



## SENSOR SWITCHES CONTENTS

### Solid State Type Sensor Switch

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### Strong Magnetic Field Resistant Sensor Switch

ZD136C	1555
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### Caution

Before use, be sure to read the "Safety Precautions" on p. 57.

# ZC130□, ZC153□

Products compliant with the EMC Directive



## Solid State Type Sensor Switch

### Applicable cylinders

- Knock cylinders double acting type ● Multi mount cylinders ● Pen cylinders ● DYNA cylinders ● SD cylinders ● TDA  $\phi$  6 [0.236in.]
- AMT ● ARTB ● ACY (For the intermediate stopper) ● ORV ● ORK  $\phi$  16 [0.630in.] ● RAP ● RAN ● Swing cylinders ● Air Hands CHDUL
- SHM

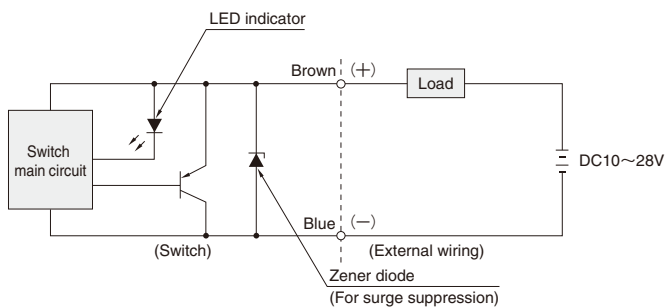
### Specifications

Item	Model	ZC130□	ZC153□
Wiring type		2-lead wire	3-lead wire
Power supply voltage		—	DC4.5~28V
Load voltage		DC10~28V	DC4.5~28V
Load current		4~50mA	100mA MAX.
Consumption current		—	10mA MAX. (DC24V)
Internal voltage drop <sup>Note 1</sup>		3.5V MAX.	0.5V MAX. (At 50mA load current)
Leakage current		1mA MAX. (DC24V)	50 $\mu$ A MAX. (DC24V)
Response time		1ms MAX.	
Insulation resistance		100M $\Omega$ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PVC 0.2SQ×2-lead× $\ell$	PVC 0.2SQ×3-lead× $\ell$
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass		20g [0.71oz.] (For lead wire length A: 1000mm)	

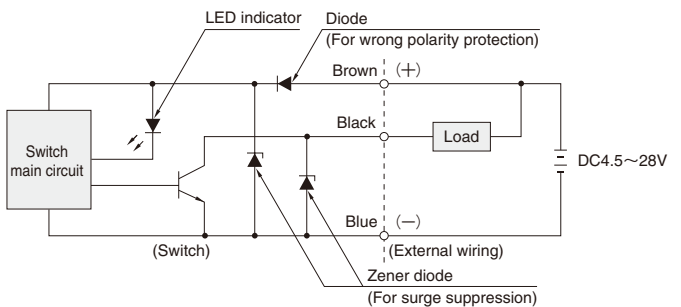
- Notes: 1. The internal voltage drop depends on load current.  
 2. Measured by Koganei test standard.  
 3. Lead wire length  $\ell$  : A; 1000mm [39in.], B; 3000mm [118in.]

