# ZT60 Digital Pressure Gauge for Semiconductor Industry

### Outline )

This Digital Pressure Gauge for the semiconductor industry uses a semiconductor strain gauge sensor which has track records of durability and stability in its pressure-sensitive portions. It is equipped with a variety of intelligent functions like comparator output, analog output, and loop checking function, and takes high reliability on measurements.

### Features

- The high corrosion resistant pressure sensor made of Co-Ni alloy or SUS316L is directly welded to the 316Lst.st. coupling portion, demonstrating excellent corrosion resistance, hermetic properties, stability and reliability.
- \*Please confirm that material in contact with gas is suitable for it.
- The gauge uses a large 4-digit LED display that is bright and easy to see. Users can choose either vertical or horizontal mounting type.
- The loop checking function is designed to cut down on inspection labor. Additionally, the scaling function (Display, output) and zero adjustment function make bothersome adjustments unnecessary.
- ·Also offers a wide variety of coupling options.







### List of grade

Cleanliness These pressure transmitters have been assembled, adjusted, inspected and packaged in a clean room, paying special attention for maintaining cleanliness.

Gra	ade	<b>UC</b> (Ultra Clean)	<b>BA</b> (Bright Annealing)	<b>EP</b> (Electro Polishing)	<b>GP</b> (General Purpose)		
	oughness contact	0.18μm Ra Avg. 0.7μm Rz Max.	Approx. Rz 2.5μm	0.18μm Ra Avg.	0.5μm Ra Avg.		
Wetted	Pressure sensor	Co-Ni	alloy	SUS316L			
parts	Fitting *1	SUS	316L	SUS316L			
Maxii allowable p	mum oressure *2	200% of rat	red pressure	150% of rat	ed pressure		
	kage leak rate)	5 x 10 <sup>-12</sup> Pa•n	n <sup>3</sup> /s and under	5 x 10 <sup>-12</sup> Pa	·m <sup>3</sup> /s and under		
Part	ticle	Zero count for size 0.1 µm or greater (In our inspection standard)		Zero count for size 0.1 µm or greater (In our inspection standard)			
Clea	aning	Ultra clearance (Cleaning)	Degreasing	Ultra clearance (Cleaning)	Degreasing		
	g media *3 mended)	High-purity gas, semiconductor material gas, etc.	Purge gas, exhaust gas, etc.	High-purity gas, semiconductor material gas, etc.	Purge gas, exhaust gas, etc.		

<sup>\*1</sup> For UC Grade, the pressure transmitter can be manufactured in DOUBLE MELT material by request. Please contact us.

<sup>\*2</sup> Allowable maximum pressure is the upper limit of pressure value which may safely be applied to the product and remain in specification once pressure is returned to the rated pressure range with a couple of times overpressurization for about 10 minutes. Effects of continuous overpressure are not guaranteed.

 $<sup>{</sup>m *3}$  Ensure that pressure media is compatible with wetted parts.

<sup>\*</sup>UC / EP Grade rises with double packing (Filled with N2).

