

## **Sensor Specifications**

Notes Common to Sensors ····· SW2
Selection Materials for Sensors ·· SW4
Magnetic Proximity Type/ SW19 Reed Sensor
Magnetic Proximity Type/SW39 Solid State Sensor
Magnetic Proximity Type/ Solid State Sensor (2-wire, 1- or 2-LED type) · SW53
Magnetic Proximity Type/ Cutting Oil Proof Type
Sensors for Driving High-voltage and Large-current Load

Heat Proof Type/Reed Sensor ·· SW91

Iron Proximity Type/Reed Sensor ·· SW95

#### Important precautions

#### **≜**CAUTION

Supply voltage/current and contact capacity

Do not apply voltage or current exceeding the sensor specifications or a load exceeding the contact capacity to any sensor. Do not apply AC voltage to sensors for DC voltage. Application of voltage or current not conforming to the specifications may cause sensor operation failure or damage or burn out the sensors.

#### Disconnection of power supply

Before wiring or connecting any sensor, disconnect the power supply to the sensor. Failure to do so may expose you to electric shock. Miswiring

#### Connect the lead wires according to the colors.

If any wire is improperly connected even instantaneously, the sensor may be damaged or burnt out.



#### No-load connection

Do not connect power supply directly to any sensor.

Connect the power supply through a load, such as a relay and a programmable controller.

If the power supply is connected directly to the sensor even instantaneously, the sensor or load may be damaged or burnt out.

#### Correct usage 《common to sensors》

1. Selection	<ul> <li>Before using the sensors, check their operations or actual equipment.</li> </ul>				
To select a sensor, follow the procedures	8) Ferromagnetic field				
stated in "Sensor selection materials".	<ul> <li>In a place where there is a strong magnetic field a cylinder, install an iron plate, etc. to provide a mag</li> </ul>				
2. Use environment	(Install the shield at a distance of 20 mm or more fr cylinder and sensor.)				
<ol> <li>The sensors are not explosion-proof. Do not use them in a place with hazardous substances, such as ignitable and flammable substances.</li> </ol>	The sensor may malfunction under the influence of magnetic field.				

2) Use the sensors indoors.

- 3) Use the sensors within the specified working temperature ranges. When they are used on a hydraulic cylinder in which the fluid temperature may increase depending on the working conditions. take measures on the hydraulic circuit, or install an oil cooler. 4) Use the sensors within the specified vibration resistance and
- impact resistance ranges.
- 5) Avoid using the sensors in an atmosphere with chemicals.
- 6) Do not use the cylinders or sensors in a place where they may be exposed to metal cutting scraps, cutting oil or water. Doing so can cause breaking of cords and sensor malfunctions.
- 7) Check that cylinders are not installed close to one another.
- When two Switch Set Cylinders or more are installed closely in parallel, the sensors may malfunction due to magnetic interference with one another. Keep a distance of 30 mm or more between cylinder tubes. If the allowable distance is specified for each series of cylinders, keep the specified distance.

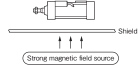
on the

-(+V) Brown

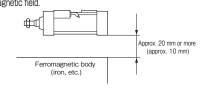
-(Output) Black

-(OV) Blue

- round the netic shield. from the
- the

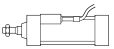


- 9) Ferromagnetic body
  - Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. As a rule, keep a distance of 20 mm or more from such a magnetic body. When a compact design cylinder (KR or ZR type sensor) is used, keep it at a distance of 10 mm or more from the magnetic body.
  - The sensor may malfunction under the influence of the magnetic field.



#### 3. Wiring

- 1) Before wiring, be sure to disconnect the power supply.
  - Failure to do so may expose the workers to electric shock.
- Or, the sensor and load may be damaged. 2) Take care not to apply bending, pulling or
- torsional load to the sensor cords. To prevent application of load to the roots of the sensor cords, secure the cords on a tie rod, etc., or take other appropriate measures.



- Failure to do so may break the cords. Particularly, when load is applied to the roots of the cords, the sensor internal electric circuit board may be damaged.
- When securing them on a tie rod, etc., take care not to tighten them excessively. Doing so may break the cords.
- 3) Make the bending radius as large as possible (twice or more the cord diameter).
  - Doing so may break the cords.
- 4) If the distance to the connection is long. secure the cords at intervals of about 20 cm to prevent sagging of the cords.
- 5) When laying the cords on the ground, protect them with a metallic tube.
  - Failure to do so may damage the coating. thereby causing breaking or short-circuiting.
- 6) The distance between the sensor and the load or power supply shall be less than 10 m.
- If the distance exceeds 10 m. inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against inrush current referring to "Notes on contact protection."
- 7) Do not bundle the cords together with high-voltage wires of other electric devices or power source cables. Do not lay the cords close to such wires or cables.
  - Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

#### Installation

- 1) Tighten the sensor mounting screws to the specified tightening torque. If the tightening torque is higher than the
- specified torque, the sensor may be damaged. If the tightening torque is lower, the screws may loosen.
- 2) Adjust the sensor position so that the detecting position is in the center of the sensor operating range.

#### 5. Maintenance

- To operate the sensors stably for a long time,
- maintain the sensors as stated below in the same manner as when maintaining general electric control devices.
- Never disassemble the sensors.
- 1) Check for dislocation of the sensors and looseness of the mounting screws.
- 2) Check the operation of the indicating lamps and load.
- 3) Check for abnormalities in the environment (e.g., vibration, impact and temperature).
- 4) Check for adhesion of metallic particles and metal cutting scraps.
- 5) Check for adhesion of cutting oil and water.
- 6) Check for abnormalities of wiring, connections and cords.

#### 6. Storage

- 1) When storing the sensors, take care that they will not be exposed to abnormal
- temperatures, rust, vibration or impact and the cords will not be deteriorated.
- 2) Store the sensors in a dry, cool and dark place (-10 to +25°C).

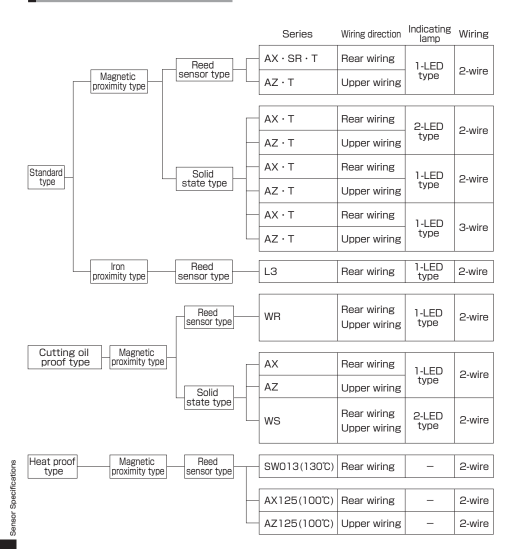
#### 7. Disposal

- 1) Do not throw the sensors into the fire. Toxic gas may be generated.
- 2) Dispose of the sensors as incombustibles.

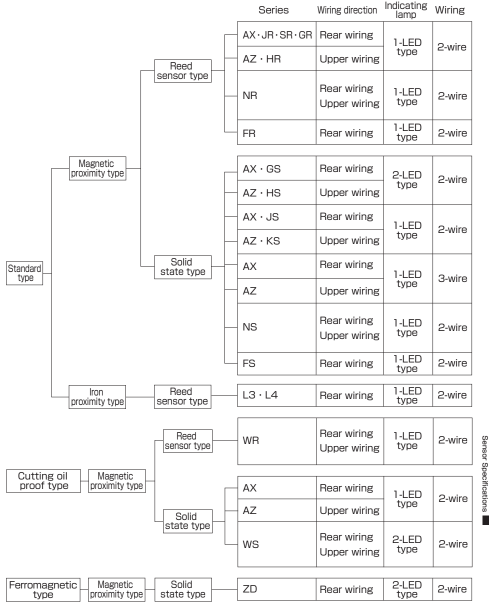
#### Sensors for hydraulic equipment

**Selection Materials** for Sensors

SW



Sensors for pneumatic equipment



Sensor

Sensor Specifications

#### Table of applicability of sensors to hydraulic cylinders

Selice         Imp         Imp <t< th=""><th>lethod</th><th>type</th><th></th><th></th><th></th><th></th><th>Comp</th><th>act hyd</th><th>raulic cy</th><th>linder</th><th></th><th></th><th>General</th><th>hydraulic</th><th>cylinder</th></t<>	lethod	type					Comp	act hyd	raulic cy	linder			General	hydraulic	cylinder				
AX/AZ         1-LED         AX/AZ         1-LED         AX/AZ         0	ction m	ntact	Series	Indicating lamp	Standard type				Cuttin	g oil pro	of type	Sta	andard t	уре					
Non-         Non- <th< td=""><td>Dete</td><td>Con</td><td></td><td></td><td>35S-1R</td><td>HQS2R</td><td>100S-1R</td><td>160S-1R</td><td>210S-1R</td><td>HQSW2R</td><td>100SW-1R</td><td>160SW-1R</td><td>35Z-1R</td><td>35H-3R</td><td>100Z-1R</td></th<>	Dete	Con			35S-1R	HQS2R	100S-1R	160S-1R	210S-1R	HQSW2R	100SW-1R	160SW-1R	35Z-1R	35H-3R	100Z-1R				
SR type         1-LED type         Image: second sec		sonsor											•		•				
SR type         1-LED type         Image: second sec		Reed	T type																
Image: second constraints         Im	be		SR type	1-LED									$\cap$	$\cap$					
Image: second constraints         Im	ity ty			type															
Image: second constraints         Im	etic proximi	sor																	
AX/AZ type         1-LED type         •        •	Magne	ite sen:	T type																
Non-open-product         Trippe         type         Image: state stat		Solid sta	Solid sta	Solid sta	Solid sta	Solid sta													
WR type flexible tube         1-LED type         1-LED type         0			T type																
Series for the base of the base			WR type											0					
Image: Notice of type	sensors	sonsor	Flexible		0	0	0	0											
Cord type     type     Image: Cord type     type       Image: Cord type     1-LED type	ng oil proof	Reed	WR type Cord type											0					
Cord type     type     Image: Cord type     type       Image: Cord type     1-LED type	type cuttir	r																	
Cord type     type     Image: Cord type     type       Image: Cord type     1-LED type	tic proximity	state senso	Flexible		0	0	0	0						0					
	Magne	Soli												0					
Page HB2 HB22 HB54 HB86 HB138 HB22 HB54 HB86 HA2 HA14 HA50	Iran proximity type	Reed sonsor	L3 type																
			Page		HB2	HB22	HB54	HB86	HB138	HB22	HB54	HB86	HA2	HA14	НАБО				

#### AX and AZ type sensors are interchangeable regardless of the mounting method.

		General ard type	hydraulic		g oil proc	of type	cylii with p	aulic nder osition ecter	Rotary actuator	Telescopic cylinder	Mounting	Page
100H-2R	70/140H-8R	160H-1R	210C-1R	100HW-2R	70/140HW-8R	160HW-1R		70/140P-8R	35RP2	5RP2 70T-2-TTC-1		
				0	0	0					Tie rod type	SW2
											Mounting in groove	SW2
											Mounting with band	SW2
											Mounting in groove	SW2
	0						0	0		0	Tie rod type	SWЗ
				0	$\bigcirc$	0					Tie rod type	SW6
											Mounting in groove	SW6
											Mounting with band	SW6
											Mounting in groove	SW6
				0	0	0					Tie rod type	SW5
											Mounting in groove	SW5
											Mounting with band	SW5
											Mounting in groove	SW5
$\bigcirc$	0	0									Tie rod type	SW8
											Mounting in groove	SW8
											Mounting with band	SW8
$\bigcirc$	0	0									Tie rod type	SW8
											Mounting with band	SW8
		0									Tie rod type	SW7
											Mounting in groove	SW7
$\bigcirc$	0	0									Tie rod type	SW8
											Mounting in groove	SW8
											Mounting with band	SW8
$\bigcirc$	0	0									Tie rod type	SW8
											Mounting with band	SW8
											Tie rod type	SW9
HA66			HA254	HA66	HA106	HA188	HH2	ннзо	HM2	HJ2		

Note) •: Standard model O: Semi-standard model

Sensor Specifications

#### Table of applicability of sensors to pneumatic cylinders

Detection method	Contact type	Series	Indicating lamp		Compa	ct pneumatic	cylinder				
ă ē	0 t		lamp	10S-1R	10S-6	10F-1	10G-3	RL2			
		AX/AZ type	1-LED type		•						
		PD type	1-LED type		•						
	'n	ZC type	1-LED								
	Reed sensor	KR type	1-LED type 1-LED type								
	seds	JR type	1-LED type								
	Re	ZR type	1-LED type								
		GR/HR type	1-LED type								
ity type		SR type	1-LED type					•			
Magnetic proximity type	Solid state sensor		2-LED type		•						
Mag		AX/AZ type	1-LED type		•						
		PD/PE type	1-LED type		•						
		ZC type	1-LED								
		KS (M) type	1-LED type								
	S	JS (M) type	1-LED								
		GS/HS type	2-LED type								
		ZS type	2-LED type 1-LED type								
					ZD type	2-LED type		•			
cutting	sensor	WR type Flexible tube	1-LED type								
nity type sensors	Reed sensor	WR type Cord type	1-LED type								
Magnetic proximity type cutting oil proof sensors	Solid state sensor	WS type Flexible tube	2-LED type								
	Solid stat	WS type Cord type	2-LED type								
ron proximity type	Reed sensor	L3/L4 type	1-LED type								
		Page		AA32	AA64	AA230	AA238	AA246			

Note) •: Standard model 🛛: Semi-standard model

Sensor Specifications

AX and AZ type sensors are interchangeable regardless of the mounting method.

	Genera	al pneumatic	cylinder		Compos	Composite pneumatic cylinder			Page
10Z-3	10Z-2	10A-6	DC7	10A-2	CL1	RCA2	ST3	method	
		•						Tie rod type	SW2
								Band type	SW20
								Mounting in groove	SW20
								Mounting in groove	SW24
								Band type	SW2
								Mounting in groove	SW2
0	0							Band type	SW28
								Mounting in groove	SW3
								Rail type	SW3
		0	0	0				Tie rod type	SW32
0	0							Band type	SW32
								Rail type	SW32
								Tie rod type	SW62
								Band type	SW62
								Mounting in groove	SW62
		•						Tie rod type	SW54
								Band type	SW54
								Mounting in groove	SW54
								Mounting in groove	SW44·
								Band type	SW46·
								Mounting in groove	SW68
0	0							Band type	SW7
								Rail type	SW7
								Mounting in groove	SW4
								Band type	SW6
								Rail type	SW6
				0				Tie rod type	SW80
0								Band type	SW8
				0				Tie rod type	SW8
0								Band type	SW8
				0				Tie rod type	SW8
0								Band type	SW8
				0				Tie rod type	SW8
0								Band type	SW8
			•		0			Band type	SW9
AB2	AB88	AB158	AB270	AB298	AD2	AD14	AD26		

#### Table of applicability of sensors to pneumatic equipment

Detection method	Contact type	Series	Indicating lamp			
		AX type 1-				
		PD type	1-LED type			
	Reed sensor	ZC type	1-LED type			
		SR type	1-LED type			
Magnetic proximity type		VR type	1-LED type			
		AX type	2-LED type			
		PE type	1-LED type			
	Solid state sensor	ZC type	1-LED type			
		AX type	1-LED type			
Page						

Note) •: Standard model O: Semi-standard model

Rotary	actuator	F	ligh power syster	n	Mounting method	Page
7RP3	TRA-1	NBH	PBH	PBE		
	•				Tie rod type	SW20
•					Mounting in groove	SW24
	0				Mounting in groove	SW27
•					Tie rod type	SW32
	•				Mounting in groove	SW34
					Tie rod type	SW62
•					Mounting in groove	SW44•58
	•				Mounting in groove	SW46•61
		•	•	•	Tie rod type	SW54
EA62	EA88	ED24	ED32	ED32		

#### General Comparison of Reed Sensors and Solid State Sensors

Contact type Item	Reed sensor	Solid state sensor
Reliability	Low due to presence of mechanical contact	High due to absence of mechanical contact
No. of times of operation (durability)	Several millions to tens of millions	Semipermanent
Chattering	Provided	None
Response	Slow	Fast
Vibration/impact resistance	Low	High
Hysteresis	Large	Small
No. of lead wires	2 pcs.	2 or 3 pcs.
Price	Low	High

Definitions of terms relating to sensor

#### Supply voltage

Voltage to drive the sensor main circuit. (3-wire type solid state sensor)

#### Load voltage (working voltage)

Voltage which can be applied to the sensor. (Voltage which can be applied to the output part in the case of 3-wire type solid state sensor)

#### Load current (working current)

Current which can be carried to the sensor. (Current which can be carried to the output part in the case of 3-wire type solid state sensor)

#### Consumption current

Current flowing through the sensor main circuit. (3-wire type solid state sensor)

#### Internal voltage drop

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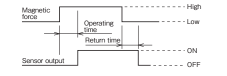
Voltage generated between the  $\oplus$  and  $\bigcirc$  poles of the sensor (output and 0 V in the case of 3-wire type solid state sensor) when the sensor is turned on. Therefore, the voltage applied to the load when the sensor is turned on reduces by the internal voltage drop.

#### Leakage current

Current flowing between the  $\oplus$  and  $\ominus$  poles of the sensor (output and 0 V in the case of 3-wire type solid state sensor) when the sensor is turned off.

#### Operating time and return time

- Operating time : Time until the sensor in the off state turns on after magnetic force reaches the sensor ON level
- Return time : Time until the sensor in the on state turns off after magnetic force reaches the sensor OFF level

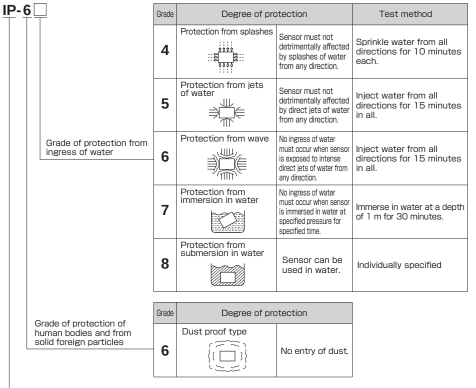


#### Response time

Operating time or return time. For solid state sensors, the term "response time" refers to the operating time and return time because they are almost equal.

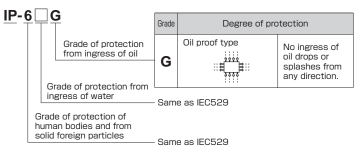
#### Protective structure

#### IEC (International Electrotechnical Commission) Standards (IEC529)



Protection characteristic symbol (International Protection)

#### ■ JEM(The Japan Electrical Manufacturers' Association)Standards



#### Sensor LED lamp types

#### 1) 1-LED type

a) Lighting with sensing

When the sensor detects the piston position, the indicating lamp lights, and the sensor turns on. When the sensor loses the piston position, the indicating lamp goes out, and the sensor turns off.

b) Lighting with not sensing

When the sensor detects the piston position, the indicating lamp goes out, and the sensor turns on. When the sensor loses the piston position, the indicating lamp lights, and the sensor turns off.

#### 2) 2-LED type

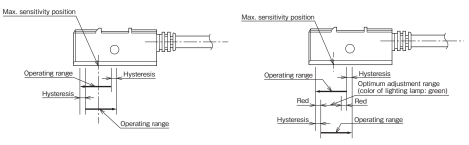
When the sensor detects the piston position, the indicating lamp lights, and the sensor turns on. The red or green lamp lights depending on the piston position. The range in which the green lamp is on is the optimum adjustment range.

When mounting the sensor, adjust its position so that the detecting position is in the center of this optimum adjustment range.

#### Max. sensitivity position and operating range/hysteresis of sensor

[1-LED type]

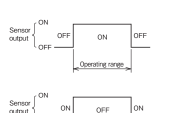
[2-LED type]

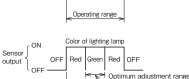


- •When mounting the sensor, adjust its position so that the detecting position is in the center of the operating range (center of the range where the green lamp is on in the case of 2-LED type).
- To detect the piston at both cylinder stroke ends, mount the sensor at the "optimum sensor setting position" (see the catalog of each series), and the detecting position will be in the center of the operating range.

Notes) • For the max. sensitivity position of each sensor, see the sensor outline drawing.

• For the operating range and hysteresis of each sensor, see the catalog of applicable cylinders.



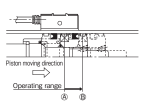


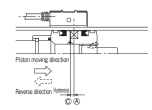
Operating range



#### 1) Operation of magnetic proximity type sensor

A magnetic proximity sensor mounted on the tube periphery detects the piston position when the piston provided with a magnet reaches the position under the sensor. This type of sensor is designed to externally detect the cylinder stroke position without contact.





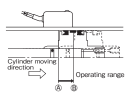
When the piston moves in the arrow direction ( $\Rightarrow$ ) and the magnet reaches position (a), the sensor turns on. The sensor is kept on in the range from (a) to (b). This range is called the operating range.

When the piston moves in the arrow direction ( $\rightleftharpoons$ ) and the piston reaches position (A), the sensor turns on. When the piston moves from the position in the reverse direction, the sensor is kept on until the piston reaches position (C). The distance between (A) and (C) is called hysteresis. This hysteresis occurs at both ends of the operating range.

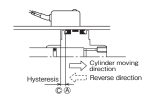
Note) The above figures show the operation of AX type sensor.

#### 2) Iron proximity type sensor

While the piston is not close to the sensor, the sensor contact is in a magnetic equilibrium state and open (OFF). If a ferromagnetic body (piston) comes close to the sensor in such a state, its contact loses the magnetic equilibrium and closes (ON). In this way, the sensor detects the piston position from the outside of the cylinder without contact.



When the piston moves in the arrow direction (⇐) and the piston reaches position (♠), the sensor turns on. The sensor is kept on in the range from (♠) to (♠). This range is called the operating range.



#### Conditions for selection of sensor

Item	Description				
1. Cylinder series	The applicable shape of sensor varies depending on the cylinder series.				
2. Type of load	Small relay, programmable controller, small solenoid, etc.				
3. Working voltage and working current of load	Steady-state voltage value, surge voltage value, steady-state current value and inrush current value				
4. Operating voltage/current and return voltage/current of load	Verify the applicability to sensor electrical specifications.				
5. Operating time of load (ms)	Time until the load operates after the input signal from the sensor is received.				
6. Cylinder operating speed (mm/s)	Necessary for detection at an intermediate stroke.				
7. Frequency of operation of sensor (times/hr)	The reed sensors and solid state sensors differ in durability.				
8. Control method	Sequence circuit of sensor for cylinder operation. Check mainly for serial and parallel connections.				
9. Environment	Temperature, vibration, impact, splashes of cutting oil and water, ambient magnetic field intensity, existence of ferromagnetic bodies (iron, metal cutting scraps, etc.) and existence of power sources (motors, etc.) for other electric appliances.				

#### Sensor selecting procedures

When selecting a sensor, determine the following conditions.

	Check	Selection item	How to select
	□1	Selection of cylinder	Select a cylinder referring to the cylinder selection materials. Select a sensor among the sensors applicable to the selected cylinder (see the sensor specification table of each series).
	□2	Selection of load type	Determine the load type necessary for control referring to the loads applicable to each sensor. (IC, small relay, programmable controller, small solenoid, etc.)
	□3	Determination of power supply for control circuit	DC (voltage, voltage regulation and current capacity) AC (voltage, voltage regulation, current capacity, etc.)
	□4	Selection of sensor working voltage and working current	Determine the working voltage and current to ensure that the steady-state voltage values (for DC and AC) and current value are within the sensor working voltage and current ranges. For a reed sensor, ensure that the contact capacity does not exceed the max. contact capacity (voltage×current). Check the internal voltage drop, leakage current and consumed current of the sensor to verify its applicability to the load.
Sensor Specifications	□5	Selection of contact (output) protective circuit	If an induction load (small relay or small solenoid) or capacitive load (extended cable 10 m or more long, capacitor, AC input programmable controller, etc) is used as a load, provide contact (output) protective means because surge voltage and inrush current can occur when the sensor turns on or off. (See the sensor specifications and the instruction manual for each sensor.) If an induction load is used, it is recommended to use a load with a built-in protective circuit against surge voltage.
Sensor	□6	Selection of reed or solid state sensor	When high durability is required, select a solid state sensor. Select a sensor referring to the table of comparison of reed and solid state sensors.
	□7	Selection based on environmental conditions	Select according to the following table.
	□8	Confirmation of response speed	Make sure that the load can operate based on the sensor operating time, return time and response speed and load operating time referring to the following page.
	□9	Cord length	1.5- and 5-m long cords are standardized. (except for some sensors) For details, see the catalog of each cylinder.

#### Environmen

#### 1) Working temperature

Use the sensor within the working temperature range shown in the sensor specification table. In a hydraulic cylinder, the fluid temperature may increase depending on the operating conditions. Take measures on the hydraulic circuit, or install a cooler.

#### 2) Guidelines for selection in case that sensor is splashed with cutting oil or water

Conditions	Guidelines for selection
Sensor is constantly or frequently splashed with cutting oil or water.	Even if the sensor is misted or it is splashed several times a day, use a cutting oil proof sensor (AX205W, AZ205W, WR or WS type). However, contact us when the sensor may be splashed with type 2 nonaqueous cutting oil.
In cutting oil or water	Do not use any sensor in cutting oil or water, even temporarily.

#### 3) Other environmental conditions

I.

Place with hazardous materials, e.g., combustible and ignitable materials Place in atmosphere with chemicals	$\Rightarrow$ Do not use any sensor under these conditions.	
Exposure to metal cutting scraps		
Ferromagnetic field	C ⇒ Take measures referring to the specifications for	
Existence of ferromagnetic bodies (iron, etc.) near sensor and cylinder		
Vibration and impact	See the specified vibration resistance and impact resistance of each sensor.	
Exposure to direct sunlight (outdoors)	Use the sensors indoors. If the sensor is exposed to direct sunlight, provide a cover.	
Detectable cylinder piston speed		

- When setting the sensor at an intermediate position, set the cylinder max. speed to less than 300 mm/s in consideration of the response speed of the load relay.
- If the piston speed is too high, the load, such as a relay, may not operate because the sensor operating time is short although it works.
   Determine the detectable cylinder piston speed referring to the following formula.

Detectable piston speed (mm/s) =  $\frac{\text{Sensor operating range (mm)}}{\text{Load operating time (ms)}} \times 1000$ 

Notes) • For the load operating time, see the catalog of loads, such as relays, of each manufacturer.
 • For the calculation, use the minimum value of the sensor operating range and the maximum value of the load operating time.

## **Sensor Specifications** Magnetic Proximity Type/Reed Sensor



KR type sensor...SW26 ZC type sensor...SW27 JR type sensor...SW28 YR type sensor...SW29



ZR type sensor...SW30 GRHR type sensor...SW31 SR type sensor...SW32 VR type sensor...SW34





















#### Magnetic Proximity Type (Reed Sensor: Rear Wiring)

	Magnetic Proximity Type (Reed Sensor: Rear Wiring)		31
Unit: mm	(Reed Sensor: Rear Wiring)	<b>A</b> Type Sensor	<b> </b> <sup>2</sup> '



#### Sensor Specifications

With cord (1.5 m)	AX101CE	AX111CE	—	—	—
With cord (5 m)	AX105CE	AX115CE	-	—	AX125CE
With connector (for AC)	-	-	AX11ACE	—	—
With connector (for DC)	-	-	-	AX11BCE	—
Load voltage range	AC : 5 to 120V	DC : 5 to 30V	AC : 5 to 120V	DC : 5 to 30V	AC:120V or less DC:30V or less
Load current range	AC : 5 to 20mA	DC : 5 to 40mA	5 to 20mA	5 to 40mA	AC: 20mA or less DC: 40mA or less
Max. switching capacity			AC: 2VA DC: 1.5W		
Internal voltage drop		2 V (at 10 mA	<ul> <li>3 V or less</li> </ul>		0V
Leakage current	0 <i>µ</i> A		10µA or less		0 <i>µ</i> A
Operating time			1 ms or less		
Return time			1 ms or less		
Insulation resistance		100 MΩ or more on	500-VDC Megger (bety	veen case and cord)	
Withstand voltage		1500 V AC	for 1 min (between cas	e and cord)	
Impact resistance			294m/s <sup>2</sup> (unrepeated)		
Vibration resistance	Double amplit	ude 1.5 mm, 10 to 55	Hz (1 sweep, 1 min), 2	hrs in each of X, Y an	d Z directions
Ambient temperature		−10 to +70°C	(no freezing)		-10 to +100°C (no freezing)
Wiring method		0.3 mm <sup>2</sup> , 2-core,	outer dia. ø4 mm, oil-p	proof cabtyre cord	
Protection structure		IP67 (IEC Standard	), JIS C0920 (dust-pro	of and submersible)	
Output protective circuit	Note) None		Provided		Note) None
Indicating lamp		LED (lights in re	ed with sensing)		None
Electric circuit	Reed sensor (Blue)	Reed sen:	sor	-	No positive or negative polarity (Brown) Reed sensor (Blue)
Applicable load		Small relay, progra	mmable controller		IC, Small relay, programmable controller

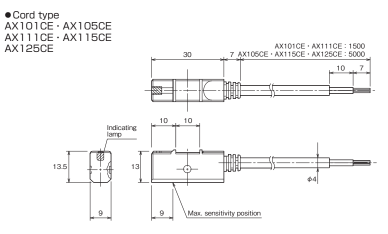
or Specifications

SW 20

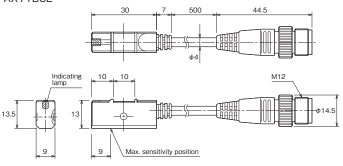
> Notes) •When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load. •For the length of the cord with connector and the connector pin arrangement, see the dimensional drawings.

When an AC voltage input type programmable controller is used as a load, select a sensor with contact protective circuit.

#### **Dimensional Drawings**

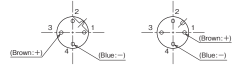


#### ●Connector type AX11ACE・AX11BCE



#### AX11ACE (for AC) AX11BCE (for DC)

Connector pin arrangement Connector pin arrangement



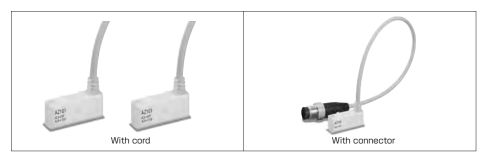
#### Applicable Mating Connectors

	series name
VA connector	VA-4DS, VA-4DL
XS2 sensor I/O connector	XS2
Connector for FA sensor	HR24
	XS2 sensor I/O connector

For details, see the catalog of each connector manufacturer.