### Internal Circuit

#### ZC130□

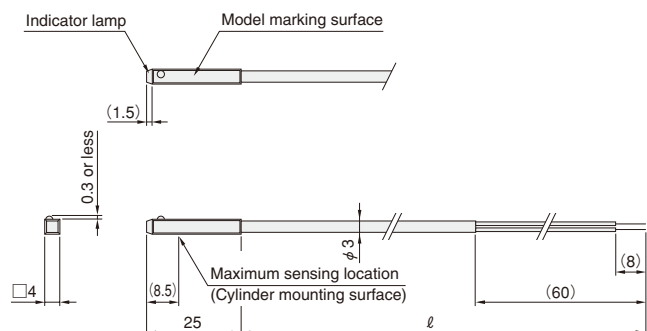


#### ZC153□

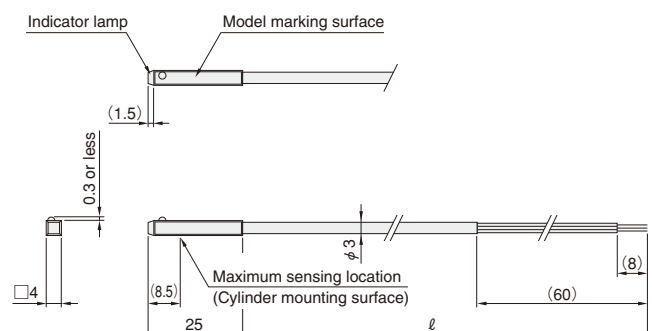


### Dimensions (mm)

#### ZC130□



#### ZC153□



# ZC230□, ZC253□

Products compliant with the EMC Directive



## Solid State Type Sensor Switch

### Applicable cylinders

- Pen cylinders

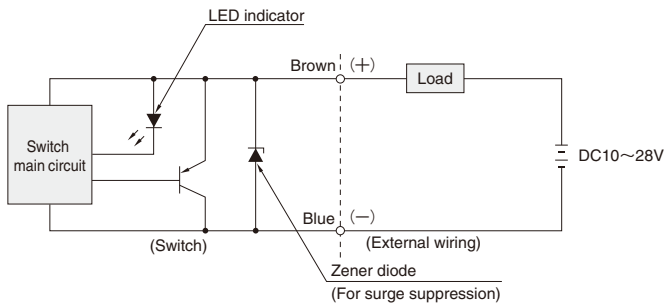
### Specifications

Item	Model	ZC230□	ZC253□
Wiring type		2-lead wire	3-lead wire
Power supply voltage		—	DC4.5~28V
Load voltage		DC10~28V	DC4.5~28V
Load current		4~50mA	100mA MAX.
Consumption current		—	10mA MAX. (DC24V)
Internal voltage drop <sup>Note 1</sup>		3.5V MAX.	0.5V MAX. (At 50mA load current)
Leakage current		1mA MAX. (DC24V)	50μA MAX. (DC24V)
Response time		1ms MAX.	
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PVC 0.2SQ×2-lead×ℓ	PVC 0.2SQ×3-lead×ℓ
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass		20g [0.71oz.] (For lead wire length A: 1000mm)	

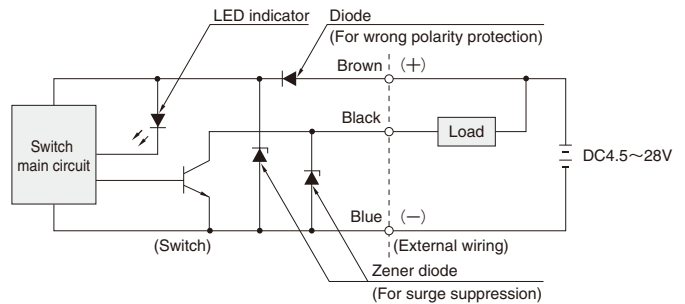
- Notes: 1. The internal voltage drop depends on load current.  
 2. Measured by Koganei test standard.  
 3. Lead wire length ℓ : A; 1000mm [39in.], B; 3000m [118in.]

### Internal Circuit

#### ZC230□

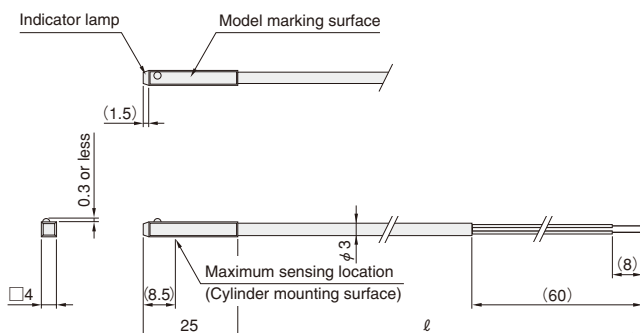


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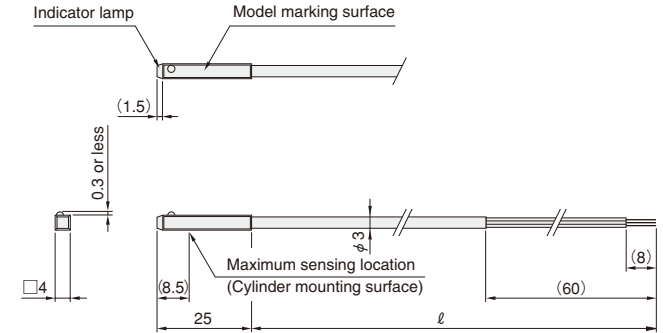


### Dimensions (mm)

#### ZC230□



#### ZC253□



# ZC330□, ZC353□

Products compliant with the EMC Directive



## Solid State Type Sensor Switch

### Applicable cylinders

●AGTB ●AGTC

### Specifications

Item	Model	ZC330□	ZC353□
Wiring type		2-lead wire	3-lead wire
Power supply voltage		—	DC4.5~28V
Load voltage		DC10~28V	DC4.5~28V
Load current		4~50mA	100mA MAX.
Consumption current		—	10mA MAX.(DC24V)
Internal voltage drop <sup>Note 1</sup>		3.5V MAX.	0.5V MAX. (At 50mA load current)
Leakage current		1mA MAX. (DC24V)	50μA MAX.(DC24V)
Response time		1ms MAX.	
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PVC 0.2SQ×2-lead×ℓ	PVC 0.2SQ×3-lead×ℓ
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass		20g [0.71oz.] (For lead wire length A: 1000mm)	

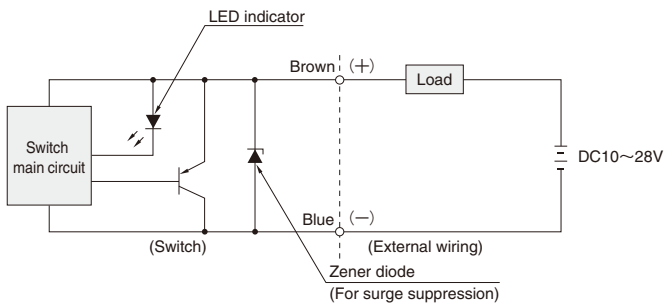
Notes: 1. The internal voltage drop depends on load current.