### Digital Pressure Gauge

# Specification

	Item	Description						
	Fluid	Process gasses for semiconductor industry						
Pre	ssure range	0 to 200, 300kPa, 0 to 0.5, 1, 2, 3.5, 5, 10, 20MPa -100 to 100, 200, 300kPa, -0.1 to 0.5, 1, 2MPa						
Fit	tting shape	Horizontal mounting Horizontal mounting Vertical mounting type T type S type S						
С	onnection	1/4, 3/8 UJR, VCR, CVC, etc.						
Po	wer source	12 to 24V DC $\pm$ 10% (When analog output 4 to 20 mA DC is used $\cdots$ 15 to 24V DC $\pm$ 10%)						
Displa	ay accuracy*1	$\pm$ (1.0%F.S.+1digit) at 23°C (Standard) or $\pm$ (0.5%F.S.+1digit) at 23°C (Option). However, 0.5MPa range or greater can be specified.						
Output	Comparator output	NPN or PNP open collector x 2 independent outputs (Select at the time of order) [Hysteresis mode, Window comparator mode] Load current: 80 mA DC and under Applied voltage: 30V DC and under (NPN output) Residual voltage: 1V DC and under (At 80 mA DC of Load current) Protection circuit: Short-circuit (Over-current) protection Response time: 5 ms and under (No filter) Repeatability: ±(0.2%F.S.+1 digit) at 23°C Deadband: Hysteresis mode (Variable)						
	Analog output (Option/ selection)	4 to 20 mA DC or 1 to 5V DC  Output accuracy*1: ±1.0%F.S. at 23°C [Display accuracy for ±(1.0%F.S.+1digit)]  ±0.5%F.S. at 23°C [Display accuracy for ±(0.5%F.S.+1digit)]  Load current: For current output (4 to 20 mA DC): 400Ω maximum  For voltage output (1 to 5V DC): 10kΩ minimum						
Consu	mption current	NPN: 30 mA and under (4 to 20 mA: 50 mA and under) PNP: 40 mA and under (4 to 20 mA: 60 mA and under) *Except comparator output current						
	ing temperature numidity range	-10 to 50°C, 35 to 80%RH (No freezing or condensation)						
Storag	ge temperature	-20 to 60°C (No freezing or condensation)						
Temper	ature coefficient	$\pm$ 0.1%F.S./°C [Display accuracy for $\pm$ (1.0%F.S. +1digit)] (Zero, Span) or $\pm$ 0.05%F.S./°C [Display accuracy for $\pm$ (0.5%F.S. +1digit)] (Zero, Span)						
Pres	ssure display	4-digit LED (Digit size: 8mm)						
Ca	able length	2 m only						
CE	compliance	Applicable Standards: EN61326-1: 2013; EN61326-2-3: 2013  *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.						
	Display switch	MPa (kPa), etc.						
	Display scaling	-1999 to 6000 digits with respect to the ratings range						
	Analog scaling	-100 to +200%F.S. with respect to the ratings range						
	Loop check	Displayed in manually without application of pressure. The comparator and analog pressures are output simulatively.						
Function	Filter	Selectable among No filter, 25ms, 250ms, 2.5s, 5s or 10s						
	Hold display	Both the maximum value and the minimum value can be indicated, reset						
	One-touch zero adjustment	Press the ADJ key for more than 3 seconds and then release the key. The zero adjustment is started after one second.						
	Key lock	Operation PB lock						
Error display Comparator over-current, over-pressure, out of pressure range for zero adjustment								
Protection function Reverse connection protection, load short protection (Comparator output)								
Ca	se material	PC (Polycarbonate)/ABS (UL94V-0)						
Е	Enclosure	Indoor use						
	Weight	Approx. 200 to 250 g (Varies depending on the fitting shape)						

<sup>\*1</sup> Display and analog output accuracies include the effects of Linearity, Hysteresis and Repeatability.

# Cable

	Environmental	Cond	luctor	Cable outer	Minimum bending
	temperature	Cross-sectional area (mm²)	Twisted conductors (pcs./mm)	diameter (mm)	radius (mm)
PVC cable	-60 to 90°C	0.18	7/0.18	φ4.0	17

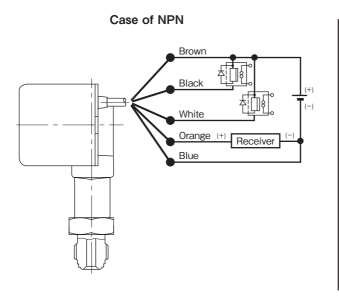
<sup>\*</sup>Cable length: 2 m only

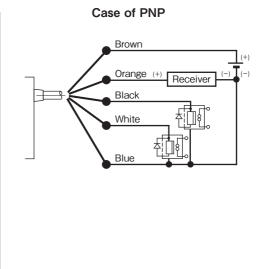
# Pressure range and display maximum value by unit

Р	ress	ure range			value by unit
Minimur	n	Maximun	n	MPa	l (Unit) kPa
0	to	200	kPa		200.0
0	to	300	kPa		300
0	to	0.5	MPa	0.500	
0	to	1	MPa	1.000	
0	to	2	MPa	2.000	
0	to	3.5	MPa	3.50	
0	to	5	MPa	5.00	
0	to	10	MPa	10.00	
0	to	20	MPa	20.00	
-100	to	100	kPa		100.0
-100	to	200	kPa		200.0
-100	to	300	kPa		300
-0.1	to	0.5	MPa	0.500	
-0.1	to	1	MPa	1.000	
-0.1	to	2	MPa	2.000	

## Wiring

Put the transistor protective diodes in relay in case of relay input.