• Connector standard numbers Models M12X1 screw locking

- · IEC 947-5-2
- DIN/VDE 0660 part 208 A2
- NECA (Nippon Electric Control Equipment Industries Association) 4202 Connectors for FA sensors



#### Sensor Specifications

With cord (1.5 m)	AZ101CE	AZ111CE	—	_	_		
8 With cord (5 m)	AZ105CE	AZ115CE	-	—	AZ125CE		
With cord (5 m) With connector (for AC		_	AZ11ACE	_	_		
With connector (for DC	) —	—	_	AZ11BCE	-		
Load voltage range	AC : 5 to 120V	DC : 5 to 30V	AC : 5 to 120V	DC : 5 to 30V	AC:120V or less DC:30V or less		
Load current range	AC : 5 to 20mA	DC : 5 to 40mA	5 to 20mA	5 to 40mA	AC: 20mA or less DC: 40mA or less		
Max. switching capacity			AC: 2VA DC: 1.5W	-	-		
Internal voltage drop		2 V (at 10 mA	) 3 V or less		0V		
Leakage current	0 <i>µ</i> A		10µA or less		0μA		
Operating time			1 ms or less				
Return time			1 ms or less				
Insulation resistance	•	100 MΩ or more on §	500-VDC Megger (betw	ween case and cord)			
Withstand voltage		1500 V AC 1	for 1 min (between cas	e and cord)			
Impact resistance			294m/s <sup>2</sup> (unrepeated)				
Vibration resistance	Double amplit	ude 1.5 mm, 10 to 55	Hz (1 sweep, 1 min), 2	hrs in each of X, Y ar	nd Z directions		
Ambient temperature		−10 to +70°C	(no freezing)		-10 to +100°C (no freezing)		
Wiring method		0.3 mm <sup>2</sup> , 2-core, 0	outer dia. ø4 mm, oil-p	proof cabtyre cord			
Protection structure		IP67 (IEC Standard	), JIS C0920 (dust-pro	of and submersible)			
Output protective circuit	Note) None		Provided		Note) None		
Indicating lamp		LED (lights in re	ed with sensing)		None		
Electric circuit	Reed sensor (Blue)	Reed sens	sor	e (Brown)	No positive or negative polarity (Brown) Reed sensor (Blue)		
Applicable load		Small relay, programmable controller					

Specifications

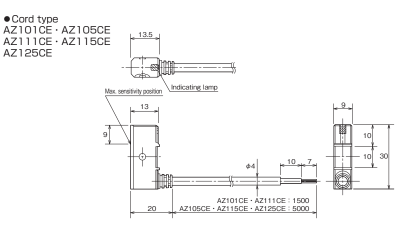
SW 22

Notes) • When an induction load (relay, etc.) is used together with a model without a built-in contact protective circuit, be sure to provide a protective circuit (SK-100) with the load.

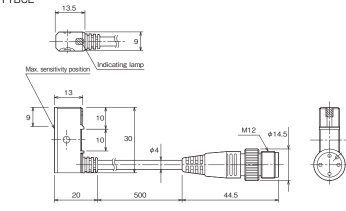
• For the length of the cord with connector and the connector pin arrangement, see the dimensional drawings.

• When an AC voltage input type programmable controller is used as a load, select a sensor with contact protective circuit.

#### **Dimensional Drawings**

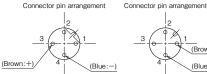






AZ11ACE (for AC)

Connector pin arrangement



#### AZ11BCE (for DC) **Applicable Mating Connectors**

(Brown:+)

(Blue:-)

Manufacturer Connector series name Correns Corporation VA connector VA-4DS, VA-4DL OMRON Corporation XS2 sensor I/O connector XS2 Hirose Electric Co., Ltd. Connector for FA sensor HR24

• For details, see the catalog of each connector manufacturer.

 Connector standard numbers Models M12X1 screw locking

· IEC 947-5-2

· DIN/VDE 0660 part 208 A2

NECA (Nippon Electric Control Equipment Industries Association) 4202 Connectors for FA sensors



#### Small, light and compact magnetic proximity type reed sensors

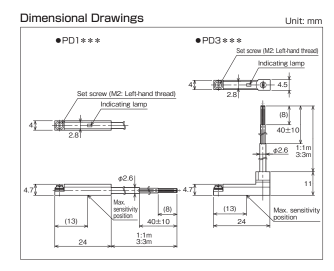
- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages.
  Since the sensors are embedded in cylinder bodies,
- embedded in cylinder bodies they do not protrude from the body surfaces. (Rear wiring type)

Turne	With cord(1m)	PD12L(S)1	PD32L(S)1	PD11L(S)1	PD31L(S)1
Туре	With cord (3m)	PD12L(S)3	PD32L(S)3	PD11L(S)3	PD31L(S)3
Wiring	direction	Rear	Upper	Rear	Upper
Load v	oltage range		DC:24 V•	AC:110 V	
Load o	current range		0 mA or less 0 mA or less		o 40 mA o 20 mA
Interna	al voltage drop	0.1 V (	or less	3 V o	r less
Leaka	ge current		04	ıΑ	
Opera	ting time		1 ms o	or less	
Return	n time		1 ms o	or less	
Insulat	tion resistance	100 MΩ or mor	e on 500-VDC N	legger (between	case and cord)
Withst	and voltage	1500 V AC for 1 min (between case and cord)			
Impact resistance		294 m/s²			
Vibrati	on resistance	Double amplitude 1.5 mm, 10 to 55 Hz (2 hrs in each of X, Y and Z directions)			
Ambie	nt temperature	0 to +60°C (no freezing)			
Wiring	method	PVC,	0.2 mm <sup>2</sup> , 2-core	e, outer dia. φ2.	6 mm
Protec	tion structure	I	P67 (IEC Stand	lard), JIS C0920	)
Indicat	ting lamp	No	ne	LED (lights w	hen sensing)
Electric circuit			Brown(+) Blue(-)		Brown(+) Blue(-)
Applic	able load	Sm	all relay, progra	ammable contro	ller

With cord (1m) PD12I (S)1 PD32I (S)1 PD11I (S)1 PD31I (S)1

Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.

CE Product conforming to CE Marking



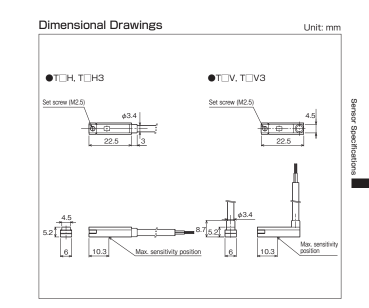


#### Small, light and compact magnetic proximity type reed sensors

- Small, light and compact (compared to our conventional products)
- Oil-proof vinyl cabtyre cords are used.
- Since the sensors are embedded in cylinder bodies, they do not protrude from the body surfaces. (Rear wiring)

Ð	With cord (1 m)	тон	TOV	T5H	T5V	
Type	With cord (3 m)	T0H3	T0V3	T5H3	T5V3	
Wi	ring direction	Rear wiring	Rear wiring	Rear wiring	Rear wiring	
Loa	ad voltage range	100 V AC, 1	12/24 V DC	100 V AC, 5	/12/24 V DC	
Loa	ad current range	AC : 7 to 20mA,	DC : 5 to 50mA	AC : 20mA or less	DC : 50mA or less	
Max	x. switching capacity	AC : 2VA,	DC : 1.2W	AC : 2VA,	DC : 1.2W	
Inte	ernal voltage drop	2.4V o	or less	0	V	
Le	akage current		0μ	ιA		
Ins	ulation resistance	20 MΩ or more	e on 500-VDC M	egger (between o	case and cord)	
Wi	thstand voltage	1000 V AC for 1 min (between case and cord)				
Im	pact resistance	294m/s <sup>2</sup>				
Am	bient temperature	$-10$ to $+70^{\circ}$ C (no freezing)				
Wi	ring method	0.2 mm <sup>2</sup> , 2-core, outer dia. ø3.4 mm, oil-proof vinyl cabtyre cord				
Pro	otection structure	IP67 (IEC S	Standard), JIS Co	0920 (submersible) oil-proof		
Out	put protective circuit		No	ne		
Inc	dicating lamp	LED (lights in re	d when sensing)	No	ne	
Ele	ectric circuit	Brown (+)	(-)Blue	Brown	Blue	
Ap	plicable load	Small relay, progra	ammable controller	Small relay, progra IC (without lamp), fo	ammable controller or series connection	

Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.



ensor Specifications





#### Small, light and low-cost magnetic proximity type reed sensors

- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages.
- Oil-proof cabtyre cords are used.

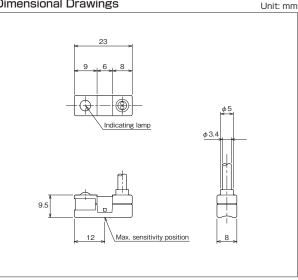
Type	With cord (1.5 m)	KR1	01	—	
Ę	With cord (5 m)	KR1	05	KR105N	
Lo	ad voltage range	AC : 5 to 120V	DC : 5 to 50V	AC : 120V or less DC : 50V or less	
Lo	ad current range	AC: 3 to 20mA	DC:3 to 40mA	AC : 20mA or less DC : 40mA or less	
Ma	x. switching capacity		AC : 2VA	DC : 1.5W	
Inte	ernal voltage drop	3 V or	less	0 V	
Le	akage current		0,	иA	
Op	perating time		1 ms o	or less	
Re	eturn time		1 ms o	or less	
Insulation resistance 100 M		100 MΩ or more	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)		
Wi	thstand voltage	1500 V	AC for 1 min (b	between case and cord)	
Im	pact resistance	294m/s <sup>2</sup> (unrepeated)			
Vib	ration resistance	Double amplitude 1.5 mm, 10 to 55 Hz (1 sweep, 1 min), 2 hrs in each of X, Y and Z directions			
Am	bient temperature	-10 to +70°C (no freezing) -10 to +100°C (no free		-10 to +100°C (no freezing)	
Wi	ring method	0.3 mm², 2-co	re, outer dia. ø	3.4 mm, oil-proof cabtyre cord	
Pro	otection structure	IP67 (IEC Stand	dard), JIS C092	0 (dust-proof and submersible)	
Inc	dicating lamp	LED (lights wh	en sensing)	None	
Ele	ectric circuit	LED Dioc	de Blue	(Brown)	

Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.

Small relay, programmable controller

#### **Dimensional Drawings**

Applicable load



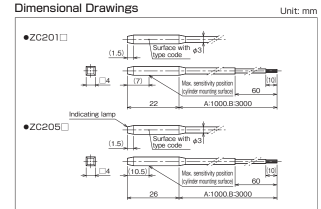


#### Small, light and compact magnetic proximity type reed sensors

- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages. (ZC201)
- Oil-proof cabtyre cords are used.

Туре	With cord(1m)	ZC201A	ZC205A		
Type	With cord (3m)	ZC201B	ZC205B		
Wiring	direction	Rear			
Load v	oltage range	AC: 115 V or less DC: 28 V or less	DC:10 to 28 V		
Load c	urrent range	AC: 25 mA or less DC: 40 mA or less	DC:5 to 40 mA		
Internal	voltage drop Note 1	0.1 V or less (at load current of 40 mA)	2.1 V or less (at load current of 40 mA)		
Leaka	ge current	٥,	ιA		
Operat	ing time	1 ms o	or less		
Return	time	1 ms o	or less		
Insulat	ion resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)			
Withsta	and voltage	1500 V AC for 1 min (between case and cord)			
Impact	resistance Note 2	294 m/s <sup>2</sup> (unrepeated)			
Vibratio	n resistance Note 2	Double amplitude 1.5 mm, 10 to 55 Hz (88.3 m/s <sup>2</sup> )			
Ambie	nt temperature	0 to +60°C (no freezing)			
Wiring	method	PVC, 0.2 mm <sup>2</sup> , 2-co	re, outer dia. φ3 mm		
Protec	tion structure	IP66 (IEC Standard), JIS	C0920 (water-resistant)		
Indicat	ing lamp	None	LED (lights when sensing)		
Electric circuit		O (Brown) Reed sensor O (Blue) No positive or negative polarity	Reed sensor OBlue		
Applic	able load	Small relay, progra	ammable controller		

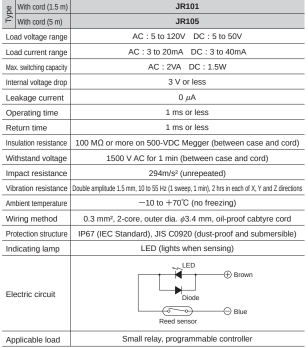
Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load. Note 1: The internal voltage drop varies depending on the load current. Note 2: In accordance with our test standards





## Small, light and low-cost magnetic proximity type reed sensors

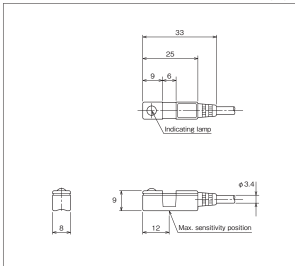
- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages.
- Oil-proof cabtyre cords are used.



Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.

Unit: mm

#### Dimensional Drawings







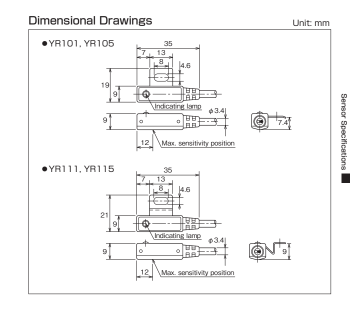


## Small, light and low-cost magnetic proximity type reed sensors

- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages.
- Oil-proof cabtyre cords are used.

ē	With cord (1.5 m)	YR101 (tie rod type)	YR111 (fixed type)		
Type	With cord (5 m)	YR105 (tie rod type)	YR115 (fixed type)		
Lo	ad voltage range	AC : 5 to 120V	DC : 5 to 50V		
Lo	ad current range	AC : 3 to 20mA	DC : 3 to 40mA		
Ма	x. switching capacity	AC : 2VA	DC : 1.5W		
Int	ernal voltage drop	3 V o	r less		
Le	akage current	ب 0	ιA		
Op	perating time	1 ms c	or less		
Re	eturn time	1 ms c	or less		
Ins	ulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)			
Withstand voltage Impact resistance		1500 V AC for 1 min (between case and cord)			
		294m/s <sup>2</sup> (unrepeated)			
Vit	oration resistance	Double amplitude 1.5 mm, 10 to 55 Hz (1 sweep, 1 min), 2 hrs in each of X, Y and Z directions			
Am	nbient temperature	-10 to +70°C (no freezing)			
W	iring method	0.3 mm <sup>2</sup> , 2-core, outer dia. ø3.4 mm, oil-proof cabtyre cord			
Pro	otection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)			
Ind	dicating lamp	LED (lights w	hen sensing)		
Electric circuit			ED Brown ode Blue sor		
Ap	plicable load	Small relay, progra	mmable controller		

Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.



Specifications



#### Specifications

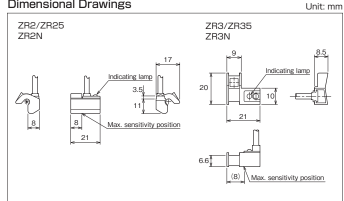
Specifications

g With cord (1.5 m)	ZR2	ZR3	ZR2N	ZR3N	
With cord (1.5 m) With cord (5 m)	ZR25	ZR35	-	-	
Load voltage range	AC : 5 to 120 V	DC : 5 to 50 V	AC : 120 V or less	AC: 120 V or less DC: 50 V or less	
Load current range	AC : 3 to 20 mA	DC: 3 to 40 mA	AC : 20 mA or less	DC: 40 mA or less	
Max. switching capacity		AC : 2VA	DC : 1.5W		
Internal voltage drop	2 V (at 10 mA	a) 3 V or less	0	V	
Leakage current		0,	иA		
Operating time		1 ms (	or less		
Return time		1 ms (	or less		
Insulation resistance	100	100 $M\Omega$ or more on 500-VDC Megger (between case and cord)			
Withstand voltage		1500 V AC for 1 min (b	etween case and cord)		
Impact resistance		294m/s² (u	nrepeated)		
Vibration resistance	Double amplitude 1.	5 mm, 10 to 55 Hz (1 swee	p, 1 min), 2 hrs in each of 2	p, 1 min), 2 hrs in each of X, Y and Z directions	
Ambient temperature		−10 to +70°C	C (no freezing)		
Wiring method	0.	2 mm², 2-core, outer dia. ¢	3 mm, oil-proof cabtyre co	rd	
Protection structure	IP67	7 (IEC Standard), JIS C092	0 (dust-proof and submers	ible)	
Indicating lamp	LED (lights w	/hen sensing)	No	one	
Electric circuit	LE Dir Composition Reed sen	⊕ Brown nde ────⊖ Blue	Reed sen	positive or negative polarity (Brown) sor (Blue)	
Applicable load	Small relay, progra	ammable controller	Small relay, progran	(	

Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.

**Dimensional Drawings** 



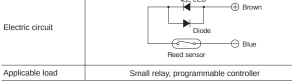




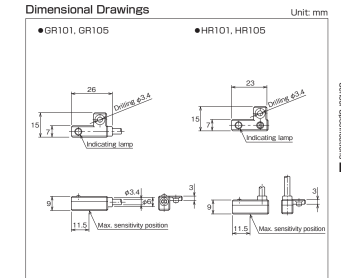
#### Small, light and low-cost magnetic proximity type reed sensors

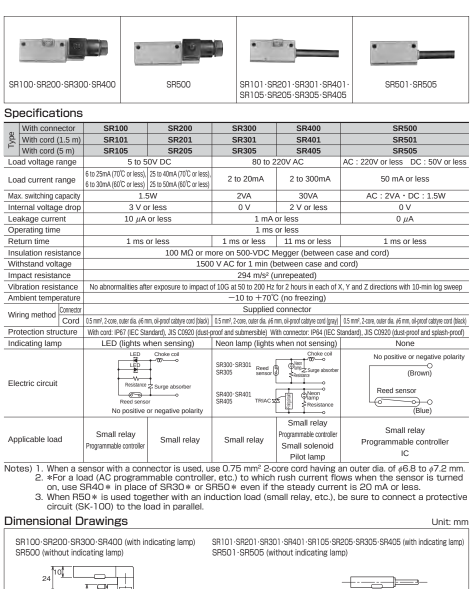
- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages.
- Oil-proof cabtyre cords are used.

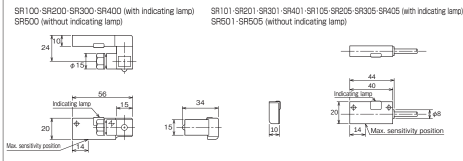
	With cord (1.5m)	GR101 (rear wiring)	HR101 (upper wiring)	
Туре	With cord (5m)	GR105 (rear wiring)	HR105 (upper wiring)	
Load v	oltage range	AC:5 to 120 V	DC:5 to 50 V	
Load c	urrent range	AC:3 to 20 mA	DC:3 to 40 mA	
Max. sv	witching capacity	AC:2VA	DC:1.5W	
Interna	I voltage drop	3 V o	r less	
Leakag	ge current	0,	ιA	
Operat	ing time	1 ms or less		
Return	time	1 ms or less		
Insulat	ion resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)		
Withsta	and voltage	1500 V AC for 1 min (between case and cord)		
Impact	resistance	294 m/s <sup>2</sup> (unrepeated)		
Vibratio	on resistance	Double amplitude 1.5 mm, 10 to 55 Hz (1 sweep, 1 min), 2 hrs in each of X, Y and Z directions		
Ambier	nt temperature	-10 to +70°C (no freezing)		
Wiring	method	0.3 mm <sup>2</sup> , 2-core, outer dia. $\phi$ 3.4 mm, oil-proof cabtyre cord		
Protect	tion structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)		
Indicat	ing lamp	LED (lights w	hen sensing)	
			ED Brown	



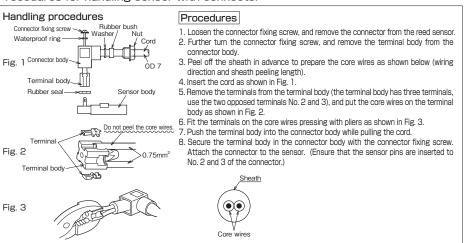
Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.



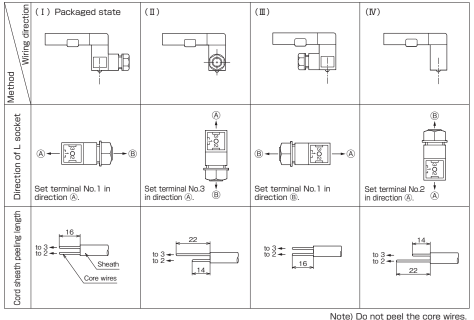




Specifications



Wiring Direction and Sheath Peeling Length Select one of the wiring directions (I) to (IV) shown in the following table, and peel off the sheath of the cord.



#### Applicable Cord

	Applicable wire		
Wire name	Conductor	Core	Finished OD
Vinyl cabtyre cord (VCTF) (JIS C3322)	0.75mm <sup>2</sup>	2-core	φ7(φ6.8 to φ7.2mm)

#### Procedures for handling sensor with connector

With cord (1.5m)

**Dimensional Drawings** 

Type



#### Notes on wiring

- 1. When wiring the sensor, disconnect the power from the equipment on the electric circuit to be connected.
- Failure to do so may expose the workers to electric shock. Or. the sensor and load may be damaged
- 2. Take care not to apply bending, pulling or torsional load to the sensor cords. To prevent application of load to the roots of the sensor cords, secure the wires on a tie rod, or take other appropriate measures. (See the figure.)
  - Failure to do so may break the cords. Particularly if load is applied to the root of the cord, the electric circuit board in the sensor may be damaged.
  - When securing them on a tie rod, take care not to tighten them excessively. Doing so may break the cords
- 3. The bending radius shall be as large as possible.
- Otherwise, the cords may break. Ensure that the bending radius is twice or more the cord diameter.
- 4. If the distance to the connection is long, secure the cords at intervals of about 20 cm to prevent sagging of the cords.
- 5. When the cord is laid on the ground, it may be stepped on directly or put under equipment. Protect it with a metallic conduit or the like. Failure to do so may damage the coating, thereby causing breaking or short-circuiting.
- 6. The distance between the sensor and the load or power supply shall be less than 10 m.
  - If the distance exceeds 10 m, inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against rush current referring to "Notes on contact protection".
- 7. Do not bundle the cord together with the high-voltage wires of other electric devices or power source cables. Do not lav the cord close to these wires, cables or power sources.
  - Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

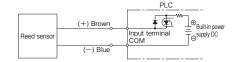
#### Notes on connecting

- 1. Disconnect the power from the sensor. Failure to do so may expose the workers to electric shock. Or, the
- sensor and load may be damaged. 2. Do not use a load exceeding the sensor load voltage or current or the
- contact switching capacity.
- If the voltage or current is improper, the sensor may malfunction or be damaged.
- 3. Do not connect power supply directly to any sensor. Connect the sensor to the power supply through a predetermined load, such as a small relay or a programmable controller.
  - Otherwise, the circuit may short, and the sensor may be damaged. Use only one of the following models of relays or their equivalents. OMRON : Model MY Fuji Electric Holdings Co., Ltd. : Model HH-5
- IDEC : Model RY Panasonic Electric Works Co., Ltd. : Model HC 4. Connect the lead wire correctly according to the wire colors.
  - If power is applied to the sensor which has been wired incorrectly, the sensor will be damaged. In addition, the load may be damaged. Even an instantaneous short-circuit will result in burnout of the electric circuit in the sensor

#### <Connecting procedures>

#### 1. Basic connection

1) To connect with PLC (programmable controller) a) When the PLC has a built-in power supply

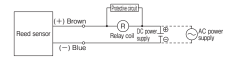


- The figure shown above is an example of connection with a DC input type PLC.
- (For details, see the manual for the PLC.)
- An AC input type PLC can be connected in the same manner. However, carefully read "Notes on contact protection."
- b) When the PLC does not have a built-in power supply



- The figure shown above is an example of connection with a DC input type PLC.
- (For details, see the manual for the PLC.)
- An AC input type PLC can be connected in the same manner. However, carefully read "Notes on contact protection".
- 2) To connect with small relay

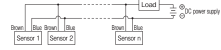
combination with a load.



• For the protective circuit, carefully read "Notes on contact protection".

#### 2. Connection of multiple sensors

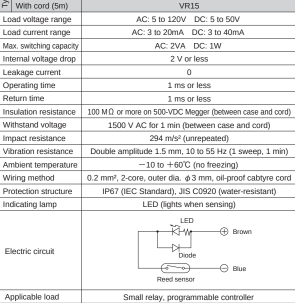
- When sensors are combined with a load, the sensors may not operate. Avoid connecting several sensors (in series or parallel) with a load. 1) Parallel connection
  - The circuit is configured as shown below. • The indicating lamps may not light depending on the
  - If sensors leak current, the leakage current from the sensor output will increase for the number of sensors. Leakage current may operate the load or hinder it from returning.



- Ensure that the sum of leakage current is less than the load returning current value.
- The same applies in the case of use of AC power supply.

#### Small. light and low-cost magnetic proximity type reed sensors

- Small, light and compact (compared to our conventional products)
- The sensors can work with both AC and DC voltages.
- Oil-proof cabtvre cords are used.

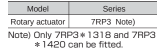


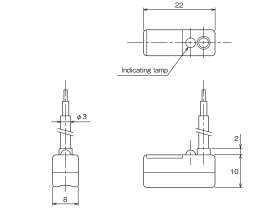
VR1

Note) When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.

Unit: mm

#### Applicable Actuator



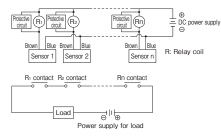


2) Series connection

SW

36

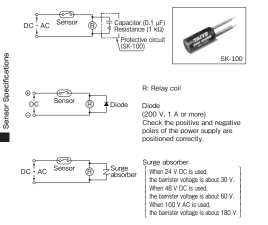
A circuit as shown below is recommended. Connect each sensor through a small relay, and connect the small relay contacts in series.



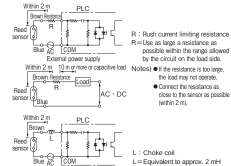
- If sensors are connected in series, the internal voltage drop of the sensor output will increase for the number of sensors. If the internal voltage drop is large, the load may not operate.
- When connecting sensors in series, ensure that the sum of internal voltage drop is less than the load operating voltage.
- The same applies in the case of use of AC power supply.
- Be sure to connect a protective circuit to both ends of the relay coil.

#### Notes on contact protection

- When an induction load (small relay, solenoid, etc.) is connected, surge voltage is generated when the sensor is turned off. To protect the contact, be sure to provide a protective circuit on the load side as shown below.
  - If a protective circuit as shown below is not provided, the electric circuit in the sensor may be damaged by the surge voltage.



2. When the sensor cord is extended to 10 m or more or the sensor is connected to an AC input type PLC (programmable controller) or a capacitive load (capacitor, etc.), rush current will occur when the sensor is turned on. Therefore, be sure to provide a protective circuit as shown in the figure.



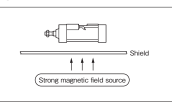
External power supply Within 2 m 10 m more *c* capacitive load Note) • Connect the resistance as close to the sensor as possible (within 2 m). Reed Brue Brue

• If a protective circuit as shown above is not provided, the electric circuit in the sensor may be damaged by the rush current.

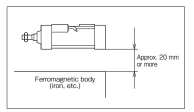
#### Handling procedures

#### Notes on installation

- Do not use the cylinder where metal cutting scraps or cutting oil may be spattered directly on the cylinder and sensor.
  - The cord may be cut by metal cutting scraps, or cutting oil may enter the sensor, and the electric circuit may short, thereby causing sensor operation failure.
- In a place where there is a strong magnetic field around the cylinder, install an iron plate or the like to provide a magnetic shield. (Install the shield at a distance of 20 mm or more from the cylinder and sensor.)
  - The sensor may malfunction under the influence of the magnetic field.



3. Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. As a rule, keep a distance of 20 mm or more from such a ferromagnetic body. When a compact design cylinder (KR or ZR type sensor) is used, keep the sensor at a distance of 10 mm or more from the ferromagnetic body.
The sensor may malfunction under the influence of the ferromagnetic body.



#### Detectable cylinder piston speed

- When setting the sensor at an intermediate position, set the cylinder maximum speed to less than 300 mm/s in consideration of the response speed of the load relay.
- If the piston speed is too high, the load, such as a relay, may not operate because the sensor operating time is short although it works.
- Determine the detectable cylinder piston speed referring to the following formula.

Detectable piston speed (mm/s) =  $\frac{\text{Sensor operating range (mm)}}{\text{Load operating time (ms)}} \times 1000$ 

- (Notes) See the operating time of the load, such as a relay, of each manufacturer.
  - For the calculation, use the minimum value of the sensor operating range and the maximum value of the load operating time.