2. Measured by Koganei test standard.

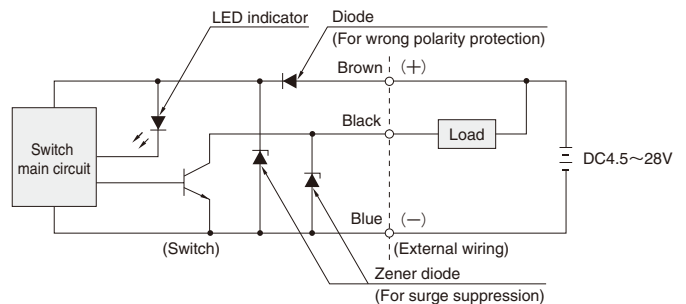
3. Lead wire length ℓ : A; 1000mm [39in.], B; 3000m [118in.]

### Internal Circuit

#### ZC330□

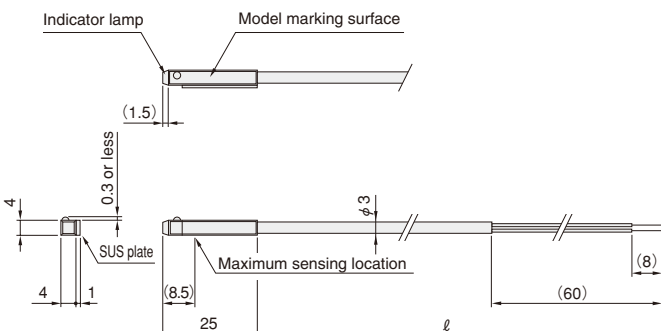


#### ZC353□

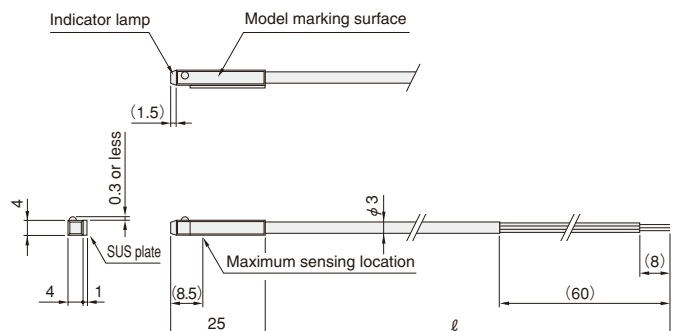


### Dimensions (mm)

#### ZC330□



#### ZC353□



# ZG530 □, ZG553 □

Products compliant with the EMC Directive



## Solid State Type Sensor Switch

### Applicable cylinders

- Slim cylinders ● Twinport cylinders ● GA ● ORC ● ORCA ● ORGA ● ORK<sup>Note</sup> ● MRG ● RAK
- Swing cylinders ● Twist cylinders

Note: Excluding ORK  $\phi$  16 [0.630in.].

### Specifications

Item	Model	ZG530 □	ZG553 □
Wiring type		2-lead wire	3-lead wire
Power supply voltage		—	DC4.5~28V
Load voltage		DC10~28V	DC4.5~28V
Load current		4~50mA	100mA MAX.
Consumption current		—	10mA MAX. (DC24V)
Internal voltage drop <sup>Note 1</sup>		4.5V MAX.	0.5V MAX. (At 50mA load current)
Leakage current		1mA MAX. (DC24V at 25°C [77°F])	50 $\mu$ A MAX. (DC24V)
Response time		1ms MAX.	
Insulation resistance		100M $\Omega$ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PVC 0.2SQ $\times$ 2-lead $\times$ $\ell$	PVC 0.2SQ $\times$ 3-lead $\times$ $\ell$
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass		20g [0.71oz.] (For lead wire length A: 1000mm)	

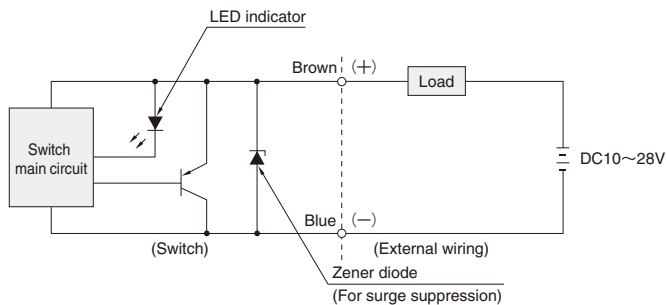
Notes: 1. The internal voltage drop depends on load current.