Cable core

Nominal cross-sectional area: 0.18mm² (AWG25)

Cable wiring color

Brown ···· Power source (+) 24V DC Black ···· Open collector (OUT1) White ···· Open collector (OUT2) Orange ··· Analog output (+)

(4 to 20 mA or 1 to 5V DC) (Option)

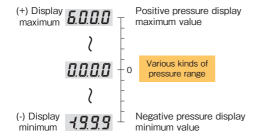
Blue ····· Power source (-) Common

### Caution

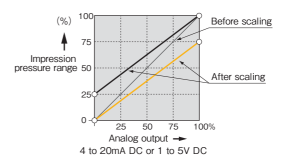
Avoid installing in location where apparatus or atmosphere (excluding process media) could be cause of initiation of ignition or explosion under normal operating condition.

### Seven points related to function

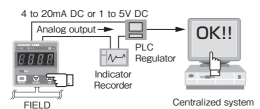
- Tlexible range application by the high accuracy of display and output scaling.
  - Display scaling function
     Digital display can be set at given values within the limit of a 4 figure display.



•Analog output scaling function \*1 Scaling of the analog output can be arbitrarily carried out to a full-scale display within the limit of a maximum display and rated pressure range.



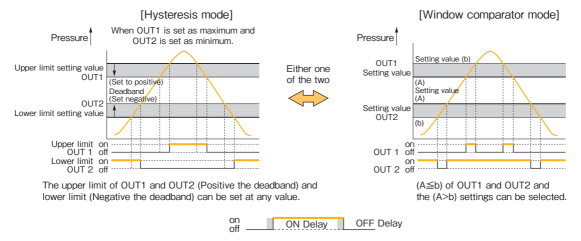
2 By the loop checking, display, analog output\*1 and comparator output can be manually tested with up and down keys operation without applying actual pressure. It is suitable for the simulation operation of a wiring check etc.



Comparator output can also be tested of operation.

\*1 With analog output (Option) only

The operation mode of comparator output can be selected.



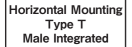
The delay of turning on and turning off can be set to the above-mentioned, set value.

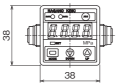
- The digital filter is built in. It is useful, when pressure change is hard and a display is hard to see. (Either Nil, 25ms, 250ms, 2.5s, 5s or 10s is selected.)
- 5 Easy zero adjust by setting inlet port to atmospheric pressure and pushing ADJ key for over 3 sec.
- 6 The peak and bottom value of measured are memorized. It displays, while pushing up and down keys.
- An error message is displayed when outside of the zero adjustment and excessive pressure is applied. Key lock function for avoiding incorrect operation is prepared.

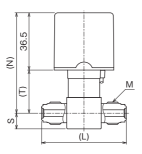
### UC/BA Grade

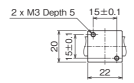
### EP/GP Grade

Unit: mm

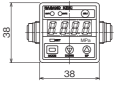


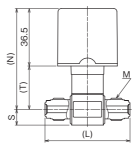


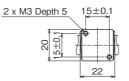




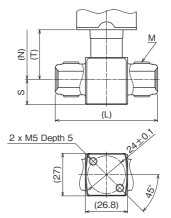
Compatible with 1/4 VCR







Compatible with 1/4 VCR



Compatible with 1/2 (3/8) VCR

	Grade	Connection	Piping DIA.	Screw size M	Dimensions  N T S				Model number
ı				***	14	- 1	3	L	
	UC	Compatible with VCR Male integrated	1/4	9/16-18UNF	64	27.5	10	54	ZT60-136

Grade	Connection	Piping	Screw size		Dimer	nsions		Model
Grade	Connection	DIA.	M	N	Т	S	L	number
ВА	Compatible with VCR Male integrated	1/4	9/16-18UNF	64	27.5	10	54	ZT60-13N

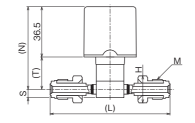
Grade	Connection	Piping	Screw size		Dimer	nsions		Model
Grade	Connection	DIA.	M	N	Т	S	L	number
EP	Compatible with VCR	1/4	9/16-18UNF	64	27.5	10	54	ZT60-13E
EP	Male integrated	1/2 (3/8)	7/8-14UNF	68	31.5	16	65	ZT60-14E

