96M0982 KEYENCE

Ultra-compact Digital Pressure Sensor

AP-C30W (P) Series



1. Safety Precautions

▲ WARNING

- Do not use this product in safety circuits such as those designed to protect human workers.
- This product does not employ an explosion-proof construction. Do not use it in the presence of flammable gasses, liquids, or powders.
- This is a direct current power supply type sensor. Application of an alternating current may result in explosion or fire.

■ Accessories

• 1 connector cable (2 m)

• 1 unit scale label

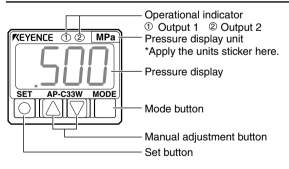


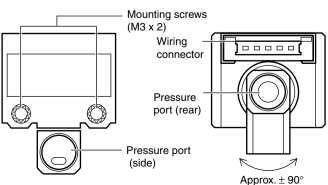
• 1 valve plug with hexagonal hole



• 1 instruction manual

Part Names



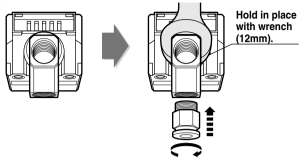


3. Pipe Connections

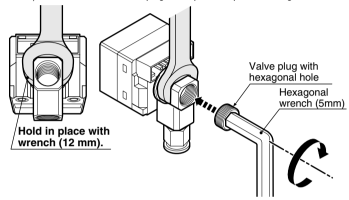
You can select from one of two pressure ports: one on the back of the sensor that can accommodate a pipe leading directly away from the back of the sensor, and one on the side of the sensor to accommodate a pipe leading away from the sensor at a right angle.

1) The pressure port is 1/8 of Rc (PT). Commercially available air pressure joints and nipples can be used with the port.

When attaching the joint, use a wrench to hold the pressure port in place as illustrated below.



2) Attach the included valve plug to the pressure port not being used.

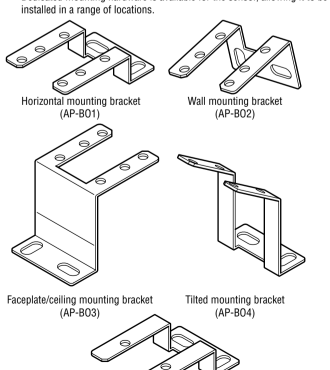


CAUTION

- Do not use a torque in excess of 10 Nm when tightening the joint. Doing so may damage the joint.
- · Apply sealing tape when attaching the joint in order to prevent air leaks.

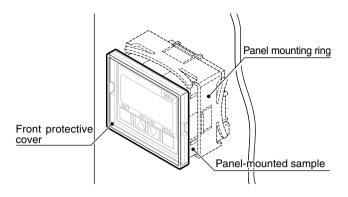
4. Mounting Brackets (option)

Dedicated mounting hardware is available for the sensor, allowing it to be



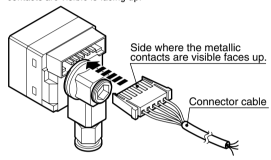
Substitution bracket (AP-B05)

Distance between arms is same as the AP-30/40 Series brackets.

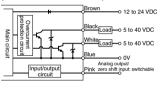


Connection Method and Diagrams

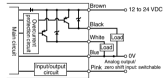
Insert the included connector-tipped cable into the sensor's connector. Position the connector so that the side of the connector where the metallic contacts are visible is facing up.



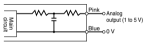
Input/output circuit (AP-C30W/C31W/C33W)



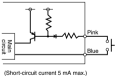
Input/output circuit (AP-C30WP/C31WP/C33WP)



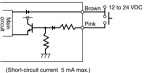
Analog output circuit



Zero shift input circuit (AP-C30W/C31W/C33W)



Zero shift input circuit (AP-C30WP/C31WP/C33WP)



6. Precautions for Safe Use

Follow these guidelines. Failure to do so may result in product damage.