2. Measured by Koganei test standard.

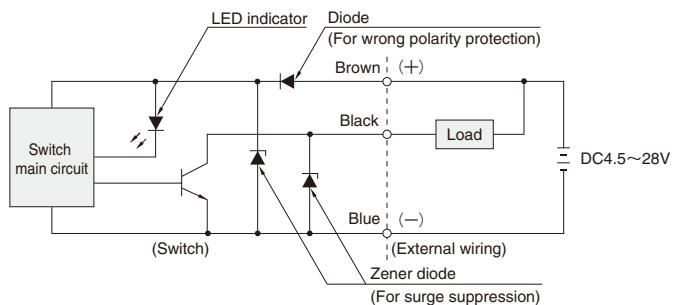
3. Lead wire length  $\ell$ : A; 1000mm [39in.], B; 3000m [118in.]

### Internal Circuit

#### ZG530 □

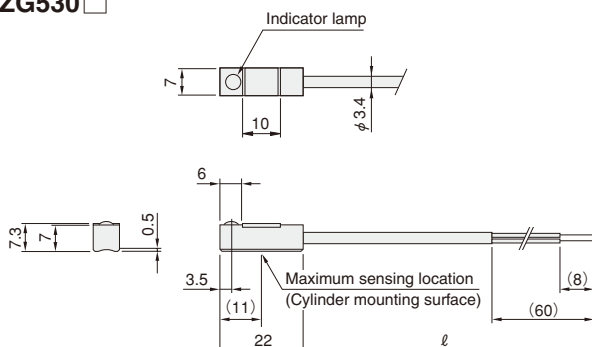


#### ZG553 □

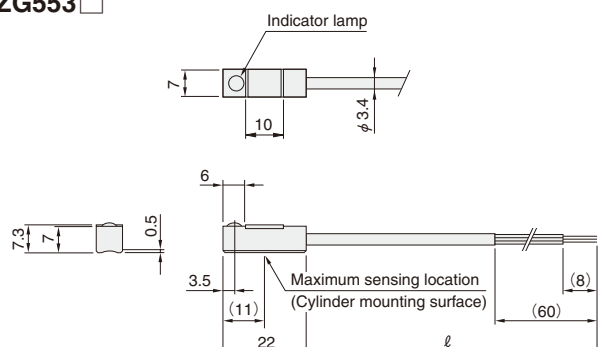


### Dimensions (mm)

#### ZG530 □



#### ZG553 □



# ZC630□, ZC653□

Products compliant with the EMC Directive



## Solid State Type Sensor Switch

### Applicable cylinders

- Axis cylinders

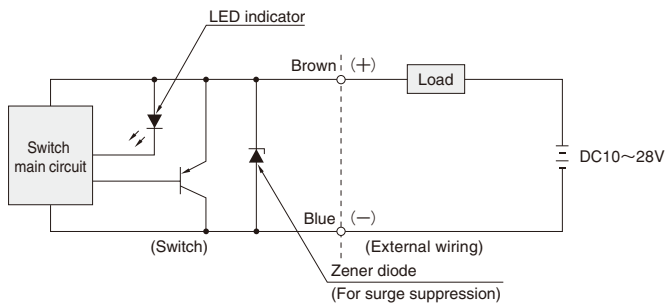
### Specifications

Item	Model	ZC630□	ZC653□
Wiring type		2-lead wire	3-lead wire
Power supply voltage		—	DC4.5~28V
Load voltage		DC10~28V	DC4.5~28V
Load current		4~50mA	100mA MAX. (DC24V)
Consumption current		—	10mA MAX. (DC24V)
Internal voltage drop <sup>Note 1</sup>		3.5V MAX.	0.5V MAX. (At 50mA load current)
Leakage current		1mA MAX. (DC24V)	50μA MAX. (DC24V)
Response time		1ms MAX.	
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PVC 0.2SQ×2-lead×ℓ	PVC 0.2SQ×3-lead×ℓ
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass		20g [0.71oz.] (For lead wire length A: 1000mm)	

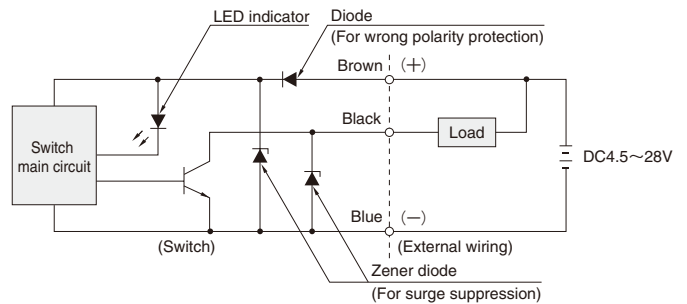
- Notes: 1. The internal voltage drop depends on load current.  
 2. Measured by Koganei test standard.  
 3. Lead wire length ℓ : A; 1000mm [39in.], B; 3000m [118in.]

