

### **HAZARDOUS LOCATIONS**

## MINCO EXPLOSION PROOF PLATINUM RTD TRANSMITTER TT881

### **DESCRIPTION**

The Minco Model TT881 explosion proof platinum RTD transmitter is designed for temperature measurement in applications calling for a rugged industrial housing. This RTD transmitter may be ordered for 100 ohm and 1000 ohm 385 platinum RTD or 1000 ohm 375 platinum RTD.

#### **FEATURES**

- · Class I, Division 1, Groups B, C, D
- Class II, Division 1, Groups E, F, G
- NEMA 4X, 7BCD, 9EFG
- Availible in 100 or 1000 RTDs
- High RFI/EMI immunity
- · NIST certificate available
- 4-20 mA loop powered
- Substitute replacement for discontinued HCT-881 Hy-Cal transmitters



:	P	F	CI	FI	C	ΔТ	iO	NS
Э.	_	⊏'	u	ГΙ		41	ıv	IVO

Supply Voltage 10-35 VDC

TT881

**Accuracy** ±0.1% of span

Rangeability

**Zero** -58° to 122°F (-50° to 50°C) **Span** 45° to 1080°F (25° to 600°C)

Zero Span Adjust Noninteractive

Output 4-20 mA, two-wire standard

Input Voltage Effect 0.001% of span/volt max (negligible)

for 10-45 VDC

**Linearity**  $\pm 0.2\%$  of span for any range from

-58° to 1022°F (-50° to 550°C)

(reverse polarity protector)

**Temperature Coefficient** 

±0.002% of span/°C

Enclosure Rating NEMA 4X, FM approved, explosion-

proof Class I, Div 1, Groups B, C, D; Class II, Div 1, Groups E, F, G

Terminations Terminal Screws

Mounting

Immersion Includes an integral sensor mounted

via 1/2" NPT threads with 1/4" probe

Wall/Pipe Mounting hardware available for

surface installations with accessory

AC103168

Maximum Load (Supply voltage - 10 VDC) / 0.02A,

i.e., (24-10 VDC) / 0.02 =  $700\Omega$ 

SENSOR

**Temperature Range** -58° to 500°F (-50° to 260°C)

**Sensing Element** 

**PD** 100 , 385 platinum,

three-wire sensor 0.00385  $\Omega/\Omega/^{\circ}$ C

**PF** 1000, 385 platinum,

two-wire sensor 0.00385  $\Omega/\Omega/^{\circ}C$ 

PW 1000, 375 platinum,

two-wire sensor 0.00375  $\Omega/\Omega/^{\circ}$ C

Ice Point Resistance [Ro]

100  $\pm 0.1\Omega$ ,  $\pm 0.12\%$ 1000  $\pm 1\Omega$ ,  $\pm 0.12\%$ 

**Stability** Better than 0.25°C per year

**Insulation Resistance** Sheath:  $500^{\circ}F$  ( $260^{\circ}C$ ),  $100 \text{ m}\Omega$ 

@ 50 VDC min

Probe Material Stainless steel body

Area Explosion proof Class I, Div 1,

Groups B, C, D; Class II, Div 1, Groups E, F, G; NEMA 4X with thermowell; without thermowell, explosion proof indoor only Factory

Mutual, File #3012833

**Pressure** 2750 psig (18,961 kPa) max @

500°F

Operating Temperature -40° to 185°F (-40° to 85°C)

noncondensing

**Standard Length** 5.5"L (13.97 cm), 0.25" (0.64 cm)

probe, 1/2" NPT mounting

Weight (5.5" length) 5.6 lb (2.54 Kg)

Approvals FM Warranty 3 years

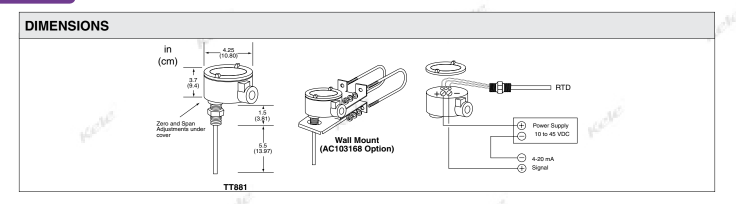
480

877-826-9037 USA

kele.com FREE

# **HAZARDOUS LOCATIONS**

### MINCO EXPLOSION PROOF PLATINUM RTD TRANSMITTER TT881



CAUTION: Conduit seal MUST be installed within code-required distance from junction box to maintain explosion proof rating. For Group B and C atmospheres, conduit seals must be installed within 2" (5.08 cm) of the enclosure regardless of less stringent code requirements.

WARNING: All circuits MUST be de-energized before opening the cover of this device for any purpose, including resetting a manual reset controller or adjusting a set point. If work must be performed with an energized circuit, the atmosphere inside and outside the enclosure must be proven safe with a listed intrinsically safe combustible gas detector.

#### **ORDERING INFORMATION**

DEL	DES	C PI	•	N				
* TT881 Assembly probe for two-wire RTDs								
* <b>PD</b> 100Ω 0.00385					5 Ω/Ω	/°C r	olatinum curve, 6" leads	
PF 1000Ω 0.00385 Ω/Ω/°C platinum curve, 6" leads   PW 1000Ω 0.00375 Ω/Ω/°C platinum curve, 6" leads						platinum curve, 6" leads		
						platinum curve, 6" leads		
		LLL	Le	ngth	ı LLL i	in .1'	increments 055 = 5.5", 120 = 12.0"	
			Е		Duct n	noun	t, NEMA 4X box, LLL typically 8.0"	
		*	Р	- 1	mmer	sion	NEMA 4X box, LLL typically 5.5" for 6" well insertion	
			W	٧ ٧	Nall m	oun	, NEMA 4X box, LLL typically 2.0" (includes AC103168 bracket)	
1 4-20 mA DC output				A DC output				
				E	N	Range codes per Minco letter ranges (-20°/140°F) or (-29°/60°C)		
					* 5	;	Range codes per Minco letter ranges (0°/100°F) or (-18°/38°C)	
					N Range codes per Minco letter ranges (32°/1		Range codes per Minco letter ranges (32°/122°F) or (0°/50°C)	
					H	ı	Range codes per Minco letter ranges (40°/90°F) or (4°/32°C)	
	C Range codes per Minco letter ranges (0°/100°C)			Range codes per Minco letter ranges (0°/100°C)				
					-	-	Range codes per Minco letter ranges in the catalog	
					S	X	Special range on next item line, -xxx/-yyyE, i.e., -40°/-10°F	
							No calibration data, sensor or transmitter	
						*	2 Sensor/Transmitter matched at 0°C with NIST	
							3 Sensor/Transmitter matched at 0°, 100°, and 260°C with NIST	
TT881	PW	055	P	][-	1 8		2 Example: TT881PW055P1S2 Transmitter with 5.5" immersion p 1000Ω 375 curve platinum RTD, ranged for 0°/100°F,	
							1000 E 070 carvo piatinam 111 B, rangoa ioi c 7100 1,	

### **RELATED PRODUCTS**

AC103168 Separate pipe/wall mounting hardware kit DCP-1.5-W Power supply, 24 VAC IN to 24 VDC OUT **DCPA-1.2** Power supply, 120 VAC IN to 24 VAC/24 VDC OUT

EYM-50 1/2" size, 1.06" turning radius, 1 oz Kwiko cement required, Malleable Iron construction

GFF-50 1/2" galvanized mounting flange

WB-6 Brass well WS-6 Stainless steel well

NEW!