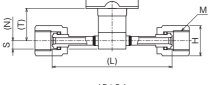
Grade	Connection	Piping	Screw size		Dimer	Model		
Grade	Connection	DIA.	M	N	Т	S	L	number
GP	Compatible with VCR Male integrated	1/4	9/16-18UNF	64	27.5	10	54	ZT60-13G

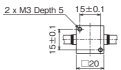
Horizontal Mounting Type T Male nut/Female nut



**UC Grade** 



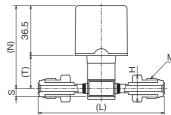


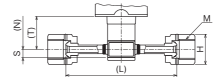


### **BA Grade**

Unit: mm







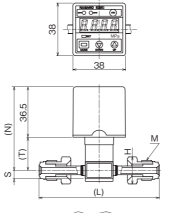
BA Grade doesn't have screw.

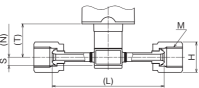
Grade	Connection	Piping	Screw size			Dir	mensions		Model
Grade	Connection	DIA.	M	N	Т	S	Н	L	number
	VCR Male nut	1/4	9/16-18UNF	60	23.5	6	16 x 18.5 Hex.	86	ZT60-1J6
	VON Male Hut	3/8	7/8-14UNF	65.5	29	7	24 x 27.7 Hex.	90.5	ZT60-1K6
	VCR Female nut	1/4	9/16-18UNF	60	23.5	6	19 x 21.9 Hex.	80.8	ZT60-1L6
	(Bearings are not included)	3/8	7/8-14UNF	65.5	29	7	27 x 31.2 Hex.	81.8	ZT60-1M6
	UJR Male nut	1/4	9/16-18UNF	60	23.5	6	17 x 19.6 Hex.	87	ZT60-1N6
UC		3/8	7/8-14UNF	65.5	29	7	23 x 26.6 Hex.	100	ZT60-1P6
	UJR Female nut	1/4	9/16-18UNF	60	23.5	6	19 x 21.9 Hex.	87	ZT60-1Q6
	(With pure ring)	3/8	7/8-14UNF	65.5	29	7	26 x 30 Hex.	100	ZT60-1R6
	CVC Male nut	1/4	9/16-18UNF	60	23.5	6	15.8 x 18.2 Hex.	86	ZT60-1W6
	C V C IVIdie Hut	3/8	7/8-14UNF	65.5	29	7	23.8 x 27.5 Hex.	90.6	ZT60-1X6
	CVC Female nut	1/4	9/16-18UNF	60	23.5	6	19 x 21.9 Hex.	80.8	ZT60-1Y6
	(Bearings are not included)	3/8	7/8-14UNF	65.5	29	7	27 x 31.2 Hex.	82	ZT60-1Z6

Grade	Connection	Piping				Dir	mensions		Model
Grade	Connection	DIA.		N	Т	S	Н	L	number
	VCR Male nut						16 x 18.5 Hex.	86	ZT60-1JN
	VCR Female nut (Bearings are not included)						19 x 21.9 Hex.	80.8	ZT60-1LN
	UJR Male nut					_	17 x 19.6 Hex.	92	ZT60-1NN
BA	UJR Female nut (Without pure ring)	1/4	9/16-18UNF	60.5	24	6	19 x 21.9 Hex.	81	ZT60-1QN
	CVC Male nut						15.8 x 18.2 Hex.	86	ZT60-1WN
	CVC Female nut (Bearings are not included)						19 x 21.9 Hex.	80.8	ZT60-1YN

Horizontal Mounting Type T Male nut/Female nut

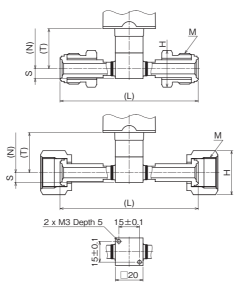
### EP/GP Grade





 $\ensuremath{\mbox{{\tt *}}}$  There is no M3 screw on the piping diameter 1/4.

