages to completely specify your model.

DTM - Digital Temperature Gauge



KOBOLD DTM Digital Temperature Gauge

Specifications

Ranges:	–30°F to 750°F	Electrical Information	on
•	(see table)	Supply:	15–30 VDC
Sensor Type:	Pt-100 RTD		@ 200 mA
Accuracy:	±0.5% FS ±1 digit	Analog Output	
Linearity:	±0.2% FS	Current:	0–20 mA, 4–20 mA,
Repeatability:	±0.1% FS ±1 digit		3-wire into
Response Time	0		500 Ω max.
Display:	<100ms	Voltage:	0–10 VDC, 3-wire
Relays:	<30ms		into 500 Ω min.
Operating Temperat	ure	Zero Adjust:	±25% of full scale
Medium:	Per Range Code	Relays	
Ambient:	–5°F to 140°F	Туре:	SPDT, Qty. 0, 2 or 4
Storage:	–40° to 160 °F	Setpoints:	fully adjustable
Displays		Hysteresis:	fully adjustable
Temperature:	4 digit, 1/2" green LED	Max. Voltage:	250 VAC, 220 VDC
Switches:	4 digit backlit LCD	Max. Current:	3 A
Materials of Constru	uction	Max. Power:	50 VA, 60 W
Wetted Parts:	316-Ti SS	Connections:	via terminal strip
Housing:	304 SS, Nylon®	Protection:	NEMA 4/IP65

DTM - Digital Temperature Gauge



Table 1: Base Model

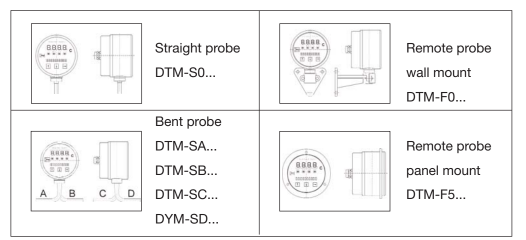


Table 2: Measuring Range

34=-30 to +40°F	31 = -30 to +100°F	32 = -30 to +120°F	36 = -30 to +160°F
37 = 0 to 100°F	14 = 0 to 140°F	22 = 0 to 220°F	33 = 32 to 300°F
39 = 32 to 390°F	57 = 32 to 570°F	75 = 32 to 750°F	24 = -20 to +40°C
26 = -20 to +60°C	44 = -30 to +40°C	35 = -30 to +50°C	46 = -30 to +60°C
60 = 0 to 60°C	80 = 0 to 80°C	10 = 0 to 100°C	12 = 0 to 120°C
16 = 0 to 160°C	20 = 0 to 200°C	30 = 0 to 300°C	40 = 0 to 400°C
YY = non standard range, specify desired scale and units when ordering			

Table 3: Options

0	=	no cable required
P	=	PVC cable, specify desired cable length when ordering
S	=	Silicone cable, specify desired cable length when ordering
*Note:	Proces	ss temperature limits for cables with fitting style A0, PVC: 100°C(212°F), Silicone: 200°C(392°F)

Table 4: Probe Type/connection (probe diameter 8 mm/0.31")

	Description	Fitting	Order Code
Probe Length	Smooth Shank 8 mm Dia.	None	A0
Exercise Langth S007 For S007 For	Union nut for insertion into TSH series Thermowells. Allows indicator to rotate	1/2" BSP	B1
2.0 Probe Length C (UPT) C (UPT) 0.31 m SW 37 SW 27	Union nut and shoulder nipple. Allows indicator to rotate when thermowell not used	1/2" NPT 3/4" NPT 1" NPT	1A 1B 1C
	*Note: Specify desired probe length when ord	ering.	



Table 5: Output Type/Contacts

Output Type		Relays	
	No relay	2 relays	4 relays
.4-20mA	A40	A4G	A4M
0-20 mA	A00	A0G	A0M
0-10 VDC	AV0	AVG	AVM

Table 6: Options

S = Peak Hold	
R = RS232 Serial Interface	
K = Peak Hold & RS232	

Dimensions (mm)

