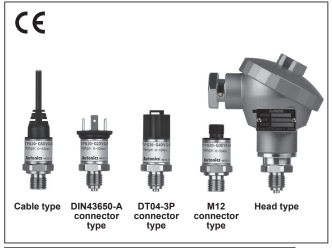
TPS30 Series

Features

- · Robust build allows high or low pressure measurement in high and low temperature environments.
 - : high pressure (0 to 60MPa), low pressure (0 to 2 MPa)
 - : temperature range (-40 to 125°C) (may vary by model)
- · For diverse applications including packaging machines, heavy machinery, factories, and shipbuilding.
- · Pressure measurement of any gas, liquid, or oil.
- · 316L stainless steel diaphragm for high corrosion resistance.
- · Compact size allows easy installaion in tight or limited spaces.
- · 1ms high-speed response rate.
- Analog output: Voltage (1-5 VDC), Current (DC 4-20 mA)
- · Built-in reverse polarity protection circuit.
- · Various connector types
 - : cable type, DIN43650-A connector type, DT04-3P connector type, M12 connector type, head type.
- · Available thread sizes: G3/8, G1/4, R1/2
- IP67 protection structure (IEC standard) (except DIN43650-A connector type: IP65)



Please read "Caution for your safety" in operation manual before using this unit.

Ordering information

TPS30	-	G	2	9	V	G8	—	00	(0 to 0.5MPa)
1)		2	3	4	5	6		7	8
				_					

	Description						
①Item	TPS30	Pressure Transmitter					
	G	Gauge pressure, Sealed gauge pressure*1					
②Measurement pressure	A	Absolute pressure					
	1	Head type					
	2	DIN43650-A connector type					
③Cable	3	M12 connector type					
	4	DT04-3P connector type					
	5	Cable type					
		Gauge pressure	Absolute pressure				
	3	0 to 0.1MPa	0 to 0.1MPa				
	4	0 to 0.2MPa	0 to 0.2MPa				
	5	0 to 0.7MPa	0 to 0.7MPa				
	6	0 to 1MPa	0 to 1MPa				
	7	0 to 2MPa	0 to 2MPa				
	8 ^{*2}	0 to 3.5MPa	_				
	9 ^{×2}	0 to 5MPa	_				
	A ^{×2}	0 to 10MPa	_				
2 D	B ^{×2}	0 to 20MPa	<u> </u>				
④Pressure range	C ^{×2}	0 to 40MPa	<u> </u>				
	D*2	0 to 50MPa	-				
	E ^{*2}	0 to 60MPa	<u> </u>				
		Sealed gauge pressure ^{×1}					
	F	-0.1 to 0MPa					
	G	-0.1 to 0.1MPa					
	Н	-0.1 to 0.7MPa					
	J	-0.1 to 1MPa					
	K	-0.1 to 2MPa					
	Z	Others					
80 1 11	V	Voltage (1-5VDC) output					
Output type	A	Current (DC4-20mA) output					
	G8	G3/8 (PF)					
8 D 1	G4	G1/4 (PF)					
	R2	R1/2 (PT)					
	ZZ ^{×3}	Others (option)					
	00	Not used					
	21	"I" type 2m					
⑦Option (connector cable) ^{※⁴}	2L	"L" type 2m					
[(51	"I" type 5m					
	5L	"L" type 5m					
®User pressure range	V-	User pressure range ^{×5}					
		The unit is expland structure. It is because an at-					

^{*1:} The pressure is sealed gauge pressure. The unit is sealed structure. It is based on atmospheric pressure 101.3kPa (1.013bar).

※4: Only for M12 connector type.

^{*22:} G1/4 is the standard pressure port. For the other pressure ranges, G3/8, R1/2 are standard pressure ports.

*33: The option ports are sold separately. In case of large amount ordering, contact the Autonics for manufacturing the requested pressure port.

