# TEMPERATURE RECORDER MODEL: T920



#### **SERVICE INTENDED**

T920 Series Temperature Recorder provide single pen and 10 inch circular chart recorder with the function of measurement and record. It is suitable for hazardous environment such as gas or chemical process.

#### **NOMINAL DIAMETER**

250mm

#### **ACCURACY**

±2.0% of Full Scale

#### **TEMPERATURE ELEMENT**

Liquid Filled

Organic Gas: -50°C to 600°C

#### **WORKING RANGE**

Maximum Scale Value



## **Standard Features**

#### **LOCATION OF STEM**

Bottom Connection, Surface, Case Mounting

#### **CASE**

Black Finished Aluminium

#### **COVER**

Black Finished Aluminium Hinged Door

#### **WINDOW**

Glass

#### **CHART DRIVE**

Spring Wound type 24 Hours Rotation

#### **CHART PAPER**

10 inch circular 30 sheets of Chart Paper furnished with each instrument.

#### STEM OUT DIA.

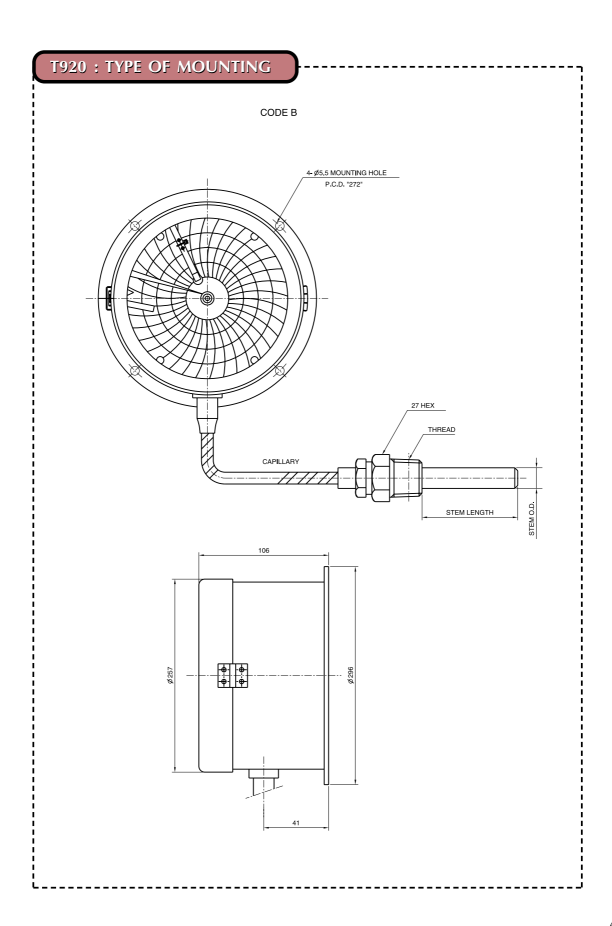
8.0, 10.0 and 12.0mm 316SS

#### **STEM CONNECTION**

3/8", 1/2", 3/4" PT or NPT

### ORDERING INFORMATION

# **BASE MODEL T920: TEMPERATURE RECORDER NOMINAL DIAMETER** 8: 250mm TYPE OF MOUNTING $\underline{\mathsf{B}}$ : Bottom Connection, Surface, Case Mounting Plate STEM MATERIAL 1:316SS **CONNECTION** D: 3/8" E: 1/2" <u>F</u>: 3/4" **CONNECTION TYPE (CF: Compression Fitting)** C:PT D : NPT E: CF + PT F: CF + NPT STEM OUT DIA. 2:8.0mm 3:10.0mm 4: 12.0mm RANGE(Refer to Scale Range Table) XXX**CAPILLARY LENGTH** P: 2 metre Q: 3 metre S:5 metre V:8 metre X: 10 metre Z: Other **ACCESSORIES** 0 : None 1: Thermowell **SAMPLE** T920 8 В Ε C 3 XXX Q MODEL NUMBER



# SCALE RANGES

Code	Scale Range (°C)	Scale Spacing (°C)	Minimum Stem Length (mm)			Standard Stem Length (mm)		
			8.0	10.0	12.0	8.0	10.0	12.0
032	-50~50	2	100	85	65	200	130	130
037	-50~100	5	100	88	65	200	130	130
054	-30~50	2	100	85	65	200	150	130
059	-30~100	2	100	85	65	200	130	130
061	-30~120	5	100	85	65	200	130	130
069	-20~50	2	100	85	65	200	130	130
074	-20~100	2	100	85	65	200	130	130
079	-20~150	5	100	85	65	200	130	130
084	-10~50	1	100	85	65	200	130	210
099	0~50	1	100	85	65	200	130	210
100	0~60	1	100	85	65	200	130	190
101	0~70	2	100	85	65	200	130	130
102	0~80	2	100	85	65	200	130	130
104	0~100	2	100	85	65	200	130	130
106	0~120	2	100	85	65	200	130	130
109	0~150	5	100	85	65	200	130	130
114	0~200	5	100	85	65	200	130	130
119	0~250	5	100	85	65	200	130	130
124	0~300	5	100	45	40	200	130	130
129	0~350	5	100	45	40	200	130	130
134	0~400	10	100	45	40	200	130	130
144	0~500	10	100	45	40	200	130	130
154	0~600	10	100	45	40	200	130	130
164	0~700	10	100	45	40	200	130	130