

PT700 transducer order code

BASE TRANSDUCER MODEL

		GP
PT	7 0 0 Standard, no approval	<input type="text"/>
A= Housing		<input type="text"/>
	W Flowserve: Aluminum, Black w/ white cover, no window	<input type="text"/>
	Y Flowserve: Aluminum, Black w/ yellow cover, no window	<input type="text"/>
	B Flowserve: Aluminum, Black w/ black cover, no window	<input type="text"/>
B= Threaded connections		<input type="text"/>
	1 1/2 NPT conduit, 1/4 NPT pneumatic	<input type="text"/>
C= Operating temperature		<input type="text"/>
	S Standard -20°C to 80°C (-4°F to 176°F)	<input type="text"/>
	E Extended -40°C to 80°C (-40°F to 176°F)	<input type="text"/>
D= Gauge options		<input type="text"/>
	0 No gauges	<input type="text"/>
	1 Output, PSI/BAR/KPA Stainless with brass internals	<input type="text"/>
	2 Output + Supply, PSI/BAR/KPA Stainless with brass internals	<input type="text"/>
PT	7 0 0 - A B C - D	

Mounting options

	p/n
A Flowact Direct mounting	30144
B VDI/VDE 3847 Direct mounting	30145
C IEC 534-6 Namur linear mounting	30168S
D Wall / 2" pipe mounting bracket	D3R-AS6