# Model MC20A Compact Pressure Transmitter



Model MC20A Compact Pressure Transmitter is a cost efficient general purpose pressure transmitter. Each unit is constructed of stainless steel for durability in severe environments. Both gas and liquid pressure overloads of up to 200% over capacity are safely accepted. The transmitter uses proprietary current output with wide temperature compensation. This design references the primary pressure sensing diaphragm to the atmosphere, and provides a stable zero regardless of the transducer environment.

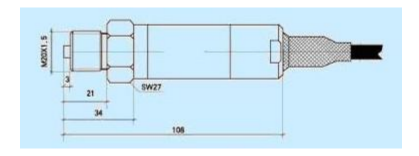
### **FEATURES**

Pressure Media	Fluids, gas			
Supply Voltage	12 to 36V			
Operating Bongs	(Gage/Absolute Pressure)Max(0 $\sim$ 60)MPa, Min(0 $\sim$ 0.5)KPa			
Operating Range	(Negative Pressure)Max(-100KPa $\sim$ ), Min(-0.2 $\sim$ 0.2 )KPa			
Accuracy	±0.25%, ±0.5%(25℃)			
Over Pressure	200% full scale			
Long Term Stability	<0.25%FS per year			
Response	<100ms			
Output Signal	(4 $\sim$ 20)mA (Current two-wire/three-wire) , (0 $\sim$ 10/20) mA			
Output Signal	$(0\sim5)\ \text{V},\ (1\sim5)\ \text{V},\ (0\sim10)\ \text{V},\ \text{etc.}$			
Temperature Range	-20~85℃(Normal), -20~200℃(Installation of the radiator)			
Temperature Effects	0.00015%FS/℃			
Pressure Connection	G1/2 female or user specified			
Electrical Connection	DIN Plug/Socket or Cable Type			
Protection Class	IP65			

## **ORDERING CODES**

MC20A( KPa)□□ E □ A □ C □ R □ Compact Pressure Transmitter									
MC20A									
	(KPa)	Operating Range							
		G: Gage Pressure A: Absolute Pressure P: Negative Pressure							
			K: Diffused silicon transducer T: Ceramic piezoresistive						
			transducer P:Ceramic capacitor transducer						
		E □ Output Signal							
			1: (0~5)VDC 2: (4~20)mA 3: User Specified						
				A □ Accuracy					
				1: 0.25 2: 0.5					
					С□	Pressure Connection			
						1: G1/2 female 2: User Specified			
						R □ Electrical Connection			
						1: Cable Type 2: DIN Plug/Socket 3: User			
						Specified			

## Cable Type



## DIN Plug/Socket

