

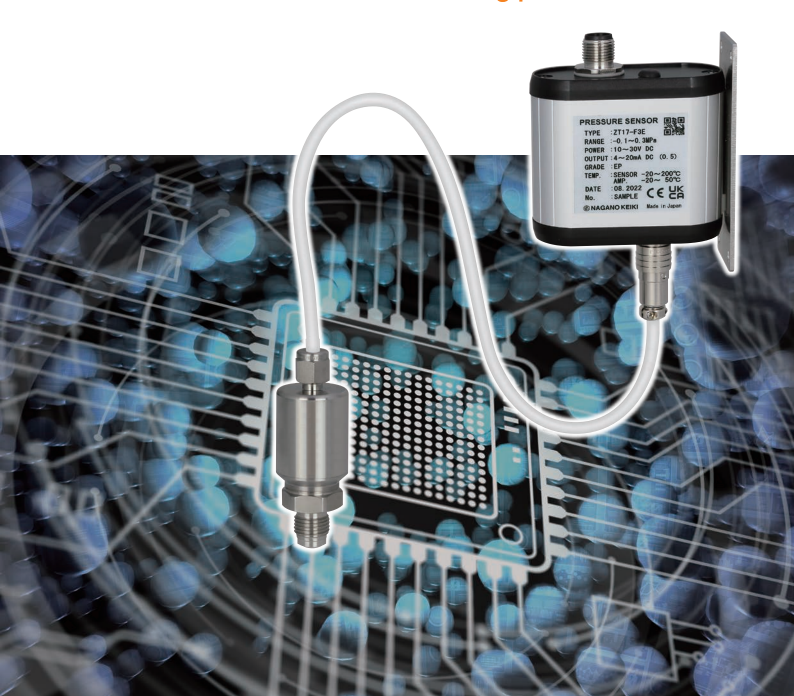
For Semiconductor Industry

# **ZT17**

# **High Temperature Pressure Sensor** (Suitable for 200°C)

Supports measurements up to 200°C!

Pressure sensor for high temperature applications in semiconductor manufacturing processes



#### **Features**

- High temperature measurement of 200°C Equipped with a newly developed pressure sensor element and supports 200°C measurement
- Achieves high-precision high-temperature measurement

Temperature characteristics

ZERO: ±1.0% F.S. SPAN: ±3.0% F.S.

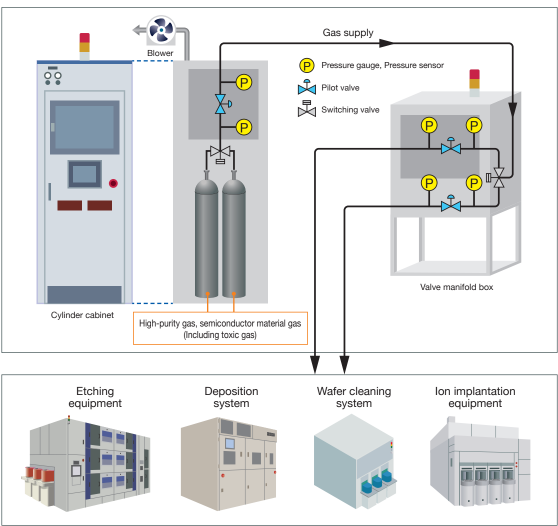
(Temperature compensation range 15 to 200°C)

Minimizes retention of measurement gases
 Welded structure suitable for gas supply system
 Special surface treatment technology

### **Operating temperature**

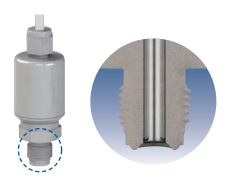


#### **Applications**



Suitable for high temperature applications in semiconductor manufacturing processes such as supercritical cleaning and vaporization equipment

# Welded structure suitable for semiconductor gas supply system and special surface treatment technology minimizes retention of measured gases.



#### **Grade**

Grade		EP		
Roughness of gas contact part		0.18µm Ra Avg.		
Gas contact parts materials	Pressure sensor	SUS316L		
	Fitting	SUS316L		
Max. allowable pressure*1		150% of pressure range		
Leakage (Helium leak rate)		5×10 <sup>-12</sup> Pa·m³/s or less		
Particle		Zero count for size 0.1µm or greater (In our inspection standard)		
Cleaning		Ultra clearance (cleaning)		
Recommended gas*2		High-purity gas, semiconductor material gas, etc.		