Pressure Transmitter

Specifications

Series	TPS30)															
Pressure type	Gauge pressure, Absolute pressure			Sealed gauge pressure ^{*1}					Gauge pressure								
Rated pressure range (MPa)	0 to 0.1	0 to 0.2	0 to 0.7	0 to 1	0 to 2	-0.1 to	-0.1 to	-0.1 to 0.7	-0.1 to	-0.1 to	0 to 3.5	0 to 5	0 to 10	0 to 20	0 to 40	0 to 50	0 to 60
Expanded analog output range (MPa)	0 to 0.11	0 to 0.22	0 to 0.77	0 to 1.1	0 to 2.2	-0.1 to 0.01	-0.1 to 0.12	-0.1 to 0.78	-0.1 to	-0.1 to 2.21	0 to 3.85	0 to 5.5	0 to 11	0 to 22	0 to 44	0 to 55	0 to 66
Max. pressure range (MPa)	0.6	0.6	3	3	3	0.6	0.6	3	3	3	10	20	50	80	120	120	120
Burst pressure (MPa)	0.6	0.6	3	3	3	0.6	0.6	3	3	3	15	30	75	120	160	160	160
Measured materials	L.	Liquid, Gas, Oil (Inappropriate to corrosion environment for SUS316L)															
Power supply	• Volta	age out	put typ	e: 8-36	VDC (r	ipple P-P:	Max. 10%	6) · (Current ou	tput type:	11-36	VDC (ı	ipple l	P-P: N	/lax. 1	0%)	
Permissible voltage range	90 to ²	110% c	of rated	voltage	;												
Current consumption	· Volta	age out	put typ	e: Max	. 20mA	· Curre	ent output	type: Max	x. 30mA								
Response time	Max.	1ms															
Protection circuit				otection		t											
Output type	· Volta	age out	put typ	e: 1-5V	DC	· Curre	ent output	type: DC4	4-20mA								
Compensation temperature	-10 to	0 to 80°C															
Accuracy	Max. ±0.5%F.S. (including linearity, hysteresis, reproducibility)																
Linearity	Max. ±0.2%F.S.																
Hysteresis	Max. ±0.2%F.S.																
Temp. Zero Shift	Max. ±0.1%F.S./10°C (standard), Max. ±0.25%F.S./10°C (max.)																
Temp. Span Shift	Max. ±0.1%F.S./10°C (standard), Max. ±0.25%F.S./10°C (max.)																
Temperature characteristics	-25 to 100°C: Max. ±1.5%F.S. -40 to 125°C: Max. ±2.5%F.S.																
Load resistance	Current output type: Max. 700Ω (supplying 24VDC)																
Dielectric strength	500VA	C 50/6	60Hz fo	r 1 min	ute												
Insulation resistance	Over. $100M\Omega$ (at $500VDC$ megger)																
	Voltage · Head type, DIN43650-A connector type, M12 connector type, DT04-3P connector type: -40 to 125°C, Storage: -40 to 12				125°C												
Ambient output temp. Current output Ambient humidity						tor type, Ne: -40 to 8		ector type	, DT04-3F	onnecto	or type	: -40 to	5 85°C	, Stor	age: -	40 to	125°C
Ambient humidity	35 to 8	85%RH	1														
Fluid temp.		125°C															
Vibration			000Hz				20g, 20 to 2,000Hz										
Shock	100g/	6ms									500g	/1ms					
Tightening torque	Max. 1																
Protection structure	· DIN4	43650-	A conr	nector t	ype: IP	65 (IEC s	tandard)	or type, C									
Material	Stainle	ess ste	el SUS	316L	(Head	part of he	ad type: A	L diecast	ting), conr	nector: PE	T G30	, Wate	r-proc	of rubl	per: Si	licon	
Connection	· Volta	age ou	tput typ	oe: +, -,	Vout	• Curren	t output ty	pe: +, -									
Approval	C€																
Weight ^{*2}	Head type: Approx. 330g (approx. 250g) DIN43650-A connector type, M12 connector type, DT04-3P connector type: Approx. 130g (approx. 50g) Cable type: Approx. 200g (approx. 120g)																
	_ Jubi	2 ., po		00	יקק~) כ	_ -09)											

X1: The sensor is sealed structure. It is based on atmospheric pressure 101.3kPa (1.013bar).