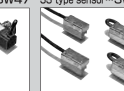
## **Sensor Specifications** Magnetic Proximity Type/Solid State Sensor (3-wire type)

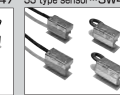
AX type sensor...SW40 AZ type sensor...SW42 PD-PE Type Sensor...SW44 T type sensor...SW45

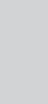


ZC type sensor ... SW46 ZS type sensor ... SW47 SS type sensor ... SW48



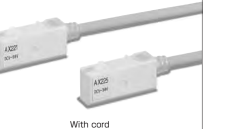








#### Dimensional Drawings



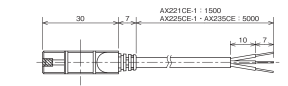
#### Specifications

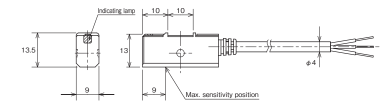
B With cord (1.5 m)	AX221CE-1	-
With cord (5 m)	AX225CE-1	AX235CE
Wiring direction	Rear wiring	
Power supply voltage range	5 to 30 V DC	3.3 to 30 V DC
Load voltage range	30 V DC	C or less
Load current	200 mA or less (NPN open collector output)	100 mA or less (PNP open collector output)
Consumption current	15 mA or less	10 mA or less
Internal voltage drop	0.6 V (	or less
Leakage current	10 <i>µ</i> A	or less
Operating time	1 ms o	or less
Return time	1 ms or less	
Insulation resistance	100 MΩ or more on 500-VDC N	legger (between case and cord)
Withstand voltage	1500 V AC for 1 min (b	etween case and cord)
Impact resistance	490 m/s² (u	inrepeated)
Vibration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (log	g sweep, 1 hr), each of X, Y and Z directions
Ambient temperature	-10 to +70°C	C (no freezing)
Wiring method	0.3 mm <sup>2</sup> , 2-core, outer dia. ¢	94 mm, oil-proof cabtyre cord
Protection structure	IP67 (IEC Standard), JIS C092	0 (dust-proof and submersible)
Output protective circuit	Prov	rided
Indicating lamp	LED (lights in re	d when sensing)
Electric circuit	Sensor Main circuit Transistor OV(-, blue)	Sensor Main circuit LED OV(-, blue)

IC, small relay, programmable controller

Applicable load

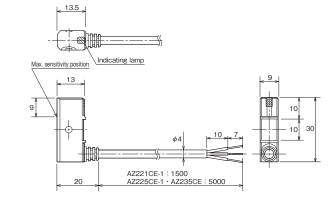
●Cord type AX221CE-1 · AX225CE-1 · AX235CE

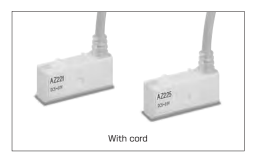




#### Dimensional Drawings







#### Specifications

e With cord (1.5 m) → With cord (5 m)			
	AZ225CE-1 AZ235CE		
Wiring direction	Upper wiring		
Power supply voltage range	5 to 30 V DC	3.3 to 30 V DC	
Load voltage range	30 V DC	C or less	
Load current	200 mA or less (NPN open collector output)	100 mA or less (PNP open collector output)	
Consumption current	15 mA or less	10 mA or less	
Internal voltage drop	0.6 V (	or less	
Leakage current	10 <i>µ</i> A	or less	
Operating time	1 ms o	or less	
Return time	1 ms or less		
Insulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)		
Withstand voltage	1500 V AC for 1 min (between case and cord)		
Impact resistance	490 m/s² (u	inrepeated)	
Vibration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (log	g sweep, 1 hr), each of X, Y and Z directions	
Ambient temperature	-10 to +70°C	C (no freezing)	
Wiring method	0.3 mm², 2-core, outer dia. ¢	94 mm, oil-proof cabtyre cord	
Protection structure	IP67 (IEC Standard), JIS C092	0 (dust-proof and submersible)	
Output protective circuit	Prov	rided	
Indicating lamp	LED (lights in re	d when sensing)	
Electric circuit	O +V(+, brown) Main circuit Transistor O OV(-, blue)	Sensor Main circuit LED O UV(-, blue)	
Applicable load	IC, small relay, programmable controller		

## <sup>sw</sup>₄₄ PD·PE Type Sensor



PD13L(S)1

With cord(1m)

ø



#### Small, light and compact magnetic proximity type solid state sensors

- Small, light and compact (compared to our conventional products)
- Solid state sensors with long life and high response
- Since the sensors are embedded in cylinder bodies, they do not protrude from the body surfaces. (Rear wiring type)

ă		1 2102(0)1	1 2002 (0) 1
Type	With cord(3m)	PD13L(S)3	PE33L(S)3
Wiring direction		Rear	Upper
Supply voltage range		DC:5 t	to 28V
Load v	oltage range	DC: 28 V or less	
Load c	urrent range	0.1 to 40 mA	
Interna	I voltage drop	0.5 V	or less
Leaka	ge current	50 μA or les	is (24 V DC)
Operating time		1 ms o	or less
Return	time	1 ms o	or less
Insulat	ion resistance	100 $M\Omega$ or more on 500-VDC M	legger (between case and cord)
Withsta	and voltage	1500 V AC for 1 min (between case and cord)	
Impact	resistance	294 m/s²	
Vibrati	on resistance	Double amplitude 1.5 mm, 10 to 55 Hz (2 hrs in each of X, Y and Z directions)	
Ambie	nt temperature	0 to +60°C (no freezing)	
Wiring	method	PVC, 0.15 mm <sup>2</sup> , 3-core, outer dia. <i>q</i> 2.6 mm	
Protec	tion structure	IP67 (IEC Standard), JIS C0920	
Output	protective circuit	Prov	rided
Indicat	ing lamp	LED (lights w	hen sensing)
Electric circuit		Sensor Millin circuit	Brown(+) Black(OUT) Blue(-)
Applic	able load	Small relay, progra	ammable controller

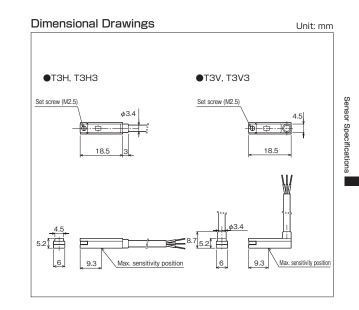
PE33L(S)1



#### Small, light and compact magnetic proximity type solid state sensors

- Small, light and compact. (compared to our conventional products)
- Oil-proof vinyl cabtyre cords are used.
- Since the sensors are embedded in cylinder bodies, they do not protrude from the body surfaces. (Rear wiring)

Type	With cord (1 m)	ТЗН	T3V	
Тy	With cord (3 m)	ТЗНЗ	T3V3	
Wiring direction		Rear wiring	Upper wiring	
Power supply voltage		10 to 28 V DC		
Loa	ad voltage range	30 V DC or less		
Loa	ad current range	100 mA or less (NPN	open collector output)	
Cor	nsumption current	10 mA or les	ss (24 V DC)	
Inte	rnal voltage drop	0.5 V	or less	
Lea	akage current	10 <i>µ</i> A	or less	
Insulation resistance		$20 \text{ M}\Omega$ or more on 500-VDC Megger (between case and cord)		
Wit	hstand voltage	1000 V AC for 1 min (between case and cord)		
Imp	oact resistance	294 m/s²		
Am	bient temperature	-10 to +70°C (no freezing)		
Wi	ring method	0.2 mm <sup>2</sup> , 3-core, outer dia. <i>\phi</i> 3.4 mm, oil-proof vinyl cabtyre cord		
Protection structure		tructure IP67 (IEC Standard), JIS C0920 (submersible) oil-proof		
Outp	out protective circuit	ive circuit Provided		
Ind	licating lamp	LED (lights in re	d when sensing)	
Ele	ectric circuit	Sensor Main circuit	<ul> <li>O +V(+, brown)</li> <li>O Output(OUT, black)</li> <li>O 0V(-, blue)</li> </ul>	
Applicable load		Programmal	ble controller	



## Specifications

### CE Product conforming to CE Marking

#### **Dimensional Drawings** Unit: mm •PD1\*\*\* •PE3\*\*\* Set screw (M2: Left-hand thread) Indicating lamp Set screw (M2: Left-hand thread) - (D)= - 4.5 Indicating lamp (8) 40±10 φ2.6 1:1m 3:3m φ2.6 曲 庴 Max Max. sensitivity sensitivity (8) (8) position position (7) 40±10 15 1:1m 3:3m 24

With cord (1m)



#### Small, light and compact magnetic proximity type solid state sensors

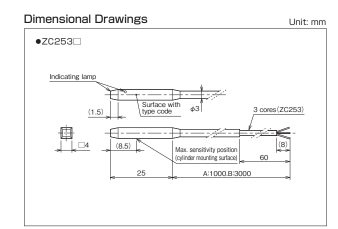
- Small, light and compact (compared to our conventional products)
- Usable only with DC voltage
- Oil-proof cabtyre cords are used.

Specifications

P

Type	With cord (1m)	ZC253A	
. , P =	With cord (3m)	ZC253B	
Wiring direction		Rear	
Supply voltage range		DC:4.5 to 28 V	
Load v	oltage range	DC: 28 V or less	
Load c	urrent range	100 mA or less (NPN open collector output)	
Interna	al voltage drop	0.5 V or less	
Leaka	ge current	50 µA or less (24 V DC)	
Operating time		1 ms or less	
Return time		1 ms or less	
Insulat	ion resistance	100 $\text{M}\Omega$ or more on 500-VDC Megger (between case and cord)	
Withsta	and voltage	500 V AC (50/60 Hz) for 1 min (between case and code)	
Impact	resistance	294 m/s <sup>2</sup> (unrepeated)	
Vibrati	on resistance	Double amplitude 1.5 mm, 10 to 55 Hz (88.3 m/s <sup>2</sup> )	
Ambie	nt temperature	0 to +60°C (no freezing)	
Wiring	method	PVC, 0.2 mm <sup>2</sup> , 3-core, outer dia. $\phi$ 3 mm	
Protec	tion structure	IP67 (IEC Standard), JIS C0920 (water-resistant)	
Indicat	ing lamp	LED (lights when sensing)	
Electri	ic circuit	LED for display Diode (for protection against reverse connection) Sensor Main circuit Zener diode (for protection against surge)	
Applicable load		Small relay, programmable controller	

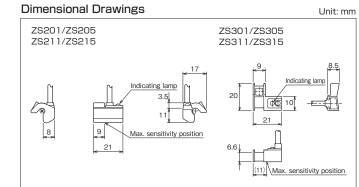
702534



ZS201/ZS205 (with indicating lamp/red)	ZS211/ZS215 (with indicating lamp/green)	ZS301/ZS305 (with indicating lamp/red)	ZS311/ZS315 (with indicating lamp/green)	

#### Specifications

Гуре	With cord (1.5 m)	ZS201	ZS211	ZS301	ZS311
ype	With cord (5 m)	ZS205	ZS215	ZS305	ZS315
Power supply voltage		5 V DC (5 to 10 V DC)	12/24 V DC (10 to 30 V DC)	5 V DC (5 to 10 V DC)	12/24 V DC(10 to 30 V DC
Load voltage		30 V DC or less			
Load	d current	200 mA or less (NPN open collector output)			
Con	sumption current	15 mA or less at 5 V DC	15 mA or less at 24 V DC	15 mA or less at 5 V DC	15 mA or less at 24 V D
Inter	rnal voltage drop	0.6 V or less			
Leal	kage current		10 <i>µ</i> A	or less	
Ope	erating time		1 ms c	or less	
Retu	urn time		1 ms c	or less	
Insu	lation resistance	100 $\text{M}\Omega$ or more on 500-VDC Megger (between case and cord)			
With	nstand voltage	1500 V AC for 1 min (between case and cord)			
Impa	act resistance	490 m/s <sup>2</sup> (unrepeated)			
Vibr	ation resistance	Double amplitude 1.5 mm, 10 to 55 Hz (1 sweep, 1 min), 2 hrs in each of X, Y and Z directions			
Amb	pient temperature	-10 to +70°C (no freezing)			
Wiri	ng method	0.2 mm <sup>2</sup> , 2-core, outer dia. <i>\eta</i> 3 mm, Oil-proof cabtyre cord			
Prot	ection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)			
India	cating lamp	LED/red (lights when sensing)	LED/green (lights when sensing)	LED/red (lights when sensing)	LED/green (lights when sensing)
Elec	stric circuit	Main y LED o Output(OUT, black) Sensor OV(-, blue)			
Ann	licable load	Small relay, programmable controller, IC			



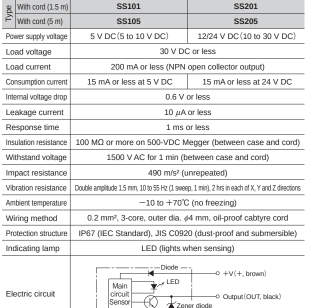
nsor

\*Sale of this series of sensors was discontinued. Please select other sensors. Contact us for replacements.



#### Magnetic proximity type solid state sensors with long life, high reliability and large switching capacity

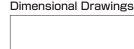
- Solid state sensors with longer life and higher reliability. (By 10 times or more than reed sensors used within ratings (compared
- to our conventional products))
- Large switching capacity. (200 mA max.)
- Oil-proof cabtyre cords are used.

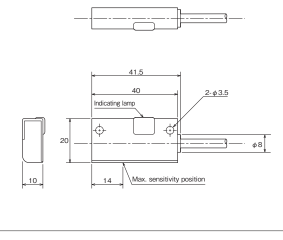


Small relay, programmable controller, IC Applicable load

-0 0V(-, blue

Unit: mm





#### Handling procedures

#### Notes on wiring

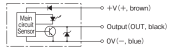
- 1. When wiring the sensor, disconnect the power from the equipment on the electric circuit to be connected.
- Failure to do so may expose the workers to electric shock. Or. the sensor and load may be damaged
- 2. Take care not to apply bending, pulling or torsional load to the sensor cords. To prevent application of load to the roots of the sensor cords, secure the wires on a tie rod, or take other appropriate measures. (See the figure.)

n B n

- Failure to do so may break the cords. Particularly if load is applied to the root of the cord, the electric circuit board in
- the sensor may be damaged. When securing them on a tie rod, take
- care not to tighten them excessively. Doing so may break the cords 3. The bending radius shall be as large as possible.
  - Otherwise, the cords may break. Ensure that the bending radius is twice or more the cord diameter.
- 4. If the distance to the connection is long, secure the cords at intervals of about 20 cm to prevent sagging of the cords.
- 5. When the cord is laid on the ground, it may be stepped on directly or put under equipment. Protect it with a metallic conduit or the like. Otherwise, the coating may be damaged, thereby causing breaking of
- wire or short-circuit.
- 6. The distance between the sensor and the load or power supply shall be less than 10 m.
  - If the distance exceeds 10 m, inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against rush current referring to "Notes on output circuit protection".
- 7. Do not bundle the cord together with the high-voltage wires of other electric devices or power source cables. Do not lav the cord close to these wires, cables or power sources.
  - Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

#### Notes on connecting

- 1. Do not connect power supply directly to any sensor. Connect the sensor to the power supply through a predetermined load, such as a small relay or a programmable controller.
  - Failure to do so will cause short-circuit and burnout of the sensor.
- 2. Carefully check the voltage and current specifications for the sensor, power supply and load to be used.
  - If the voltage or power supply is improper, the sensor may malfunction or be damaged
- 3. Connect the lead wire correctly according to the wire colors. Before connecting, disconnect the power from the equipment on the electric circuit to be connected
  - Miswiring or short-circuit of the load can damage the electric circuits on the sensor and load sides. Even an instantaneous short-circuit will result in burnout of the main circuit and the output circuit. Wiring in the energized state will damage the electric circuits on the sensor and load sides.

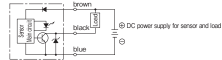


#### <Connecting procedures>

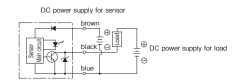
#### 1. Basic circuit

1) When the sensor voltage is the same as the load voltage

Handling

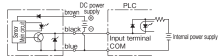


2) When the sensor voltage is different from the load voltage



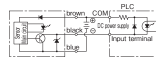
#### 2. Connection with PLC (programmable controller)

1) When the PLC has a built-in power supply



• For details, carefully read the manual for the PLC to be used.

2) When the PLC does not have a built-in power supply



• For details, carefully read the manual for the PLC to be used.

SW

50

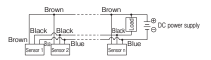
Specifications

Handling

#### Connection of multiple sensors

When sensors are combined with a load, the sensors may not operate. Avoid connecting several sensors (in series or parallel) with a load. 1) Parallel connection

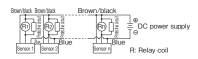
• The sensor operating state can be confirmed with the indicating lamp of the sensor. Note that the leakage current of the output increases for the number of sensors. Leakage current may operate the load or hinder it from returning

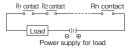


Ensure that the sum of leakage current is less than the load returning current value.

#### 2) Series connection

 Sensors cannot be connected in series. Connect the sensors through small relays as shown in the following circuit diagram, and connect the small relay contacts in series, or connect the PLC internal contacts in series with sensors.

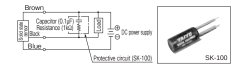


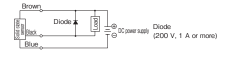


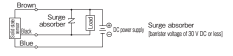
 Be sure to connect a protective circuit to both ends of the relay coil.

#### Notes on output circuit protection

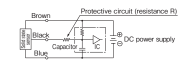
1. To connect induction load (small relay, solenoid valve, etc.) When the sensor is turned off, surge voltage is generated. Therefore, be sure to provide a protective circuit on the load side. • If a protective circuit as shown below is not provided, the electric circuit in the sensor may be damaged by the surge voltage.







2. When a capacitive load (capacitor, etc.) is connected or the cord is extended to 10 m or more Rush current is generated when the sensor is turned on. Therefore , be sure to provide a protective circuit near the sensor (within 2 m from the sensor) as shown below. • If a protective circuit as shown below is not provided, the electric circuit in the sensor may be damaged by the rush current.



Note) The value of R ( $\Omega$ ) shall be higher than the value obtained by the following formula.

$$R=\frac{V}{0.2}(\Omega) \qquad V: Power supply voltage$$

 If noise enters the power supply due to adverse electrical environment, fit a noise filter on the power supply line.

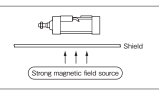


#### Other notes

1. Do not use the cylinder where metal cutting scraps or cutting oil may be spattered directly on the cylinder and sensor

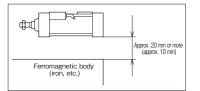
Notes on installation

- The cord may be cut by metal cutting scraps, or cutting oil may enter the sensor, and the electric circuit may short, thereby causing sensor operation failure.
- 2. Check that cylinders are not installed close to one another. When two or more Switch Set Cylinders are installed closely in parallel, the sensors may malfunction due to magnetic interference with one another. Keep a distance of 30 mm or more between cylinder tubes. If the allowable distance is specified for each series of cylinders, keep the specified distance.
- 3. In a place where there is a strong magnetic field around the cylinder, install an iron plate or the like to provide a magnetic shield. (Install the shield at a distance of 20 mm or more from the cylinder and sensor.) The sensor may malfunction under the influence of the magnetic field.



4. Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. Generally, set such a magnetic body at a distance of 20 mm or more (SS type sensor). When a compact design cylinder (ZS type sensor) is used, keep the sensor at a distance of 10 mm or more from the ferromagnetic body.

#### The sensor may malfunction under the influence of the ferromagnetic body.



#### Detectable cylinder piston speed

- When setting the sensor at an intermediate position, set the cylinder maximum speed to less than 300 mm/s in consideration of the response speed of the load relay.
- If the piston speed is too high, the load, such as a relay, may not operate because the sensor operating time is short although it works. Determine the detectable cylinder piston speed referring to the following formula.

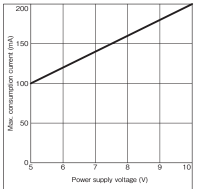
Sensor operating range (mm) ×1000 Detectable piston speed (mm/s) = Load operating time (ms)

(Notes) • See the operating time of the load, such as a relay, of each manufacturer. For the calculation, use the minimum value of the sensor operating. range and the maximum value of the load operating time.

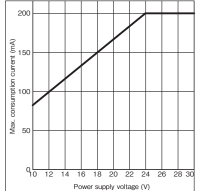
 Note that the max. consumption current and max. working voltage vary depending on the power supply voltage.

#### Power supply voltage - max. working current characteristic graph

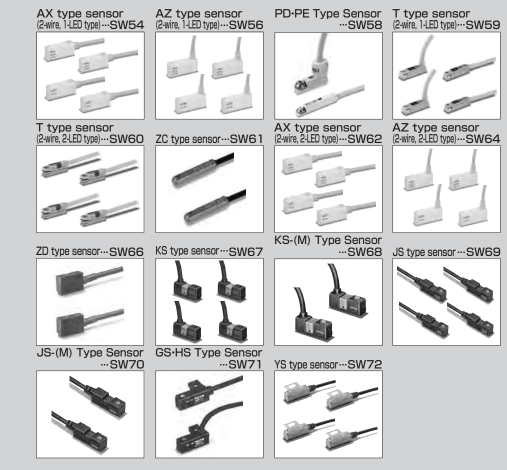
• For 5 to 10 V DC (SS101, SS105)(ZS201·ZS205·ZS301·ZS305)



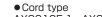
#### • For 10 to 30 V DC (SS201, SS205)(ZS211.ZS215.ZS311.ZS315)



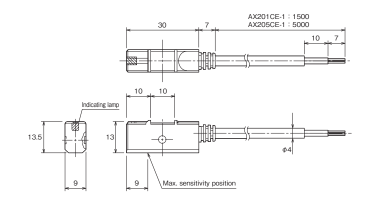
## Sensor Specifications Magnetic Proximity Type/Solid State Sensor (2-wire, 1- or 2-LED type)



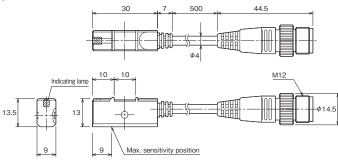
#### **Dimensional Drawings**



AX201CE-1 · AX205CE-1







AX20BCE-1 (for DC)

Connector pin arrangement



#### Applicable Counter Connectors

Manufacturer	Connector s	series name
Correns Corporation	VA connector	VA-4DS, VA-4DL
OMRON Corporation XS2 sensor I/O connector		XS2
Hirose Electric Co., Ltd.	Connector for FA sensor	HR24

• For details, see the catalog of each connector manufacturer.

Sensor Specificatio

• Connector standard numbers Models M12X1 screw locking

• IEC 947-5-2 • DIN/VDE 0660 part 208 A2

NECA (Nippon Electric Control Equipment Industries Association) 4202 Connectors for FA sensors



#### Specifications

pecifications	
With cord (1.5 m)	AX201CE-1
With cord (5 m)	AX205CE-1
With connector	AX20BCE-1
Wiring direction	Rear wiring
Load voltage range	DC : 5 to 30 V
Load current range	5 to 40 mA
Internal voltage drop	4 V or less
Leakage current	0.7 mA or less
Operating time	1 ms or less
Return time	1 ms or less
Insulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)
Withstand voltage	1500 V AC for 1 min (between case and cord)
Impact resistance	490 m/s <sup>2</sup> (unrepeated)
Vibration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (log sweep, 1 hr), each of X, Y and Z directions
Ambient temperature	-10 to +70°C (no freezing)
Wiring method	0.3 mm <sup>2</sup> , 2-core, outer dia. ø4 mm, oil-proof cabtyre cord
Protection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)
Output protective circuit	Provided
Indicating lamp	LED (lights in red when sensing)
	Sensor (Brown)

LED

Main circuit

Transistor

Small relay, programmable controller

(Blue)

p

Electric circuit

Applicable load



#### Specifications

opecification	15
With cord (1.5 m)	AZ201CE-1
With cord (5 m)	AZ205CE-1
⊢ With connector	AZ20BCE-1
Wiring direction	Upper wiring
Load voltage range	DC: 5 to 30 V
Load current range	5 to 40 mA
Internal voltage drop	4 V or less
Leakage current	0.7 mA or less
Operating time	1 ms or less
Return time	1 ms or less
Insulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)
Withstand voltage	1500 V AC for 1 min (between case and cord)
Impact resistance	490 m/s <sup>2</sup> (unrepeated)
Vibration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (log sweep, 1 hr), each of X, Y and Z directions
Ambient temperature	-10 to +70°C (no freezing)
Wiring method	0.3 mm <sup>2</sup> , 2-core, outer dia. $\phi$ 4 mm, oil-proof cabtyre cord
Protection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)
Output protective circuit	Provided
Indicating lamp	LED (lights in red when sensing)

(Brown

(Blue)



Applicable load

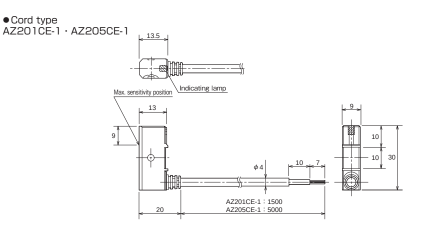
**|\** Sensor Main circuit LED

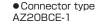
Small relay, programmable controller

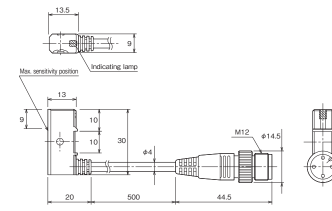
1

Transistor

#### **Dimensional Drawings**







AZ20BCE-1 (for DC) Connector pin arrangement

> (Brown:+ (Blue –

#### **Applicable Counter Connectors**

Manufacturer Connector series name Correns Corporation VA connector VA-4DS, VA-4DL OMRON Corporation XS2 sensor I/O connector XS2 Hirose Electric Co., Ltd. Connector for FA sensor HR24

• For details, see the catalog of each connector manufacturer.

• Connector standard numbers Models M12X1 screw locking

· IEC 947-5-2

· DIN/VDE 0660 part 208 A2

NECA (Nippon Electric Control Equipment Industries Association) 4202 Connectors for FA sensors



#### Small, light and compact magnetic proximity type solid state sensors

- Small, light and compact (compared to our conventional products)
- Solid state sensors with long life and high response
- Since the sensors are embedded in cylinder bodies, they do not protrude from the body surfaces. (Rear wiring type)

Туре	With cord(1m)	PD14L(S)1	PE34L(S)1	
	With cord(3m)	PD14L(S)3	PE34L(S)3	
Wiring direction		Rear	Upper	
Load v	oltage range	DC:10 to 28V		
Load c	urrent range	5 to 20 mA		
Interna	I voltage drop	5 V o	r less	
Leaka	ge current	1 mA or less (2	4 V DC, at 25 )	
Operat	ing time	1 ms o	or less	
Return time		1 ms (	or less	
Insulat	ion resistance	100 MΩ or more on 500-VDC N	legger (between case and cord)	
Withstand voltage		1500 V AC for 1 min (between case and cord)		
Impact resistance		294 m/s <sup>2</sup>		
Vibration resistance		Double amplitude 1.5 mm, 10 to 55 Hz (2 hrs in each of X, Y and Z directions)		
Ambient temperature		0 to +60°C (no freezing)		
Wiring	method	PVC, 0.2 mm2, 2-core, outer dia. ¢2.6 mm		
Protec	tion structure	IP67 (IEC Standard), JIS C0920		
Output	protective circuit	Provided		
Indicat	ing lamp	LED (lights when sensing)		
Electric circuit		Sensor Main circuit	Brown (+) Blue (-)	
Applic	able load	Small relay, progra	ammable controller	



#### Small, light and compact magnetic proximity type solid state sensors

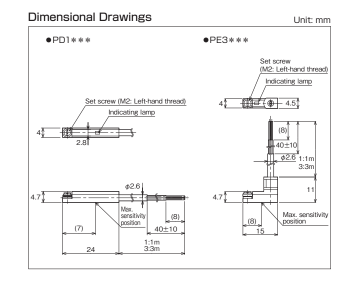
- Small, light and compact (compared to our conventional products)
- Oil-proof vinyl cabtyre cords are used.
- Since the sensors are embedded in cylinder bodies, they do not protrude from the body surfaces. (Rear wiring)

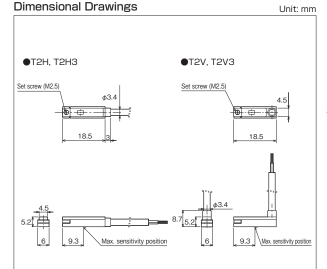
Type	With cord (1 m)	T2H	T2V			
Ę	With cord (3 m)	T2H3	T2V3			
Wi	iring direction	Rear wiring	Upper wiring			
Lo	ad voltage range	10 to 3	0 V DC			
Lo	ad current range	5 to 20 mA				
Inte	ernal voltage drop	4 V o	r less			
Le	akage current	1 mA 0	or less			
Ins	ulation resistance	20 MΩ or more on 500-VDC M	egger (between case and cord)			
W	ithstand voltage	1000 V AC for 1 min (b	etween case and cord)			
Im	pact resistance	294 m/s²				
Am	bient temperature	−10 to +70°C (no freezing)				
Wi	iring method	0.2 mm <sup>2</sup> , 2-core, outer dia. ø3.4 mm, oil-proof vinyl cabtyre cord				
Pro	otection structure	IP67 (IEC Standard), JIS C0920 (submersible) oil-proof				
Out	tput protective circuit	Provided				
Ind	dicating lamp	LED (lights in red when sensing)				
Ele	ectric circuit	Sensor Main circuit	O Brown (+)			
Ap	plicable load	Programmable controller				
		-				

CE

Specifications

#### Product conforming to CE Marking







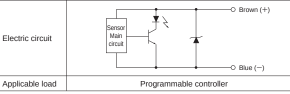
solid state sensors

Specification

to our conventional products)

Oil-proof vinyl cabtyre cords are used.

#### With cord (1 m) T2YH T2YV T2YH3 T2YV3 Wiring direction Rear wiring Upper wiring 10 to 30 V DC Load voltage range 5 to 20 mA Load current range Internal voltage drop 4 V or less Leakage current 1 mA or less Insulation resistance 100 M $\Omega$ or more on 500-VDC Megger (between case and cord) 1000 V AC for 1 min (between case and cord) Withstand voltage Impact resistance 980 m/s<sup>2</sup> -10 to +70°C (no freezing) Ambient temperature Small, light and compact Wiring method 0.3 mm<sup>2</sup>, 2-core, outer dia. *\phi*4.8 mm, oil-proof vinyl cabtyre cord magnetic proximity type Protection structure IP67 (IEC Standard), JIS C0920 (submersible) oil-proof Output protective circuit Provided • Small, light and compact (compared Indicating lamp Operation position: Red LED lights. Optimum position: Green LED lights.





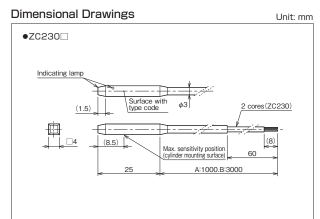
Magnetic Proximity Type (Solid State Sensor/2-wire, 1-LED type)

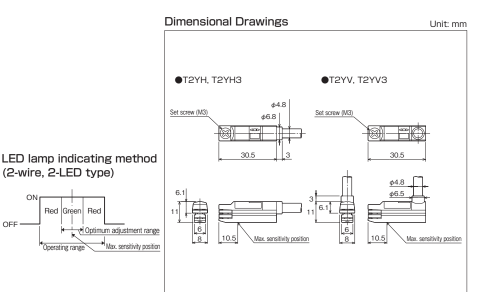
#### Small, light and compact magnetic proximity type solid state sensors

- Small, light and compact (compared to our conventional products)
- Usable only with DC voltage • Oil-proof cabtyre cords are
- used.