CAUTION

■ Connections

Input/output circuit

- Always ground the frame ground terminal when using an off-the-shelf switching regulator.
- Use separate conduits for power line and high voltage lines, since use of a common conduit may result in device malfunction.
- · Improper wiring may result in the device becoming excessively hot or in device damage.
- Other
- Do not use this sensor with corrosive gasses or liquids.
- Do not insert objects such as wire into the pressure insertion area. Doing so may result in the device failing to operate properly due to damage to the pressure-sensitive elements.
- Do not use sharp-tipped objects to press the setting keys.

Detection Mode Operation

■ General-purpose mode (F-1)

This mode allows the user to configure 2 detection points. Control output 1: Turns ON when pressure exceeds setting P1. Control output 2: Turns ON when pressure exceeds setting P2.





* Hysteresis is a standard 0.5% of F.S. when operating in general-purpose mode and application modes 1 and 2. During focus mode operation, it is 0.2% of F.S.

Variable hysteresis mode (F-2)

Two detection points may be user-configured, and hysteresis for both may also be set

Control output 1: Turns ON when pressure exceeds setting P1. Turns OFF when pressure drops the selected hysteresis amount below P1.

Control output 2: Turns ON when pressure exceeds setting P2. Turns OFF when pressure drops the selected hysteresis amount below P2.





■ Window mode (F-3)

The user may select a pair of upper (Hi) and lower (Lo) thresholds, and the sensor turns OFF when the pressure falls outside of the resulting

Control output 1 is a standard 0.5% of F.S. During focus mode operation, it has a hysteresis of 0.2% of F.S., and control output 2 has a hysteresis of 0.



Application mode 1 (A-1)

This detection mode is optimum for use in suction detection applica-

Recommended sensor heads: AP-C30W/C30WP/C31W/C31WP Control output 1: Suction pressure detection.

Turns ON when pressure exceeds setting P1.

Control output 2: Detection and confirmation of vacuum burst pressure detection (or vacuum ultimate pressure).

Turns ON when the pressure falls below setting P2.
*Cannot be used to detect vacuum burst pressure with

the AP-C31W/C31WP when operating in focus mode. Standard mode operation only.

Zero shift: The zero point is shifted immediately after the zero

shift timer is set following the activation of zero shift input.

P1: Pressure setting for control output 1.

T1: Zero shift timer setting (ms) < Variable between 0 and 1,999 ms>

P2: Pressure setting for control output 2.

P2 is unrelated to zero shift and is always based on the current ambient pressure.







■ Application mode 2 (A-2)

This mode is optimum for use in leak test applications.

Recommended sensor head: AP-C33W/C33WP

Control output 1: Leak pressure detection.

Turns ON when pressure falls below setting P1.

Output only when receiving zero shift input.

Control output 2: Window comparator output for detection of fill pressure. Turns OFF when pressure falls outside the range determined by upper (Hi) and lower (Lo) thresholds.
*Fill pressure values are displayed with the center pres-

sure as 0 during focus mode operation.

P1: Pressure setting for control output 1.

Hi: Upper threshold setting for control output 2.

Lo: Lower threshold setting for control output 2

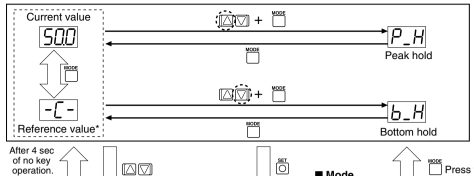
The Hi and Lo values are unrelated to zero shift and are always based on the current ambient pressure.





8. Sensor Configuration





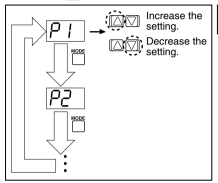
• Two-point tuning

Active tuning

■ Manual configuration Settings are manually configured. The

display changes for each mode. * Toggling the display of settings (see the

diagram below). Manual configuration only during F-3/A-2 mode operation.