### 1/4UJR



3/8UJR

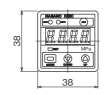
Grade	Connection	Piping	Screw size		Model				
Grade	Connection	DIA.	M	N	Т	S	Н	L	number
	UJR Male nut	1/4	9/16-18UNF	60.5	24	6	17 x 19.6 Hex.	87	ZT60-1NE
EP	OJN IVIAIE HUL	3/8	7/8-14UNF	65.5	29	7	23 x 26.6 Hex.	100	ZT60-1PE
	UJR Female nut	1/4	9/16-18UNF	60.5	24	6	19 x 21.9 Hex.	81	ZT60-1QE
	(Without pure ring)	3/8	7/8-14UNF	65.5	29	7	26 x 30 Hex.	100	ZT60-1RE

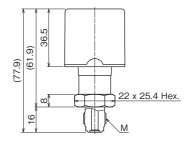
Grade	Connection	Piping	Screw size		Model				
Grade	Connection	DIA.	M	N	Т	S	Н	L	number
	UJR Male nut						17 x 19.6 Hex.	87	ZT60-1NG
GP	UJR Female nut (Without pure ring)	1/4	9/16-18UNF	60.5	24	6	19 x 21.9 Hex.	81	ZT60-1QG

### UC/BA/EP/GP Grade

Unit: mm

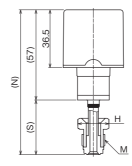
Horizontal Mounting Type S Male Integrated Horizontal Mounting Type S Male nut/Female nut

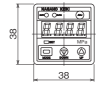


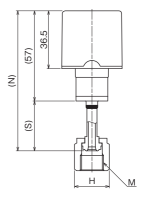


Compatible with 1/4 VCR









Grade	Connection	Piping DIA.	Screw size M	Model number
UC	Compatible with VCR Male integrated	1/4	9/16-18UNF	ZT60-236

	Grade	Connection	Piping	Screw size		Dir	mensions	Model number
	Grade	Connection	DIA.	M	N	S	Н	
		VCR Male nut			91	34	16 x 18.5 Hex.	ZT60-2J6
		VCR Female nut (Bearings are not included)			88.4	31.4	19 x 21.9 Hex.	ZT60-2L6
	UC	UJR Male nut	1/4	9/16-18UNF	94	37		ZT60-2N6
		UJR Female nut (With pure ring)	1/4	9/10-16UNF	91.5	34.5		ZT60-2Q6
		CVC Male nut			93	36	15.8 x 18.2 Hex.	ZT60-2W6
		CVC Female nut (Bearings are not included)			88.4	31.4	19 x 21.9 Hex.	ZT60-2Y6

Grade	Connection	Piping DIA.	Screw size M	Model number
ВА	Compatible with VCR Male integrated	1/4	9/16-18UNF	ZT60-23N

Grade	Connection	Connection Piping Screw size DIA. M N	Dir	nensions	Model		
Graue	Connection		M	N	S	Н	number
	VCR Male nut	1/4		91	34	16 x 18.5 Hex.	ZT60-2JN
	VCR Female nut (Bearings are not included)			78.8	21.8	19 x 21.9 Hex.	ZT60-2LN
ВА	UJR Male nut			94	37	17 x 19.6 Hex.	ZT60-2NN
DA	UJR Female nut (Without pure ring)			78.7	21.7	19 x 21.9 Hex.	ZT60-2QN
	CVC Male nut			93	36	15.8 x 18.2 Hex.	ZT60-2WN
	CVC Female nut (Bearings are not included)			88.4	31.4	19 x 21.9 Hex.	ZT60-2YN

Grade	Connection	Piping DIA.	Screw size M	Model number
EP	Compatible with VCR Male integrated	1/4	9/16-18UNF	ZT60-23E

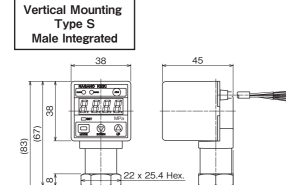
	Grade	Connection	Piping DIA.	Screw size M	Dimensions			Model
	Graue				N	S	Н	number
	ED	UJR Male nut	1/4	1/4 9/16-18UNF -		34.5	17 x 19.6 Hex.	ZT60-2NE
	EP -	UJR Female nut (Without pure ring)	1/4		l	31.5	19 x 21.9 Hex.	ZT60-2QE

Grade	Connection	Piping DIA.	Screw size M	Model number
GP	Compatible with VCR Male integrated	1/4	9/16-18UNF	ZT60-23G

