

# Differential Pressure Transmitter



#### **Features**

- Lower pressure measurement;
- Compact size, easy installation;
- The gas or non-conductive liquid measurement;

#### Introduction

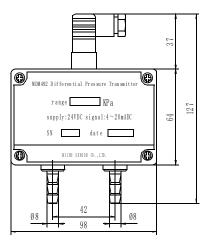
MDM492 differential pressure transmitter is used to measuring lower pressure range. It uses high performance sensor and amplifier circuit outputing 4~20mA current signal. The whole product is stable and reliable, can be used for lower pressure measure of boiler, vintage, engine and so on.

# **Specification**

Pressure range	0∼1kPa	0~2.5kPa	0~7kPa		
Overpressure	3kPa	7.5kPa	21kPa		
Limited pressure	5kPa	12.5kPa	35kPa		
Static pressure	300kPa 300kPa 300kPa				
Accuracy	≤1%FS				
Long-term stability	≤10Pa/year ≤25Pa/year ≤70Pa/year				
Zero temp.drift	≤±0.05kPa	≤±0.125kPa	≤±0.4kPa(0~70°C, @25°C)		
FS temp.drift	≤±0.02kPa ≤±0.05kPa ≤±0.14kPa(0~70°C,@25°C)				
Media temp.	-10°C ~85°C				
Storage temp.	-40°C ~125°C				
Compensation temp.	0°C ~70°C				
Relative humility	0~80%				
Power supply	15~30VDC				
Output signal	4~20mADC				
Pressure port	Stainless steel 1Cr18Ni9Ti				
Electrical housing	Aluminum-alloy				

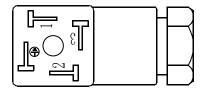
Note: Other pressure range not been included in above range could be achieved by enlarging or shrinking standard pressure range (overpressure unavailable), but at this situation, accuracy and stability would have some loss.

#### Outline Construction (Unit: mm)

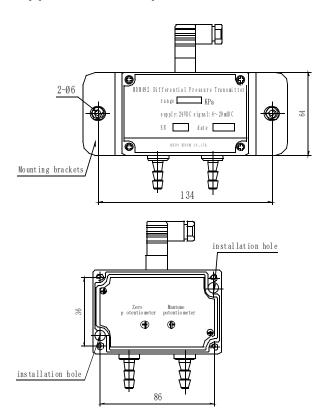


## **Electrical Connection**

Wiring	Plug
+V	Pin 1
0V/OUT	Pin 2



# **Application Example**



## **Order Guide**

МЕ	)M492	Differential Pressure Transmitter			
		Со	ode	Press	ure range: kPa
		[0~X]kPa 0~17kPa X=actual measure range			
				Code	Output signal
				Е	4~20mADC
MDI	Л492	[0~2.5]	kPa	Е	the whole spec

#### **Notes**

If the user has special requirement, please feel free to contact our company.