Toma	With cord(1m)	ZC230A		
Туре	With cord(3m)	ZC230B		
Wiring	direction	Rear		
Load v	oltage range	DC:10 to 28 V		
Load c	urrent range	4 to 50 mA		
Interna	I voltage drop	3.5 V or less		
Leakag	ge current	1 mA or less (24 V DC)		
Operat	ing time	1 ms or less		
Return	time	1 ms or less		
Insulat	ion resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)		
Withsta	and voltage	500 V AC (50/60 Hz) for 1 min (between case and code)		
Impact	resistance	294 m/s <sup>2</sup> (unrepeated)		
Vibratio	on resistance	Double amplitude 1.5 mm, 10 to 55 Hz (88.3 m/s <sup>2</sup> )		
Ambier	nt temperature	0 to +60°C (no freezing)		
Wiring	method	PVC, 0.2 mm <sup>2</sup> , 2-core, outer dia. <i>φ</i> 3 mm		
Protect	tion structure	IP67 (IEC Standard), JIS C0920 (water-resistant)		
Output	protective circuit	Provided		
Indicat	ing lamp	LED (lights when sensing)		
Electric circuit		LED for display Sensor Main circuit (for protection against surge)		
		Small relay, programmable controller		

ZC Type Sensor <sup>SW</sup>





#### Dimensional Drawings



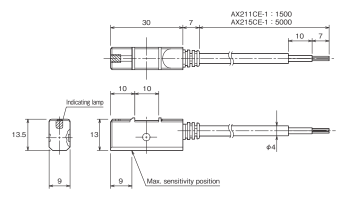
#### Specifications

With cord (1.5 m)	AX211CE-1				
g With cord (5 m)	AX215CE-1				
With connector	AX21CCE-1				
with connector	AX21DCE-1				
Wiring direction	Rear wiring				
Load voltage range	DC : 5 to 30 V				
Load current range	5 to 40 mA				
Internal voltage drop	4 V or less				
Leakage current	0.7 mA or less				
Operating time	1 ms or less				
Return time	1 ms or less				
Insulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)				
Withstand voltage	1500 V AC for 1 min (between case and cord)				
Impact resistance	490 m/s <sup>2</sup> (unrepeated)				
Vibration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (log sweep, 1 hr), each of X, Y and Z directions				
Ambient temperature	-10 to +70°C (no freezing)				
Wiring method	0.3 mm <sup>2</sup> , 2-core, outer dia. \u00c64 mm, oil-proof cabtyre cord				
Protection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)				
Output protective circuit	Provided				
Indicating lamp	Operation position: Red/green LED lights. Optimum position: Green LED lights.				
Electric circuit	Sensor LED Main circuit Transistor (Blue)				
Applicable load	Small relay, programmable controller				

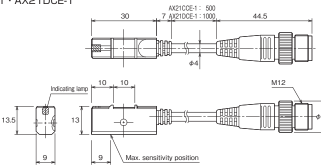
LED lamp indicating meth (2-wire, 2-LED type)

		Sr	nall	rel	ay, pro	grammable controller
thod	ON					
		Red	Gre	en	Red	
OFF -			   <b>∢</b> —		Optimu	um adjustment range
		<ul> <li>Operat</li> </ul>	ing r	ange	$\sim$	Max. sensitivity position

●Cord type AX211CE-1 · AX215CE-1

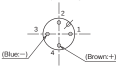


#### Connector type AX21CCE-1 · AX21DCE-1



#### AX21CCE-1 · AX21DCE-1(for DC)

Connector pin arrangement



#### Applicable Counter Connectors

Manufacturer	Connector series name			
Correns Corporation	VA connector	VA-4DS, VA-4DL		
<b>OMRON</b> Corporation	XS2 sensor I/O connector	XS2		
Hirose Electric Co., Ltd.	Connector for FA sensor	HR24		
• For details se	connector manufacturer			

For details, see the catalog of each connector manufacture

Product conforming to TMS Standard

• Contact us for the connector pin arrangement conforming to IEC Standard (1:+ 4:-). (AX21B)



#### Specifications

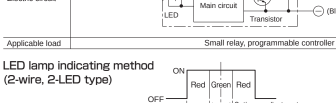
specifica	100			
With cord (1	.5 m)	AZ211CE-1		
e With cord (5	m)	AZ215CE-1		
∑   With conne	City and a star	AZ21CCE-1		
With Conne	BCIOI	AZ21DCE-1		
Wiring direct	ion	Upper wiring		
Load voltage r	ange	DC : 5 to 30 V		
Load current r	ange	5 to 40 mA		
Internal voltage	drop	4 V or less		
Leakage curi	rent	0.7 mA or less		
Operating tin	ne	1 ms or less		
Return time		1 ms or less		
Insulation resis	tance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)		
Withstand vol	tage	1500 V AC for 1 min (between case and cord)		
Impact resista	ance	490 m/s <sup>2</sup> (unrepeated)		
Vibration resist	ance	Double amplitude 0.6 mm, 10 to 200 Hz (log sweep, 1 hr), each of X, Y and Z directions		
Ambient temper	rature	-10 to +70°C (no freezing)		
Wiring metho	bd	0.3 mm <sup>2</sup> , 2-core, outer dia. <i>\phi</i> 4 mm, oil-proof cabtyre cord		
Protection stru	cture	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)		
Output protective	circuit	Provided		
Indicating lar	np	Operation position: Red/green LED lights. Optimum position: Green LED lights.		
Electric circu	it	Sensor (Brown)		



Applicable load

ß

scificatio

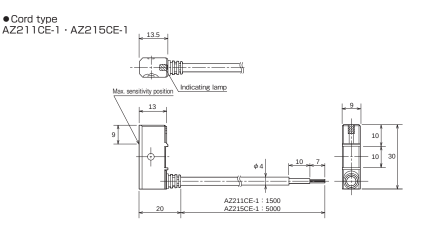


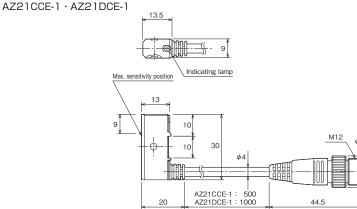
Optimum adjustment range Max. sensitivity position Operating range

(Blue)

#### **Dimensional Drawings**

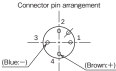
Connector type





# φ14.5

#### AZ21CCE-1 · AZ21DCE-1(for DC)



#### Applicable Counter Connectors

Manufacturer	Connector s	series name
Correns Corporation	VA connector	VA-4DS, VA-4DL
	XS2 sensor I/O connector	
Hirose Electric Co., Ltd.	Connector for FA sensor	HR24
Eor dotoilo, or	a the estaled of each o	oppostor monufacture

• For details, see the catalog of each connector manufacturer.

• Product conforming to TMS Standard



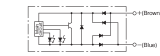
#### Small-size high-reliability 2-wire, 2-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliability
- The two LED lamps facilitate setting of optimum position.
- 2-wire sensors of wire-saving type

Specificatio

OFF

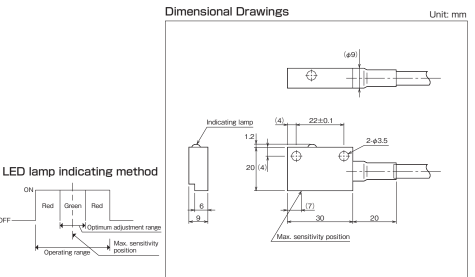
_		
Туре	ZD type (for strong magnetic field resistance) (for AC magnetic field)	
Type code	ZD136C-T (with 5 m cord)	
Load voltage range	10 to 28 V DC	
Load current range	5 to 50 mA	
Internal voltage drop	6 V or less	
Operating time	50 ms or less	
Return time	80 ms or less	
Insulation resistance	100 $M\Omega$ or more on 500-VDC Megger (between case and cord)	
Withstand voltage	500 V AC (50/60 Hz) for 1 min (between case and cord)	
Impact resistance	294.2 m/s <sup>2</sup> (unrepeated)	
Vibration resistance	88.3 m/s <sup>2</sup> (full amplitude 1.5 mm, 10 to 55 Hz)	
Ambient temperature	0 to +60°C (no freezing)	
Wiring method	0.5 mm <sup>2</sup> , 2-core, outer dia. $\phi$ 6 mm, oil-proof flame-retardant cabtyre cord	
Protection structure	IP67 (IEC Standard)	
Output protective circuit	Provided	
Indicating lamp	Operation position: Red/green LED lights. Optimum position: Green LED lights.	



#### Applicable load Small relay, programmable controller Notes) · When using a programmable controller having an input voltage of

12 V, check the ON voltage of the programmable controller. · These sensors are designed for AC magnetic fields. They cannot

- be used in DC magnetic fields.
- · For the sensors with connectors, contact us.



Electric circuit

Magnetic Proximity Type KS Type Sensor <sup>67</sup> (Solid State Sensor/2-wire, 2-LED type)



#### Small-size high-reliabilit 2-wire, 2-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliability. (By 10 times or more than reed sensors used within ratings (compa to our conventional products))
- The two LED lamps facilitate setting optimum position.
- 2-wire sensors of wire-saving type

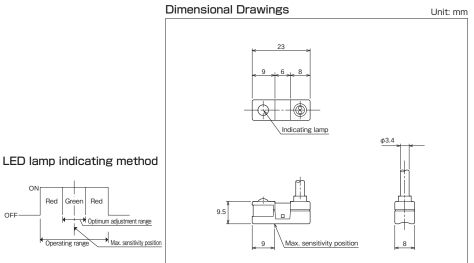
Red Gree Red

Operating range

OFF

Oil-proof cabtyre cords are used.

	Type	With cord (1.5 m)	KS211	
	Ļ	With cord (5 m)	KS215	
	Lo	ad voltage range	10 to 30 V DC	
	Lo	ad current range	6 to 70 mA	
	Int	ernal voltage drop	4 V or less	
	Leakage current		1 mA or less	
	Operating time		1 ms or less	
	Return time		1 ms or less	
	Insulation resistance		100 M $\Omega$ or more on 500-VDC Megger (between case and cord)	
	Withstand voltage		1200 V AC for 1 min (between case and cord)	
	Impact resistance		490 m/s <sup>2</sup> (unrepeated)	
ty	Vibration resistance		Double amplitude 0.6 mm, 10 to 200 Hz (each of X, Y and Z directions), 1-hr log sweep	
2	Am	bient temperature	-10 to +70°C (no freezing)	
	W	iring method	0.3 mm <sup>2</sup> , 2-core, outer dia. <i>ø</i> 3.4 mm, oil-proof cabtyre cord	
	Protection structure		IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)	
	Output protective circuit		Provided	
	Inc	dicating lamp	Operation position: Red/green LED lights. Optimum position: Green LED lights.	
ared g of	Electric circuit		Zener diode ↓↓↓↓ Main circuit (Gren)(Red) ↔ ⊕ (Brown) ↔ ⊕ (Blue)	
	Ap	plicable load	Small relay, programmable controller	



SW



#### Small-size high-reliability 2-wire, 1-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliability (By 10 times or more than reed sensors used within ratings (compared to our conventional products))
- 2-wire sensors of wire-saving type
- Oil-proof cabtyre cords are used.

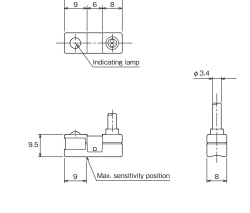
Specifications

Type	With cord(1.5m)	KS211M					
₩ith cord(5m)		KS215M					
Load voltage range		10 to 30 V DC					
Load current range		6 to 70 mA					
Internal voltage drop		3.5 V or less					
Lea	akage current	1.3 mA or less					
Op	erating time	1 ms or less					
Re	turn time	1 ms or less					
Ins	ulation resistance	$100\ \text{M}\Omega$ or more on 500-VDC Megger (between case and cord)					
Withstand voltage		1200 V AC for 1 min (between case and cord)					
Imp	oact resistance	490 m/s <sup>2</sup> (unrepeated)					
Vib	ration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (each of X, Y and Z directions), 1-hr log sweep					
Am	bient temperature	-10 to +70°C (no freezing)					
Wi	ring method	0.3 mm <sup>2</sup> , 2-core, outer dia. $\phi$ 3.4 mm, oil-proof cabtyre cord					
Pro	tection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)					
Out	put protective circuit	Provided					
Ind	licating lamp	LED (lights in red when sensing)					
Electric circuit		Sensor Main circuit (Red) Zener diode ⊕ (Brown) ⊕ (Brown) ⊖ (Blue)					

Applicable load Small relay, programmable controller

# 23

**Dimensional Drawings** 



Unit: mm

\* Sale of this series of sensors was discontinued on Sept. 20, 2003. Please use AX or AZ type sensors or 1-LED type sensors. Contact us for replacements.



#### Small-size high-reliability 2-wire, 2-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliability. (By 10 times or more than reed sensors used within ratings (compare to our conventional products))
- The two LED lamps facilitate setting of optimum position.
- 2-wire sensors of wire-saving type

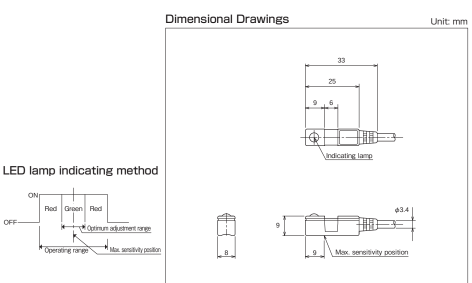
0 Red Green

Operating range

OFF

• Oil-proof cabtyre cords are used.

	эе	With cord (1.5 m)	JS211		
	Type	With cord (5 m)	JS215		
	Loa	ad voltage range	10 to 30 V DC		
-	Loa	ad current range	6 to 70 mA		
	Inte	ernal voltage drop	4 V or less		
	Lea	akage current	1 mA or less		
	Ор	erating time	1 ms or less		
-	Re	turn time	1 ms or less		
	Ins	ulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord)		
	Wit	thstand voltage	1200 V AC for 1 min (between case and cord)		
	Impact resistance		490 m/s² (unrepeated)		
	Vib	ration resistance	Double amplitude 0.6 mm, 10 to 200 Hz (each of X, Y and Z directions), 1-hr log sweep		
	Am	bient temperature	-10 to +70°C (no freezing)		
	Wi	ring method	0.3 mm <sup>2</sup> , 2-core, outer dia. ø3.4 mm, oil-proof cabtyre cord		
	Pro	tection structure	IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)		
	Out	put protective circuit	Provided		
	Inc	licating lamp	Operation position: Red/green LED lights. Optimum position: Green LED lights.		
ed Electric circuit f		ectric circuit	Zener diode → → → → → → → → → → → → → → → → → → →		
-	Ap	plicable load	Small relay, programmable controller		

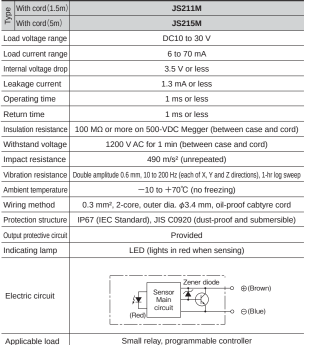




#### Small-size high-reliability 2-wire, 1-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliability (By 10 times or more than reed sensors used within ratings (compared to our conventional products))
- 2-wire sensors of wire-saving type
- Oil-proof cabtyre cords are used.

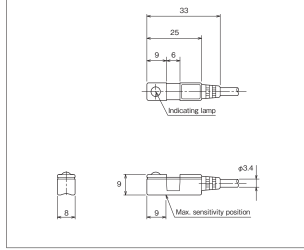
Specifications



Small relay, programmable controller

Unit: mm

#### **Dimensional Drawings**





#### Small-size high-reliabilit 2-wire, 2-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliabilit (By 10 times or more than reed sensors used within ratings (compared to our conventional products))
- The two LED lamps facilitate setting of optimum position
- 2-wire sensors of wire-saving type
- Oil-proof cabtyre cords are used.

OFF-

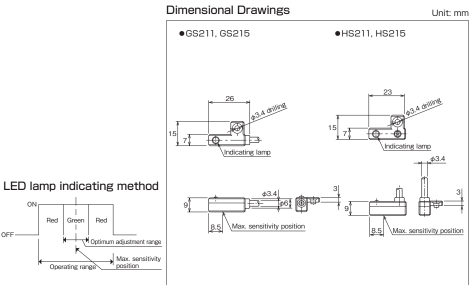
Red Greer

Туре	With cord (1.5m)	GS211 (rear wiring)	HS211 (upper wiring)	
Type	With cord (5m)	GS215 (rear wiring)	HS215 (upper wiring)	
Load v	oltage range	10 to 30 V DC		
Load c	urrent range	6 to 70 mA		
Internal voltage drop		4 V or less		
Leakage current		1 mA o	or less	
Operat	ing time	1 ms c	or less	
Return	time	1 ms c	or less	
Insulat	ion resistance	100 M $\Omega$ or more on 500-VDC M	legger (between case and cord	
Withsta	and voltage	1200 V AC for 1 min (between case and cord)		
Impact	resistance	490 m/s <sup>2</sup> (unrepeated)		
Vibration resistance		Double amplitude 0.6 mm, 10 to 200 Hz (each of X, Y and Z directions), 1-hr log sweep		
Ambient temperature		-10 to +70°C (no freezing)		
Wiring	method	0.3 mm <sup>2</sup> , 2-core, outer dia. $\phi$ 3.4 mm, oil-proof cabtyre cord		
Protection structure		IP67 (IEC Standard), JIS C0920 (dust-proof and submersible)		
Output protective circuit		Provided		
Indicat	ing lamp	Operation position: Red/green LED light	s. Optimum position: Green LED lights	
Electric	c circuit	Sensor (Green)(Red)	ener diode (Brown) ↔ ⊕ (Blue)	
Applier	able load	Small relay, progra	ammable controller	

Magnetic Proximity Type

(Solid State Sensor/2-wire, 2-LED type)

GS·HSType Sensor

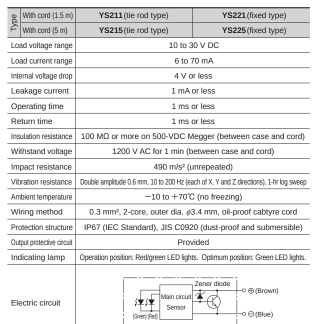


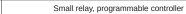
\* Sale of this series of sensors was discontinued on Sept. 20, 2003. Please use AX or AZ type sensors. Contact us for replacements.

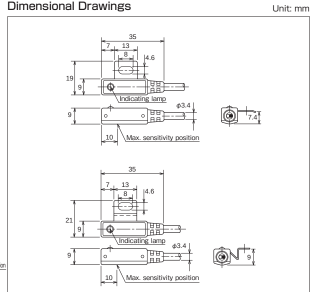


## Small-size high-reliability 2-wire, 2-LED magnetic proximity type solid state sensors

- Solid state sensors with longer life and higher reliability. (By 10 times or more than reed sensors used within ratings (compared to our conventional products))
- The two LED lamps facilitate setting of optimum position.
- 2-wire sensors of wire-saving type.
- Oil-proof cabtvre cords are used.







SW

73

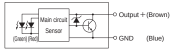
# Handling procedures

#### Notes on wiring

- 1. When wiring the sensor, disconnect the power from the equipment on the electric circuit to be connected.
- Failure to do so may expose the workers to electric shock. Or. the sensor and load may be damaged
- 2. Take care not to apply bending, pulling or torsional load to the sensor cords. To prevent application of load to the roots of the sensor cords, secure the wires on a tie rod, or take other appropriate measures. (See the figure.)
- Failure to do so may break the cords. Particularly if load is applied to the root of the cord, the electric circuit board in n B n
- the sensor may be damaged. When securing them on a tie rod, take
- care not to tighten them excessively. Doing so may break the cords 3. The bending radius shall be as large as possible.
- Otherwise, the cords may break. Ensure that the bending radius is twice or more the cord diameter.
- 4 If the distance to the connection is long secure the cords at intervals of about 20 cm to prevent sagging of the cords.
- 5. When the cord is laid on the ground, it may be stepped on directly or put under equipment. Protect it with a metallic conduit or the like. Failure to do so may damage the coating, thereby causing breaking or
- short-circuiting. 6. The distance between the sensor and the load or power supply shall be less than 10 m.
  - If the distance exceeds 10 m, inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against rush current referring to "Notes on output circuit protection".
- 7. Do not bundle the cord together with the high-voltage wires of other electric devices or power source cables. Do not lav the cord close to these wires, cables or power sources.
  - Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

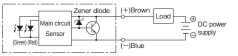
#### Notes on connecting

- 1. Do not connect power supply directly to any sensor. Connect the sensor to the power supply through a predetermined load, such as a small relay or a programmable controller.
  - Failure to do so will cause short-circuit and burnout of the sensor.
- 2. Carefully check the voltage and current specifications for the sensor. power supply and load to be used.
  - If the voltage or power supply is improper, the sensor may malfunction or be damaged
- 3. Connect the lead wire correctly according to the wire colors. Before connecting, disconnect the power from the equipment on the electric circuit to be connected
  - Miswiring or short-circuit of the load can damage the electric circuits on the sensor and load sides. Even an instantaneous short-circuit will result in burnout of the main circuit and the output circuit. Wiring in the energized state will damage the electric circuits on the sensor and load sides.



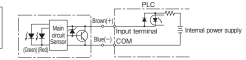
## <Connecting procedures>

1. Basic circuit



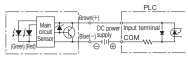
#### 2. Connection with PLC(programmable controller)

• When the PLC has a built-in power supply



Note) For details, carefully read the manual for the PLC to be used

• When the PLC does not have a built-in power supply

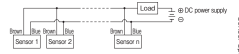


Note) For details, carefully read the manual for the PLC to be used

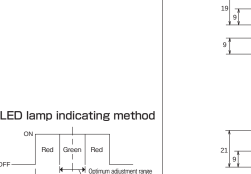
#### 3. Connection of multiple sensors

When sensors are combined with a load, the sensors may not operate. Avoid connecting several sensors (in series or parallel) with a load.

- 1) Parallel connection
- •The sensor operating state can be confirmed with the indicating lamp of the sensor. Note that the leakage current of the output increases for the number of sensors. Leakage current may operate the load or hinder it from returning



Ensure that the sum of leakage current is less than the load returning current value.



Applicable load

SW

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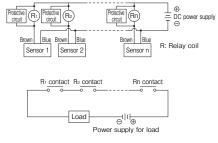
Specifications

# Magnetic Proximity Type (Slid State Sensor/2-wire, 1- or 2-LED type)

# Handling procedures

#### 2) Series connection

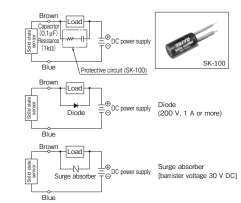
 Sensors cannot be connected in series. Connect the sensors through small relays as shown in the following circuit diagram, and connect the small relay contacts in series, or program to connect the PLC internal contacts in series with sensors.



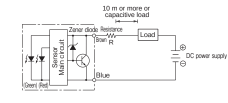
Note) Be sure to connect a protective circuit to both ends of the relay coil. For the protective circuit connecting method, see the output circuit protection section.

#### Notes on output circuit protection

1. To connect induction load (small relay, solenoid valve, etc.) When the sensor is turned off, surge voltage is generated. Therefore, be sure to provide a protective circuit on the load side. • If a protective circuit as shown below is not provided, the electric circuit in the sensor may be damaged by the surge voltage.

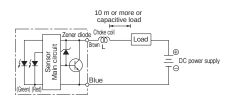


- 2. When a capacitive load (capacitor, etc.) is connected or the cord is extended to 10 m or more Rush current is generated when the sensor is turned on. Therefore, be sure to provide a protective circuit near the sensor (within 2 m from the sensor) as shown below.
- If a protective circuit as shown below is not provided, the electric circuit in the sensor may be damaged by the rush current.



R: Rush current limiting resistance R=Use as large a resistance as possible within the range allowed by the circuit on the load side. Notes) If the resistance is too large, the load may not operate.

> • Connect the resistance as close to the sensor as possible (within 2 m).

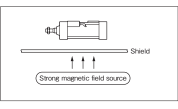


L: Choke coil L=Equivalent to approx. 2 mH Note) • Connect the resistance as close to the sensor as possible (within 2 m).

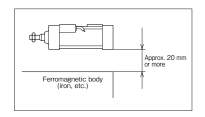
Handling procedures

## Notes on installation

- 1. Do not use the cylinder where metal cutting scraps or cutting oil may be spattered directly on the cylinder and sensor.
  - The cord may be cut by metal cutting scraps, or cutting oil may enter the sensor, and the electric circuit may short, thereby causing sensor operation failure.
- 2. Check that cylinders are not installed close to one another.
- When two or more Switch Set Cylinders are installed closely in parallel, the sensors may malfunction due to magnetic interference with one another. Keep a distance of 30 mm or more between cylinder tubes. If the allowable distance is specified for each series of cylinders, keep the specified distance.
- 3. In a place where there is a strong magnetic field around the cylinder, install an iron plate or the like to provide a magnetic shield. (Install the shield at a distance of 20 mm or more from the cylinder and sensor.)
  - The sensor may malfunction under the influence of the magnetic field.



- 4. Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. As a rule, keep a distance of 20 mm or more from such a ferromagnetic body. When a compact design cylinder is used, keep the cylinder at a distance of 10 mm or more from the ferromagnetic body.
  - The sensor may malfunction under the influence of the ferromagnetic body.



# Detectable cylinder piston speed

Handling

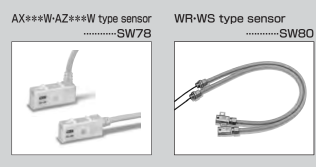
- When setting the sensor at an intermediate position, set the cylinder maximum speed to less than 300 mm/s in consideration of the response speed of the load relay.
- If the piston speed is too high, the load, such as a relay. may not operate because the sensor operating time is short although it works.

Determine the detectable cylinder piston speed referring to the following formula.

Sensor operating range (mm) ×1000 Detectable piston speed (mm/s)= Load operating time (ms)

- (Notes) See the operating time of the load, such as a relay, of each manufacturer.
  - For the calculation, use the minimum value of the sensor operating range and the maximum value of the load operating time.

# Sensor Specifications Magnetic Proximity Type (Cutting Oil Proof Type)



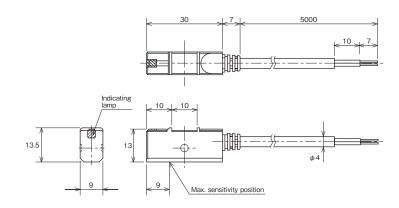


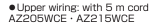
# Magnetic Proximity Type (Cutting Oil Proof Type)

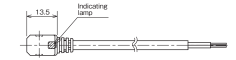
Unit: mm

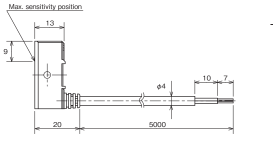
#### Dimensional Drawings

●Rear wiring: with 5 m cord AX205WCE・AX215WCE









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10 10 30

# AZ type

AX type

# Cutting oil proof sensors are introduced as variations of A type sensors.

- AX and AZ type magnetic proximity solid state sensors.
- Longer life in environment directly exposed to cutting oil. (by approx. 10 times compared to our conventional products)
- Protection structure IP67G
- Optional flexible tubes for protection against metal cutting scraps are available.

 Sensor Specifications

 Type
 Ax205WCE
 AZ205WCE

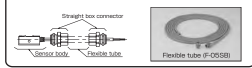
 Wiring direction
 Rear wiring(with 5 m cord)
 Upper wiring (with 5 m cord)

Wiring direction	Rear wiring(with 5 m cord)	Upper wiring (with 5 m cord)	Rear wiring(with 5 m cord)	Upper wiring (with 5 m cord)			
Load voltage range		5 to 30	V DC				
Load current range	5 to 40 mA 5 to 20 mA						
Internal voltage drop		3.5 V	or less				
Leakage current	1.3 mA	or less	1.0 mA	or less			
Operating time		1 ms (	or less				
Return time		1 ms (	or less				
Insulation resistance	100 MΩ or mor	re on 500-VDC N	legger (between	case and cord)			
Withstand voltage	1500 \	1500 V AC for 1 min (between case and cord)					
Impact resistance	490 m/s <sup>2</sup> (unrepeated)						
Vibration resistance	Double amplitude 0.6 mm, 10 to 200 Hz(log sweep, 1 hr), each of X, Y and Z directions						
Ambient temperature	-10 to $+70$ °C (no freezing)						
Wiring method	0.3 mm², 2-	core, outer dia. ¢	4 mm, oil-proof c	abtyre cord			
Protection structure		IP67G (JEM Sta	ndard) (oil proof)				
Output protective circuit		Prov	vided				
Indicating lamp	LED (lights in re	d when sensing)	Operation position : R Optimum position : Gr	0 0			
Electric circuit	Sensor Main LED circuit Tra	Output (Brown) GND (Blue)	Sensor Main LED Circuit Tra	Output (Brown) (Blue)			
Applicable load	Si	mall relay, progra	ammable controlle	er			

AX215WCE

AZ215WCE

Optional flexible tubes for protection against metal cutting scraps are available.



With cord WR505.WR515.

WR525, WR545

Reed sensor

WR535, WR555

Solid state sensor

WS245-1, WS265

WS215-1. WS225-1

WS235-1, WS255

\*Sale of WS255 and WS265 was discontinued on Sept. 21, 2006.

Type

#### Sensor Specifications

Contact type

(5 m)



# Reliable sealing in environment directly exposed to cutting oil

- Protection structure IP67G.
  Flexible tubes for protection of cabtyre cords are standardized.
- Resistant to cutting oil for longer term. (by approx. 10 times compared to our conventional products)
- For flexible tube jacketing, oil-proof soft PVC is used.
- Upper wiring type and cord type (without flexible tube) were added, so that an appropriate type can be selected.
- 2-wire solid state sensors of wire-saving type. The use of two LED lamps facilitates setting of optimum position.

Specifications

Sensor

Wiring direction Rea Upper Rear Upper Load voltage range AC : 5 to 120 V DC : 5 to 50 V DC10 to 30 V Load current range AC: 3 to 20 mA DC: 3 to 40 mA 6 to 20 mA (Note 1) Internal voltage drop 2 V or less 4 V or less Max. contact capacity 1.5 W DC • 2 VA AC Leakage current 0 μA 1 mA or less Operating time 1 ms or less Return time 1 ms or less Insulation resistance 100 M $\Omega$  or more on 500-VDC Megger (between case and cord) Withstand voltage 1500 V AC for 1 min (between case and cord) Impact resistance 294 m/s<sup>2</sup> (unrepeated) 490 m/s<sup>2</sup> (unrepeated) Lateral amplitude 1.5 mm, 10 to 55 Lateral amplitude 0.6 mm, 10 to Vibration resistance Hz (1 sweep, 1 min), 2 hrs in each 200 Hz, each of X, Y and Z of X, Y and Z directions directions, 1-hr log sweep -10 to +60°C (no freezing) Ambient temperature Wiring method 0.3 mm<sup>2</sup>, 2-core, outer dia. *ø*4 mm, oil-proof cabtyre cord Protection structure IP67G (JEM Standard) (oil proof) Operation position: Red/green LED Indicating lamp Red LED lights. Optimum position: Green LED LED Zener diode A Brown ⊕ Brow Main **K** ∫**▼**∫**▼** Circuit N. Electric circuit Diode Sensor O Blue  $\overline{}$ - Blue Reed sensor Applicable load Small relay, programmable controller

Notes) 1. The load current range of WS255 and WS265 is 6 to 70 mA. 2. When using any induction load (relay, etc.), be sure to provide a protective circuit (SK-100) with the load.

#### Sensor Sectional Drawings Unit: mm Sensor type Cord type Reed sensor WR515 Flexible tube type Connector: F-FC Solid state sensor WS225-1 Reed sensor WR505, WR525, WR545(Rear) ÷ ------WR535, WR555(Upper) Connector: F-KC Straight box connector: F-SB Solid state sensor Flexible tube: F-05 Sensor body WS215-1, WS235-1, 4.8m WS255(Rear) (Option: F-05) ID: 6 mm - ID: 6 mm OD: 9 mm WS245-1, WS265(Upper) • Flexible tube Part No.: F-05 \*The shape of sensor body varies according to the type. (sales unit: 4.8 m) • When using a flexible tube type sensor, be sure to combine the sensor body with the flexible tube. • For the flexible tube type, the sensor body is provided with the straight box connector (F-SB) as a standard accessory.

• Note that the flexible tube (F-05) shall be ordered separately.

