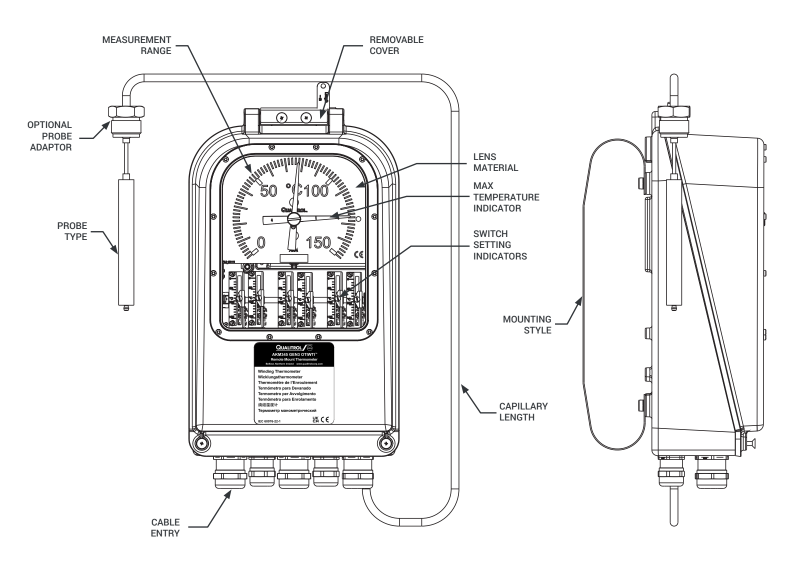
CONFIGURATION FORM

OVERVIEW PAGE









STANDARD SPECIFICATIONS:

Temperature Sensing Bellows type expansion system (no

ystem: mercury) compensated for ambient

temperature changes

Capillary Type: Copper-nickel with a protective

stainless steel cover

Accuracy: For T>0°C: ±2% of Full Scale Range

Switches: 2, 4, or 6 Form C contacts, Elec-

trically separated circuits, Each switch can be set independently

Terminal Wiring 1.5mm² to 4mm²

Switches:

Ingress Protection: IP66 Standard

Corrosion Protection: C5-High as per ISO 12944
Ambient Operating Temperature: -40°C to 70°C - Standard

-60°C to 70°C - Polar

Storage Temperature: -50°C to 80°C

General Requirements: Per IEC 60076-22-1

Dielectric Isolation Switches: 2000VAC to Earth for 60 Seconds **Dielectric Isolation Remote** 500VAC to Earth for 60 Seconds

Output:

Overvoltage category, Category III, Pollution degree 2,

Pollution degree, Class: Insulation Class 1

☐ TD50(X2) - Double Gradient TD76(X2) - Double Gradient

INFO@QUALITROLCORP.COM



WWW.QUALITROLCORP.COM

CONFIGURATION FORM

SELECTION PAGE

THERMOME	TER STYLE
34/GEN3 - Oil Temperature	35/GEN3 - Winding Temperature
	MATCHING RESISTANCE
	☐ None
	☐ TD50 - CT < 2.20 A
	☐ TD76 - CT < 2.65 A
	☐ TD50(5AMP) - CT < 5A

MEASUREMENT RANGE (DIAL INDICATION RANGE °C)

☐ 0 - 150°C
☐ 0 - 160°C
☐ 0 - 180°C
☐ -20 - 130°C
☐ -20 - 140°C

-40 - 140°C MEASURING ACCURACY ON)

i FU	ILL SCALE DEFLECTION
	± 2% FSD (standard)
	± 1.3% FSD
П	± 1% FSD

NUMBER OF SWITCHES

2	
4	
6	

SWITCH TYPE/RATINGS

SWITCH TYPE	RATED VOLTAGE	RESISTIVE LOAD	INDUCTIVE LOAD
	125 VAC	15 A	15 A
STANDARD	250 VAC	15 A	15 A
☐ SWITCH	125 VDC	0.75 A	0.4 A
	250 VDC	0.3 A	0.2 A
	125 VAC	10 A	6 A
□ MBO SWITCH ①	250 VAC	3 A	1.5 A
	125 VDC	10 A	6 A
	250 VDC	3 A	1.5 A
☐ GOLD	125 VAC	0.1 A	
SWITCH	125 VDC	0.1 A	

1 Minimum Electrical Operations = 100,000 cycles; all others 500,000 cycles minimum

PROBE TYPE (SEE PAGE 3)

Type 11	
Type 12	
Type 15	
☐ Type 16	
☐ Type 18	
☐ Type 19	

OPTIONAL	Available with Probe Type		
PROBE ADAPTOR	16	18	19
☐ None	Availab	le for All	Probes
G3/4 Male	YES		YES
G3/4 Female		YES	YES
G1/2 Male		YES	YES
G1/2 Female		YES	YES
G1 Male	YES		
☐ M22 x 1.5mm	YES	YES	YES
☐ M27 x 2mm		YES	YES
NOTE: Optional Probe Adaptors are not			

available with Probe Types 11, 12, and 15.

