



APAQ-LR / APAQ-LC

Multirange 2-wire DIN Rail Temperature Transmitters

APAQ-LR and APAQ-LC are two multirange 2-wire temperature transmitters for DIN rail mounting.

APAQ-LR is used for Pt100 input, and APAQ-LC for different thermocouple inputs.

Designed for highest reliability and costefficiently manufactured, the APAQ-L transmitters combine attractive pricing with high quality and excellent industrial performance.



Main features

Multirange design

- Reduced inventory costs.
- APAQ-LR for Pt100 input with selectable measurement ranges.
- measurement ranges.
 APAQ-LC for T/C J, L, T, K, and N inputs with continuous range adjustment.

Accurate measurements

• Temperature linear 4-20 mA output for Pt100 input.

Space saving and simple mounting

- Only 17.5 mm / 0.7 inch wide.
- Quick mounting on DIN rail.

Safety

- Genuine sensor break detection with selectable action, upscale or downscale.
- Excellent EMC performance.

High load capacity

• Only 6.5 V voltage drop over the transmitter allows for high loads.

Competitive pricing

5 year limited warranty

Description

Tel.: 03303 / 504066

Fax: 03303 / 504068

APAQ-LR and APAQ-LC are analog, 2-wire, DIN rail transmitters with selectable ranges for Pt100 and selectable types and ranges for thermocouple input.

The compact housing snaps onto a 35 mm DIN rail and is equipped with rugged terminals for easy and safe wire connections.

APAQ-LR is adjustable for different Pt100 ranges and has a temperature linear 4-20 mA output.

APAQ-LC covers 5 different thermocouple types, is continuously adjustable and has a voltage linear 4-20 mA output.

The selection of measuring ranges and thermocouple types is made with internal solder pads. The fine adjustment is made with potentiometers in the front.

APAQ-LR and APAQ-LC are covered by a 5 year limited warranty.

Specifications

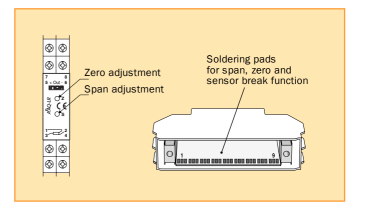
Input	APAQ-LR	APAQ-LC	
Pt100 (α = 0.00385), 3-wire connection	Adjustable to specific ranges within:		
	-50 to +550 °C / -60 to +1120 °F		
Thermocouples		Selectable, type J, L, T, K and N with	
		ranges within -5 to +55 mV	
Sensor current	~ 1 mA		
Input impedance		>5 MΩ	
Max. sensor wire resistance	15 Ω /wire	500 Ω (total loop)	
Monitoring			
Sensor break detection, selectable	Upscale ~25 mA, downscale ~ 3 mA	Upscale ~25 mA, downscale ~ 3 mA	
Adjustments			
Zero	-50 to +50 °C / -60 to +120 °F	±10 % of span	
Span, selectable	50 to 500 °C / 100 to 1000 °F	10 to 50 mV	
Span, fine adjustment	±10 % (± 5% for 600/800/1000°F)	±10 %	
Output			
Current	4 - 20 mA	4 - 20 mA	
Linearity	Temperature linear	Voltage linear	
Current limitation	~ 25 mA	~ 25 mA	
Permissible load See load diagram	700 Ω @ 24 VDC, 25 mA	700 Ω @ 24 VDC, 25 mA	
Temperature			
Ambient, storage	-20 to +70 °C / -4 to +158°F	-20 to +70 °C / -4 to +158°F	
Ambient, operating	-20 to +70 °C / -4 to +158°F	-20 to +70 °C / -4 to +158°F	
General data			
Response time 10-90%	≤ 0.2 s	≤ 0.2 s	
Humidity (non-condensing)	0 to 95 %RH	0 to 95 %RH	
Power supply, polarity protected			
Supply voltage	6.5 to 32 VDC	6.5 to 32 VDC	
Permissible ripple	4 Vp-p @ 50/60 Hz	4 Vp-p @ 50/60 Hz	
Accuracy			
Linearity	±0.1 % of span	±0.1 % of span	
Calibration	±0.1 % of span	±0.1 % of span	
Cold Junction Compensation (CJC)		±1.0 °C /±1.8 °F	
Temperature influence	±0.6 % of span/25°C, ±0.7 % of span/50°F	±0.6 % of span/25°C, ±0.7 % of span/50°F	
Temperature influence CJC		±1.25°C/25°C, ±2.5 °F/50°F ²⁾	
Sensor wire influence	$\pm 0.005~^{\circ}\text{C}/\Omega~/~\pm 0.009~^{\circ}\text{F}/\Omega~^{1)}$	0.5 μV/Ω	
RFI influence, 0.15-1000MHz, 10 V or V/m	±0.2 % of span(typical)	±0.2 % of span(typical)	
Supply voltage influence	±0.02 % of span/V	±0.02 % of span/V	
Supply ripple influence, 50/60 Hz, 4 Vp-p	±0.05 % of span	±0.05 % of span	
Long term stability	±0.1 % of span/year	±0.1 % of span/year	
Housing			
Material / Flammability(UL)	PC + Glassfibre / VO	PC + Glassfibre / VO	
Mounting	Rail acc. to DIN EN 50022, 35 mm	Rail acc. to DIN EN 50022, 35 mm	
Connection, single/stranded wires	≤1.5 mm², AWG 16	≤1.5 mm², AWG 16	
Weight	55 g	55 g	
Protection, housing / terminals	IP 20 / IP 20	IP 20 / IP 20	
¹) Per wire, with equal resistance			

The User Instructions must be read prior to adjustment and/or installation.

¹⁾ Per wire, with equal resistance ²⁾±2.5 °C/25 °C, ±5.0 °F/50 °F for type T

Range adjustments APAQ-LR

Zero adjustment	-50 to +50 °C	-60 to +120 °F	
Span selection	50 °C	100 °F	
	100 °C	200 °F	
	150 °C	300 °F	
	200 °C	400 °F	
	300 °C	600 °F	
	400 °C	800 °F	
	500 °C	1000 °F	



Range adjustments APAQ-LC

Zero adjustment Adjustable $\pm 10 \%$ of span						
Span selection mV	T/C J *	T/C L *	T/CT*	T/C K *	T/C N *	
10 to 50	186 - 870°C	183 - 855°C	213 - >400°C	246 - 1232°C	319 ->1300°C	
(no gap)	335 - 1566°F	329 - 1540°F	383 - >720°F	443 - 2218°F	574 - >2340°F	

^{*}The temperature spans correspond to the mV spans with zero adjustment = 0 % of span