			Hydrau	lic actuator			1
Actuator series name	35H-3R	100H-2R *100HW-2R	70/140H-8R *70/140HW-8R 70/140Y-2R *70/140YW-2R	160H-1R *160HW-1R	35S-1R 35SY-1R	HQS2R *HQSW2R 100S-1R *100SW-1R	160S-1R *160SW-1
0	,	WR505 WS215-1	(Flexible tube type)	)	WR52 WS23		ng)
Sensor type		WR515 WS22	25-1 (Cord type)	ype) WR535 WS245-1 (Upper wiring)			
Bore							
<i>ф</i> 20	_	_	_	_		-	-
<i>ф</i> 25	_	_	_	_		_	_
<i>ø</i> 32		R21WR (WS) -H		R21WR(WS) -H			
<i>φ</i> 40	R21WR(WS) H	K21WK(W3)H	R22WR(WS) H	R22WR(WS) -H			
<i>φ</i> 50		R22WR (WS) H		R23WR(WS) -H	TO	7WR(WS)	Н
<i>ф</i> 63	R22WR(WS) -H	RZZWR (WS)	R23WR(WS) H	K23WK(W3)			
<i>\</i> \$80	RZZWR (WS)	R23WR (WS) H	R24WR(WS) H	R24WR(WS)-H	_		
<i>ф</i> 100	R23WR(WS)-H	_	R25WR(WS) H	_	-		_
<i>ф</i> 125			R26WR(WS) H	_	-		-
<i>ф</i> 140	_	_	_	_	-	_	_
<i>ф</i> 160	_	_	_	_	_	_	_

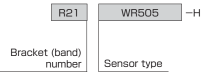
List of Applicable Actuators and Mounting Brackets

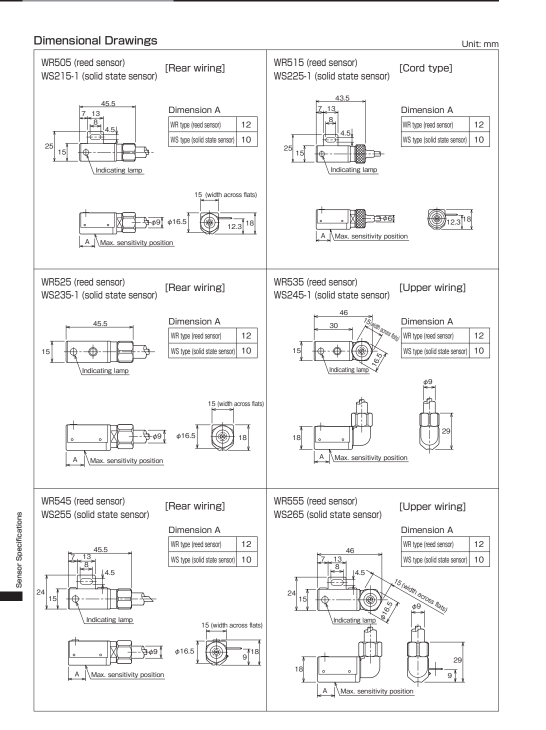
Notes) ● The \*-marked actuators are cutting oil proof. WR and WS type sensors can be installed to these actuators as standard devices.

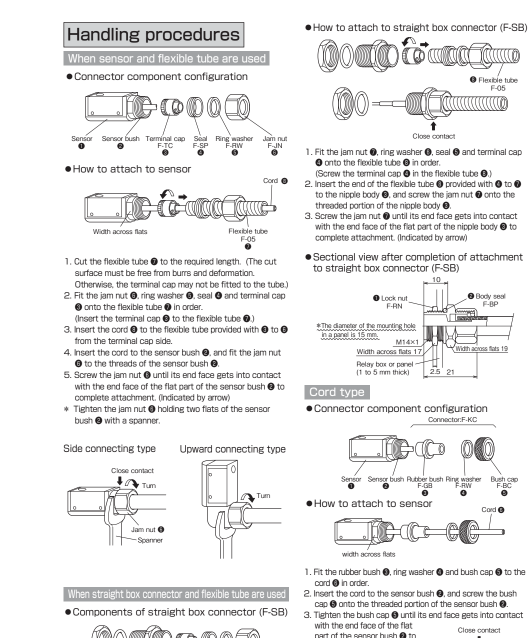
• WR and WS type sensors are installed to actuators other than the \*-marked ones as semi-standard devices.

 When using WR or WS type sensor to an actuator other than the \*-marked ones, sufficiently examine the working environment, and select an appropriate one.

#### <Example of part number>



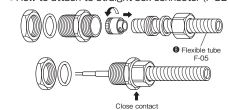




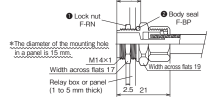
Lock nut Body seal Nipple body Terminal cap F-RN F-BP F-NB F-TC

Ring washer Jam nut F-RW F-JN

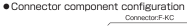
Seal F-SP

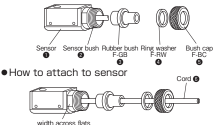


- 1. Fit the jam nut (), ring washer (), seal () and terminal cap Onto the flexible tube B in order.
- (Screw the terminal cap 4 in the flexible tube (3.) 2. Insert the end of the flexible tube (3) provided with (4) to (7) to the nipple body (3), and screw the jam nut (7) onto the threaded portion of the nipple body 3.
- 3. Screw the jam nut 1 until its end face gets into contact with the end face of the flat part of the nipple body (3) to complete attachment. (Indicated by arrow)
- Sectional view after completion of attachment to straight box connector (F-SB)









1. Fit the rubber bush (3), ring washer (4) and bush cap (5) to the cord 6 in order.

while holding two flats of the sensor bush 2 with a spanner.

2. Insert the cord to the sensor bush (2), and screw the bush cap 6 onto the threaded portion of the sensor bush 2. 3. Tighten the bush cap () until its end face gets into contact with the end face of the flat Close contact part of the sensor bush 2 to complete attachment. (Indicated by arrow) \* Tighten the bush cap () by "hand"

Spanne

#### Notes on working environment

- 1. The sensors can be used in a place exposed to cutting oil (coolant) for machine tools.
- 2. The sensors are resistant to the following cutting oils.

Adaptability of WR and WS Type Sensors to Cutting Oil

Nonaqueous	s cutting oil	Aqueous cutting oil		
Type 1	Type 2	Aqueou	is cutting oil	
0	×		0	
	0:	Applicable	×: Inapplicable	

- To maintain the oil resistance for a long period and reduce the influence of oil to the cylinder, fit a protective cover to protect the sensor from direct exposure to the cutting oil.
- 3. If the sensor is used in a place exposed to cutting oil, use a cutting oil proof cylinder.
- If a cylinder other than cutting oil proof cylinders is used, carefully check that the seal materials of the cylinder are resistant to the cutting oil. (See "Selection of seal materials" in the cylinder selection materials.)
- 4. The sensors can be used in a place exposed to water.
- The cylinder must be treated with a rust preventive. (See the cylinder selection materials.)
- Since the sensor connectors (brass) have not been subjected to surface treatment, they may rust.

#### Other notes

• For wiring, connecting and handling of the sensors, see "Handling instructions for reed sensors" for WR type or "Handling instructions for solid state sensors" for AX\*\*\*W, AZ\*\*\*W and WS types.

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# **Sensor Specifications** Sensors for Driving High-voltage and Large-current Load

#### AX135CE · AZ135CE type sensor



# Reed Sensor B Contact Output Sensors for Driving High-voltage and Large-current Load

AX135CE

Sensor Specifications

Type

AZ135CE



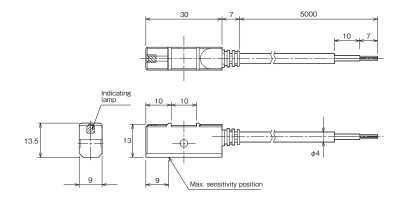
# A type sensors for driving high voltage and large current loads

- The sensors can drive loads of up to 240 V AC and 300 mA. • Highly safety-oriented B
- contact output is used. • Contact life as long as that of
- solid state sensors. (by approx. 10 times compared to our conventional products)
- Usable in an environment at 100°C. (at load current of 50 mA)

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	70110002	71210002					
Wiring direction	Rear wiring (with 5 m cord)	Upper wiring (with 5 m cord)					
Load voltage range	90 to 240	V AC/DC					
Load current range	5 to 3	00 mA					
	5 V at	10 mA					
Internal voltage drop	6 V at 1	100 mA					
	6.5 V at	300 mA					
Leakage current	1.3 mA at 200 V AC						
Operating time	1 ms (	or less					
Return time	1 ms or less						
Insulation resistance	100 $M\Omega$ or more on 500-DC Megger (between case and cord)						
Withstand voltage	1500 V AC for 1 min (between case and cord)						
Impact resistance	294 m/s <sup>2</sup> (unrepeated)						
Vibration resistance	Double amplitude 1.5 mm, 10 to 55 Hz (1 sweep, 1 min), 2 hrs in each of X, Y and Z directions						
	−10 to +100°C at 50 mA						
Ambient temperature	-10 to +70°C at 200 mA						
Ampient temperature	-10 to +40°C at 300 mA						
	(No fre	ezing)					
Wiring method	0.3 mm², 2-core, outer dia. ¢	4 mm, oil-proof cabtyre cord					
Protection structure	IP67 (IEC	Standard)					
Output protective circuit	Prov	rided					
Indicating lamp	LED (lights in red	when not sensing)					
Electric circuit	Reed sensor	No positive or negative polarity					
Applicable load	Small relay, small s	solenoid, pilot lamp					

#### **Dimensional Drawings**

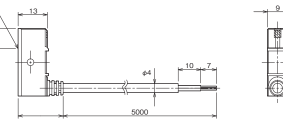
• Rear wiring: with 5 m cord AX135CE



●Upper wiring: with 5 m cord AZ135CE







- 122 10 10 30

# Reed Sensor B Contact Output Sensors for Driving High-voltage and Large-current Load

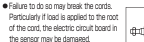
Specific

Handling

# Handling procedures

#### Notes on wiring

- 1. When wiring the sensor, disconnect the power from the equipment on the electric circuit to be connected
  - Failure to do so may expose the workers to electric shock. Or, the sensor and load may be damaged
- 2. Do not apply bending or tensile load to the sensor cord. To prevent application of load to the roots of the sensor cords, secure the wires on a tie rod, or take other appropriate measures. (See the figure.)



When securing them on a tie rod, take

- care not to tighten them excessively. Doing so may break the cords 3. The bending radius shall be as large as possible.
  - Otherwise, the cords may break.
- Ensure that the bending radius is twice or more the cord diameter. 4. If the distance to the connection is long, secure the cords at intervals of about 20 cm to prevent sagging of the cords.
- 5. When the cord is laid on the ground, it may be stepped on directly or put under equipment. Protect it with a metallic conduit or the like.
- Failure to do so may damage the coating, thereby causing breaking or short-circuiting.
- 6 The distance between the sensor and the load or power supply shall be less than 10 m
  - If the distance exceeds 10 m. inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against rush current referring to "Notes on contact protection".
- 7. Do not bundle the cord together with the high-voltage wires of other electric devices or power source cables. Do not lay the cord close to these wires. cables or power sources.
- Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

#### Notes on connecting

1. Disconnect the power from the sensor.

- Failure to do so may expose the workers to electric shock. Or, the sensor and load may be damaged.
- 2. Do not use a load exceeding the sensor working voltage or current or contact canacity
- If the voltage or current is improper, the sensor may malfunction or be damaged
- 3. Do not connect power supply directly to any sensor. Connect the sensor to the power supply through a predetermined load, such as a small relay or a programmable controller
  - Otherwise, the circuit may short, and the sensor may be damaged
  - Use only one of the following models of relays or their equivalents.

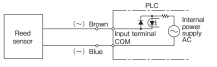
	OMRO	N: Model MY	Fuji Electric Holdings Co., Ltd.	: Model HH-5
	IDEC	: Model RY	Panasonic Electric Works Co., Lt	d. : Model HC
4.	Connec	t the lead w	ire correctly according to the	e wire colors.

If power is applied to the sensor which has been wired incorrectly, the sensor will be damaged. In addition, the load may be damaged. Even an instantaneous short-circuit will result in humout of the electric circuit in the sensor

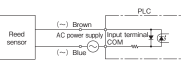
## <Connecting procedures>

#### Basic connection

1) To connect with PLC (programmable controller) a) When the PLC has a built-in power supply

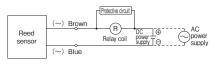


 The above drawing shows an example of connection of an AC input type PLC. (For details, see the manual for the PLC.) b) When the PLC does not have a built-in power supply



• The above drawing shows an example of connection of an AC input type PLC. (For details, see the manual for the PLC.)

#### 2) To connect with small relay



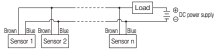
 For the protective circuit, carefully read "Notes on contact protection"

#### 2. Connection of multiple sensors

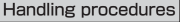
When sensors are combined with a load, the sensors may not operate. Avoid connecting several sensors (in series or parallel) with a load.

#### 1) Parallel connection

- The circuit is configured as shown below. The indicating lamps may not light depending on
- the combination with a load • If sensors leak current, the leakage current from
- the sensor output will increase for the number of sensors
- Leakage current may operate the load or hinder it from returning.

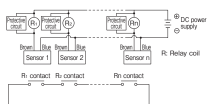


- Ensure that the sum of leakage current is less than the load returning current value.
- The same applies in the case of use of AC power supply.



#### 2) Series connection

A circuit as shown below is recommended. Connect each sensor through a small relay, and connect the small relay contacts in series.

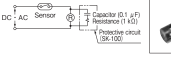




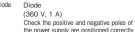
- If sensors are connected in series, the internal voltage drop of the sensor output will increase for the number of sensors. If the internal voltage drop is large, the load may not operate.
- When connecting sensors in series, ensure that the sum of internal voltage drop is less than the load operating voltage.
- The same applies in the case of use of AC power supply
- Be sure to connect a protective circuit to both ends of the relay coil.

#### Notes on contact protection

- 1. When an induction load (small relay, solenoid, etc.) is connected, surge voltage is generated when the sensor is turned off. To protect the contact, be sure to provide a protective circuit on the load side as shown below.
  - If a protective circuit as shown below is not provided the electric circuit in the sensor may be damaged by the surge voltage.



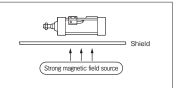
R: Relay coil



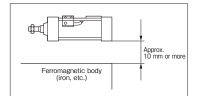
Surge absorber When 100 V DC is used, the barrister voltage is about 180 V. When 200 V DC is used, the barrister voltage is about 360 V

# Notes on installation

- 1. Do not use the cylinder where metal cutting scraps or cutting oil may be spattered directly on the cylinder and sensor
  - The cord may be cut by metal cutting scraps, or cutting oil may enter the sensor, and the electric circuit may short, thereby causing sensor operation failure.
- 2. In a place where there is a strong magnetic field around the cylinder, install an iron plate or the like to provide a magnetic shield (Install the shield at a distance of 20 mm or more from the cylinder and sensor.)
  - The sensor may malfunction under the influence of the magnetic field.

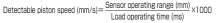


- 3. Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. As a rule, keep a distance of 10 mm or more from such a ferromagnetic body.
  - The sensor may malfunction under the influence of the ferromagnetic body



#### Detectable cylinder piston speed

- When setting the sensor at an intermediate position, set the cylinder maximum speed to less than 300 mm/s in consideration of the response speed of the load relay.
- If the piston speed is too high, the load, such as a relay, may not operate because the sensor operating time is short although it works. Determine the detectable cylinder piston speed referring to the following formula.



- (Notes) See the operating time of the load, such as a relay, of each manufacturer.
  - For the calculation, use the minimum value of the sensor operating range and the maximum value of the load operating time.







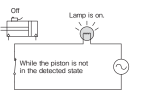


When 100 V AC is used, the barrister voltage is about 180 V When 200 V AC is used, the barrister voltage is about 360 V. SW

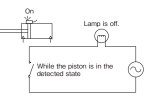
90

#### Explanation of B contact operation

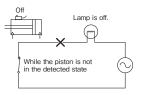
①While the piston is not in the detected state The sensor lamp is off, and the load lamp is on.



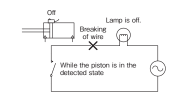
2 While the piston is in the detected state The sensor lamp is on, and the load lamp is off.

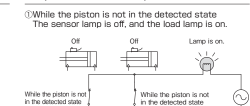


3Breaking of wire while the piston is not in the detected state The sensor lamp is kept off, and the load lamp goes out.



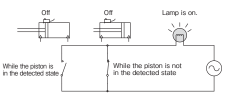
④Breaking of wire when the piston is in the detected state The sensor lamp goes out, and the load lamp goes out.



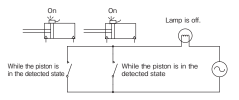


Output in the case of parallel connection

Even while the piston is in the detected state, the sensor LED is kept off because voltage is not applied to the sensor terminal.



(2)When all sensors detect the piston, the load lamp goes out.



# **Sensor Specifications** Heat Proof Type/Reed Sensor





# **Reed Sensor** Magnetic Proximity Type (Heat Proof Type)

SW013

Rear wiring (with 1.5 m cord)

AC: 120 V or less DC: 30 V or less

AC: 20 mA or less DC: 40 mA or less

AC: 2 VA DC: 1.5 W

Sensor Specifications

Type

Wiring direction

Load voltage range

Load current range

Max. switching capacity

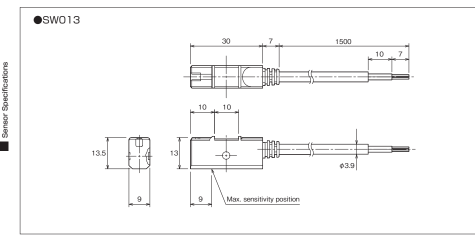


# A type sensors for heated environment

- Usable in an environment at 130°C
- Sensors can be connected in series. Heat proof silicone cabtyre cord is used
- Mountable on HRST1 Series heat proof compact design hydraulic cvlinders

0 V					
0 <i>µ</i> A					
1 ms or less					
1 ms or less					
$100\ \text{M}\Omega$ or more on 500-VDC Megger (between case and cord)					
1500 V AC for 1 min (between case and cord)					
294 m/s <sup>2</sup> (unrepeated)					
Double amplitude 1.5 mm, 10 to 55 Hz (1 sweep, 1 min), 2 hrs in each of X, Y and Z directions					
-10 to +130°C (no freezing)					
0.3 mm², 2-core, outer dia. $\phi$ 3.9 mm, heat proof silicone cabtyre cord					
IP67 (IEC Standard), JISC0920 (dust-proof and submersible)					
None					
None					
No positive or negative polarity O (Brown) Reed sensor O (Blue)					
IC, small relay, programmable controller					

#### **Dimensional Drawings**



# Handling procedures

#### Notes on wiring

- 1. When wiring the sensor, disconnect the power from the equipment on the electric circuit to be connected.
- Failure to do so may expose the workers to electric shock. Or. the sensor and load may be damaged.
- 2. Take care not to apply bending, pulling or torsional load to the sensor cords. To prevent application of load to the roots of the sensor cords, secure the wires on a tie rod, or take other appropriate measures. (See the figure.)
  - Failure to do so may break the cords. Particularly if load is applied to the root of the cord, the electric circuit board in the sensor may be damaged.
  - When securing them on a tie rod, take care not to tighten them excessively. Doing so may break the cords
- 3. The bending radius shall be as large as possible.
- Otherwise, the cords may break. Ensure that the bending radius is twice or more the cord diameter.
- 4 If the distance to the destination is long secure the cords at intervals of about 20 cm to prevent the cord sagging.
- 5. When the cord is laid on the ground, it may be stepped on directly or put under equipment. Protect it with a metallic conduit or the like. Failure to do so may damage the coating, thereby causing breaking or short-circuiting.
- 6. The distance between the sensor and the load or power supply shall be less than 10 m.
  - If the distance exceeds 10 m, inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against rush current referring to "Notes on contact protection".
- 7. Do not bundle the cord together with the high-voltage wires of other electric devices or power source cables. Do not lav the cord close to these wires, cables or power sources.
  - Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

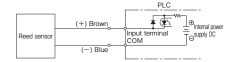
#### Notes on connecting

- 1. Disconnect the power from the sensor. Failure to do so may expose the workers to electric shock. Or, the sensor and load may be damaged.
- 2. Do not use a load exceeding the sensor load voltage or current or the contact switching capacity.
  - If the voltage or current is improper, the sensor may malfunction or be damaged.
- 3. Do not connect power supply directly to any sensor. Connect the sensor to the power supply through a predetermined load, such as a small relay or a programmable controller.
  - Otherwise, the circuit may short, and the sensor may be damaged. Use only one of the following models of relays or their equivalents. OMRON : Model MY Fuji Electric Holdings Co., Ltd. : Model HH-5
- IDEC : Model RY Panasonic Electric Works Co., Ltd. : Model HC 4. Connect the lead wire correctly according to the wire colors.
- If power is applied to the sensor which has been wired incorrectly, the sensor will be damaged. In addition, the load may be damaged. Even an instantaneous short-circuit will result in burnout of the electric circuit in the sensor

#### <Connecting procedures>

#### 1. Basic connection

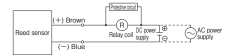
1) To connect with PLC (programmable controller) a) When the PLC has a built-in power supply



- The figure shown above is an example of connection with a DC input type PLC.
- (For details, see the manual for the PLC.)
- An AC input type PLC can be connected in the same manner. However, carefully read "Notes on contact protection"
- b) When the PLC does not have a built-in power supply



- The figure shown above is an example of connection with a DC input type PLC.
- (For details, see the manual for the PLC.)
- An AC input type PLC can be connected in the same manner. However, carefully read "Notes on contact protection".
- 2) To connect with small relay



• For the protective circuit, carefully read "Notes on contact protection".

#### 2. Connection of multiple sensors

1) Parallel connection





For AC power supply, a similar circuit is used.



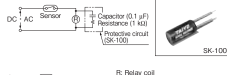


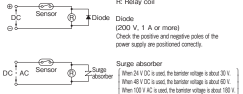
For AC power supply, a similar circuit is used

SW

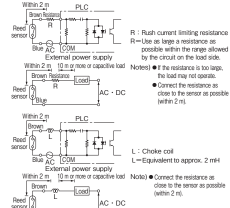
#### Notes on contact protection

- 1. When an induction load (small relay or solenoid valve) is connected
  - Surge voltage is generated when the sensor is turned off. To protect the contact, be sure to provide a protective circuit on the load side as shown below.
  - If a protective circuit as shown below is not provided, the electric circuit in the sensor may be damaged by the surge voltage.





2. When the sensor cord is extended to 10 m or more or the sensor is connected to an AC input type PLC (programmable controller) or a capacitive load (capacitor, etc.), rush current will occur when the sensor is turned on. Therefore, be sure to provide a protective circuit as shown in the figure.

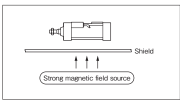


 If a protective circuit as shown above is not provided, the electric circuit in the sensor may be damaged by the rush current.

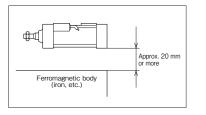
## Handling procedures

#### Notes on installation

- Do not use the cylinder where metal cutting scraps or cutting oil may be spattered directly on the cylinder and sensor.
   The cord may be cut by metal cutting scraps, or cutting
- oil may enter the sensor, and the electric circuit may short, thereby causing sensor operation failure. 2. In a place where there is a strong magnetic field around
- the cylinder, install an iron plate or the like to provide a magnetic shield. (Install the shield at a distance of 20 mm or more from the cylinder and sensor.)
  The sensor may malfunction under the influence of the magnetic field.



3. Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. As a rule, keep a distance of 20 mm or more from such a ferromagnetic body. When a compact design cylinder (KR or ZR type sensor) is used, keep the sensor at a distance of 10 mm or more from the ferromagnetic body.
The sensor may malfunction under the influence of the ferromagnetic body.



#### Detectable cylinder piston speed

- When setting the sensor at an intermediate position, set the cylinder maximum speed to less than 300 mm/s in consideration of the response speed of the load relay.
- If the piston speed is too high, the load, such as a relay, may not operate because the sensor operating time is short although it works.

Determine the detectable cylinder piston speed referring to the following formula.

- Detectable piston speed (mm/s) =  $\frac{\text{Sensor operating range (mm)}}{\text{Load operating time (ms)}} \times 1000$
- (Notes) See the operating time of the load, such as a relay, of each manufacturer.
  - For the calculation, use the minimum value of the sensor operating range and the maximum value of the load operating time.

# Sensor Specifications Iron Proximity Type/Reed Sensor

L3 · L4 type sensor ··· SW96







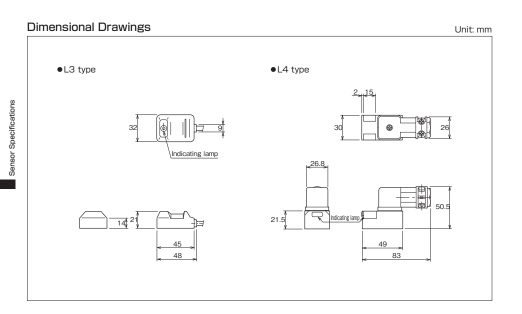


## Iron proximity type reed sensors with built-in protective circuit

- Built-in protective circuitLead wire type and terminal
- type are available.

	Terminal type	L4–24	L4-100			
Type	With 1 m cord	L3–241	L3-101			
	With 5 m cord	L3–245	L3-105			
Loa	ad voltage range	DC : 20 to 28V	DC : 80 to 220V			
Loa	ad current range	3 to 50mA	2 to 20mA			
Ма	x. switching capacity	1.5W	2VA			
Inte	ernal voltage drop	5V or less	2V or less			
Lea	akage current	0 <i>μ</i> Α	1 mA or less			
Operating time 1.2 ms or less						
Re	turn time	1 ms (	or less			
Ins	ulation resistance	100 MΩ or more on 500-VDC N	legger (between case and cord)			
Wit	/ithstand voltage 1500 V AC, for 1 min, 1 mA or less (between case a					
Imp	pact resistance	196 m/s <sup>2</sup> (unrepeated)				
Am	bient temperature	e -10 to +60°C (no freezing)				
Wi	ing method	0.3 mm <sup>2</sup> , 2-core, outer dia. ø5.3	mm, oil-proof vinyl cabtyre cord			
Pro	tection structure	Lead wire type: IP67 Terminal type: IP65 (IEC Standard)				
Indicating lamp		LED (lights when sensing)	Neon lamp (lights when not sensing)			
Out	put protective circuit	Induced surge preventive circuit for lead w	ire of up to 50 m is equipped in the sensor.			
Ele	ctric circuit	Reed sensor Resistance Brown	Reed sensor Resistance			
Ap	olicable load	Small relay, progra	ammable controller			
Ap	olicable load	Small relay, progra	ammable controller			

Note) When using a terminal type sensor, use a 2-core vinyl cabtyre cord having a diameter of 8.5 mm<sup>2</sup>.



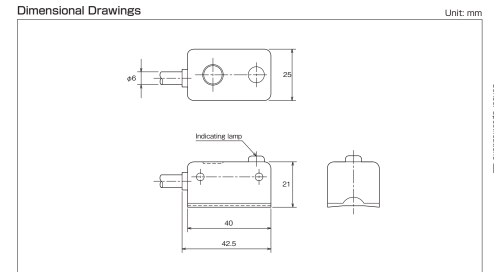
Sensor Specifications



Model	Low sensitivity	Medium sensitivity	High sensitivity	Low sensitivity	Medium sensitivity	High sensitivity
Type With cord (5 m)	BR215W	BR225W	BR255W(S)	BR415W	BR425W	BR455W(S)
Load voltage range	2	0 to 50 V E	C	8	0 to 220 V	AC
Load current range		3 to 50 mA	1		6 to 300 m	A
Max. switching capacity		1.5 W			30 VA	
Internal voltage drop		4 V or les	s		3 V or les	s
Leakage current		0 <i>µ</i> A			2 mA or les	SS
Operating time		1 ms or les	s		1 ms or les	ss
Return time		1 ms or les	s	11 ms or less		
Insulation resistance	100 M $\Omega$ or more on 500-VDC Megger (between case and cord					and cord)
Withstand voltage	1500 V AC for 1 min (between case and cord)					
Impact resistance	294 m/s <sup>2</sup> (unrepeated)					
Vibration resistance	Double amplitu	ide 1.5 mm, 10	to 55 Hz (1 swee	p, 1 min), 2 hrs i	in each of X, Y a	nd Z directions
Ambient temperature			10 to +70°C	(no freezir	ng)	
Wiring method	0.5 mm², 2-core,	outer dia. ø6 mm,	oil-proof cabtyre cor	d DC type sensors	s do not have polar	ity ( $\oplus$ and $\bigcirc$ ).
Protection structure	IP67 (IEC	C Standard	), JIS C092	0 (dust-pro	of and sub	mersible)
Output protective circuit	With protective circuit					
Indicating lamp	LED (lig	hts when s	sensing)	Neon lamp (lights when not sensir		not sensing)
Applicable load	Progra	Small relay Programmable controller Programmable controller				valve

BR Type Sensor <sup>sw</sup> <sup>97</sup>

Note) When the part number contains "S", the sensor is designed only for the compact design hydraulic cylinder 140S-1F. Example) BR255WS



# Handling procedures

#### Notes on wiring

Handling

- 1. When wiring the sensor, disconnect the power from the equipment on the electric circuit to be connected
  - Failure to do so may expose the workers to electric shock. Or. the sensor and load may be damaged
- 2. Do not apply bending or tensile load to the sensor cord. To prevent application of load to the roots of the sensor cords, secure the wires on a tie rod, or take other appropriate measures. (See the figure.)

n<del>n</del>n

- Failure to do so may break the cords. Particularly if load is applied to the root of the cord, the electric circuit board in the sensor may be damaged.
- When securing them on a tie rod, take care not to tighten them excessively. Doing so may break the cords
- 3. The bending radius shall be as large as possible.
  - Otherwise, the cords may break.
- Ensure that the bending radius is twice or more the cord diameter 4 If the distance to the connection is long secure the cords at intervals of about 20 cm to prevent sagging of the cords.
- 5. When the cord is laid on the ground, it may be stepped on directly or put under equipment. Protect it with a metallic conduit or the like.
  - Failure to do so may damage the coating, thereby causing breaking or short-circuiting.
- 6. The distance between the sensor and the load or power supply shall be less than 10 m.
  - If the distance exceeds 10 m, inrush current is carried to the sensor when it is used, and it may be damaged. Take measures against rush current referring to "Notes on contact protection".
- 7. Do not bundle the cord together with the high-voltage wires of other electric devices or power source cables. Do not lay the cord close to these wires, cables or power sources.
- Noises from the high-voltage wires, power sources or power source cables will enter the sensor cords and cause malfunctions of the sensor or load. It is recommended to protect the sensor cords with a shield tube.

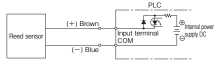
#### Notes on connecting

Disconnect the power from the sensor.

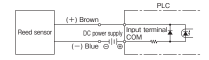
- Failure to do so may expose the workers to electric shock. Or, the sensor and load may be damaged.
- 2. Do not use a load exceeding the sensor working voltage or current or contact capacity
- If the voltage or current is improper, the sensor may malfunction or be damaged.
- 3. Do not connect power supply directly to any sensor. Connect the sensor to the power supply through a predetermined load, such as a small relay or a programmable controller.
  - Otherwise, the circuit may short, and the sensor may be damaged. Use only one of the following models of relays or their equivalents.
  - OMRON : Model MY Fuji Electric Holdings Co., Ltd. : Model HH-5 IDEC : Model RY Panasonic Electric Works Co., Ltd. : Model HC
- 4. Connect the lead wire correctly according to the wire colors.
- If power is applied to the sensor which has been wired incorrectly. the sensor will be damaged. In addition, the load may be damaged. Even an instantaneous short-circuit will result in burnout of the electric circuit in the sensor

#### <Connecting procedures>

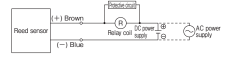
- 1. Basic connection
- 1) To connect with PLC (programmable controller) a) When the PLC has a built-in power supply



- The figure shown above is an example of connection with a DC input type PLC.
- (For details, see the manual for the PLC.)
- An AC input type PLC can be connected in the same manner. However, carefully read "Notes on contact protection".
- b) When the PLC does not have a built-in power supply



- The figure shown above is an example of connection with a DC input type PLC.
- (For details, see the manual for the PLC.)
- An AC input type PLC can be connected in the same manner. However, carefully read "Notes on contact protection".
- 2) To connect with small relay

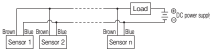


 For the protective circuit, carefully read "Notes on contact protection".

#### 2. Connection of multiple sensors

When sensors are combined with a load, the sensors may not operate. Avoid connecting several sensors (in series or parallel) with a load.