<sup>\*1:</sup> Allowable maximum pressure is the upper limit to which pressure may be temporarily increased while still allowing normal pressure to be resumed, when pressure levels return to the normal (rated) range. It is not guaranteed to have no impact on functionality in the case of repeated pressure or static pressure increases lasting 10 minutes or more.

#### **Specifications**

Item		Descriptions			
Fitting	Fitting shape	Type S		Type T Male Integrated	
	Connection	Compatible with 1/4 VCR®, 1/4UJR™		Compatible with 1/4 VCR®, Compatible with 1/2 (3/8) VCR®	
Pressure ser	nsor seal method	Welding type			
Pressure range		0 to 0.3, 0.5, 1, 2, 3.5, 5, 10, 20MPa			
		-0.1 to 0.3, 0.5, 1, 2, 3.5, 5, 10, 20MPa			
Power suppl	y voltage	10 to 30V DC			
		* When using 4-20mA DC output, please refer to the following numerical formula for relationship between power supply voltage and load resistance.			
Output		4-20mA DC (2-wire system) or 1-5V DC (3-wire system)			
Load resistance		When using 4-20mA DC output: R max (Ω)=50E - 500 [E: Power supply voltage]			
		When using 1-5V DC output: 10kΩ min.			
Accuracy (including dedicated amplifier)		±0.5% F.S (at 23°C) (including linearity, hysteresis and repeatability)			
Temperature characteristics		ZERO: ±1.0%F.S. (15 to 200°C)			
(Temperature compensation range)		SPAN: ±3.0%F.S. (15 to 200°C)			
Operating temperature		Pressure sensor	Pressure sensor -20 to 200°C (No icing or condensation) * -20 to 50°C for dedicated amplifier connector		
		Dedicated amplifier	-20 to 50°C (No icing or condensation)		
Storage temperature		Pressure sensor	-20 to 200°C (No icing or condensation) * -20 to 60°C for dedicated amplifier connector		
		Dedicated amplifier	-20 to 60°C (No icing or condensation)		
Insulation resistance		100MΩ or more (50V DC between housing and all input/output terminals)			
Case material		Pressure sensor	SUS304		
		Dedicated amplifier	Aluminum alloy (Alumite treatment), ABS		
CE marking,	UKCA marking	EMC, RoHS  * Please use it to connect to the indoor power distribution network which is not affected by the lightning surge voltage and power supply system switching transients.			
Weight		Pressure sensor	Approx. 200 g (Type S, for 1 m cable)		
		Dedicated amplifier	Approx. 180 g (Except cable with M12 connector)		
Zero adjustment mechanism		External adjustment method (side of dedicated amplifier)			

<sup>\*2:</sup> Please confirm that the gas contact part material is suitable for the gas to be measured.

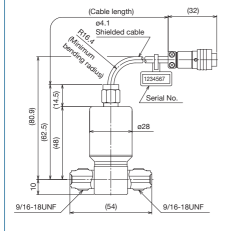
## Pressure Sensor for Semiconductor Industry

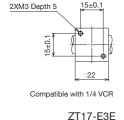
#### **Dimensions [Pressure sensor: Type S]** Unit: mm Type S Male Integrated Type S Female nut Type S Male nut (32) (32) (32) (Cable length) (Cable length) (Cable length) Shielded cable Shielded cable Dedicated amplifier connector Dedicated amplifier connector Dedicated amplifier connector Serial No (95.4)ø28 ø28 ø28 (107.9)(110.5) (77) (44 4 (92.1) (89.5) 17X19.6 Hex. 33.6 (31) 9/16-18UNF Compatible with 1/4 VCR 9/16-18UNF ZT17-F3E 1/4UJR Male nut 19X21.9 He 9/16-18UNF ZT17-FNE 1/4UJR Female nut ZT17-FQE