### Internal Circuit

#### ZC630□

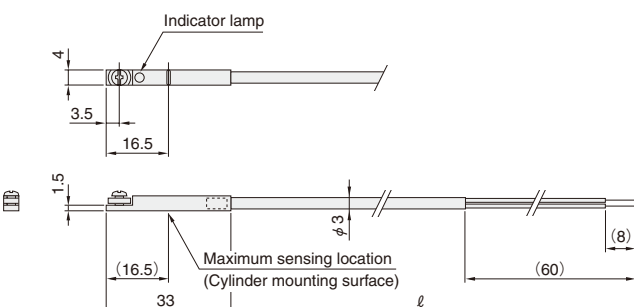


#### ZC653□

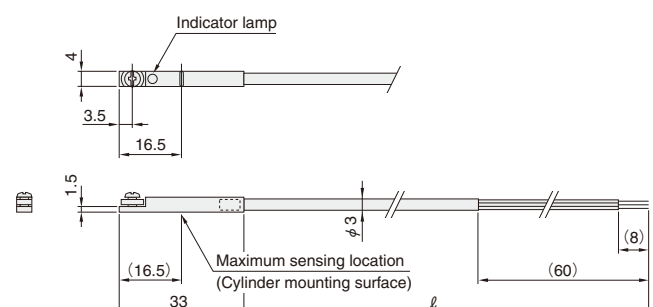


### Dimensions (mm)

#### ZC630□



#### ZC653□



**ZE135□, 155□, 235□, 255□**

Products compliant with the EMC Directive



**Solid State Type Sensor Switch**



**Applicable cylinders**

- Mini bit cylinders ● Jig cylinders C series ● Jig cylinders JC series ● Mini guide sliders ● Jig cylinders with guides
- Twin rod cylinders B series ● Rod sliders ● Multi sliders ● Z sliders ● WS ● WT ● ACY<sup>Note1</sup> ● ACZ<sup>Note1</sup> ● Flat rodless cylinders<sup>Note1</sup> ● ORV<sup>Note1</sup> ● ORS, MRS<sup>Note1</sup> ● ORW, MRW<sup>Note1</sup> ● NHC1 series ● Air Hands NHB ● Wide type Air Hands WHDP<sup>Note2</sup>
- Flat type Air Hands ● RAG ● RAT ● DJ cylinders

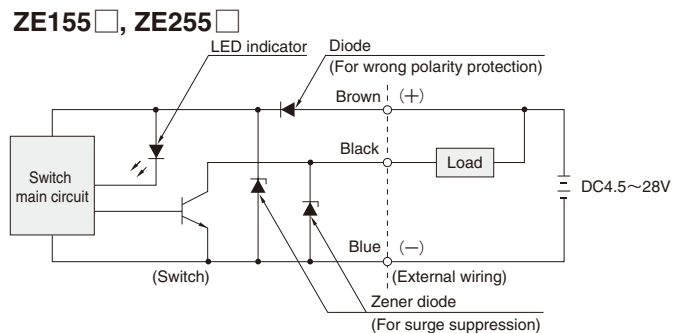
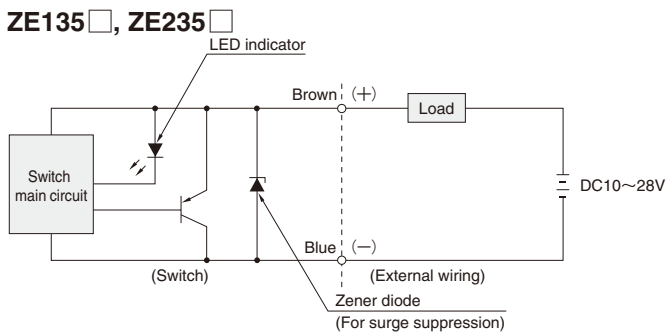
Notes: 1. Only the horizontal lead wire type 2. Only the vertical lead wire type

**Specifications**

Item	Model	ZE135□	ZE155□	ZE235□	ZE255□
Wiring type		2-lead wire	3-lead wire	2-lead wire	3-lead wire
Lead wire direction		Horizontal		Vertical	
Power supply voltage		—	DC4.5~28V	—	DC4.5~28V
Load voltage		DC10~28V	DC4.5~28V	DC10~28V	DC4.5~28V
Load current		4~20mA at 25°C [77°F], and 10mA at 60°C [140°F]	50mA MAX.	4~20mA at 25°C [77°F], and 10mA at 60°C [140°F]	50mA MAX.
Consumption current		—	8mA MAX. (DC24V)	—	8mA MAX. (DC24V)
Internal voltage drop <sup>Note 1</sup>		4V MAX.	0.5V MAX. (10V or less at 20mA)	4V MAX.	0.5V MAX. (10V or less at 20mA)
Leakage current		0.7mA MAX. (DC24V, 25°C [77°F])	50µA MAX. (DC24V)	0.7mA MAX. (DC24V, 25°C [77°F])	50µA MAX. (DC24V)
Response time		1ms MAX.			
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)			
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)			
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)			
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)			
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)			
Operation indicator		When ON: Red LED indicator lights up			
Lead wire <sup>Note 3</sup>		PCCV 0.2SQ X 2-lead (Brown and blue) X ℓ	PCCV 0.15SQ X 3-lead (Brown, blue, and black) X ℓ	PCCV 0.2SQ X 2-lead (Brown and blue) X ℓ	PCCV 0.15SQ X 3-lead (Brown, blue, and black) X ℓ
Ambient temperature		0~60°C [32~140°F]			
Storage temperature range		-10~70°C [14~158°F]			
Mass		15g [0.53oz.] (For lead wire length A: 1000mm), 35g [1.23oz.] (For lead wire length B: 3000mm)			

