

Model Selection

Basic Type	1 range	2 Measuring accuracy	3 Temperature range	4 Output signal	5 Power supply	6 Country Code	7 System Language	8 Explosion proof	9 Flange Standard	Description
APT	-									Digital pressure transmitter
	010									Measuring range Mpa:1.0
	016									Measuring range Mpa:1.6
	025									Measuring range Mpa:2.5
	040									Measuring range Mpa:4.0
	060									Measuring range Mpa:6.0
	100									Measuring range Mpa:10
	160									Measuring range Mpa:16
	250									Measuring range Mpa:25
	320									Measuring range Mpa:32
	400									Measuring range Mpa:40
	600									Measuring range Mpa:60
	X									Other measurement ranges, or special request
		J								±0.05%x F*S
		D								±1.0%x F*S
		X								Other precision special notes
			0							(0~+50)°C
			1							(-50~85)°C
				1						None
				2						Pulse output
				3						4-20mA current output
				4						RS485 communication
				5						ZIGBEE wireless communication
				6						Pulse+RS485 communication
				7						Pulse+RS485 communication+4-20mA current output
				8						4-20mA+RS485with upper and lower limit alarms
					1					3.6V battery power supply
					2					DC-5V power supply
					3					DC-24V power supply
						US				America
						CN				China
						RU				Russia
							E			English
							C			Chinese
							R			Russian
							S			Spanish
							X			None
							ATX			ATEX for Europe
							UL			UL for American
							IEC			IECEX for International
							NPS			NEPSI for China
							A			ANSI
							D			DIN
							G			GB
							GT			GOST

Sample: APT-010J162USEXG

Description: APT digital pressure transmitter, measurement range (0~1.0) MPa, measurement accuracy 0.5% x F * S, working temperature (-50~85) °C, pulse output+RS485 communication, DC-5V power supply, the customer is from America, system language is English, no requirement for explosion proof certificate, GB flange standard.



Global supplier of fluid measurement solutions

APT Pressure Transmitter

- Stable and reliable
- Sturdy and durable
- Intelligent and digital
- Automatic compensation
- Zigbee wireless communication customizable



ACCURA INSTRUMENT (SHANGHAI) CO., LTD

No. 257 Chunlin Road, Songjiang District, Shanghai, China, 201612
Tel: +86 17187108675 Email: eric@accurainstrument.com

WhatsApp: +86 17187108675