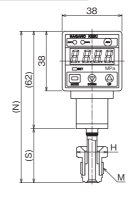
	Grade	Connection	Piping	Screw size		Din	Model	
,	arado	Confinection	DIA.	М	N	S	Н	number
	GP	UJR Male nut	1 / 4	1/4 9/16-18UNF	91.5	34.5	17 x 19.6 Hex.	ZT60-2NG
	GP	UJR Female nut (Without pure ring)	1/4		88.5	31.5	19 x 21.9 Hex.	ZT60-2QG

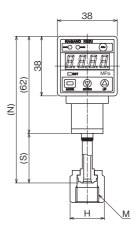
### UC/BA/EP/GP Grade

Unit: mm



### Vertical Mounting Type S Male nut/Female nut





Compatible with 1/4 VCR

(	Grade	Connection	Piping DIA.	Screw size M	Model number
	UC	Compatible with VCR Male integrated	1/4	9/16-18UNF	ZT60-A36

Grade	Connection	Piping	Screw size	Dimensions			Model
Grade	Connection	DIA.	М	N	S	Н	number
	VCR Male nut		_	96	34	16 x 18.5 Hex.	ZT60-AJ6
	VCR Female nut (Bearings are not included)	- 1/4		93.4	31.4	19 x 21.9 Hex.	ZT60-AL6
UC	UJR Male nut		9/16-18UNF	99	37	17 x 19.6 Hex.	ZT60-AN6
00	UJR Female nut (With pure ring)		9/ 10-180INF	96.5	34.5	19 x 21.9 Hex.	ZT60-AQ6
	CVC Male nut			98	36	15.8 x 18.2 Hex.	ZT60-AW6
	CVC Female nut (Bearings are not included)			93.4	31.4	19 x 21.9 Hex.	ZT60-AY6

Grade	Connection	Piping DIA.	Screw size M	Model number
ВА	Compatible with VCR Male Integrated	1/4	9/16-18UNF	ZT60-A3N

Grade	Connection	Piping	1	Dimensions			Model
Grade	Connection	DIA.	M	N	S	Н	number
	VCR Male nut	1/4	9/16-18UNF	96	34	16 x 18.5 Hex.	ZT60-AJN
	VCR Female nut (Bearings are not included)			83.8	21.8	19 x 21.9 Hex.	ZT60-ALN
BA	UJR Male nut			99	37	17 x 19.6 Hex.	ZT60-ANN
DA	UJR Female nut (Without pure ring)		9/10-16UNF	83.7	21.7		ZT60-AQN
	CVC Male nut			98	36	15.8 x 18.2 Hex.	ZT60-AWN
	CVC Female nut (Bearings are not included)			93.4	31.4	19 x 21.9 Hex.	ZT60-AYN

Grade	Connection	Piping DIA.	Screw size M	Model number
EP	Compatible with VCR Male Integrated	1/4	9/16-18UNF	ZT60-A3E

Grade	Connection	Piping	Screw size M	Dimensions			Model
Graue		DIA.		N	S	Н	number
EP	UJR Male nut	1/4 9/16-18	9/16-18UNF	96.5	34.5	17 x 19.6 Hex.	ZT60-ANE
	UJR Female nut (Without pure ring)			93.5	31.5	19 x 21.9 Hex.	ZT60-AQE

Grade	Connection	Piping DIA.	Screw size M	Model number
GP	Compatible with VCR Male Integrated	1/4	9/16-18UNF	ZT60-A3G

Grade	Connection	Piping DIA.	Screw size	Dimensions		nensions	Model
Graue			M	N	S	Н	number
GP	UJR Male nut	1//	1/4 9/16-18UNF	96.5	34.5	17 x 19.6 Hex.	ZT60-ANG
ur ur	UJR Female nut (Without pure ring)	174		93.5	31.5	19 x 21.9 Hex.	ZT60-AQG