### **Dimensions [Pressure sensor: Type T]**

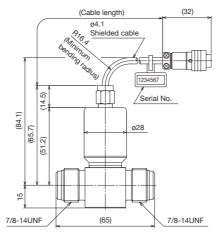
Unit: mm

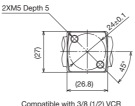
#### Type T Male Integrated





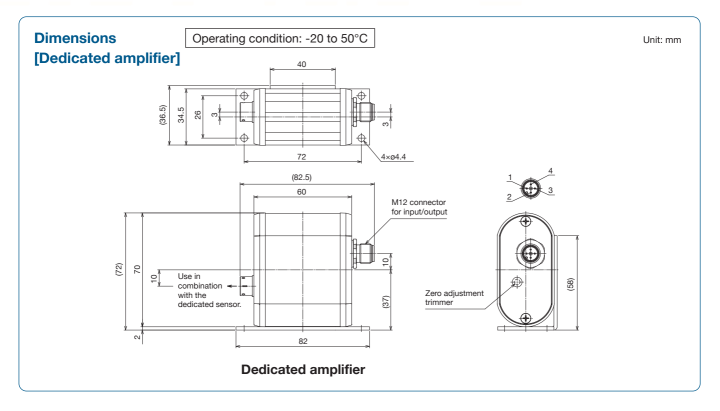
### Type T Male Integrated





Compatible with 3/8 (1/2) VCR ZT17-E4E

## Pressure Sensor for Semiconductor Industry



#### Cable with M12 connector (Sold separately)

	PUR Cable (Oilproof)	PVC Cable (Stainless nut)					
Straight	① ② ③ (50)	① ② ③ (50)					
Type L	34.5 (50)	35 (50)					
Material	①Zinc die-casting (nickel-plated)②TPU (Green)③PUR (Black)	①Stainless ②PP (White) ③PVC (Gray)					
Cable length (L)	3 m or 5 m						
Conductor cross section	0.34mm² (22AWG)						
Core diameter including insulation	1.27 mm	1.26 mm					
Sheath outer diameter	4.7 mm						

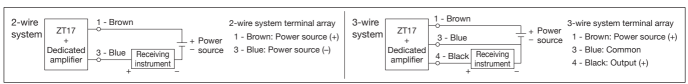
#### **Electrical connections**

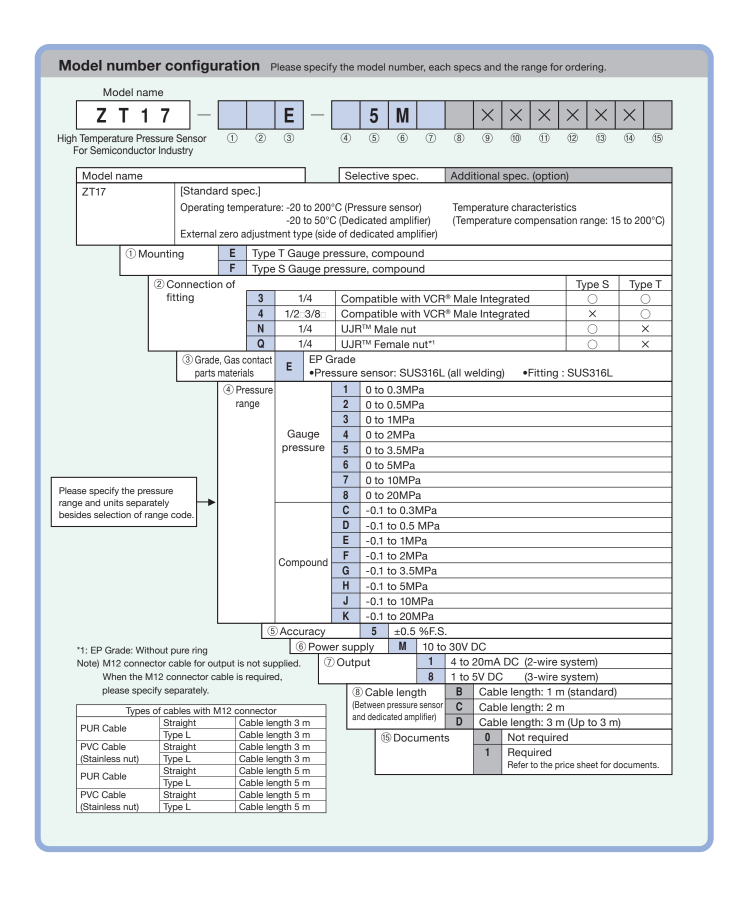
Connector terminal array	Terminal number	2-wire system	3-wire system	Cable color
	1	Power source +	Power source +	Brown
(O)	2			White
	3	Power source -	Common	Blue
	4		Output +	Black

#### **Caution**

Do not use the pressure sensor in facility that may cause ignition or explosion under instrument normal operating atmosphere (excluding the object to be measured).

#### Wiring





The contents of the catalog are subject to change without notice.

## **® NAGANO KEIKI**

#### NAGANO KEIKI CO., LTD.

URL: https://www.naganokeiki.co.jp/

#### **HEAD OFFICE & OVERSEAS SALES DEPT**

1-30-4, HIGASHIMAGOME OHTA-KU, TOKYO, JAPAN. PHONE: +81-3-3776-5328 FAX: +81-3-3776-5447 E-mail: overseas\_sales\_dept@naganokeiki.co.jp