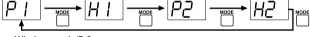


■ Toggling the display of settings

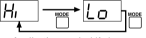
General-purpose mode/F1



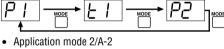
Variable hysteresis mode/F-2

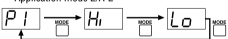


Window mode/F-3



Application mode 1/A-1



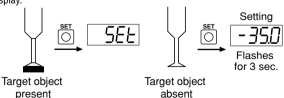


■ Two-point tuning (F-1/F-2)

The sensor is made to detect the pressures when the target object is present and then absent for confirmation of target suction pick-up, and the intermediate value is used.

Control output 1 configuration: When P1 (H1) is selected on the settings

Control output 2 configuration: When P2 (H2) is selected on the settings display.

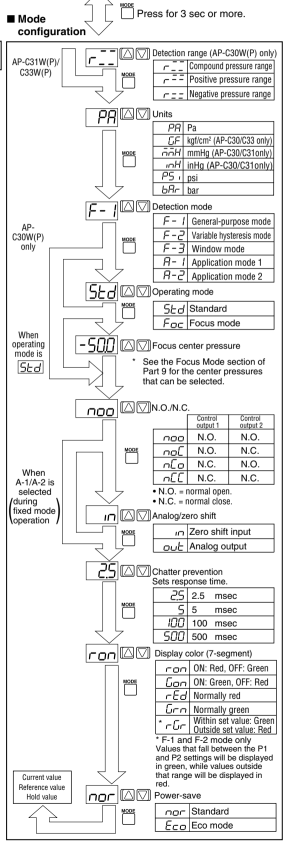


■ Active tuning (A-1)

See Section 10.

Note: Press and hold the MODE button (for at least 3 seconds to return to the current value/reference value/hold value display from each of the mode setting screens.

- Press the left side (☐) on the manual adjustment button (☐) while holding down the mode button () to return to the previous display.
- The current value will be displayed based on the ambient pressure conditions prevalent at that time without regard to zero shift input when the P2 setting display is selected for A-1 mode or when the Hi and Lo setting displays are selected for A-2 mode.
- The sensor must be configured manually when operating in the F-3/A-2 modes. The SET button () will not function



* The reference value is the pressure value when

received and is replaced only when zero shift

zero shift input is

input is selected.

Explanation of Features

■ Switching the detection range (AP-C30W(P) only)

The AP-C30WP allows you to select a detection range. (When using Pa units)

Pressure type	Display	Range
Negative pressure	r==	0 to -101.3 kPa
Positive pressure	r==	0 to 100.0 kPa
Compound pressure	r	101.3 to -101.3 kPa

■ Focus mode (AP-C31W/C31WP/C33W/C33WP)

Focus mode increases all display resolutions by a factor of 10.

Normal mode Focus mode

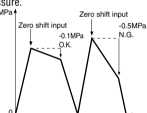
The following focus center pressures can be selected for the models noted in the table below.

The table below.						
AP-C31W(P)	kPa	-20.0/-30.0/-40.0/ <u>-50.0/</u> -60.0/-70.0/-80.0				
AP-C33W(P)		200/300/400/ <u>500</u> /600/700/800				
AP-C31W(P)	kgf/cm²	-				
AP-C33W(P)		2.04/3.06/4.08/ <u>5.10</u> /6.12/7.14/8.16				
AP-C31W(P)	mmHg	-150/-225/-300/ <u>-375</u> /-450/-525/-600				
AP-C33W(P)		-				
AP-C31W(P)	inHg	-5.9/-8.9/-11.8/ <u>-14.8</u> /-17.7/-20.7/-23.6				
AP-C33W(P)		-				
AP-C31W(P)	noi	-2.90/-4.35/-5.80/ <u>-7.25</u> /-8.70/-10.15/-11.60				
AP-C33W(P)	psi	29.0/43.5/58.0/ <u>72.5</u> /87.0/101.5/116.0				
AP-C31W(P)	mbar	-200/-300/-400/ <u>-500</u> /-600/-700/-800				
AP-C33W(P)	bar	2.00/3.00/4.00/ <u>5.00</u> /6.00/7.00/8.00				

The current value is displayed in a range of ±20% of F.S. using the focus center pressure as the reference value (0).