- 1) Parallel connection The circuit is configured as shown below.
- The indicating lamps may not light depending on the combination with a load.
- If sensors leak current, the leakage current from the sensor output will increase for the number of sensors. Leakage current may operate the load or hinder it from returning.

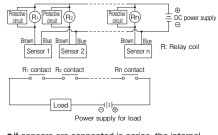


- Ensure that the sum of leakage current is less than the load returning current value.
- The same applies in the case of use of AC power supply.

# Handling procedures

#### Series connection

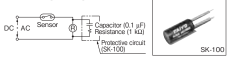
A circuit as shown below is recommended. Connect each sensor through a small relay, and connect the small relay contacts in series.

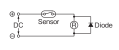


- If sensors are connected in series, the internal voltage drop of the sensor output will increase for the number of sensors. If the internal voltage drop is large, the load may not operate.
- When connecting sensors in series, ensure that the sum of internal voltage drop is less than the load operating voltage.
- The same applies in the case of use of AC power supply.
- Be sure to connect a protective circuit to both ends of the relay coil.

#### Notes on contact protection

- 1. When an induction load (small relay or solenoid valve) is connected
  - Surge voltage is generated when the sensor is turned off. To protect the contact, provide a protective circuit on the load side as shown below.
  - If a protective circuit as shown below is not provided. the electric circuit in the sensor may be damaged by the surge voltage.





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Sensor

AC

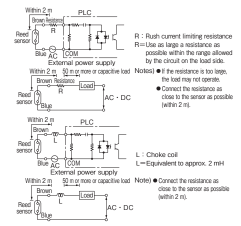
DC

Diode (200 V, 1 A) Check the positive and negative poles of the power supply are positioned correctly.



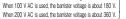
R: Relay coil

2. When the sensor cord is extended to 10 m or more or the sensor is connected to an AC input type PLC (programmable controller) or a capacitive load (capacitor, etc.), rush current will occur when the sensor is turned on. Therefore, he sure to provide a protective circuit as shown in the figure.



 If a protective circuit as shown above is not provided, the electric circuit in the sensor may be damaged by the rush current.

When 24 V DC is used, the barrister voltage is about 30 V. When 48 V DC is used, the barrister voltage is about 60 V.

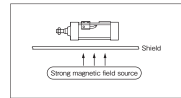


SW

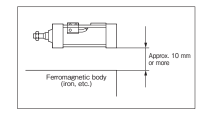
100

#### Notes on installation

- 1. Do not use the cylinder where metal cutting scraps or cutting oil may be spattered directly on the cylinder and sensor.
- The cord may be cut by metal cutting scraps, or cutting oil may enter the sensor, and the electric circuit may short, thereby causing sensor operation failure.
- In a place where there is a strong magnetic field around the cylinder, install an iron plate or the like to provide a magnetic shield. (Install the shield at a distance of 20 mm or more from the cylinder and sensor.)
- The sensor may malfunction under the influence of the magnetic field.



Do not bring any ferromagnetic body (iron, etc.) around the cylinder body or close to the sensor. As a rule, keep a distance of 10 mm or more from such a ferromagnetic body.
 The sensor may malfunction under the influence of the ferromagnetic body.



#### Detectable cylinder piston speed

- or Specifications
- set the cylinder maximum speed to less than 300 mm/s in consideration of the response speed of the load relay. If the piston speed is too high, the load, such as a relay, may not operate because the sensor operating time is short although it works.

• When setting the sensor at an intermediate position,

Determine the detectable cylinder piston speed referring to the following formula.

$$\label{eq:def_Detectable piston speed (mm/s)} \begin{split} & \text{Detectable piston speed (mm/s)} = \frac{\text{Sensor operating range (mm)}}{\text{Load operating time (ms)}} \times 1000 \end{split}$$

- (Notes) See the operating time of the load, such as a relay, of each manufacturer.
  - For the calculation, use the minimum value of the sensor operating range and the maximum value of the load operating time.

# Sensor Specifications Sensor List

Sensor List .....SW102

#### Type Code

 Part code of sensor and bracket assembly 
 Part code of sensor only
 Part code of bracket band only AX111CE R32 R32 AX111CE - H - H - H

Bracket band symbol Sensor symbol

Sensor symbol

Bracket band symbol

For AX and AZ type sensors, it is unnecessary to enter the symbols enclosed by broken line.

#### 3.5 MPa Small-bore Hydraulic Cylinder 35Z-1R

O	Dere	Part code of	of assembly	Part code of	sensor only	Procket type
Sensor type	Sensor type Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Bracket type
AX type	¢20 to ¢32	R32AX1**CE	R32AX2**CE-1	AX1**CE	AX2**CE-1	R32
AZ type	¢20 to ¢32	R32AZ1**CE	R32AZ2**CE-1	AZ1**CE	AZ2**CE-1	R32
SR type	¢20 to ¢32	R01SR405-H	_	SR405-H	_	R01-H

Sensor symbol/part code

Specification

Reed sonsor	Solid state sensor	
Rear wiring	• 2-wire 1-LED type	Sensors conforming to CE Markin
AF : AX101CE (with 1.5 m cord)	Rear wiring	2-wire 2-LED type
AG : AX105CE (with 5 m cord)	BE : AX201CE-1 (with 1.5 m cord)	Rear wiring
AH : AX111CE (with 1.5 m cord)	BF : AX205CE-1 (with 5 m cord)	CT : AX211CE-1 (with 1.5 m cord
AJ : AX115CE (with 5 m cord)	Upper wiring	CU : AX215CE-1 (with 5 m cord)
AE : AX125CE (with 5 m cord/no lamp)	BM : AZ201CE-1 (with 1.5 m cord)	CV : AX21BCE-1 (with connector)
AK : AX11ACE (connector type/AC)	BN : AZ205CE-1 (with 5 m cord)	Upper wiring
AL : AX11BCE (connector type/DC)	● 2-wire 2-LED type	CW : AZ211CE-1 (with 1.5 m cord)
S SR405 (with 5 m cord)	Rear wiring	CX : AZ215CE-1 (with 5 m cord)
Upper wiring	CE : AX211CE-1 (with 1.5 m cord)	CY : AZ21BCE-1 (connector type)
AP : AZ101CE (with 1.5 m cord)	CF : AX215CE-1 (with 5 m cord)	
AR : AZ105CE (with 5 m cord)	Upper wiring	
AS : AZ111CE (with 1.5 m cord)	CM : AZ211CE-1 (with 1.5 m cord)	
AT : AZ115CE (with 5 m cord)	CN : AZ215CE-1 (with 5 m cord)	
AN : AZ125CE (with 5 m cord/no lamp)	<ul> <li>3-wire 1-LED type</li> </ul>	
AU : AZ11ACE (connector type/AC)	Rear wiring	
AW : AZ11BCE (connector type/DC)	BH : AX221CE-1 (with 1.5 m cord)	
	BJ : AX225CE-1 (with 5 m cord)	
Sensors for driving high-voltage/large-current load	BL : AX235CE (with 5 m cord)	
Rear wiring	Upper wiring	
AM : AX135CE (with 5 m cord)	BR : AZ221CE-1 (with 1.5 m cord)	
Upper wiring	BS : AZ225CE-1 (with 5 m cord)	
AY : AZ135CE (with 5 m cord)	BQ : AZ235CE (with 5 m cord)	

#### 3.5 MPa Hydraulic Cylinder

35H-3R

Concerture	Dere	Part code	of assembly	Part code of	sensor only	Drocket type
Sensor type	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Bracket type
	φ32 to φ50	R32AX1**	R32AX2**			R32
AV turo	<i>ф</i> 63	R33AX1**	R33AX2**		AX2**	R33
AX type	<i>ø</i> 80	R34AX1**	R34AX2**	AX1**	HA2**	R34
	<i>ф</i> 100	R35AX1**	R35AX2**			R35
	φ32 to φ50	R32AZ1**	R32AZ2**	AZ1**	AZ2**	R32
A7 tupo	<i>ф</i> 63	R33AZ1**	R33AZ2**			R33
AZ type	<i>ø</i> 80	R34AZ1**	R34AZ2**			R34
	<i>ф</i> 100	R35AZ1**	R35AZ2**			R35
	φ32 to φ50	R21WR***-H	R21WS***-H			R21-H
WR type/WS type	<i>φ</i> 63 · <i>φ</i> 80	R22WR***-H	R22WS***-H	WR***-H	WS***	R22-H
	<i>ф</i> 100	R23WR***-H	R23WS***-H			R23-H
	φ32 to φ50	R01SR405-H	_	SR405-H		R01-H
SR type	φ63 to φ100	R02SR405-H	_	38405-8		R02-H

Standard type

#### Sensor symbol/part code

Solid state sensor Reed sonsor Standard type Rear wiring AF : AX101CE (with 1.5 m cord) AG : AX105CE (with 5 m cord) AH : AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE : AX125CE (with 5 m cord/no lamp) AK : AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) S : SR405 (with 5 m cord) Upper wiring AP : AZ101CE (with 1.5 m cord) AR : AZ105CE (with 5 m cord) AS : AZ111CE (with 1.5 m cord) AT : AZ115CE (with 5 m cord) AN : AZ125CE (with 5 m cord/no lamp) AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) Cutting oil proof type 5 : WR505 (with 5 m cord) 7: WR505F (with 5 m cord/ flexible tube attached) 6: WR515 (cord type, with 5 m cord)

Sensors for driving high-voltage/large-current load

AM : AX135CE (with 5 m cord)

AY : AZ135CE (with 5 m cord)

Rear wiring

Upper wiring

2-wire 1-LED type Rear wiring BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) Upper wiring BM : AZ201CE-1 (with 1.5 m cord) BN : AZ205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Upper wiring CM : AZ211CE-1 (with 1.5 m cord) CN : AZ215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring BH : AX221CE-1 (with 1.5 m cord) BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) Upper wiring BR : AZ221CE-1 (with 1.5 m cord) BS : AZ225CE-1 (with 5 m cord) BQ : AZ235CE (with 5 m cord)

Cutting oil proof type • 2-wire 1-LED type

2-wire 2-LED type

2: WS215-1 (with 5 m cord) 4 : WS215-1F (with 5 m cord/ flexible tube attached) 3 : WS225-1 (cord type, with 5 m cord)

RA : AX205WCE (with 5 m cord, rear wiring)

RE : AX215WCE (with 5 m cord, rear wiring) RF : AZ215WCE (with 5 m cord, upper wiring)

RB : AZ205WCE (with 5 m cord, upper wiring)

#### Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) Upper wiring CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type)

#### 10 MPa Small-bore Hydraulic Cylinder 100Z-1R

Concer turns	Bore	Part code of assembly		Part code of sensor only		Part code of								
Sensor type	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	band								
	<i>φ</i> 20	AE020AX1**	AE020AX2**	AX1**										AE020AX
AX type	<i>φ</i> 25	AE025AX1**	AE025AX2**		AX2**	AE025AX								
	<i>ø</i> 32	HR032AX1**	HR032AX2**			HR032AX								
	<i>φ</i> 20	HR020WR***-H	HR020WS***-H			HR020WR-H								
WR type/WS type	<i>φ</i> 25	HR025WR***-H	HR025WS***-H	WR***-H	WS***	HR025WR-H								
	<i>ø</i> 32	HR032WR***-H	HR032WS***-H			HR032WR-H								

#### Sensor symbol/part code

Specifications

ensor symbol/part code				<i>φ</i> 50 · <i>φ</i> 65
Reed sonsor	Solid state sensor		AZ type	<i>ø</i> 80
Rear wiring	2-wire 1-LED type	Sensors conforming to CE Marking		ø100
AF : AX101CE (with 1.5 m cord)	Rear wiring	•2-wire 2-LED type		,
AG : AX105CE (with 5 m cord)	BE : AX201CE-1 (with 1.5 m cord)	Rear wiring		<i>ф</i> 125
AH : AX111CE (with 1.5 m cord)	BF : AX205CE-1 (with 5 m cord)	CT :AX211CE-1 (with 1.5 m cord)		<i>φ</i> 32 • <i>φ</i> 40
A J : AX115CE (with 5 m cord)	Upper wiring	CU : AX215CE-1 (with 5 m cord)		<i>φ</i> 50 • <i>φ</i> 63
AE : AX125CE (with 5 m cord/no lamp)	BM : AZ201CE-1 (with 1.5 m cord)	CV : AX21BCE-1 (with connector)	WR type/WS type	<i>ø</i> 80
AK : AX11ACE (connector type/AC)	BN : AZ205CE-1 (with 5 m cord)	Upper wiring		,
AL : AX11BCE (connector type/DC)	•2-wire 2-LED type	CW : AZ211CE-1 (with 1.5 m cord)		<i>φ</i> 100 • <i>φ</i> 125
Upper wiring	Rear wiring	CX : AZ215CE-1 (with 5 m cord)	Sensor symbol/part c	ode
AP : AZ101CE (with 1.5 m cord)	CE : AX211CE-1 (with 1.5 m cord)	CY : AZ21BCE-1 (connector type)	Reed sonsor	
AR : AZ105CE (with 5 m cord)	CF : AX215CE-1 (with 5 m cord)		Standard type	
AS : AZ111CE (with 1.5 m cord)	Upper wiring		Rear wiring	
AT : AZ115CE (with 5 m cord)	CM : AZ211CE-1 (with 1.5 m cord)		AF : AX101CE (\	with 1.5 m cord)
A N : AZ125CE (with 5 m cord/no lamp)	CN : AZ215CE-1 (with 5 m cord)		AG : AX105CE (V	,
AU : AZ11ACE (connector type/AC)	<ul> <li>3-wire 1-LED type</li> </ul>		AH : AX111CE (\	,
AW : AZ11BCE (connector type/DC)	Rear wiring		AJ : AX115CE (V	,
Cutting oil proof type	BH : AX221CE-1 (with 1.5 m cord)		AE : AX125CE (\	
5 : WR505 (with 5 m cord)	BJ : AX225CE-1 (with 5 m cord)		AK : AX11ACE ( AL : AX11BCE (	
5 F : WR505F (with 5 m cord/	BL : AX235CE (with 5 m cord)		Upper wiring	connector type/t
flexible tube attached)	Upper wiring		AP : AZ101CE (v	with 1.5 m cord)
6 : WR515 (cord type, with 5 m cord)	BR : AZ221CE-1 (with 1.5 m cord)		AR : AZ105CE (	,
	BS : AZ225CE-1 (with 5 m cord)		AS : AZ111CE (V	
Sensors for driving high-voltage/large-current load	BQ : AZ235CE (with 5 m cord)		AT : AZ115CE (V	vith 5 m cord)
Rear wiring			AN : AZ125CE (V	vith 5 m cord/no
AM : AX135CE (with 5 m cord)	Cutting oil proof type		AU : AZ11ACE (d	•••
Upper wiring	• 2-wire 1-LED type	vision of )	AW : AZ11BCE (d	•••
AY : AZ135CE (with 5 m cord)	RA : AX205WCE (with 5 m cord, rear		Cutting oil proof	
	RB : AZ205WCE (with 5 m cord, uppe • 2-wire 2-LED type	r winng)	5 : WR505 (with 5	,
	RE : AX215WCE (with 5 m cord, rear	wiring)	7 : WR505F (with flexible tube a	
	RF : AZ215WCE (with 5 m cord, uppe		6 : WR515 (cord	,
	2 : WS215-1 (2-LED type, with 5 m c		0 : 11(313 (cold	type, with 5 m c
	2F : WS215-1F (2-LED type, with 5 m		Concern for driving h	tale coltana (laves
	flexible tube attached)		Sensors for driving h	lign-voltage/large
	3 : WS225-1 (2-LED type, cord type, with	5 m cord)	Rear wiring	with E m cord)
		,	AM : AX135CE () Upper wiring	wiui 5 m cord)
			obher Milling	

#### 10 MPa Double Acting Hydraulic Cylinder 100H-2R · 100HW-2R

Concer tune	Bore	Part code of	of assembly	Part code of	sensor only	Procket turne
Sensor type	BOIE	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Bracket type
	<i>φ</i> 32 · <i>φ</i> 40	R32AX1**	R32AX2**			R32
	<i>φ</i> 50 · <i>φ</i> 63	R33AX1**	R33AX2**			R33
AX type	<i>ø</i> 80	R34AX1**	R34AX2**	AX1**	AX2**	R34
	<i>ф</i> 100	R35AX1**	R35AX2**	_		R35
	<i>ф</i> 125	R36AX1**	R36AX2**			R36
	<i>φ</i> 32 · <i>φ</i> 40	R32AZ1**	R32AZ2**			R32
	<i>φ</i> 50 · <i>φ</i> 63	R33AZ1**	R33AZ2**			R33
AZ type	<i>ø</i> 80	R34AZ1**	R34AZ2**	AZ1**	AZ2**	R34
	<i>ф</i> 100	R35AZ1**	R35AZ2**			R35
	<i>ф</i> 125	R36AZ1**	R36AZ2**			R36
	<i>φ</i> 32 • <i>φ</i> 40	R21WR***-H	R21WS***-H			R21-H
	<i>φ</i> 50 · <i>φ</i> 63	R22WR***-H	R22WS***-H	\A/D-state state	14/0-4-54-54	R22-H
WR type/WS type	<i>\$</i> 80	R23WR***-H	R23WS***-H	WR***-H	WS***	R23-H
	φ100 · φ125	R24WR***-H	R24WS***-H			R24-H

#### nsor symbol/part code

Reed sonsor Standard type Rear wiring AF : AX101CE (with 1.5 m cord) AG : AX105CE (with 5 m cord) AH : AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE : AX125CE (with 5 m cord/no lamp) AK : AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) Upper wiring AP : AZ101CE (with 1.5 m cord) AR : AZ105CE (with 5 m cord) AS : AZ111CE (with 1.5 m cord) AT : AZ115CE (with 5 m cord) AN : AZ125CE (with 5 m cord/no lamp) AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) Cutting oil proof type 5 : WR505 (with 5 m cord) 7: WR505F (with 5 m cord/ flexible tube attached) 6 : WR515 (cord type, with 5 m cord) BQ : AZ235CE (with 5 m cord) Sensors for driving high-voltage/large-current load Rear wiring AM : AX135CE (with 5 m cord)

#### Solid state sensor Standard type 2-wire 1-LED type Rear wiring BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) Upper wiring BM : AZ201CE-1 (with 1.5 m cord) BN : AZ205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Upper wiring CM : AZ211CE-1 (with 1.5 m cord) CN : AZ215CE-1 (with 5 m cord) 3-wire 1-LED type Rear wiring BH : AX221CE-1 (with 1.5 m cord) BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) Upper wiring BR : AZ221CE-1 (with 1.5 m cord) BS : AZ225CE-1 (with 5 m cord)

•2-wire 1-LED type RA : AX205WCE (with 5 m cord, rear wiring) RB : AZ205WCE (with 5 m cord, upper wiring) 2-wire 2-LED type RE : AX215WCE (with 5 m cord, rear wiring) RF : AZ215WCE (with 5 m cord, upper wiring) Upper wiring 2 : WS215-1 (2-LED type, with 5 m cord) 4 : WS215-1F (2-LED type, with 5 m cord/ flexible tube attached) 3 : WS225-1 (2-LED type, cord type, with 5 m cord) Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) Upper wiring

Cutting oil proof type

CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type)

# Sensor List <sup>SW</sup><sub>107</sub>

#### 7/14 MPa Double Acting Hydraulic Cylinder 70/140H-8R · 70/140HW-8R

Sonoor turoo	Bore	Part code of	of assembly	Part code o	f sensor only	Bracket type
Sensor type	Dore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	
	φ32 to φ50	R34AX1**	R34AX2**			R34
	<i>ф</i> 63	R35AX1**	R35AX2**			R35
AX type	<i>φ</i> 80 • <i>φ</i> 100	R36AX1**	R36AX2**	AX1**	AX2**	R36
	<i>ф</i> 125	R37AX1**	R37AX2**			R37
	<i>ф</i> 140	R38AX1**	R38AX2**			R38
	φ32 to φ50	R34AZ1**	R34AZ2**	AZ1**		R34
AZ type	<i>φ</i> 63	R35AZ1**	R35AZ2**		AZ2**	R35
	<i>φ</i> 80 • <i>φ</i> 100	R36AZ1**	R36AZ2**			R36
	<i>ф</i> 125	R37AZ1**	R37AZ2**			R37
	<i>ф</i> 140	R38AZ1**	R38AZ2**			R38
	φ32 to φ50	R22WR***-H	R22WS***-H	WR***-H	WS***	R22-H
	<i>ф</i> 63	R23WR***-H	R23WS***-H			R23-H
WR type/WS type	<i>φ</i> 80	R24WR***-H	R24WS***-H			R24-H
	<i>φ</i> 100	R25WR***-H	R25WS***-H			R25-H
	<i>ф</i> 125	R26WR***-H	R26WS***-H			R26-H
	φ32 to φ63	R02SR405-H	_			R02-H
	<i>φ</i> 80	R04SR405-H	_	SR405-H	_	R04-H
SR type	<i>ф</i> 100	R05SR405-H	_	SIX403-H		R05-H
	<i>ф</i> 125	R19SR405-H	-			R19-H

Sensor symbol/part code

Reed sonsor Standard type Rear wiring AF : AX101CE (with 1.5 m cord) AG : AX105CE (with 5 m cord) AH : AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE : AX125CE (with 5 m cord/no lamp) AK : AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) S : SR405 (with 5 m cord) Upper wiring AP : AZ101CE (with 1.5 m cord) AR : AZ105CE (with 5 m cord) AS : AZ111CE (with 1.5 m cord) AT : AZ115CE (with 5 m cord) AN : AZ125CE (with 5 m cord/no lamp) AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) Cutting oil proof type 5 : WR505 (with 5 m cord) 7 : WR505F (with 5 m cord/ flexible tube attached) 6: WR515 (cord type, with 5 m cord) Sensors for driving high-voltage/large-current load Rear wiring AM : AX135CE (with 5 m cord)

Solid state sonsor Standard type 2-wire 1-LED type Rear wiring BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) Upper wiring BM : AZ201CE-1 (with 1.5 m cord) BN : AZ205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Upper wiring CM : AZ211CE-1 (with 1.5 m cord) CN : AZ215CE-1 (with 5 m cord) 3-wire 1-LED type Rear wiring BH : AX221CE-1 (with 1.5 m cord) BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) Upper wiring BR : AZ221CE-1 (with 1.5 m cord) BS : AZ225CE-1 (with 5 m cord) BQ : AZ235CE (with 5 m cord)

Cutting oil proof type • 2-wire 1-LED type RA : AX205WCE (with 5 m cord, rear wiring) RB : AZ205WCE (with 5 m cord, upper wiring) 2-wire 2-LED type RE : AX215WCE (with 5 m cord, rear wiring) RF : AZ215WCE (with 5 m cord, upper wiring) Upper wiring 2 : WS215-1 (2-LED type, with 5 m cord) 4 : WS215-1F (2-LED type, with 5 m cord/ flexible tube attached) 3 : WS225-1 (2-LED type, cord type, with 5 m cord) Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) Upper wiring CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type)

#### 16 MPa Double Acting Hydraulic Cylinder 160H-1R-160HW-1R

Concerture	Bore	Part code	of assembly	Part code o	of sensor only	Bracket type
Sensor type	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Didoket type
	<i>ø</i> 32	R32AX1**	R32AX2**			R32
	<i>φ</i> 40	R33AX1**	R33AX2**			R33
	$\phi 50 \cdot \phi 63$	R35AX1**	R35AX2**			R35
AX type	<i>φ</i> 80 • <i>φ</i> 100	R36AX1**	R36AX2**	AX1**	AX2**	R36
	<i>ф</i> 125	R37AX1**	R37AX2**			R37
	<i>ф</i> 140	R38AX1**	R38AX2**			R38
	<i>ф</i> 160	R39AX1**	R39AX2**			R39
	<i>ø</i> 32	R32AZ1**	R32AZ2**			R32
	<i>φ</i> 40	R33AZ1**	R33AZ2**	AZ1**		R33
	<i>φ</i> 50 · <i>φ</i> 63	R35AZ1**	R35AZ2**		AZ2**	R35
AZ type	<i>φ</i> 80 • <i>φ</i> 100	R36AZ1**	R36AZ2**			R36
	<i>ф</i> 125	R37AZ1**	R37AZ2**			R37
	<i>ф</i> 140	R38AZ1**	R38AZ2**			R38
	<i>ф</i> 160	R39AZ1**	R39AZ2**			R39
	<i>ø</i> 32	R21WR***-H	R21WS***-H			R21-H
	<i>φ</i> 40	R22WR***-H	R22WS***-H	MD databate 11	Montrate	R22-H
WR type/WS type	<i>φ</i> 50 · <i>φ</i> 63	R23WR***-H	R23WS***-H	WR***-H	WS***	R23-H
	<i>ø</i> 80	R24WR***-H	R24WS***-H			R24-H

Sensor symbol/part code

Solid state sensor Reed sonsor 2-wire 1-LED type Rear wiring Rear wiring AF : AX101CE (with 1.5 m cord) AG : AX105CE (with 5 m cord) AH : AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) Upper wiring AE : AX125CE (with 5 m cord/no lamp) AK : AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) 2-wire 2-LED type Rear wiring Upper wiring AP : AZ101CE (with 1.5 m cord) AR : AZ105CE (with 5 m cord) AS : AZ111CE (with 1.5 m cord) AT : AZ115CE (with 5 m cord) Upper wiring AN : AZ125CE (with 5 m cord/no lamp) AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) 3-wire 1-LED type Cutting oil proof type 5 : WR505 (with 5 m cord) Rear wiring 7: WR505F (with 5 m cord/ flexible tube attached) 6 : WR515 (cord type, with 5 m cord) Upper wiring Sensors for driving high-voltage/large-current load Rear wiring AM : AX135CE (with 5 m cord) Upper wiring AY : AZ135CE (with 5 m cord)

BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) BM : AZ201CE-1 (with 1.5 m cord) BN : AZ205CE-1 (with 5 m cord) CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) CH : AX21CCE-1 (connector type/with 0.5 m cord) CJ : AX21DCE-1 (connector type/with 1 m cord) CM : AZ211CE-1 (with 1.5 m cord) CN : AZ215CE-1 (with 5 m cord) BH : AX221CE-1 (with 1.5 m cord) BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) BR : AZ221CE-1 (with 1.5 m cord)

BS : AZ225CE-1 (with 5 m cord) BQ : AZ235CE (with 5 m cord)

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RA : AX205WCE (with 5 m cord, rear wiring)
RB : AZ205WCE (with 5 m cord, upper wiring)
2-wire 2-LED type
RE : AX215WCE (with 5 m cord, rear wiring)
RF : AZ215WCE (with 5 m cord, upper wiring)
Upper wiring
2 : WS215-1 (2-LED type, with 5 m cord)
4 : WS215-1F (2-LED type, with 5 m
    cord/flexible tube attached)
3 : WS225-1 (2-LED type, cord type,
    with 5 m cord)
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Cutting oil proof type

• 2-wire 1-LED type

Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) Upper wiring CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type)

Upper wiring

AY : AZ135CE (with 5 m cord)

Specification

#### 21 MPa Double Acting Hydraulic Cylinder 210C-1R

Sensor type	Doro	Part code	of assembly	Part code of sensor only		Bracket type
	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Diacket type
AX type	<i>φ</i> 40	R34AX1**	R34AX2**			R34
	<i>\$</i> 50	R35AX1**	R35AX2**	AX1**	AX2**	R35
	<i>\$</i> 63	R35AX1**	R35AX2**			R35
	<i>\phi</i> 80	R36AX1**	R36AX2**			R36
	<i>φ</i> 40	R34AZ1**	R34AZ2**			R34
AZ type	<i>\$</i> 50	R35AZ1**	R35AZ2**		470.1	R35
	<i>\$</i> 63	R35AZ1**	R35AZ2**	AZ1**	AZ2**	R35
	<i>\phi</i> 80	R36AZ1**	R36AZ2**			R36

Sensor symbol/part code

Reed sonsor Solid state sonsor • 2-wire 1-LED type Sensors conforming to CE Marking Rear wiring AF : AX101CE (with 1.5 m cord) Rear wiring • 2-wire 2-LED type AG : AX105CE (with 5 m cord) BE : AX201CE-1 (with 1.5 m cord) Rear wiring AH : AX111CE (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) CT : AX211CE-1 (with 1.5 m cord) AJ : AX115CE (with 5 m cord) Upper wiring CU : AX215CE-1 (with 5 m cord) BM : AZ201CE-1 (with 1.5 m cord) AE : AX125CE (with 5 m cord/no lamp) CV : AX21BCE-1 (with connector) BN : AZ205CE-1 (with 5 m cord) AK : AX11ACE (connector type/AC) Upper wiring • 2-wire 2-LED type AL : AX11BCE (connector type/DC) CW : AZ211CE-1 (with 1.5 m cord) Upper wiring Rear wiring CX : AZ215CE-1 (with 5 m cord) AP : AZ101CE (with 1.5 m cord) CE : AX211CE-1 (with 1.5 m cord) CY : AZ21BCE-1 (connector type) AR : AZ105CE (with 5 m cord) CF : AX215CE-1 (with 5 m cord) AS : AZ111CE (with 1.5 m cord) CH : AX21CCE-1 (connector type/with 0.5 m cord) CJ : AX21DCE-1 (connector type/with 1 m cord) AT : AZ115CE (with 5 m cord) AN : AZ125CE (with 5 m cord/no lamp) Upper wiring CM : AZ211CE-1 (with 1.5 m cord) AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) CN : AZ215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring Sensors for driving high-voltage/large-current load BH : AX221CE-1 (with 1.5 m cord) Rear wiring BJ : AX225CE-1 (with 5 m cord) AM : AX135CE (with 5 m cord) BL : AX235CE (with 5 m cord) Upper wiring Upper wiring AY : AZ135CE (with 5 m cord) BR : AZ221CE-1 (with 1.5 m cord) BS : AZ225CE-1 (with 5 m cord) BQ : AZ235CE (with 5 m cord)

#### 3.5 MPa Compact Design Hydraulic Cylinder 35S-1R

O and a start of the start	Dere	Part code of assembly		Part code of sensor only		Drook at turo	
Sensor type	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Bracket type	
AX type	\$\$\phi 20 to \$	T10AX1**	T10AX2**	AX1**	AX2**	T10	
AZ type	\$\$\phi 20 to \$	T10AZ1**	T10AZ2**	AZ1**	AZ2**	T10	
WR type/WS type	\$\$\phi 20 to \$	T07WR***-H	T07WS***-H	WR***-H	WS***	T07-H	