### **UC** Grade

### Model number configuration Please specify the model number, each specs and the range for ordering. Model T 6 0 6 X Digital Pressure Gauge 1 2 3 4 (5) 6 7 8 (9) 10 (11) (12) (13) (14) (15) **UC** Grade Model number Selective spec. Additional spec. (Option) Horizontal mounting, Type T Mounting Horizontal mounting, Type S Vertical mounting, Type S Type S Type T Connection 1/4 Compatible with VCR Male integrated 1/4 $\bigcirc$ VCR Male nut Κ 3/8 $\bigcirc$ 0 0 1/4 VCR Female nut (Bearings are not included) M 3/8 0 Ν 1/4 0 0 UJR Male nut Р 3/8 0 Q 1/4 0 0 UJR Female nut (With pure ring) R 3/8 × 0 W 1/4 0 CVC Male nut Χ 3/8 X 1/4 CVC Female nut (Bearings are not included) Z 3/8 6 UC Grade Pressure sensor: Co-Ni alloy (All welding) Wetted parts Fitting: SUS316L by grade \*1 -100 to 100kPa (Number of digit indication: 100.0) -100 to 200kPa (Number of digit indication: 200.0) В Pressure range -100 to 300kPa (Number of digit indication: 300) D -0.1 to 0.5MPa (Number of digit indication: 0.500) -0.1 to 1MPa (Number of digit indication: 1.000) F F -0.1 to 2MPa (Number of digit indication: 2.000) Please specify the pressure 0 to 200kPa (Number of digit indication: 200.0) Z range and units separately 0 to 300kPa (Number of digit indication: 300) besides selection of 2 0 to 0.5MPa (Number of digit indication: 0.500) range code. 3 0 to 1MPa (Number of digit indication: 1.000) 4 0 to 2MPa (Number of digit indication: 2.000) 5 0 to 3.5MPa (Number of digit indication: 3.50) 6 0 to 5MPa (Number of digit indication: 5.00) 0 to 10MPa (Number of digit indication: 10.00) 8 0 to 20MPa (Number of digit indication: 20.00) $\pm$ (0.5%F.S.+1digit) (0.5MPa range or greater can be specified) Display accuracy ± (1.0%F.S.+1digit) 12 to 24V DC±10% Power source 15 to 24V DC±10% (When 4 to 20 mA DC is output) PNP open collector x 2 outputs (80 mA max.) Comparator output NPN open collector x 2 outputs (30V DC, 80 mA max.) 0 Analog output 1 4 to 20 mA DC 8 1 to 5V DC 0 Nil **Documents** Required (Please specify the desired documents separately.) \*1 For UC Grade, the pressure gauge can be manufactured Submission drawings, in DOUBLE MELT material by request. Please contact us. instruction manual, inspection procedure, mill test report,

test report (1 pc 1 copy), inspection / traceability certificate,

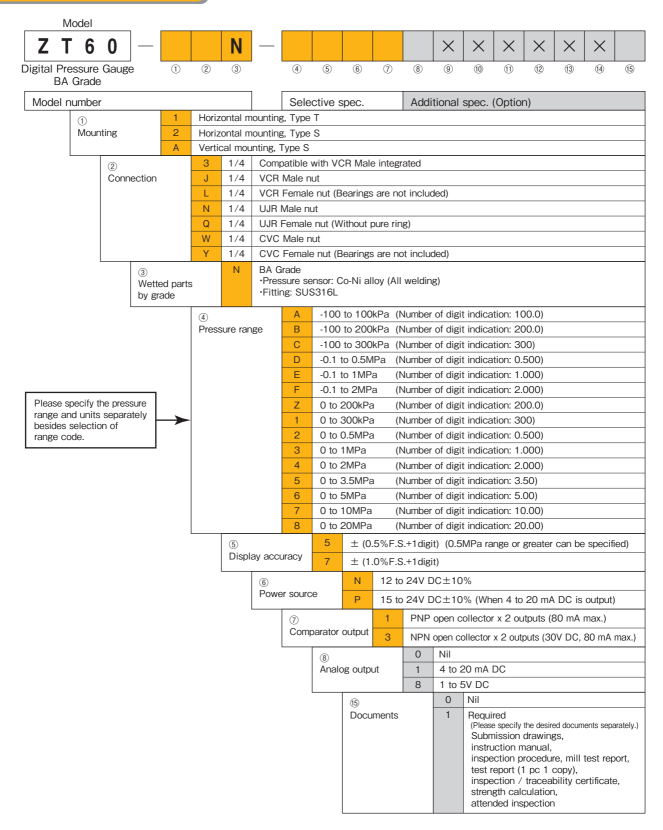
strength calculation, attended inspection

<sup>\*</sup>Specify "X" if there is no applicable specification.