Zero shift

Zero shift input forces the pressure at that time to be defined as zero. This feature is useful in applications that require the detection of a certain amount of pressure fluctuation without being influenced by changes in the original pressure.



(Example: leak testing)

Zero shift input received when a container is filled with air will allow the amount of leak after a certain time to be displayed as negative pressure. This approach eliminates the influence of small variations in the final fill pressure of the container.

The pressure value (reference value) when zero shift input is received can be verified from the current value display by pressing the "button" to switch to the reference value display.

([-C-] ⇔ [200])
Press the " button once more to return to the current value display.

■ Analog output

A voltage corresponding to the pressure value is output. (When using Pa units)

N	1 to 5V				
AP-C30W/C30WP	AP-C31W/C31WP	AP-C33W/C33WP	1 10 34		
Negative pressure range			-101.3to 0 kPa		
Positive pressure range			0 to 100.0 kPa		
Compound pressure range			-101.3to 101.3 kPa		
	Normal mode		0 to -101.3 kPa		
	Focus mode		20.0 to -20.0 kPa		
			0 to 1.000 MPa		
		Focus mode	-200 to 200 kPa		

The pressure value of the focus mode is based on the selected center pressure.

■ Peak/bottom hold display

The maximum (minimum) values are displayed continuously after power to the sensor is turned on.

The active hold display indicated below is used when the A-1 mode is selected.

How to display hold values/

From current value/reference value display

🗂 + 🖾四/ Activates peak hold display.

🖷 + 🖾 Activates bottom hold display.

The minimum value during zero shift input is displayed for the bottom hold during A-2 mode operation.

Resetting the peak/bottom hold values/

Pressing of for 3 seconds or more while the peak and bottom hold values are being displayed will reset the values.

The values will also be reset when power to the sensor is turned off, and when the device's detection mode or operating mode is changed.

During A-1 mode operation (active hold display)

The hold values are reset each time the pressure value exceeds (or falls below) the setting, and the peak hold (bottom hold) will then vary from this point.

Peak hold value:

The peak hold value will be reset once a value is encountered that exceeds setting P1, and new peak values will be held from that point.

Bottom hold value: The bottom hold value will be reset once a value is encountered that falls below setting P2, and new bottom values will be held from that point.

■ Power-save

The value display will be turned off during power-save operation to reduce the amount of power consumed.

· Use of any keys during eco mode operation will revert the sensor to its normal display. The sensor will return to the eco display when there is no key input for a period of 3 minutes.

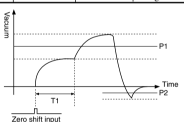
■ Switching the display color

Corresponds to either output 1 or output 2 based on which setting display has been selected.

rGr can only be set when either the F-1 or F-2 mode is selected. Values that fall between the P1 and P2 settings will be displayed in green, while values outside that range will be displayed in red.

10. Active Tuning

Туре	Application	P1	P2	T1
Active 2 point tuning	Suction	Automatic configuration	_	Manual configuration
Active 1 point tuning	Vacuum burst	_	Automatic configuration	



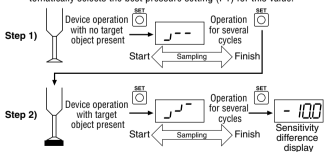
■ Perform these steps first

Select the setting display as indicated below before performing the tuning procedures.

Active 2 point tuning: Select either P1 or T1 for the setting display. Active 1 point tuning: Select P2 from the settings display.

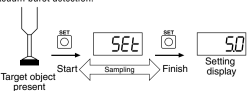
Connect the external signal to the zero shift input.

■ Active 2 point tuning / a tuning method suited for automatically configuring suction pick-up detection pressures The zero shift timer setting is manually configured, and the sensor automatically selects the best pressure setting (P1) for this value.