#### Sensor symbol/part code B

2	Isor symbol/part code		
	Reed sonsor	Solid state sonsor	
	Standard type	Standard type	Ser
	Rear wiring	•2-wire 1-LED type	• 2-
	AF : AX101CE (with 1.5 m cord)	Rear wiring	Rea
	AG : AX105CE (with 5 m cord)	BE : AX201CE-1 (with 1.5 m cord)	СТ
	AH : AX111CE (with 1.5 m cord)	BF : AX205CE-1 (with 5 m cord)	CU
	AJ : AX115CE (with 5 m cord)	Upper wiring	CV
	AE : AX125CE (with 5 m cord/no lamp)	BM : AZ201CE-1 (with 1.5 m cord)	Upp
	AK : AX11ACE (connector type/AC)	BN : AZ205CE-1 (with 5 m cord)	CW
	AL : AX11BCE (connector type/DC)	<ul> <li>2-wire 2-LED type</li> </ul>	сх
	Upper wiring	Rear wiring	СҮ
	A P : AZ101CE (with 1.5 m cord)	CE : AX211CE-1 (with 1.5 m cord)	
	A R : AZ105CE (with 5 m cord)	CF : AX215CE-1 (with 5 m cord)	
	AS : AZ111CE (with 1.5 m cord)	Upper wiring	
	AT :AZ115CE (with 5 m cord)	CM : AZ211CE-1 (with 1.5 m cord)	
	A N : AZ125CE (with 5 m cord/no lamp)	CN : AZ215CE-1 (with 5 m cord)	
	AU : AZ11ACE (connector type/AC)	●3-wire 1-LED type	
	AW : AZ11BCE (connector type/DC)	Rear wiring	
	Cutting oil proof type	BH : AX221CE-1 (with 1.5 m cord)	
	5 : WR525 (with 5 m cord)	BJ : AX225CE-1 (with 5 m cord)	
	7 : WR525F (with 5 m cord/	BL : AX235CE (with 5 m cord)	
	flexible tube attached)	Upper wiring	
	8 : WR535 (with 5 m cord)	BR : AZ221CE-1 (with 1.5 m cord)	
		BS : AZ225CE-1 (with 5 m cord)	
	Sensors for driving high-voltage/large-current load	BQ : AZ235CE (with 5 m cord)	
	Rear wiring		
	AM : AX135CE (with 5 m cord)	Cutting oil proof type	
	Upper wiring	<ul> <li>2-wire 1-LED type</li> </ul>	
	AY : AZ135CE (with 5 m cord)	RA : AX205WCE (with 5 m cord, rear wirin	0,
		RB : AZ205WCE (with 5 m cord, upper wir	ing)
		• 2-wire 2-LED type	~)
		RE : AX215WCE (with 5 m cord, rear wirin	g)

# d) d) ď d)

RF : AZ215WCE (with 5 m cord, upper wiring)

2: WS235-1 (with 5 m cord) 4 : WS235-1F (with 5 m cord/ flexible tube attached) 1 : WS245-1 (with 5 m cord)

Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) Upper wiring CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type)

#### Compact Design Hydraulic Cylinder HQS2R·HQSW2R

Sensor type	Bore	Part code o	of assembly	Part code of sensor only		Bracket type
	BOIE	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Diacket type
T type	<i>φ</i> 20 · <i>φ</i> 25	_	—	T***	T***	_
AX type	φ32 to φ100	T10AX1**	T10AX2**	AX1**	AX2**	T10
AZ type	φ32 to φ100	T10AZ1**	T10AZ2**	AZ1**	AZ2**	T10
WR type/WS type	φ32 to φ100	T07WR***-H	T07WS***-H	WR***-H	WS***	Т07-Н

#### Sensor symbol/part code

Specifications

onoor oymbon part oodo
Reed sonsor
Standard type
Rear wiring
AF : AX101CE (with 1.5 m cord)
AG : AX105CE (with 5 m cord)
AH : AX111CE (with 1.5 m cord)
AJ : AX115CE (with 5 m cord)
AE : AX125CE (with 5 m cord/no lamp)
AK : AX11ACE (connector type/AC)
AL : AX11BCE (connector type/DC)
UA :T0H (with 1 m cord)
UB :T0H3 (with 3 m cord)
UC :T5H (with 1 m cord)
UD : T5H3 (with 3 m cord)
Upper wiring
AP :AZ101CE (with 1.5 m cord)
AR : AZ105CE (with 5 m cord)
AS : AZ111CE (with 1.5 m cord)
AT :AZ115CE (with 5 m cord)
AN : AZ125CE (with 5 m cord/no lamp)
AU : AZ11ACE (connector type/AC)
AW : AZ11BCE (connector type/DC)
UE :T0V (with 1 m cord)
UF : T0V3 (with 3 m cord)
UG : T5V (with 1 m cord)
UH : T5V3 (with 3 m cord)
Cutting oil proof type
5 : WR525 (with 5 m cord)
8 : WR535 (with 5 m cord)
5F : WR525F (with 5 m cord/
flexible tube attached)
8F : WR535F (with 5 m cord/
flexible tube attached)
Sensors for driving high-voltage/large-current load
Rear wiring
AM : AX135CE (with 5 m cord)
Upper wiring
AY : AZ135CE (with 5 m cord)

#### 10 MPa Compact Design Hydraulic Cylinder 100S-1R • 100SW-1R

Sensor type	Bore	Part code o	of assembly	Part code of sensor only		Bracket type
	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	bracket type
T type	φ20 · φ25	_	_	T***	T***	_
AX type	φ32 to φ100	T10AX1**	T10AX2**	AX1**	AX2**	T10
AZ type	φ32 to φ100	T10AZ1**	T10AZ2**	AZ1**	AZ2**	T10
WR type/WS type	φ32 to φ100	T07WR***-H	T07WS***-H	WR***-H	WS***	T07-H

#### Sensor symbol/part code

Reed sonsor Solid state sonsor Standard type Standard type 2-wire 1-LED type Rear wiring AF : AX101CE (with 1.5 m cord) Rear wiring AG : AX105CE (with 5 m cord) AH : AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) UJ : T2H (with 1 m cord) AE : AX125CE (with 5 m cord/no lamp) AK : AX11ACE (connector type/AC) Upper wiring AL : AX11BCE (connector type/DC) UA : T0H (with 1 m cord) UB : T0H3 (with 3 m cord) UQ : T2V (with 1 m cord) UC : T5H (with 1 m cord) UD : T5H3 (with 3 m cord) 2-wire 2-LED type Upper wiring Rear wiring AP : AZ101CE (with 1.5 m cord) AR : AZ105CE (with 5 m cord) AS : AZ111CE (with 1.5 m cord) AT : AZ115CE (with 5 m cord) AN : AZ125CE (with 5 m cord/no lamp) Upper wiring AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) UE : TOV (with 1 m cord) UF : T0V3 (with 3 m cord) • 3-wire 1-LED type UG : T5V (with 1 m cord) UH : T5V3 (with 3 m cord) Rear wiring Cutting oil proof type 5 : WR525 (with 5 m cord) 8 : WR535 (with 5 m cord) 5F : WR525F (with 5 m cord/ UN : T3H (with 1 m cord) flexible tube attached) 8F : WR535F (with 5 m cord/ Upper wiring flexible tube attached) BS : AZ225CE-1 (with 5 m cord) BQ : AZ235CE (with 5 m cord) Sensors for driving high-voltage/large-current load UU: T3V (with 1 m cord) Rear wiring UV : T3V3 (with 3 m cord) AM : AX135CE (with 5 m cord) Upper wiring AY : AZ135CE (with 5 m cord)

#### Cutting oil proof type • 2-wire 1-LED type RA : AX205WCE (with 5 m cord, rear wiring) BE : AX201CE-1 (with 1.5 m cord) RB : AZ205WCE (with 5 m cord, upper wiring) BF : AX205CE-1 (with 5 m cord) 2-wire 2-LED type RE : AX215WCE (with 5 m cord, rear wiring) UK : T2H3 (with 3 m cord) RF : AZ215WCE (with 5 m cord, upper wiring) Upper wiring BM : AZ201CE-1 (with 1.5 m cord) 2 : WS235-1 (with 5 m cord) BN : AZ205CE-1 (with 5 m cord) 1 : WS245-1 (with 5 m cord) 2F : WS235-1F (with 5 m cord/ UR : T2V3 (with 3 m cord) flexible tube attached) 1F : WS245-1F (with 5 m cord/ flexible tube attached) CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Sensors conforming to CE Marking UL : T2YH (with 1 m cord) • 2-wire 2-LED type UM : T2YH3 (with 3 m cord) Rear wiring CT : AX211CE-1 (with 1.5 m cord) CM : AZ211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CN : AZ215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) US : T2YV (with 1 m cord) Upper wiring UT : T2YV3 (with 3 m cord) CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type) BH : AX221CE-1 (with 1.5 m cord) BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) UP : T3H3 (with 3 m cord) BR : AZ221CE-1 (with 1.5 m cord)

#### 16 MPa Compact Design Hydraulic Cylinder 160S-1R-160SW-1R

O ann an t-ma	Dere	Part code of assembly		Part code of sensor only		Bracket type
Sensor type	Sensor type Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Diacket type
AX type	φ32 to φ80	T10AX1**	T10AX2**	AX1**	AX2**	T10
AZ type	φ32 to φ80	T10AZ1**	T10AZ2**	AZ1**	AZ2**	T10
WR type/WS type	φ32 to φ80	T07WR***-H	T07WS***-H	WR***-H	WS***	Т07-Н

Sensor symbol/part code

Specifications

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Reed sonsor	Solid state sonsor	
Standard type	Standard type	Sensors conforming to CE Marking
Rear wiring	•2-wire 1-LED type	2-wire 2-LED type
AF : AX101CE (with 1.5 m cord)	Rear wiring	Rear wiring
AG : AX105CE (with 5 m cord)	BE : AX201CE-1 (with 1.5 m cord)	CT : AX211CE-1 (with 1.5 m cord)
AH : AX111CE (with 1.5 m cord)	BF : AX205CE-1 (with 5 m cord)	CU : AX215CE-1 (with 5 m cord)
AJ :AX115CE (with 5 m cord)	Upper wiring	CV : AX21BCE-1 (with connector)
AE :AX125CE (with 5 m cord/no lamp)	BM : AZ201CE-1 (with 1.5 m cord)	Upper wiring
AK : AX11ACE (connector type/AC)	BN : AZ205CE-1 (with 5 m cord)	CW : AZ211CE-1 (with 1.5 m cord)
AL : AX11BCE (connector type/DC)	•2-wire 2-LED type	CX : AZ215CE-1 (with 5 m cord)
Upper wiring	Rear wiring	CY : AZ21BCE-1 (connector type)
AP : AZ101CE (with 1.5 m cord)	CE : AX211CE-1 (with 1.5 m cord)	
AR : AZ105CE (with 5 m cord)	CF :AX215CE-1 (with 5 m cord)	
AS : AZ111CE (with 1.5 m cord)	Upper wiring	
AT : AZ115CE (with 5 m cord)	CM : AZ211CE-1 (with 1.5 m cord)	
AN : AZ125CE (with 5 m cord/no lamp)	CN : AZ215CE-1 (with 5 m cord)	
AU : AZ11ACE (connector type/AC)	<ul> <li>3-wire 1-LED type</li> </ul>	
AW : AZ11BCE (connector type/DC)	Rear wiring	
Cutting oil proof type	BH : AX221CE-1 (with 1.5 m cord)	
5 : WR525 (with 5 m cord)	BJ :AX225CE-1 (with 5 m cord)	
8 : WR535 (with 5 m cord)	BL : AX235CE (with 5 m cord)	
5F : WR525F (with 5 m cord/	Upper wiring	
flexible tube attached)	BR : AZ221CE-1 (with 1.5 m cord)	
8F : WR535F (with 5 m cord/	BS : AZ225CE-1 (with 5 m cord)	
flexible tube attached)	BQ : AZ235CE (with 5 m cord)	
Sensors for driving high-voltage/large-current load	Cutting oil proof type	
Rear wiring	•2-wire 1-LED type	
AM : AX135CE (with 5 m cord)	RA : AX205WCE (with 5 m cord, rear w	riring)
Upper wiring	RB : AZ205WCE (with 5 m cord, upper	wiring)
AY : AZ135CE (with 5 m cord)	•2-wire 2-LED type	
	RE : AX215WCE (with 5 m cord, rear w	riring)
	RF : AZ215WCE (with 5 m cord, upper	wiring)
	2 : WS235-1 (with 5 m cord)	
	1 : WS245-1 (with 5 m cord)	
	2F : WS235-1F (with 5 m cord/	
	flexible tube attached)	
	1F : WS245-1F (with 5 m cord/	
	flexible tube attached)	

#### 21 MPa Compact Design Hydraulic Cylinder 210S-1R

Sensor type Bore	Boro	Part code of assembly		Part code of	Bracket type	
	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Diacket type	
AX type	\$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$ \$\$	T10AX1**	T10AX2**	AX1**	AX2**	T10
AZ type	φ32 to φ80	T10AZ1**	T10AZ2**	AZ1**	AZ2**	T10
WR type/WS type	φ32 to φ80	T07WR***-H	T07WS***-H	WR***-H	WS***	T07-H

#### Sensor symbol/part code

Reed sonsor Solid state sonsor Standard type Standard type Rear wiring AF : AX101CE (with 1.5 m cord) AG : AX105CE (with 5 m cord) AH : AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE : AX125CE (with 5 m cord/no lamp) AK : AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) Upper wiring AP : AZ101CE (with 1.5 m cord) AR : AZ105CE (with 5 m cord) AS : AZ111CE (with 1.5 m cord) AT : AZ115CE (with 5 m cord) AN : AZ125CE (with 5 m cord/no lamp) AU : AZ11ACE (connector type/AC) AW : AZ11BCE (connector type/DC) Cutting oil proof type 5 : WR525 (with 5 m cord) 8: WR535 (with 5 m cord) 5F: WR525F (with 5 m cord/ flexible tube attached) 8F: WR535F (with 5 m cord/ flexible tube attached) Cutting oil proof type Sensors for driving high-voltage/large-current load

Rear wiring AM : AX135CE (with 5 m cord) Upper wiring AY : AZ135CE (with 5 m cord) •2-wire 1-LED type Rear wiring BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) Upper wiring BM : AZ201CE-1 (with 1.5 m cord) BN : AZ205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Upper wiring CM : AZ211CE-1 (with 1.5 m cord) CN : AZ215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring BH : AX221CE-1 (with 1.5 m cord) BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) Upper wiring BR : AZ221CE-1 (with 1.5 m cord) BS : AZ225CE-1 (with 5 m cord) BQ : AZ235CE (with 5 m cord)

2-wire 1-LED type

•2-wire 2-LED type

2: WS235-1 (with 5 m cord) 1 : WS245-1 (with 5 m cord) 2F : WS235-1F (with 5 m cord/ flexible tube attached) 1F : WS245-1F (with 5 m cord/ flexible tube attached)

RA : AX205WCE (with 5 m cord, rear wiring)

RB : AZ205WCE (with 5 m cord, upper wiring)

RE : AX215WCE (with 5 m cord, rear wiring) RF : AZ215WCE (with 5 m cord, upper wiring)

Sensors conforming to CE Marking • 2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX21BCE-1 (with connector) Upper wiring CW : AZ211CE-1 (with 1.5 m cord) CX : AZ215CE-1 (with 5 m cord) CY : AZ21BCE-1 (connector type)

# 3.5 MPa Hydraulic Cylinder with Position Detecter 35P-3R

Sensor type	Dere	Part code	Part code of assembly		Part code of sensor only	
	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Bracket type
	φ32 to φ50	R32AX1**	R32AX2**	AX1**		R32
AV turns	<i>ø</i> 63	R33AX1**	R33AX2**		AX2**	R33
AX type	<i>\phi</i> 80	R34AX1**	R34AX2**		AA2**	R34
	<i>ø</i> 100	R35AX1**	R35AX2**			R35
	\$\$ \$\$ \$\$ \$\$ \$\$ \$	R32AZ1**	R32AZ2**	AZ1**	AZ2**	R32
17 tupo	<i>ø</i> 63	R33AZ1**	R33AZ2**			R33
AZ type	<i>ø</i> 80	R34AZ1**	R34AZ2**			R34
	<i>ø</i> 100	R35AZ1**	R35AZ2**			R35
SR type	φ32 to φ50	R01SR405-H	_			R01-H
	<i>φ</i> 63 to <i>φ</i> 100	R02SR405-H	_	SR405-H		R02-H

Sensor symbol/part code

School Symboli	puit oode
Reed sonso	pr 🛛
Standard ty	pe
Rear wiring	
AF : AX10	1CE (with 1.5 m cord)
AG : AX10	5CE (with 5 m cord)
AH : AX11	1CE (with 1.5 m cord)
AJ :AX11	5CE (with 5 m cord)
AE : AX12	5CE (with 5 m cord/no lamp)
AK : AX11/	ACE (connector type/AC)
AL : AX11	BCE (connector type/DC)
S : SR405	(with 5 m cord)
Upper wirin	g
AP : AZ10	1CE (with 1.5 m cord)
AR : AZ10	5CE (with 5 m cord)
AS : AZ11	1CE (with 1.5 m cord)
AT :AZ11	5CE (with 5 m cord)
AN : AZ12	5CE (with 5 m cord/no lamp)
AU:AZ11/	ACE (connector type/AC)
AW : AZ11E	BCE (connector type/DC)
	driving high-voltage/large-current load
Rear wiring	

AM : AX135CE (with 5 m cord)

AY : AZ135CE (with 5 m cord)

Upper wiring

I	Solid state sonsor	
	Standard type	Sensors conforming to CE Marking
	•2-wire 1-LED type	●2-wire 2-LED type
	Rear wiring	Rear wiring
	BE : AX201CE-1 (with 1.5 m cord)	CT : AX211CE-1 (with 1.5 m cord)
	BF : AX205CE-1 (with 5 m cord)	CU : AX215CE-1 (with 5 m cord)
	Upper wiring	CV : AX21BCE-1 (with connector)
	BM : AZ201CE-1 (with 1.5 m cord)	Upper wiring
	BN : AZ205CE-1 (with 5 m cord)	CW : AZ211CE-1 (with 1.5 m cord)
	•2-wire 2-LED type	CX :AZ215CE-1 (with 5 m cord)
	Rear wiring	CY : AZ21BCE-1 (connector type)
	CE : AX211CE-1 (with 1.5 m cord)	
	CF : AX215CE-1 (with 5 m cord)	
	Upper wiring	
	CM : AZ211CE-1 (with 1.5 m cord)	
	CN : AZ215CE-1 (with 5 m cord)	
	<ul> <li>3-wire 1-LED type</li> </ul>	
	Rear wiring	
	BH : AX221CE-1 (with 1.5 m cord)	
	BJ : AX225CE-1 (with 5 m cord)	
b	BL : AX235CE (with 5 m cord)	
	Upper wiring	
	BR : AZ221CE-1 (with 1.5 m cord)	
	BS : AZ225CE-1 (with 5 m cord)	

BQ : AZ235CE (with 5 m cord)

# 7/14 MPa Hydraulic Cylinder with Position Detecter 70/140P-8R

Sensor type	Bore	Part code of assembly		Part code of sensor only		Bracket type
Sensor type	Bole	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	bracket type
	\$\$ \$\$ \$\$ \$\$ \$	R34AX1**	R34AX2**		AX2**	R34
AX type	<i>ø</i> 63	R35AX1**	R35AX2**	AX1**		R35
	<i>φ</i> 80 • <i>φ</i> 100	R36AX1**	R36AX2**			R36
	φ32 to φ50	R34AZ1**	R34AZ2**			R34
AZ type	<i>ф</i> 63	R35AZ1**	R35AZ2**	AZ1**	AZ2**	R35
	<i>φ</i> 80 • <i>φ</i> 100	R36AZ1**	R36AZ2**			R36

#### Sensor symbol/part code

Solid state sonsor	
Standard type	Sensors conforming to CE Marking
2-wire 1-LED type	• 2-wire 2-LED type
Rear wiring	Rear wiring
BE : AX201CE-1 (with 1.5 m cord)	CT :AX211CE-1 (with 1.5 m cord)
BF : AX205CE-1 (with 5 m cord)	CU : AX215CE-1 (with 5 m cord)
Upper wiring	CV : AX21BCE-1 (with connector)
BM : AZ201CE-1 (with 1.5 m cord)	Upper wiring
BN : AZ205CE-1 (with 5 m cord)	CW : AZ211CE-1 (with 1.5 m cord)
•2-wire 2-LED type	CX :AZ215CE-1 (with 5 m cord)
Rear wiring	CY : AZ21BCE-1 (connector type)
CE : AX211CE-1 (with 1.5 m cord)	
CF : AX215CE-1 (with 5 m cord)	
Upper wiring	
CM : AZ211CE-1 (with 1.5 m cord)	
CN : AZ215CE-1 (with 5 m cord)	
<ul> <li>3-wire 1-LED type</li> </ul>	
Rear wiring	
BH : AX221CE-1 (with 1.5 m cord)	
g BJ : AX225CE-1 (with 5 m cord)	
BL : AX235CE (with 5 m cord)	
Upper wiring	
BR : AZ221CE-1 (with 1.5 m cord)	
BS : AZ225CE-1 (with 5 m cord)	
BQ : AZ235CE (with 5 m cord)	
	Standard type • 2-wire 1-LED type Rear wiring BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) Upper wiring BM : AZ201CE-1 (with 5 m cord) BN : AZ205CE-1 (with 5 m cord) • 2-wire 2-LED type Rear wiring CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Upper wiring CM : AZ215CE-1 (with 1.5 m cord) CN : AZ215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring BH : AX221CE-1 (with 1.5 m cord) d BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) Upper wiring BR : AZ221CE-1 (with 1.5 m cord) BS : AZ225CE-1 (with 5 m cord)

# Sensor Specification

#### 3.5 MPa Compact Design Hydraulic Cylinder 35SY-1R

Cutting oil proof type

8 : WR535 (cord type, with 5 m cord)

O and a start start	Dere	Part code of assembly		Part code of sensor only		Bracket type	
Sensor type	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	bracket type	
KR type/KS type	<i>φ</i> 20 to <i>φ</i> 63	T05KR***-H	T05KS***-H	KR***-H	KS***-H	T05	
WR type/WS type	<i>φ</i> 20 to <i>φ</i> 63	T07WR535-H	T07WS245-H	WR535-H	WS245	T07	
Sensor symbol/part code							
Reed sonsor			Solid stat	e sonsor			
Standard type	dard type Standard			e Standard type			
E : KR101 (with 1.5 m cord) S : KS2			1 (2-LED type, wit	h 1.5 m cord)			
F : KR105 (with 5 m cord) T : KS2			T : KS21	5 (2-LED type, wit	th 5 m cord)		

Cutting oil proof type

1 : WS245-1 (2-LED type, cord type, with 5 m cord)

#### 7/14 MPa Hydraulic Cylinder 70/140Y-2R.70/140YW-2R

Sensor type	Dere	Part code o	of assembly	Part code of sensor only		Bracket type
	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	bracket type
	φ32 to φ50	R34AX1**	R34AX2**			R34
AX tuno	<i>ф</i> 63	R35AX1**	R35AX2**	A X 4 .11.	AX2**	R35
AX type	<i>φ</i> 80 • <i>φ</i> 100	R36AX1**	R36AX2**	AX1**		R36
	<i>ф</i> 125	R37AX1**	R37AX2**			R37
	φ32 to φ50	R22WR***-H	R22WS***-H			R22-H
	<i>ф</i> 63	R23WR***-H	R23WS***-H			R23-H
WR type/WS type	<i>\phi</i> 80	R24WR***-H	R24WS***-H	WR***-H	WS***	R24-H
	<i>ф</i> 100	R25WR***-H	R25WS***-H	]		R25-H
	<i>ф</i> 125	R26WR***-H	R26WS***-H	-		R26-H

#### Sensor symbol/part code

Reed sonsor	Solid state sonsor
Standard type	Standard type
Rear wiring	• 2-wire 2-LED type
AF : AX101CE (with 1.5 m cord)	Rear wiring
AG : AX105CE (with 5 m cord)	CE : AX211CE-1 (with 1.5 m cord)
Cutting oil proof type	CF :AX215CE-1 (with 5 m cord)
5 : WR505 (with 5 m cord)	CH : AX21CCE-1 (with 0.5 m cord/connector type)
7 : WR505F (with 5 m cord/flexible tube attached)	CJ : AX21DCE-1 (with 1 m cord/connector type)
	Cutting oil proof type
	2 : WS215-1 (with 5 m cord)

4 : WS215-1F (with 5 m cord/flexible tube attached)

# 3.5 MPa Rotary Actuator 35RP2

Sensor type	Dava	Part code of	Part code of assembly		Part code of sensor only	
	Bore	Reed sonsor	Solid state sensor	Reed sonsor	Solid state sensor	Bracket type
	φ32 to φ50	R32AX1**	R32AX2**	AX1**		R32
AX type	<i>\$</i> 63	R33AX1**	R33AX2**		AX2**	R33
<i>φ</i> 80	<i>\$</i> 80	R34AX1**	R34AX2**			R34
	φ32 to φ50	R32AZ1**	R32AZ2**	AZ1**	AZ2**	R32
AZ type	<i>\$</i> 63	R33AZ1**	R33AZ2**			R33
	<i>\$</i> 80	R34AZ1**	R34AZ2**			R34
	φ32 to φ50	R01SR405-H	—	SR405-H		R01-H
SR type	φ63 · φ80	R02SR405-H	—	3K403-H		R02-H
	φ32 to φ50	R21WR***-H	R21WS***-H	M/D shokshok	WO de de de	R21-H
VR type/WS type	<i>φ</i> 63 • <i>φ</i> 80	R22WR***-H	R22WS***-H	WR***-H	WS***	R22-H

Sensor symbol/part code

School Symbol part code		
■Reed sonsor Standard type Rear wiring AF: AX101CE (with 1.5 m cord) AG: AX105CE (with 5 m cord) AJ: AX115CE (with 5 m cord) AJ: AX115CE (with 5 m cord) AE: AX1125CE (with 5 m cord) AE: AX1125CE (with 5 m cord) AE: AX118CE (connector type/AC) AL: AX11BCE (connector type/DC) S: SR405 (with 5 m cord) Upper wiring AP: AZ101CE (with 1.5 m cord) AR: AZ101CE (with 1.5 m cord) AR: AZ101CE (with 5 m cord) AS: AZ111CE (with 5 m cord) AT: AZ115CE (with 5 m cord) AT: AZ1125CE (with 5 m cord/ AN: AZ1125CE (with 5 m cord/o lamp) AU: AZ11ACE (connector type/AC) AW: AZ11BCE (connector type/AC) Cutting oil proof type 5: WR505 (with 5 m cord/) 7: WR505F (with 5 m cord/)	Solid state sonsor Standard type • 2-wire 1-LED type Rear wiring BE : AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) Upper wiring BM : AZ205CE-1 (with 5 m cord) • 2-wire 2-LED type Rear wiring CE : AX211CE-1 (with 1.5 m cord) CF : AX215CE-1 (with 5 m cord) Upper wiring CM : AZ211CE-1 (with 1.5 m cord) CN : AZ211CE-1 (with 1.5 m cord) CN : AZ211CE-1 (with 5 m cord) CN : AZ211CE-1 (with 5 m cord) BH : AX221CE-1 (with 5 m cord) BJ : AX225CE-1 (with 5 m cord) BJ : AX235CE (with 5 m cord) BL : AX235CE (with 5 m cord) BL : AX235CE (with 5 m cord)	Sensors conforming to CE Marking •2-wire 2-LED type Rear wiring CT : AX211CE-1 (with 1.5 m cord) CU : AX215CE-1 (with 5 m cord) CV : AX213CE-1 (with 5 m cord) CV : AX211CE-1 (with 1.5 m cord) CX : AZ211CE-1 (with 1.5 m cord) CX : AZ211CE-1 (with 5 m cord) CY : AZ211CE-1 (connector type) Cutting oil proof type RA : AX205WCE (with 5 m cord, rear wiring) RB : AZ205WCE (with 5 m cord, rear wiring) RB : AZ205WCE (with 5 m cord, rear wiring) RF : AX215WCE (with 5 m cord, rear wiring) RF : AX215WCE (with 5 m cord, upper wiring) 2 : WS215-1 (2-LED type, with 5 m cord) 4 : WS215-1F (2-LED type, with 5 m cord/flexible tube attached)
Cutting oil proof type 5 : WR505 (with 5 m cord)	BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord)	2 : WS215-1 (2-LED type, with 5 m cord) 4 : WS215-1F (2-LED type, with 5 m
Bear wiring	. ,	

Rear wiring AM : AX135CE (with 5 m cord) Upper wiring

AY : AZ135CE (with 5 m cord)

Note) The actuator bodies are not cutting oil proof.

# Air Oil Booster

#### 35HB

Specifications

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Concer turns	Dava	Part code of assembly	Part code of sensor only	Bracket type
Sensor type Bore		Reed sonsor	Reed sonsor	Bracket type
L3 type	<i>\phi</i> 63	R33BL3-***	L3-***	R33B

Sensor symbol/part code

Reed sonsor

FA : L3-101 (for AC, with 1 m cord) FB : L3-105 (for AC, with 5 m cord)

FC : L3-241 (for DC, with 1 m cord)

FD : L3-245 (for DC, with 5 m cord)

#### Type Code

<ul> <li>Part code of se</li> </ul>	nsor and bracket assen	nbly • Part (	code of sensor only	<ul> <li>Part cod</li> </ul>	e of bracket band only
R32	AX111 - A	AX111	- [A]	R32	- A
Bracket band symbol	Sensor symbol	Sensor symbol	Brack	et band symbol	

• For AX, AZ and ZC type sensors, it is unnecessary to enter the symbols enclosed by broken line.

## Compact Design Pneumatic Cylinder

10S-	16	R
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Separatura	Bore	Part code of	of assembly	Part code of sensor only		Drackathing
Sensor type	Bore	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Bracket type
	φ12			ZR2**-A		_
	φ16					
	φ20	_	_		ZS2**-A	
	φ25					
	φ32					
ZR type/ZS type	φ40	- - - T02ZR3*-A	T02ZS3≭−A	ZR3*-A	ZS3*-A	T02-A
	φ50					
	φ63					
	φ80					
	φ100					
	φ125					
	φ40				KS***M-A	T05-A
	φ50					
KS tupo	φ63	]	T05KS***M-A	_		
KS type	φ80		100000000000	_		
	φ100					
	φ125					

Sensor symbol/part code

Reed sensor
Standard type
Rear wiring
A: ZR2 (with 1.5 m cord)
E: ZR25 (with 5 m cord)
B: ZR2N (with 1.5 m cord)
C: ZR3 (with 1.5 m cord)
G: ZR35 (with 5 m cord)
D: ZR3N (with 1.5 m cord)

Specifications

Solid state sensor
Standard type
2-wire 1-LED type
Upper wiring
W: KS211M (with 1.5 m cord)
Y: KS215M (with 5 m cord)
<ul> <li>3-wire 1-LED type</li> </ul>
Upper wiring
H: ZS201 (with 1.5 m cord)
J : ZS205 (with 5 m cord)
K: ZS211 (with 1.5 m cord)
L : ZS215 (with 5 m cord)
M: ZS301 (with 1.5 m cord)
N: ZS305 (with 5 m cord)
P: ZS311 (with 1.5 m cord)
Q: ZS315 (with 5 m cord)

#### Compact Design Pneumatic Cylinder 10S-6R/10S-6RG/10S-6RC

Canaartuma	Bore	Part code of sensor only		
Sensor type Bore		Reed sensor	Solid state sensor	
PD type PE type ZE type	φ12 to φ100	PD*** ZE***	PD*** PE*** ZE***	
ZD type	φ 32 to φ 100		ZD136C-T-A	

#### Compact Design Pneumatic Cylinder 10S-6RE/10S-6REC

O	Dava	Part code of sensor only		
Sensor type	Bore	Reed sensor	Solid state sensor	
PD type PE type	φ32 to φ100	PD*** ZE***	PD*** PE***	
ZD type	φ32 to φ100		ZD136C-T-A	

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring KA: ZE101A (with 1 m cord) KB: ZE101B (with 3 m cord) KC: ZE102A (with 1 m cord) KD: ZE102B (with 3 m cord) GA: PD12L1 (with 1 m cord/no lamp) GB: PD12L3 (with 3 m cord/no lamp) GC: PD11L1 (with 1 m cord) GD: PD11L3 (with 3 m cord) Upper wiring KE: ZE201A (with 1 m cord) KF: ZE201B (with 3 m cord) KG: ZE202A (with 1 m cord) KH: ZE202B (with 3 m cord) GE: PD32L1 (with 1 m cord/no lamp) GF: PD32L3 (with 3 m cord/no lamp) GG: PD31L1 (with 1 m cord) GH: PD31L3 (with 3 m cord)

Solid state sensor Standard type 2-wire 1-LED type Rear wiring KJ: ZE135A (with 1 m cord) KK: ZE135B (with 3 m cord) GJ: PD14L1 (with 1 m cord) GK: PD14L3 (with 3 m cord) Upper wiring KN: ZE235A (with 1 m cord) KP: ZE235B (with 3 m cord) GN: PE34L1 (with 1 m cord) GP: PE34L3 (with 3 m cord) 3-wire 1-LED type Rear wiring KL : ZE155A (with 1 m cord) KM: ZE155B (with 3 m cord) GL: PD13L1 (with 1 m cord) GM: PD13L3 (with 3 m cord) Upper wiring KR: ZE255A (with 1 m cord) KS: ZE255B (with 3 m cord) GR: PE33L1 (with 1 m cord) GS: PE33L3 (with 3 m cord) For strong magnetic field resistance NK: ZD136C-T (with 5 m cord)

\*PD and PE type sensors conform to CE Marking requirements.

