



APAQ-HCF is an analog, multirange 2-wire temperature transmitter for in-head mounting in DIN B or larger connection heads.

APAQ-HCF covers 5 different thermocouple types, is continuously adjustable and provides a voltage linear output.

Designed for highest reliability and costefficiently manufactured, APAQ-HCF combines attractive pricing with high quality and industrial performance.

The Intrinsically Safe version, APAQ-HCFX, is available with ATEX and FM approval.

Multirange design

- Adjustable for thermocouple type J, L, T, K and N inputs with continuous range settings.
- Adjustments are made with solder pads and potentiometers.

Adjustments APAQ-HCF/-HCFX

Zero adjustment Adjustable ±10 % of span

Cost-optimized Adjustable 2-wire Transmitter for Thermocouple Input

Cold Junction Compensation

• Automatic compensation for the terminal temperature.

Easy mounting and access

- Flat design gives easy access to terminals and adjustments.
- Large center hole lets the lead wires or an insert tube pass easily.

Safety

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

High load capacity

• Only 6.5 V voltage drop over the transmitter allows for high loads in the 4-20 mA output loop.

Industrial design

• The "Low Profile" housing, with its protected electronics, is extremely durable.

Cost-optimized

• High volumes combined with cost-effective design and production contributes to a very attractive pricing.

Span selection	mV	T/C J *	T/C L *	Т/СТ *	Т/СК*	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

Specifications : APAQ-HCF/-HCFX

Input				
Thermocouples		Selectable, type J, L, T, K and N with		
		ranges within -5 to +55 mV		
Input impedance		>5 MΩ		
Max. sensor wire resistance		500 Ω (total loop)		
Monitoring				
Sensor break detection, select	ahle	Upscale ~25 mA, downscale ~3 mA		
Adjustments		opscale +25 mA, downscale +5 mA		
Zero		±10 % of span		
Span, selectable		10 to 50 mV		
Span, selectable Span, fine adjustment		±10 %		
		10 %		
		4 - 20 mA		
Current		Voltage linear		
Linearity				
Current limitation		~ 25 mA		
Permissible load	APAQ-HCF	700 Ω @ 24 VDC, 25 mA		
	APAQ-HCFX	620 Ω @ 24 VDC, 25 mA		
Temperature				
Ambient, storage		-40 to +100 °C / -40 to +212°F		
Ambient, operating	APAQ-HCF	-40 to +85 °C / -40 to +185 °F		
	APAQ-HCFX	ATEX:T4 /+85 °C, T5 /+55 °C, T6 /+40 °C; FM: T4/+80 °C		
General data				
Response time 10-90%		≤ 0.2 s		
Humidity (non-condensing)		0 to 95 %RH		
Intrinsic safety	APAQ-HCFX	ATEX: II 1 G Ex ia IIB T4, T5, T6		
		FM: Class I, Div.1, Group A-D		
Power supply, polarity protected	ed			
Supply voltage	APAO-HCF	6.5 to 32 VDC		
	APAQ-HCFX	8.5 to 30 VDC		
Permissible ripple		4 Vp-p @ 50/60 Hz		
Accuracy				
Linearity (mA output to mV ing	out)	±0.1 % of mV span		
Calibration	,,	± 0.1 % of span		
Cold Junction Compensation (C(C)	±1.0 °C /±1.8 °F		
Temperature influence	30)	±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 ¹)		
Sensor wire influence		0.4 μV/Ω		
RFI influence,0.15-1000MHz, 10) V or V/m	± 0.2 % of span (typical)		
Supply voltage influence		± 0.02 % of span/V		
Supply voltage influence, 50/60 H	17 / V/n-n	±0.02 % of span		
Long torm stability	iz, + vp-p	± 0.1 % of span/year		
Long term stability		±0.1 70 UI Spail/ year		
Housing		Zine allow + APC / \/0		
Material / Flammability(UL)		Zinc alloy + ABS / V0		
Mounting		DIN B-head or larger		
Connection, single/stranded w	ires	≤2.5 mm², AWG 14		
Weight		40 g		
Protection, housing with cover	/terminals	IP 20 / IP 10		

¹⁾ ±2.5 °C/25 °C, ±5.0 °F/50 °F for type T

Thermocouple

Input connections 3



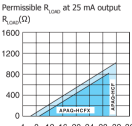




Ordering information

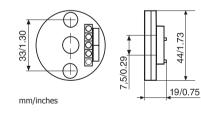
APAQ-HCF	70APHCF001
APAQ-HCFX (ATEX)	70APHCFX01
APAQ-HCFX (FM)	70APHCFX11
Head mounting kit	70ADA00011
Rail mounting kit	70ADA00013
Configuration	70CAL00001

Output load diagram



4 8 12 16 20 24 28 32 36 Supply voltage U (VDC) R_{LOAD}=(U-6.5)/0.025 (APAQ-HCF) R_{LOAD}=(U-8.5)/0.025 (APAQ-HCFX)

Dimensions



All information subject to change without notice.