■ Active 1 point tuning / tuning optimized for vacuum burst

The sensor automatically selects the best pressure setting (P2) for vacuum burst detection.



Cannot be used to detect vacuum burst pressure when operating in focus mode (AP-C31W/C31WP).

11. Ambient Pressure Compensation

Open the applied pressure to the surrounding air so that it equals the ambient pressure and press the \ button for 3 seconds or more while the current value or reference value is being displayed.

The ambient pressure point will be corrected.

- *1 Ambient pressure can be corrected within a range of ±5 % of F.S. When atmospheric pressure compensation has been performed, the settings will be saved even when power to the sensor is turned off.
- *2 AP-C31W/C31WP/C33W/C33WP: Can be used during focus mode operation as well. Values will be compensated based on the center pres-

12. Key Lock

Disables operations that would modify the sensor's configuration. Display content can be toggled

Pressing and holding either □ or □ for at least 3 seconds while pressing □ button will lock the keypad and cause the □ Loc display to flash.

The same key combination will deactivate the key lock feature.

13. Specifications

Туре			Multi-range			Negative pressure	Positive pressure	
	Model		AP-C30W/C30WP				AP-C33W/C33WP	
-	_	Jnit		Positive pressure				
Rated	kPa		0 to -101.3	0 to 100.0	101.3 to -101.3	v 1	0 to 1.000MPa	
۱÷	kgf/cm ²		0 to -1.033	0 to 1.020	1.033 to -1.033		0 to 10.20	
pressure	mmHg		0 to -760	0 to 750	760 to -760			
≅	-	nHg	0 to -29.9	0 to 29.5	29.9 to -29.9			
a	-	nsi	0 to -14.69	0 to 14.50	14.69 to -14.69		0 to 145.0	
nge	⊢	ar	0 to -1.013	0 to 1.000	1.013 to -1.013		0 to 10.00	
-	_		0 10 -1.013		1.013 to -1.013		1.5MPa	
-		re resistance		500kPa		500kPa	1.5MFa	
		ve fluids			on-corrosive			
1		ire type	l .		Gauge pressur			
٦	POW	er supply voltage		2 to 24 VDC±				
Rati	Cui	rrent		2 V operation(
]g	cor	sumption	Normal 720	mW(60 mA)/900 m mW(40 mA)/600 m	W(/5 mA) max. 96	00 mW(40 mA)/1320	mW(55 mA) max.	
\vdash			Eco mode 480				m w (40 mA) maX.	
l ni	spla	y method			o-color 7 seg		, .	
			.	character hei		ycle: 10 times	s/second	
-	_	tion/display range *1	-10	to +110 % of	F.S.	-15 to +11	0 % of F.S.	
Оре	rating	status indicators		D x 2 (suppor		out 1 / control	output 2)	
1		Unit	Negative pressure	Positive pressure	Compound pressure] 7	7	
1	_	kPa	0.1	0.1	0.2	/	/	
1	Multi-range	kgf/cm²	0.001	0.001	0.002	/	/	
l	3	mmHg	1	1	2	1 /	/	
l	ang	inHg	0.1	0.1	0.1	1 /	/	
l	e.	psi	0.02	0.02	0.04	1 /	/	
l		bar	0.001	0.001	0.002	1/	/	
l		kPa		1		0.1	0.001MPa	
묾	Sta	kgf/cm ²					0.01	
Resolution	Standard mode	mmHg					0.01	
唐		inHg				0.1		
۱ă		psi			0.02	0.2		
1		bar				0.02	0.2	
1	<u> </u>	kPa	\sim			0.001	0.01	
1	_	kgf/cm ²				0.01		
1	Focus mode	•		/		0.1	0.001	
1		mmHg						
1		inHg	_			0.01	0.00	
1		psi				0.002	0.02	
\vdash		bar				0.1mbar	0.001	
		tability	± 0.2 % of F.S.					
		esis *2	Variable (standard 0.5% of F.S.)					
-		perature characteristics						
Res	ponse	(chatter prevention feature)						
7.	rn e	hift input	No-voltage input (with contacts, without contacts)					
Ľ		mput	Input time 2 ms or greater (Switchable with analog output.)					
1			NPN open collector max. 100 mA (40 V max.)					
٠,	Control output *3		residual voltage 1 V max., 2 outputs (NO/NC switchable)					
۱۳			PNP open collector Max. 100 mA (30 V max.)					
			residual voltage 1 V max., 2 outputs (NO/NC switchable)					
An	alog	output	Ito 5 V Output impedance 1 k Ω max. (Switchable with zero shift input.)					
		oient temperature	0 to +50 °C (No freezing)					
Environm resista	Rel	ative humidity	35 to 85 % RH (No condensation)					
Vibration Pressure port			10 to 55 Hz, compound amplitude 1.5 mm, 2 hours for each of XYZ axes					
			Rc(PT)1/8 Bidirectional rotating type					
			Front case: polysarfun; Rear case: PBT;					
Ho	usir	ng material	Front sheet: polycarbonate; Pressure port: die-cast zinc					
Weight			30 g (not including cables) / 78 g (including 2-m cable)					
-			Power cord (2-m, connector type) Units sticker					
Accessories Power cord (2-m, connector to				er coru (2-m, connector type) Units sticker				