# Flat Cylinder

10F-1				
Sensor type	Bore	Part code of assembly	Part code of sensor only	Bracket type
Sensor type	DOIG	Reed sensor	Reed sensor	Бласкет туре
	Equivalent to $\phi 25$	T06KR***-A	KR***-A	T06-A
KR type	Equivalent to $\phi$ 32			
	Equivalent to $\phi$ 50			

#### Sensor symbol/part code

Reed sensor

Standard type

Upper wiring

E: KR101 (with 1.5 m cord) F: KR105 (with 5 m cord)

#### Compact Design Cylinder with Small Guide

10G-3

Sensor type Bore	Part code of sensor only		
Sensor type	DOIG	Reed sensor	Solid state sensor
	φ12		
φ16		PD***	
PD type/PF type	φ20	PD***	PD*** PE***
	φ25		PE***
	φ32		

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring GA: PD12L1 (with 1 m cord/no lamp) GB: PD12L3 (with 3 m cord/no lamp) GC: PD11L1 (with 1 m cord) GD: PD11L3 (with 3 m cord) Upper wiring GE: PD32L1 (with 1 m cord/no lamp) GF: PD32L3 (with 3 m cord/no lamp) GG: PD31L1 (with 1 m cord) GH: PD31L3 (with 3 m cord) Solid state sensor Standard type •2-wire 1-LED type Rear wiring GJ: PD14L1 (with 1 m cord) GK: PD14L3 (with 3 m cord) Upper wiring GN: PE34L1 (with 1 m cord) GP: PE34L3 (with 3 m cord) • 3-wire 1-LED type Rear wiring GL: PD13L1 (with 1 m cord) GM: PD13L3 (with 3 m cord) Upper wiring GR: PE33L1 (with 1 m cord) GS: PE33L3 (with 3 m cord)

\*PD and PE type sensors conform to CE Marking requirements.

#### Rodless Cylinder RI 2

Sanaartuna	Bore	Part code	Part code of assembly		Part code of sensor only	
Sensor type	Bole	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	
	φ10					
	φ16					
	φ20			GR***-A	GS***-A	
GR type/GS type	φ25			GR***-A	GS***-A	
	φ32					
	φ40					
	φ10	- - - —	_	HR***-A	HS***-A	
	φ16					
	φ20					
HR type/HS type	φ25					
	φ32					
	φ40					
	φ10					
	φ16					
SR type	φ20			SR***-A	_	
	φ25	L02SR***-A				
	φ32					
	φ40					

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring B: GR101 (with 1.5 m cord) C: GR105 (with 5 m cord) E: SR101 (with 1.5 m cord) P: SR105 (with 5 m cord) F: SR201 (with 1.5 m cord) Q: SR205 (with 5 m cord) G: SR301 (with 1.5 m cord) R: SR305 (with 5 m cord) H: SR401 (with 1.5 m cord) S: SR405 (with 5 m cord) D: SR501 (with 1.5 m cord) T: SR505 (with 5 m cord) Upper wiring J: HR101 (with 1.5 m cord) K: HR105 (with 5 m cord)

Specification

Solid state sensor Standard type 2-wire 2-LED type Rear wiring M: GS211 (with 1.5 m cord) N: GS215 (with 5 m cord) Upper wiring W: HS211 (with 1.5 m cord) Y: HS215 (with 5 m cord)

#### Small Pneumatic Cylinder

107 - 3

Concerture	Dere	Part code of	of assembly	Part code of	sensor only	Part cod	e of band
Sensor type	Bore	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Reed sensor	Solid state sense
	φ20	AS020AX1**	AS020AX2**			AS0	20AX
	φ25	AS025AX1**	AS025AX2**	1		AS025AX	
	φ 32	AS032AX1**	AS032AX2**	A V d sk sk	AX2**	AS0	32AX
AX type	φ40	AS040AX1**	AS040AX2**	AX1**	MA2**	AS0	40AX
	φ 50	AS050AX1**	AS050AX2**			AS0	50AX
	φ63	AS063AX1**	AS063AX2**	1		AS0	63AX
	φ12	AS012ZC****	AS012ZC****			AS0	12ZC
	φ16	AS016ZC****	AS016ZC****			AS0	16ZC
	φ20	AS020ZC****	AS020ZC****	- ZC****		AS0	20ZC
70 ture	φ25	AS025ZC****	AS025ZC****		ZC****	AS0	25ZC
ZC type	φ32	AS032ZC****	AS032ZC****		20****	AS032ZC	
	φ40	AS040ZC****	AS040ZC****				AS040ZC
	φ50	AS050ZC****	AS050ZC****			AS050ZC	
	φ63	AS063ZC****	AS063ZC****			ASO	63ZC
	φ12	AS012JR***-A	AS012JS***-A			AS01:	2JR-A
	φ16	AS016JR***-A	AS016JS***-A		JS***-A	AS01	6JR-A
	φ20	AS020JR***-A	AS020JS***-A	1		AS020JR-A	
JR type/JS type	φ25	AS025JR***-A	AS025JS***-A	JR***-A		AS025JR-A	
JK type/JS type	φ 32	AS032JR***-A	AS032JS***-A	JK~~~A		AS032JR-A	
	φ40	AS040JR***-A	AS040JS***-A			AS040JR-A	
	φ50	AS050JR***-A	AS050JS***-A			AS050JR-A	
	φ63	AS063JR***-A	AS063JS***-A			AS063JR-A	
	φ20	AS020SR405-A				AS020SR-A	
	φ25	AS025SR405-A	1			AS025SR-A	
SR type	φ32	AS032SR405-A		SR405-A	_	AS032SR-A	
Six type	φ40	AS040SR405-A		511405 A	_	AS040SR-A	
	φ50	AS050SR405-A				AS050SR-A	]
	φ63	AS063SR405-A				AS063SR-A	

A : JR101 (with 1.5 m cord)

B : JR105 (with 5 m cord)

S : SR405 (with 5 m cord)

AM: AX135CE (with 5 m cord)

AY: AZ135CE (with 5 m cord)

Rear wiring

Upper wiring

Rear wiring AF: AX101CE (with 1.5 m cord) AG: AX105CE (with 5 m cord) AH: AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE: AX125CE (with 5 m cord/no lamp) AK: AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) JA : ZC201A (with 1 m cord/no lamp) JB : ZC201B (with 3 m cord/no lamp) JC : ZC205A (with 1 m cord) JD : ZC205B (with 3 m cord)

· Sensors for driving high-voltage/large-current load

#### •2-wire 1-LED type Rear wiring BE: AX201CE-1 (with 1.5 m cord) BF: AX205CE-1 (with 5 m cord) JJ: ZC230A (with 1 m cord) JK : ZC230B (with 3 m cord) I : JS211M (with 1.5 m cord) 0 : JS215M (with 5 m cord) 2-wire 2-LED type Rear wiring CE: AX211CE-1 (with 1.5 m cord) CF: AX215CE-1 (with 5 m cord)

• 3-wire 1-LED type Rear wiring BH: AX221CE-1 (with 1.5 m cord) BJ: AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) JL: ZC253A (with 1 m cord)

JM: ZC253B (with 3 m cord)

Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT: AX211CE-1 (with 1.5 m cord) CU: AX215CE-1 (with 5 m cord) CV: AX21BCE-1 (connector type) Upper wiring CW: AZ211CE-1 (with 1.5 m cord) CX: AZ215CE-1 (with 5 m cord) CY: AZ21BCE-1 (connector type)

## Small Pneumatic Cylinder

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Canaartura	Bore	Part code of	of assembly	Part code of sensor only		Part code of band	
Sensor type	Bore	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor
	φ20	AE020AX1**	AE020AX2**	AX1**		AE020AX	
	φ25	AE025AX1**	AE025AX2**		AX2**	AE0	25AX
AX type	φ32	AE032AX1**	AE032AX2**	AAI	87244	AE0	32AX
	φ40	AE040AX1**	AE040AX2**			AE0	40AX
ZC type	φ20	AE020ZC***	AE020ZC***			AE0	20ZC
	φ25	AE025ZC***	AE025ZC***	- ZC****	ZC****	AE025ZC	
	φ32	AE032ZC***	AE032ZC***			AE032ZC	
	φ40	AE040ZC***	AE040ZC***			AE040ZC	
	φ20	AE020JR***-A		JR***-A		AE020JR-A	
IR type	φ25	AE025JR***-A				AE025JR-A	-
JR type	φ32	AE032JR***-A		JK ***	_	AE032JR-A	
	φ40	AE040JR***-A				AE040JR-A	
	φ20	AE020SR***-A				AE020SR-A	
SP turo	φ25	AE025SR***-A		SR405-A		AE025SR-A	
SR type	φ32	AE032SR***-A		3R405-A		AE032SR-A	
	φ40	AE040SR***-A			-	AE040SR-A	-

Sensor symbol/part code	ol/part code
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Reed sensor Standard type Rear wiring AF: AX101CE (with 1.5 m cord) AG: AX105CE (with 5 m cord) AH: AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE: AX125CE (with 5 m cord/no lamp) AK: AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) JA : ZC201A (with 1 m cord/no lamp) JB : ZC201B (with 3 m cord/no lamp) JC : ZC205A (with 1 m cord) JD : ZC205B (with 3 m cord) A : JR101 (with 1.5 m cord) B : JR105 (with 5 m cord) S : SR405 (with 5 m cord) Sensors for driving high-voltage/large-current load Rear wiring AM: AX135CE (with 5 m cord) Upper wiring AY: AZ135CE (with 5 m cord)

Solid state sensor Standard type 2-wire 1-LED type Rear wiring BE: AX201CE-1 (with 1.5 m cord) BF: AX205CE-1 (with 5 m cord) JJ: ZC230A (with 1 m cord) JK : ZC230B (with 3 m cord) 2-wire 2-LED type Rear wiring CE: AX211CE-1 (with 1.5 m cord) CF: AX215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring BH: AX221CE-1 (with 1.5 m cord) BJ: AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) JL : ZC253A (with 1 m cord) JM: ZC253B (with 3 m cord) Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT: AX211CE-1 (with 1.5 m cord) CU: AX215CE-1 (with 5 m cord) CV: AX21BCE-1 (connector type) Upper wiring CW: AZ211CE-1 (with 1.5 m cord) CX: AZ215CE-1 (with 5 m cord) CY: AZ21BCE-1 (connector type)

Pneumatic Cylinder	
10A-6/10A-6L	

•		Part code c	Part code of assembly		Part code of sensor only	
Sensor type	Bore	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Bracket type
	φ32 to φ50	R32AX1**	R32AX2**			R32
AX type	φ63	R33AX1**	R33AX2**		AX2**	R33
	φ80•φ100	R34AX1**	R34AX2**	AX1**	HAZTT	R34
	φ125	R35AX1**	R35AX2**			R35
YR type	φ32 to φ50	R09YR***-A				R09-A
	φ63	R18YR***-A		YR***-A		R18-A
	φ80•φ100	R12YR***-A	_		_	R12-A
	φ125	R14YR***-A				R14-A
	φ32 to φ50	R01SR***-A				R01-A
SR type	φ63 to φ100	R02SR***-A	—	SR405-A	—	R02-A
	φ125	R03SR***-A				R03-A

#### 104 - 6V

	_	Part code o	Part code of sensor only				
Sensor type Bore		Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Bracket type	
φ40 to φ50		(Rod side) R32AX1** (Cap side) K06AX1**	(Rod side) R32AX2** (Cap side) K06AX2**			(Rod side) R32 (Cap side) K06	
AX type φ63 φ80•φ	φ63	(Rod side) R33AX1** (Cap side) K07AX1**	(Rod side) R33AX2** (Cap side) K07AX2**	AX1** AX2**		(Rod side) R33 (Cap side) K07	
	<i>φ</i> 80• <i>φ</i> 100	R34AX1**	R34AX2**			R34	
YR type	φ40 to φ50	(Rod side) R09YR***-A (Cap side) K03YR***-A		YR***-A		(Rod side) R09–A (Cap side) K03–A	
	φ63	(Rod side) R18YR***-A (Cap side) K04YR***-A	—		—	(Rod side) R18-A (Cap side) K04-A	
	<i>φ</i> 80∙ <i>φ</i> 100	R12YR***-A				R12—A	
	φ40 to φ50	(Rod side) R01SR***-A (Cap side) K01SR***-A				(Rod side) R01–A (Cap side) K01–A	
SR type	φ63	(Rod side) R02SR***-A (Cap side) K02SR***-A	_	SR405-A	—	(Rod side) R02–A (Cap side) K02–A	
	<i>φ</i> 80• <i>φ</i> 100	R02SR***-A				R02-A	

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring AF: AX101CE (with 1.5 m cord) AG: AX105CE (with 5 m cord) AH: AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE: AX125CE (with 5 m cord/no lamp) AK: AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) C : YR101 (with 1.5 m cord) U: YR105 (with 5 m cord) S : SR405 (with 5 m cord) Sensors for driving high-voltage/large-current load Rear wiring AM: AX135CE (with 5 m cord)

AY: AZ135CE (with 5 m cord)

Upper wiring

Solid state sensor Standard type 2-wire 1-LED type Rear wiring BE: AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE: AX211CE-1 (with 1.5 m cord) CF: AX215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring

BL : AX235CE (with 5 m cord)

Upper wiring CX: AZ215CE-1 (with 5 m cord) CY: AZ21BCE-1 (connector type) BH: AX221CE-1 (with 1.5 m cord) BJ: AX225CE-1 (with 5 m cord)

Rear wiring

Sensors conforming to CE Marking 2-wire 2-LED type CT: AX211CE-1 (with 1.5 m cord) CU: AX215CE-1 (with 5 m cord) CV: AX21BCE-1 (connector type) CW: AZ211CE-1 (with 1.5 m cord)

#### Pneumatic Cylinder

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Sensor type	Bore	Part code of assembly		Part code of sensor only		Bracket type	
Sensor type	Bole	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	ыаскет туре	
	φ40•φ50	R32AX1**	R32AX2**			R32	
AX type	φ63	R33AX1**	R33AX2**	AX1**	AX2**	R33	
	φ80•φ100	R34AX1**	R34AX2**			R34	
YR type	φ40•φ50	R09YR***-A					R09-A
	φ63	R18YR***-A		YR***-A		R18-A	
	φ80•φ100	R12YR***-A	]			R12-A	
SR type	φ40•φ50	R01SR***-A		00405		R01-A	
	φ63 to φ100	R02SR***-A	1 —	SR405-A		R02-A	

#### Sensor symbol/part code

Solid state sensor
Standard type
<ul> <li>2-wire 1-LED type</li> </ul>
Rear wiring
BE: AX201CE-1 (with 1.5 m cord)
BF : AX205CE-1 (with 5 m cord)
•2-wire 2-LED type
Rear wiring
CE: AX211CE-1 (with 1.5 m cord)
CF: AX215CE-1 (with 5 m cord)
• 3-wire 1-LED type
Rear wiring
BH: AX221CE-1 (with 1.5 m cord)
BJ : AX225CE-1 (with 5 m cord)
BL : AX235CE (with 5 m cord)
Sensors conforming to CE Marking
<ul> <li>2-wire 2-LED type</li> </ul>
Rear wiring
CT: AX211CE-1 (with 1.5 m cord)
CU: AX215CE-1 (with 5 m cord)
CV: AX21BCE-1 (connector type)
Upper wiring
CW: AZ211CE-1 (with 1.5 m cord)
CX: AZ215CE-1 (with 5 m cord)
CY: AZ21BCE-1 (connector type)

#### Pneumatic Cylinder

DC7/DC7R

Concerture	Data	Part code of	of assembly	Part code of sensor only		5
Sensor type	Bore	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Bracket type
AX type	φ40 to φ50	R33AX1**	R33AX2**			R33
	<i>φ</i> 63	R34AX1**	R34AX2**	A \/ 4 -bb-	AX2**	R34
	φ80•φ100	R35AX1**	R35AX2**	AX1**	AAZ##	R35
	φ125	R36AX1**	R36AX2**			R36
YR type	φ40 to φ50	R18YR***-A				R18-A
	<i>φ</i> 63	R12YR***-A			_	R12-A
	φ80•φ100	R14YR***-A		YR***-A		R14-A
	φ125	R15YR***-A				R15-A
	φ40 to φ50	R28SR***-A			_	R28-A
	<i>ф</i> 63	R02SR***-A		00405		R02-A
SR type	φ80•φ100	R03SR***-A		SR405-A		R03-A
	φ125	R04SR***-A				R04-A
	φ40	L*-***-A40-S-A			_	A40-S-A
	φ50	L*-***-A50-S-A				A50-S-A
	<i>ф</i> 63	L*-***-A63-S-A	L*-***			A63-S-A
L3 type/L4 type	<i>\$</i> 80	L*-***-A80-S-A		L*-***		A80-S-A
	<i>φ</i> 100	L*-***-A100-S-A	1			A100-S-A
	φ125	L*-***-A125-S-A	1			A125-S-A
	φ150	L*-***-A150-S-A	1			A150-S-A

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring AF: AX101CE (with 1.5 m cord) AG: AX105CE (with 5 m cord) AH: AX111CE (with 1.5 m cord) AJ : AX115CE (with 5 m cord) AE: AX125CE (with 5 m cord/no lamp) AK: AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) C : YR101 (with 1.5 m cord) U: YR105 (with 5 m cord) S : SR405 (with 5 m cord) Iron proximity type FA: L3-101 (with 1 m cord) FB: L3-105 (with 5 m cord) FC: L3-241 (with 1 m cord) FD: L3-245 (with 5 m cord) FM: L4-101 (terminal type) FN: L4-241 (terminal type) Sensors for driving high-voltage/large-current load Rear wiring AM: AX135CE (with 5 m cord) Upper wiring AY: AZ135CE (with 5 m cord)

Solid state sensor Standard type •2-wire 1-LED type Rear wiring BE: AX201CE-1 (with 1.5 m cord) BF : AX205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE: AX211CE-1 (with 1.5 m cord) CF: AX215CE-1 (with 5 m cord) 3-wire 1-LED type Rear wiring BH: AX221CE-1 (with 1.5 m cord) BJ: AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord) Sensors conforming to CE Marking •2-wire 2-LED type Rear wiring CT: AX211CE-1 (with 1.5 m cord) CU: AX215CE-1 (with 5 m cord) CV: AX21BCE-1 (connector type) Upper wiring CW: AZ211CE-1 (with 1.5 m cord) CX: AZ215CE-1 (with 5 m cord) CY: AZ21BCE-1 (connector type)

#### Powerful Pneumatic Cylinder

#### 10A-2R

Concerture	Dere	Part code of assembly		Part code of sensor only		Desident trans
Sensor type	Bore	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Bracket type
	φ32 to φ50	R32AX1**	R32AX2**			R32
	<i>φ</i> 63	R33AX1**	R33AX2**		AX2**	R33
AX type	<i>φ</i> 80• <i>φ</i> 100	R34AX1**	R34AX2**	AX1**		R34
	φ125	R35AX1**	R35AX2**			R35
	<i>φ</i> 140• <i>φ</i> 160	R36AX1**	R36AX2**			R36
	φ32 to φ50	R20YR***-A		YR***-A	_	R20-A
	φ63	R18YR***-A				R18-A
YR type	<i>φ</i> 80• <i>φ</i> 100	R12YR***-A				R12-A
	φ125	R14YR***-A				R14-A
	<i>φ</i> 140• <i>φ</i> 160	R15YR***-A				R15-A
	φ32 to φ50	R01SR***-A				R01-A
CD turns	φ63 to φ100	R02SR***-A		SR405-A		R02-A
SR type	φ125	R03SR***-A				R03-A
	<i>φ</i> 140• <i>φ</i> 160	R04SR***-A	1			R04-A

#### 10A-2K2

0	Dere	Part code	of assembly	Part code of sensor only		Due shot times	
Sensor type Bore		Reed sensor Solid state sensor		Reed sensor Solid state sensor		Bracket type	
	φ40 to φ50	(Rod side) R32AX1** (Cap side) K06AX1**	(Rod side) R32AX2** (Cap side) K06AX2**			(Rod side) R32 (Cap side) K06	
AX type	φ63	(Rod side)R33AX1** (Cap side) K07AX1**	(Rod side) R33AX2** (Cap side) K07AX2**	AX1**	AX2**	(Rod side) R33 (Cap side) K07	
	<i>φ</i> 80• <i>φ</i> 100	R34AX1**	R34AX2**			R34	
	φ40 to φ50	(Rod side) R20YR***-A (Cap side) K05YR***-A				(Rod side) R20-A (Cap side) K05-A	
YR type $\phi$ 63		(Rod side) R18YR***-A (Cap side) K04YR***-A	—	YR***-A	_	(Rod side) R18-A (Cap side) K04-A	
	<i>φ</i> 80• <i>φ</i> 100	R12YR***-A	-			R12-A	
	φ40 to φ50	(Rod side) R01SR***-A (Cap side) K01SR***-A				(Rod side) R01-A (Cap side) K01-A	
SR type	φ63	(Rod side) R02SR***-A (Cap side) K02SR***-A	—	SR405-A	—	(Rod side) R02–A (Cap side) K02–A	
	φ80•φ100	R02SR***-A				R02-A	

#### Sensor symbol/part code

Reed sensor
Standard type
Rear wiring
AF : AX101CE (with 1.5 m cord)
AG: AX105CE (with 5 m cord)
AH: AX111CE (with 1.5 m cord)
AJ : AX115CE (with 5 m cord)
AE: AX125CE (with 5 m cord/no lamp)
AK: AX11ACE (connector type/AC)
AL : AX11BCE (connector type/DC)
C : YR101 (with 1.5 m cord)
U : YR105 (with 5 m cord)
S : SR405 (with 5 m cord)
<ul> <li>Sensors for driving high-voltage/large-currer</li> </ul>
Rear wiring
AM: AX135CE (with 5 m cord)
Upper wiring
AY : AZ135CE (with 5 m cord)

Solid state sensor Standard type 2-wire 1-LED type Rear wiring BE: AX201CE-1 (with 1.5 m cord) BF: AX205CE-1 (with 5 m cord) 2-wire 2-LED type Rear wiring CE: AX211CE-1 (with 1.5 m cord) CF: AX215CE-1 (with 5 m cord) 3-wire 1-LED type Rear wiring BH: AX221CE-1 (with 1.5 m cord) ent load BJ : AX225CE-1 (with 5 m cord) BL : AX235CE (with 5 m cord)

Sensors conforming to CE Marking • 2-wire 2-LED type Rear wiring CT: AX211CE-1 (with 1.5 m cord) CU: AX215CE-1 (with 5 m cord) CV: AX21BCE-1 (connector type) Upper wiring CW: AZ211CE-1 (with 1.5 m cord) CX: AZ215CE-1 (with 5 m cord) CY: AZ21BCE-1 (connector type)

# Clamp Cylinder

С	LI	/	C	LI	IF	ł

Sensor tupo	Bore	Part code of assembly		Part code of sensor only		Part code of band		
Sensor type		Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	Reed sensor	Solid state sensor	
AV time	φ50	AL050AX1**	AL050AX2**	A \/ 4 .1	AX1**	AX2**	AL050AX	
AX type	<i>ф</i> 63	AL063AX1**	AL063AX2**	AAI	MAZAA	AL063AX		
ZD turne	φ50		AL050ZD136C-T-A	-	ZD136C-T	_	AL050ZD	
ZD type	<i>ф</i> 63		AL063ZD136C-T-A			-	AL063ZD	
10 +	φ50	$\phi$ 50 $\phi$ 63 Contact us.		*-***	-	Contact us.		
L3 type	<i>ф</i> 63		—	L*-***			—	

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring AF: AX101CE (with 1.5 m cord) AG: AX105CE (with 5 m cord) AH: AX111CE (with 1.5 m cord) AJ: AX115CE (with 5 m cord) AE: AX125CE (with 5 m cord/no lamp) AK: AX11ACE (connector type/AC) AL : AX11BCE (connector type/DC) Iron proximity type FA: L3-101 (with 1 m cord) FB: L3-105 (with 5 m cord) FC: L3-241 (with 5 m cord) FD: L3-245 (with 5 m cord) Sensors for driving high-voltage/large-current load Rear wiring AM: AX135CE (with 5 m cord) Upper wiring AY: AZ135CE (with 5 m cord)

Solid state sensor Standard type 2-wire 1-LED type Rear wiring BE: AX201CE-1 (with 1.5 m cord) BF: AX205CE-1 (with 5 m cord) •2-wire 2-LED type Rear wiring CE: AX211CE-1 (with 1.5 m cord) CF: AX215CE-1 (with 5 m cord) • 3-wire 1-LED type Rear wiring BH: AX221CE-1 (with 1.5 m cord) BJ: AX225CE-1(with 5 m cord) BL : AX235CE (with 5 m cord) Strong magnetic field resistance Rear wiring MK: ZD136C-T (with 1.5 m cord) Sensors conforming to CE Marking 2-wire 2-LED type Rear wiring CT: AX211CE-1 (with 1.5 m cord) CU: AX215CE-1 (with 5 m cord) CV: AX21BCE-1 (connector type) Upper wiring CW: AZ211CE-1 (with 1.5 m cord) CX: AZ215CE-1(with 5 m cord) CY: AZ21BCE-1 (connector type)

#### Rotary Clamp Cylinder RCA2

0		Part code of sensor only		
Sensor type	Bore	Reed sensor	Solid state sensor	
PD type	φ40	PD*** PD*** ZE***-A PE***	PD***	
PE type	φ50		PE***	
ZE type	<i>ф</i> 63		ZE***-A	

#### Sensor symbol/part code

GH: PD31L3 (with 3 m cord)

Reed sensor	Solid state sensor	
Standard type	Standard type	
Rear wiring	<ul> <li>2-wire 1-LED type</li> </ul>	<ul> <li>3-wire 1-LED type</li> </ul>
KA: ZE101A (with 1 m cord)	Rear wiring	Rear wiring
KB: ZE101B (with 3 m cord)	KJ : ZE135A (with 1 m cord)	KL : ZE155A (with 1 m cord)
KC: ZE102A (with 1 m cord)	KK : ZE135B (with 3 m cord)	KM: ZE155B (with 3 m cord)
KD: ZE102B (with 3 m cord)	GJ : PD14L1 (with 1 m cord)	GL: PD13L1 (with 1 m cord)
GA: PD12L1 (with 1 m cord/no lamp)	GK: PD14L3 (with 3 m cord)	GM: PD13L3 (with 3 m cord)
GB: PD12L3 (with 3 m cord/no lamp)	Upper wiring	Upper wiring
GC: PD11L1 (with 1 m cord)	KN: ZE235A (with 1 m cord)	KR: ZE255A (with 1 m cord)
GD: PD11L3 (with 3 m cord)	KP: ZE235B (with 3 m cord)	KS: ZE255B (with 3 m cord)
Upper wiring	GN: PE34L1 (with 1 m cord)	GR: PE33L1 (with 1 m cord)
KE: ZE201A (with 1 m cord)	GP: PE34L3 (with 3 m cord)	GS: PE33L3 (with 3 m cord)
KF : ZE201B (with 3 m cord)		
KG: ZE202A (with 1 m cord)		
KH: ZE202B (with 3 m cord)		
GE: PD32L1 (with 1 m cord/no lamp)		
GF: PD32L3 (with 3 m cord/no lamp)		
GG: PD31L1 (with 1 m cord)		

\* PD and PE type sensors conform to CE Marking requirements.

#### Pallet Stopper

ST3 Lever Type

Concerture	Dava	Part code of sensor only		
Sensor type	Bore	Reed sensor	Solid state sensor	
PD type	φ32	PD*** ZE***-A	PD***	
PE type ZE type	φ50		PE***	
	φ80		ZE***-A	

#### ST3 Straight Type

Concerting		Part code of sensor only			
Sensor type	Bore	Reed sensor	Solid state sensor		
PD type	φ32	PD*** ZE***−A	PD***		
PE type	φ40		PE***		
ZE type	φ50		ZE***-A		

#### Sensor symbol/part code

Reed sensor Standard type Rear wiring KA: ZE101A (with 1 m cord) KB: ZE101B (with 3 m cord) KC: ZE102A (with 1 m cord) KD: ZE102B (with 3 m cord) GA: PD12L1 (with 1 m cord/no lamp) GB: PD12L3 (with 3 m cord/no lamp) GC: PD11L1 (with 1 m cord) GD: PD11L3 (with 3 m cord) Upper wiring KE: ZE201A (with 1 m cord) KF: ZE201B (with 3 m cord) KG: ZE202A (with 1 m cord) KH: ZE202B (with 3 m cord) GE: PD32L1 (with 1 m cord/no lamp) GF: PD32L3 (with 3 m cord/no lamp) GG: PD31L1 (with 1 m cord) GH: PD31L3 (with 3 m cord)

Solid state sensor Standard type 2-wire 1-LED type Rear wiring KJ: ZE135A (with 1 m cord) KK: ZE135B (with 3 m cord) GJ: PD14L1 (with 1 m cord) GK: PD14L3 (with 3 m cord) Upper wiring KN: ZE235A (with 1 m cord) KP: ZE235B (with 3 m cord) GN: PE34L1 (with 1 m cord) GP: PE34L3 (with 3 m cord) • 3-wire 1-LED type Rear wiring KL : ZE155A (with 1 m cord) KM: ZE155B (with 3 m cord) GL: PD13L1 (with 1 m cord) GM: PD13L3 (with 3 m cord) Upper wiring KR: ZE255A (with 1 m cord) KS: ZE255B (with 3 m cord) GR: PE33L1 (with 1 m cord) GS: PE33L3 (with 3 m cord)

\*PD and PE type sensors conform to CE Marking requirements.