### **BA** Grade

# Model number configuration

Please specify the model number, each specs and the range for ordering.

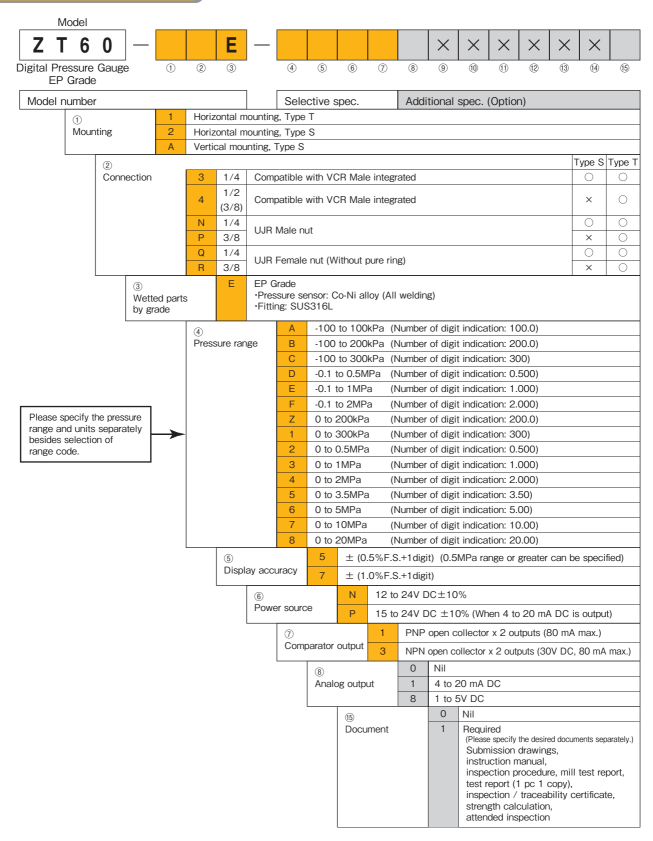


 $<sup>*\</sup>mbox{Specify "X"}$  if there is no applicable specification.

### **EP Grade**

### Model number configuration P

Please specify the model number, each specs and the range for ordering.

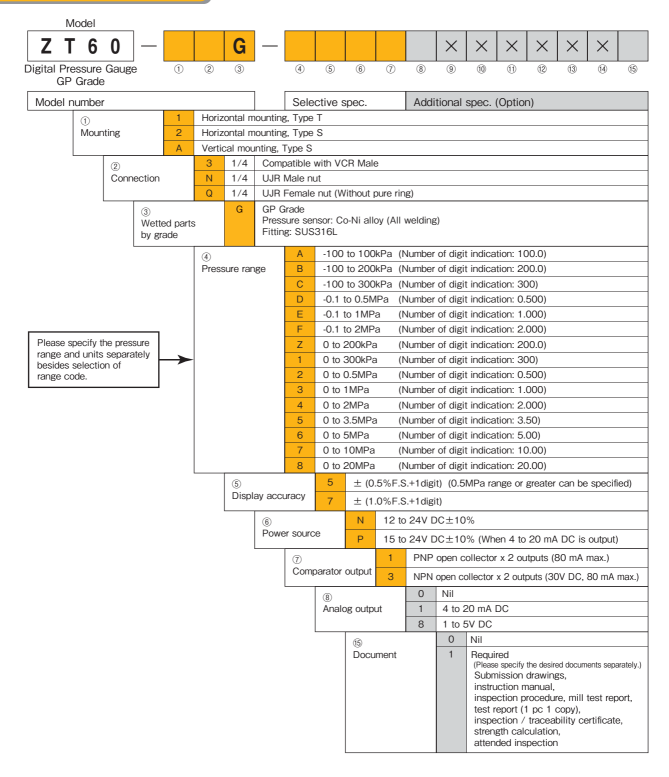


 $<sup>*\</sup>mbox{Specify "X"}$  if there is no applicable specification.

### **GP** Grade

### Model number configuration

Please specify the model number, each specs and the range for ordering.



 $<sup>*\</sup>mbox{Specify "X"}$  if there is no applicable specification.