- *1 During focus mode operation, restricted to focus range.
- *2 During focus mode operation, standard 0.2% of F.S.
- *3 The AP-C30W(P), C31W(P), and C33W(P) use PNP output.

14. Error Displays and Corrective Actions

■ Error displays during normal operation

Display	Cause	Solution
	No difference in sensitivity (during 2 point tuning/active tuning).	Adjust the air pressure device so that there will be a difference in sensitivity.
	There is an applied pressure of ±5 % of F.S. during ambient pressure compensation.	(Return to atmospheric pressure.) Repeat atmospheric compensation.
Er[An excess current is flowing to the control output.	Check the load and return it to the rated range.
-FFF	Reading is falling below (exceeding) configuration/display pressure range.	Return the pressure to the rated pressure range.
FFF	Reading is exceeding (falling below) configuration/display pressure range.	Return the pressure to the rated pressure range.
Er I	• When there were not at least 2 shift inputs during active 2 point tuning.	Repeat the active tuning procedure so that there are at least 2 shift inputs.

Contact KEYENCE for information about error displays other than those described above

15. Default Mode Settings (Initialization)

The sensor ships with the following configuration.

	AP-C30W	AP-C31W(P)/ C33W(P)		AP-C30W	AP-C31W(P)/ C33W(P)
Detection range	r		Analog/ zeroshift	Ē	ın
Units	PR	PA	Chatterpre- vention	2.5	2.5
Detection mode	F-I	F-I	Display color	رور	ron
Operating mode		Sta	Power- save	ror	пог
N.O./N.C. switching	000	noo			

^{*} Press 👸 button 5 times while holding down the 🗂 button to return the sensor to its default configuration.

WARRANTIES AND DISCLAIMERS

(1) KEYENCE warrants the Products to be free of defects in materials and workmanship for a period (1) KEYENCE warrants the Products to be free of defects in materials and workmanship for a period of one (1) year from the date of shipment. If any models or samples were shown to Buyer, such models or samples were used merely to illustrate the general type and quality of the Products and not to represent that the Products would necessarily conform to said models or samples. Any Products found to be defective must be shipped to KEYENCE with all shipping costs paid by Buyer or offered to KEYENCE for inspection and examination. Upon examination by KEYENCE, KEYENCE, at its sole option, will refund the purchase price of, or repair or replace at no charge any Products found to be defective. This warranty does not apply to any defects resulting from any action of Buyer, including but not limited to improper installation, improper interfacing, improper repair, unauthorized modification, misapplication and mishandling, such as exposure to excessive current, heat, coldness, moisture, vibration or outdoors air. Components which wear are not warranted. air. Components which wear are not warranted.

and misnandling, such as exposure to excessive current, heat, coldness, moisture, vibration or outdoors air. Components which wear are not warranted.