G. Temperature transmitters

H. Accessories

TPS30

TPS20

IDP/IGP/IAP

KT-302H

PTF30

A. Recorders

B. Indicators

C. Converters

D. Controllers

E. Thyristor units

F. Pressure transmitters

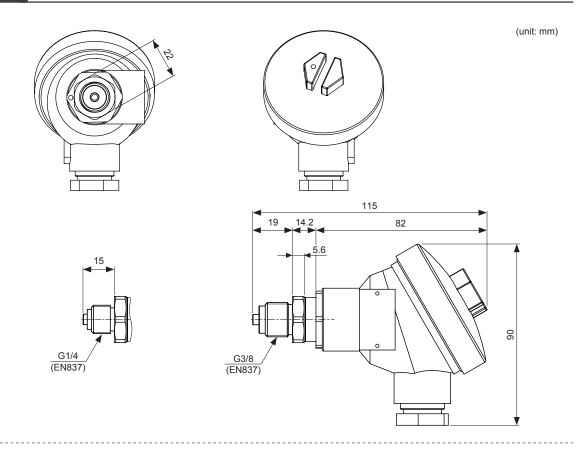
^{*2:} The weight includes packaging. The weight in parentheses is for unit only.

XEnvironment resistance is rated at no freezing or condensation.

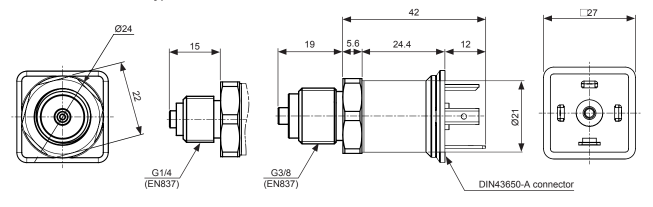
TPS30 Series

Dimensions

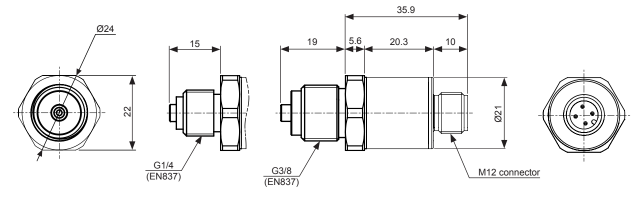
Head type



● DIN43650-A connector type



M12 connector type



Pressure Transmitter

3.4

DT04-3P connector

46.8

19

18.8

Dimensions

● DT04-3P connector type

Ø24

(unit: mm)

C. Converters

A. Recorders

B. Indicators

D. Controllers

E. Thyristor units

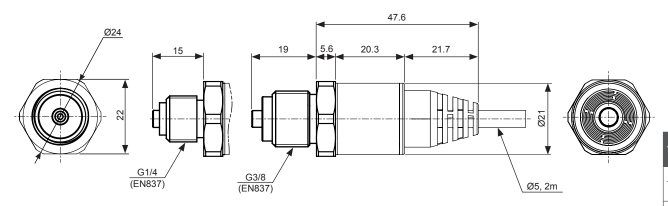
F. Pressure transmitters

G. Temperature

H. Accessories

transmitters

Cable type



19

G3/8 (EN837)

TPS30

TPS20

IDP/IGP/IAP

KT-302H

PTF30

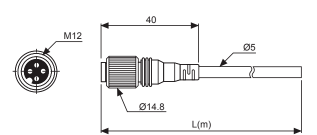
(unit: mm)

Connection cable (sold separately)

G1/4

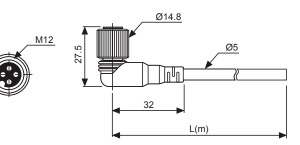
(EN837)

● CID 3-2/CID3-5



 $\ensuremath{\text{\%}}$ "L" Standard cable length is 2m, 5m. $\ensuremath{\text{\%}}$ Only for M12 connector.