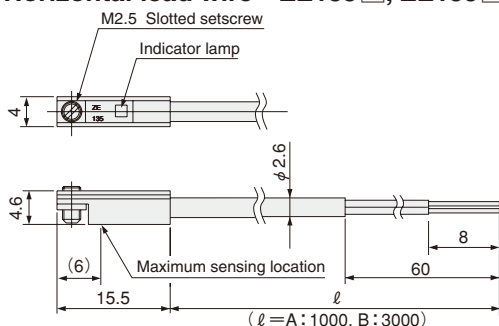
Notes: 1. The internal voltage drop depends on load current.  
 2. Measured by Koganei test standard.  
 3. Lead wire length ℓ : A; 1000mm [39in.], B; 3000mm [118in.]

**Internal Circuit**

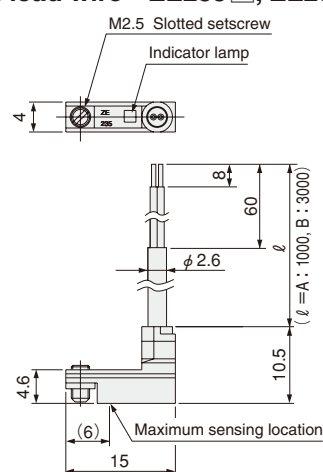


**Dimensions (mm)**

● **Horizontal lead wire ZE135□, ZE155□**



● **Vertical lead wire ZE235□, ZE255□**



# ZE175□, ZE275□

## 3-lead Wire PNP Output Type Solid State Sensor Switches

Products compliant  
with the EMC Directive



### Applicable cylinders

●Mini bit cylinders ●Jig cylinders C series ●Jig cylinders JC series ●Mini guide sliders ●Jig cylinders with guides ●Twin rod cylinders B series ●Rod sliders ●Multi sliders ●Z sliders ●WS ●WT ●ACY<sup>Note 2</sup> ●ACZ<sup>Note 2</sup> ●Flat rodless cylinders<sup>Note 2</sup> ●ORV<sup>Note 2</sup> ●ORS, MRS<sup>Note 2</sup> ●ORW, MRW<sup>Note 2</sup> ●NHC1 series ●Air Hands NHB ●Wide type Air Hands WHDP<sup>Note 3</sup> ●Flat type Air Hands ●RAG ●RAT ●Three-finger Hands

Notes: 1. Because the same conductor as the robot cable is used, it exhibits superior bending resistance.  
2. Horizontal lead wire only  
3. Vertical lead wire only

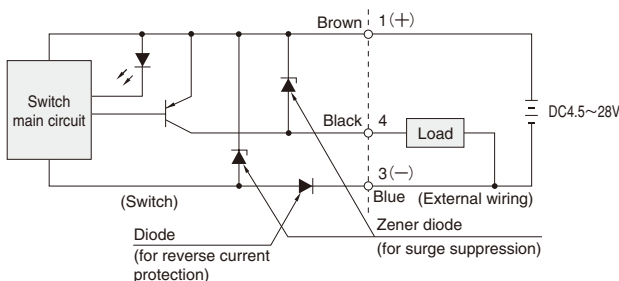
### Specifications

Item	Model	ZE175□	ZE275□
Wiring type		3-lead wire PNP output	
Lead wire direction		Horizontal	Vertical
Power supply voltage		DC4.5~28V	
Load voltage		DC4.5~28V	
Load current		50mA MAX.	
Consumption current		10mA MAX. (DC24V)	
Internal voltage drop <sup>Note 1</sup>		0.5V MAX. (10V or less at 20mA)	
Leakage current		50 μA MAX. (DC24V)	
Response time		1ms MAX.	
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PCCV 0.15SQ×3-lead (Brown, blue, and black) ×ℓ	
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass		15g [0.53oz.] (For lead wire length A: 1000mm [39in.]), 35g [1.23oz.] (For lead wire length B: 3000mm [118in.]), 15g [0.53oz.] (For lead wire length G: 300mm [11.8in.] with M8 connector)	

Notes: 1. The internal voltage drop depends on load current.  
2. Measured by Koganei test standard.  
3. Lead wire length ℓ : A; 1000mm [39in.], B; 3000mm [118in.], G; 300mm [11.8in.] with M8 connector