(2) KEYENCE is pleased to offer suggestions on the use of its various Products. They are only suggestions, and it is Buyer's responsibility to ascertain the fitness of the Products for Buyer's intended use. KEYENCE will not be responsibile for any damages that may result from the use of the Products.

(3) The Products and any samples ("Products/Samples") supplied to Buyer are not to be used internally in humans, for human transportation, as safety devices or fail-safe systems, unless their written specifications state otherwise. Should any Products/Samples be used in such a manner or misused in any way, KEYENCE assumes no responsibility, and additionally Buyer will indemnify KEYENCE and hold KEYENCE harmless from any liability or damage whatsoever arising out of any misuse of the Products/Samples.

(4) OTHER THAN AS STATED HEREIN, THE PRODUCTS/SAMPLES ARE PROVIDED WITH NO OTHER WARRANTIES WHATSOEVER. ALL EXPRESS, IMPLIED, AND STATUTORY WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, AND NON-INFRINGEMENT OF PROPRIETARY RIGHTS, ARE EXPRESSLY DISCLAIMED. IN OEVENT SHALL KEYNCE AND ITS AFFILIATED ENTITIES BE LIABLE TO ANY PERSON OR ENTITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, PUNITIVE, SPECIAL OR CONSEQUENTIAL DAMAGES (INCLUDING, WITHOUT LIMITATION, ANY DAMAGES RESULTING FROM LOSS OF DUSE, BUSINESS INTERRUPTION, LOSS OF INFORMATION, LOSS OR INACCURACY OF DATA, LOSS OF PROFITS, LOSS OF SAVINGS, THE COST OF PROCUREMENT OF SUBSTITUTED GOODS, SERVICES OR TECHNOLOGIES, OR FOR ANY MATTER ARISING OUT OF OR IN CONNECTION WITH THE USE OR INABILITY TO USE THE PRODUCTS, EVEN IF KEYENCE OR NOR OF INSCRIPTION WITH THE USE OR INABILITY TO USE THIRD PARTY'S CLAIM FOR DAMAGES OR ANY OTHER CLAIM AGAINST BUYER. In some jurisdictions, some of the foregoing warranty disclaimers or damage limitations may not apply.

KEYENCE

KEYENCE CORPORATION

1-3-14, Higashi-Nakajima, Higashi-Yodogawa-ku, Osaka, 533-8555, Japan PHONE: +81-6-6379-2211 FAX: +81-6-6379-2131

AFFILIATED COMPANIES

KEYENCE CORPORATION OF AMERICA

PHONE: 201-930-0100 FAX: 201-930-0099

KEYENCE DEUTSCHLAND GmbH

FAX: 06102-36 89-100

KEYENCE (UK) LIMITED PHONE: 01908-696900 FAX: 01908-696777

KEYENCE FRANCE S.A PHONE: 01 47 92 76 76 FAX: 01 47 92 76 77

KEYENCE SINGAPORE PTE LTD. PHONE: 6392-1011 FAX: 6392-5055

KEYENCE (MALAYSIA) SDN BHD PHONE: 03-2092-2211 FAX: 03-2092-2131

KEYENCE (THAILAND) CO., LTD. PHONE: 02-369-2777 FAX: 02-369-2775

KEYENCE TAIWAN CO., LTD. PHONE: 02-2627-3100 FAX: 02-2798-8925

KEYENCE (HONG KONG) CO., LTD. PHONE: 3104-1010 FAX: 3104-1080 **KEYENCE INTERNATIONAL TRADING**

(SHANGHAI) CO., LTD. PHONE: 021-68757500 FAX: 021-68757550

KEYENCE KOREA CORPORATION PHONE: 02-563-1270 FAX: 02-563-1271