# Digital Fine Differential Pressure Sensor MODEL GTI 135/145



Two kinds of Digital Fine Differential Pressure Sensor use high-voltage resistant micro-silicon resistance sensors and advanced digital technology to achieve highly sensitive and reliable differential pressure testing. Easy installation, segment code LCD display, clear and accurate readings, with analog output and switch functions. Widely used in HVAC, food, biopharmaceuticals, aerospace engineering, intelligent buildings, environmental monitoring, precision electronics manufacturing and other fields to realize the pressure of fans, fan pressure, filter resistance, furnace pressure, orifice pressure difference, combustion system pressure It is an ideal choice for embedded differential pressure testing of clean rooms, biological safety cabinets, negative pressure vehicles and

# **Key Features & Benefits**

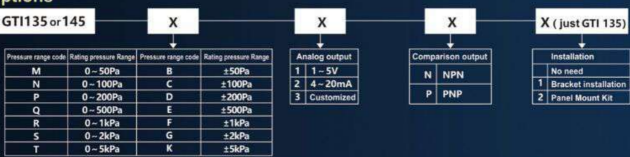
other devices.

- Various differential pressure ranges, employs easily visible large segment LCD;
- Switch function (dual NPN or PNP open collector output);
- Analog output 1~5VDC or 4~20mA, customized one is possible;
- Differential pressure display, analog output, digital filter, key lock, peak and valley hold display and zero adjustment;
- Easy to install, wall-mounted or bracket-mounted two installation forms are options;
- Two sizes of 30x30mm and 24x48mm.

## Range Accuracy

Differenti	al Panga	Testing Accuracy	Resolution (Pa)		Overload	
Differential Range		resting Accuracy	GTI135	GTI145		
0 ~ 50Pa	±50Pa	±(2%F.S.+1digit)@23℃	0.1		10kPa	
0 ~ 100Pa	±100Pa	±(2%F.3.+ luigit)@23 C				
0 ~ 200Pa	±200Pa	±(1.5%F.S.+1digit)@23℃				
0 ~ 500Pa	±500Pa	±(1.5%r.3.+1digit)@23 C				
0 ~ 1kPa	±1kPa					
0 ~ 2kPa	±2kPa	±(1%F.S.+1digit)@23℃		20kPa		
0 ~ 5kPa	±5kPa		10	1		

### **Options**









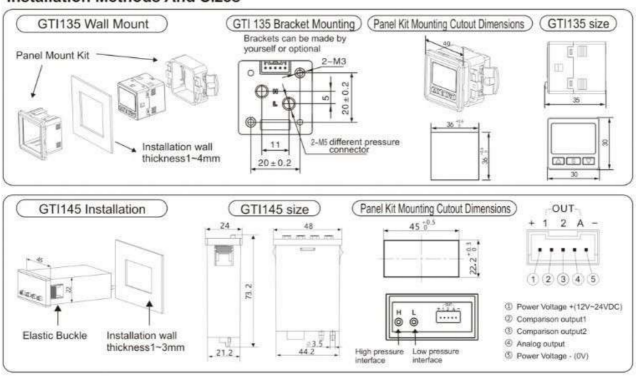




### **Specifications**

	GTI 135	GTI 145		
Measured gas	Non-corrosive gas ,such as dry air	, nitrogen(not including water or dust)		
Display	4-digit segment code LCD screen			
Pressure display	Up to four digits can be displayed			
Pressure unit	Pa, kPa	Pa		
Alarm output	OUT1/OUT2			
Zero Adjustment method	Manual Zero			
Analog 0utput	4-20mA/1-5V(option)or special customization			
Comparator out	NPN or PNP (option)			
Temperature Coefficient	±0.15%F.S./°C(500Pa)±0.1%F.S./°C(500Pa)			
Cycling time	200ms			
Power voltage	12V-24V DC (±10%)			
Current consumption	Less than30mA@DC24V, Less than 50mA @ DC 12V			
	Comparator output NPN or PNP			
Maximum consumption current	Capacity: 30VDC,100mAmax.			
Carten	Response time: Less than 5ms			
Moving average setting	0.2S,1s,2s,4s			
Operating temp. range	-0 - 60°C			
Storage temp. range	-10 - 70°C (no freezing allowed)			
Operating humid, range	35 - 85%RH (with no condensation)			
Waterproof level	P40 waterproof test standard IEC60529			
Degree of contamination	IEC60664-2(Class 2)			
Connector sizes	M5 Female Screw \$ 3.5 Pagoda Join			
Case material	PC/ABS			
Dimensions	30x30x35mm 24x48x73mm			
Installation	Wall Mount or Bracket	Elastic Buckle		
Weight	Approx. 30g	Approx. 40g		

### Installation Methods And Sizes



### GTI PRECISION INSTRUMENT (SHENYANG) CO., LTD.

www.gti-test.com www.gti-instruments.com