● CLD3-2/CLD3-5



TPS30 Series

Connector

Voltage output type

	Head type	DIN43650-A connector type	M12 connector type	DT04-3P connector type	Cable type
Pin type	VCC GND Vout		(02 10 03 4 ₀		Brown Black Blue
Function	Pin				
+	+	1	1	A	Brown
-	-	(4)	3	С	Blue
Vout	Vout	2	4	В	Black
N-C	_	3	2	_	_

Current output type

	Head type	DIN43650-A connector type	M12 connector type	DT04-3P connector type	Cable type
Pin type	VCC GND Vout		(0210 0340 0340	C A B	Brown
Function	Pin				
+	+	1	1	А	Brown
-	-	(4)	3	С	Blue
N-C	Vout	2, 3	2, 4	В	_

 $\ensuremath{\mathbb{X}}$ In case of head type, remove the top cover.



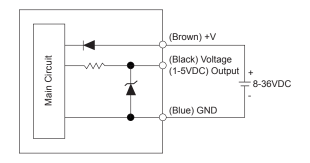
Troubleshooting

Error	Troubleshooting
No outputs	Check the power supply. Check the polarity (+, -) when wiring the cable. Check the connection part.
Abnormally fluctuating output	Check the power supply. Check the supplied pressure. Check the pressure line.
Out of zero point output value	Check the power supply. Check the load resistive value of current output type for a receiver is over 700Ω . (when supplying 24VDC) Check the measuring point and transmission distance. Check the line resistance is below 700Ω .

Pressure Transmitter

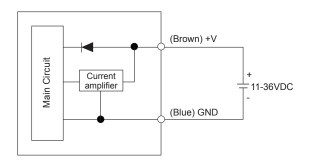
Connections

● Voltage (1-5VDC) output type



XCable color is only for cable type.

Current (DC4-20mA) output type



A. Recorders

B. Indicators

C. Converters

D. Controllers

E. Thyristor

units

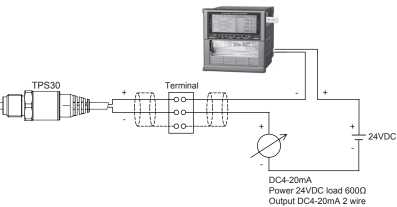
F. Pressure transmitters

G. Temperature transmitters

H. Accessories

Example of external connections

KRN100 (100mm hybrid recorder)



Proper usage

- When installing the unit on pipe line, use the hexagon part of connections not to turn the unit with a pipe wrench.
 Do not use the unit with strong vibrations.
- The unit is manufactured with precisely. If you drop or shock the unit, it may lose the function. Please treat the unit carefully.
- Store the unit at the place without moisture, dust, and vibration.
- This product which does not have drive part at sensing part does not need to repair it. Even though inside of pressure pipe is normally clean, it needs to take maintenance once a year as below instructions.
 - ① Check the broken status of outside.
 - Check the pressure slot, cleanliness inside, and corrosion state.

 - ④ Check zero, span adjustment and linearity by pressure standards.
- When removing a sensor for maintenance, follow the below instructions.
 - ① Replace an O-ring which is used once.
 - ② Be sure that diaphragm part is not damaged.

- · Connect the power with the crimp terminals.
- Switch or circuit breaker should be installed nearby users for convenient control.
- Do not use the unit near the high frequency instruments (high frequency welding machine & sewing machine, large capacity SCR controller).
- · The unit cannot be repaired due to disassembled structure.
- The unit is fixed with bolt and nut at the both sides of case.
 Do not press excessive load (approx. 300kg/cm²), or it may cause damage to the unit.
- Do not pull the cables with over 30N of tension force.
- Tighten the cable connection part firmly not to enter water to the cable.
- Installation environment.
- ① Indoor / Outdoor
- ② Altitude Max. 2,000m
- 3 Pollution Degree 2
- ④ Installation Category II

TPS30

TPS20

IDP/IGP/IAP

PTF30