### Internal Circuit

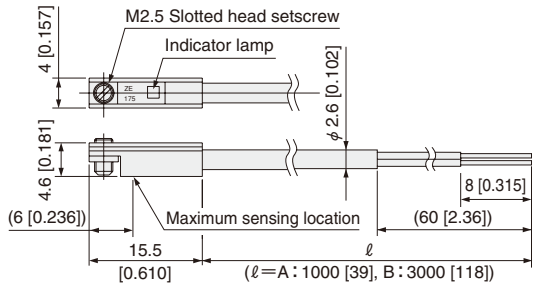
#### ZE175□, ZE275□



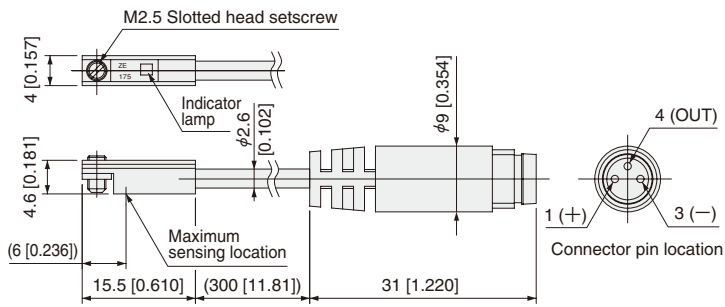


● Horizontal Lead Wire

**ZE175A**  
**ZE175B**

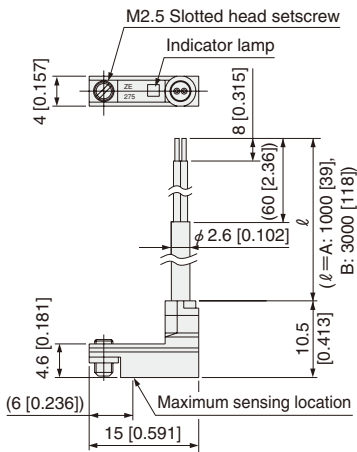


**ZE175G**

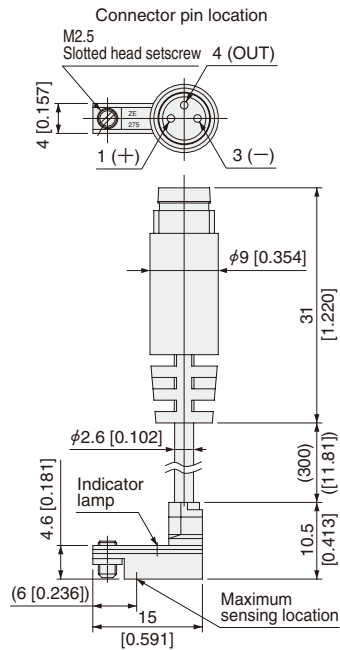


● Vertical Lead Wire

**ZE275A**  
**ZE275B**



**ZE275G**



# CS9H□, ZB430□

Products compliant with the EMC Directive



## Solid State Type Sensor Switch

### Applicable cylinders

● Jig cylinders J series ● TDA  $\phi$  10[0.394in.]~  $\phi$  32[1.260in.] (previous type) ● Slide Units ● SHM

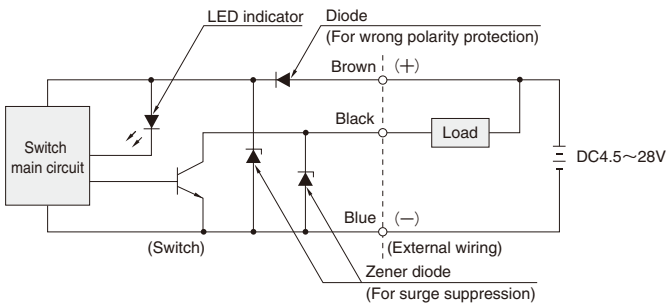
### Specifications

Item	Model	CS9H□	ZB430□
Wiring type		3-lead wire	2-lead wire
Power supply voltage		DC4.5~28V	DC10~28V
Load voltage		DC4.5~28V	DC10~28V
Load current		100mA MAX. (Ta=45°C [113°F])	4~50mA
Consumption current		15mA MAX. (DC24V)	—
Internal voltage drop <sup>Note 1</sup>		0.8V MAX. (At 50mA load current)	4.5V MAX.
Leakage current		50μA MAX. (DC24V)	1mA MAX. (DC24V at 25°C [77°F])
Response time		1ms MAX.	
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)	
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)	
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)	
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)	
Environmental protection		IP67 (IEC standard), JIS C0920 (Water-proof type)	
Operation indicator		When ON: Red LED indicator lights up	
Lead wire <sup>Note 3</sup>		PVC 0.2SQ×3-lead×ℓ	PVC 0.2SQ×2-lead×ℓ
Ambient temperature		0~60°C [32~140°F]	
Storage temperature range		-10~70°C [14~158°F]	
Mass (The mounting bracket is included.)		40g [1.41oz.] (For lead wire length A: 1000mm)	

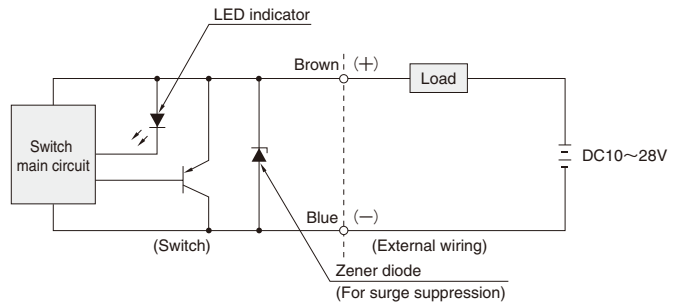
- Notes: 1. The internal voltage drop depends on load current.  
 2. Measured by Koganei test standard.  
 3. Lead wire length ℓ : A; 1000mm [39in.], B; 3000m [118in.]