• •

SWITCHING DIFFERENTIAL

Standard - All 12 ± 2°C
All Adjustable

REMOTE INDICATION AND/OR COMMUNICATIONS

Non-Powered Output		
□ Pt100) - 3-wire	
	or	
Po	wered Outputs	
☐ 4-20mA		
☐ 2 x 4-20mA		
☐ 4-20mA & 0-5VDC		
☐ YES ☐ NO RS-485 MODBUS②		

2 MODBUS only available with a powered remote output

CASE FINISH

 RAL7000	C5-High	(standard)
RAL7035	C5-High	

ENVIRONMENT

Standard -40°C
Polar -60°C

CAPILLARY LENGTH

	2 Meters
	4 Meters
回	6 Meters
	8 Meters
	10 Meters
	12 Meters
	16 Meters
	20 Meters

CABLE ENTRY			
	M20 & M25 - As Required		
	M20 & M25 - All Fitted		
П	Blanking Plugs		

MOUNTING

(3	SEE PAGE 4)
	Standard
	Seismic
	Universal

LENS MATERIAL

□ POLYCARBONATE ☐ GLASS

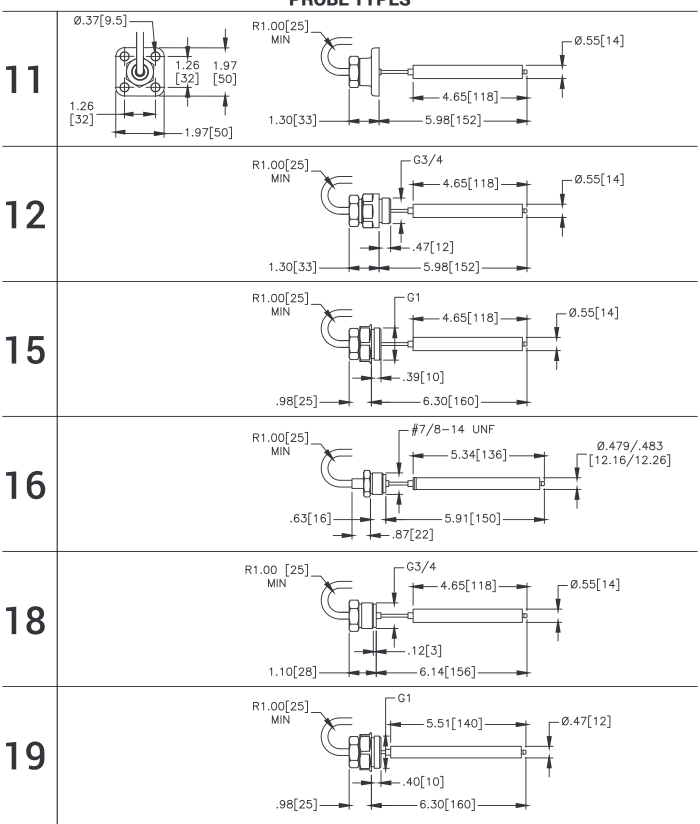








PROBE TYPES







MOUNTING AND WIRING REFERENCE

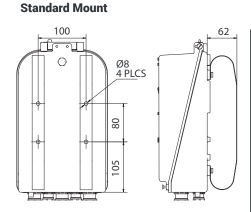


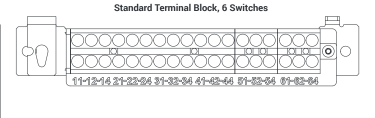


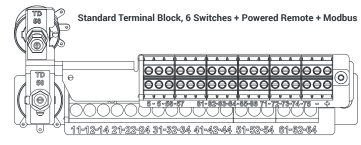
WWW.QUALITROLCORP.COM

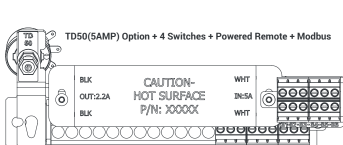


MOUNTING STYLES AND WIRING











Seismic Mount