### Internal Circuit

#### CS9H□

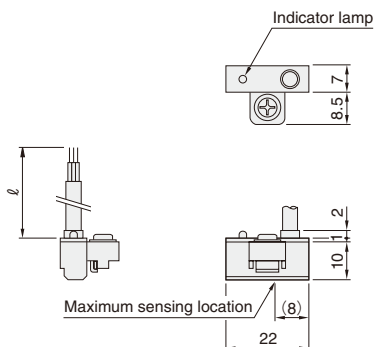


#### ZB430□

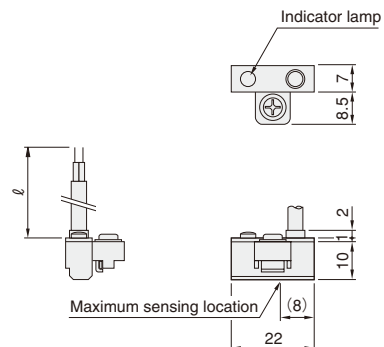


### Dimensions (mm)

#### CS9H□



#### ZB430□



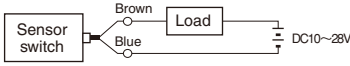
# Points of Wiring Solid State Type Sensor Switches

ZC130□, ZC230□, ZC330□  
 ZC630□, ZE135□, ZE235□  
 ZG530□, ZD136C, ZB430□

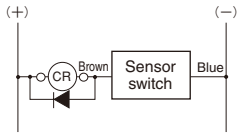
ZC153□, ZC253□, ZC353□, ZC653□  
 ZE155□, ZE255□, ZE175□, ZE275□, ZG553□, CS9H□

## ● 2-lead wire type

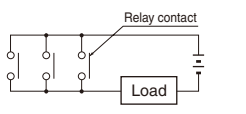
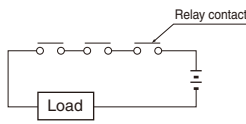
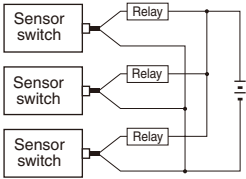
### ● Basic connection



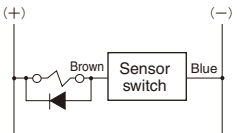
### ● Connecting with relays



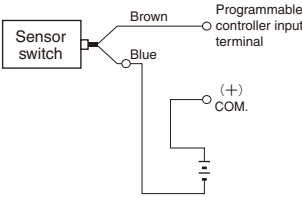
AND (series) connection and OR (parallel) connection



### ● Connecting with a solenoid valve

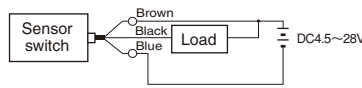


### ● Connecting with a programmable controller

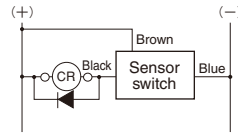


## ● 3-lead wire with NPN output

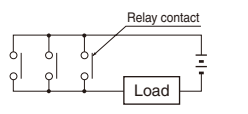
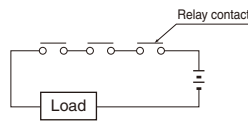
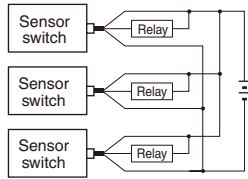
### ● Basic connection



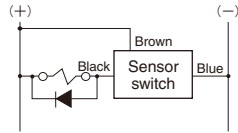
### ● Connecting with relays



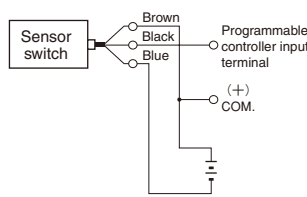
AND (series) connection and OR (parallel) connection



### ● Connecting with a solenoid valve

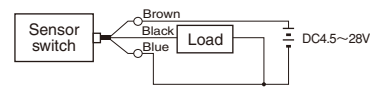


### ● Connecting with a programmable controller

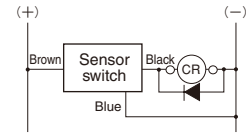


## ● 3-lead wire with PNP output

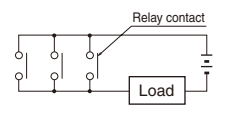
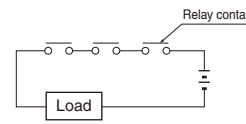
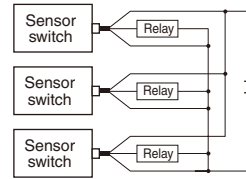
### ● Basic connection



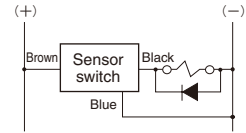
### ● Connecting with relays



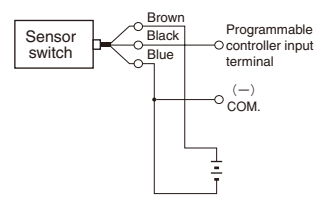
AND (series) connection and OR (parallel) connection



### ● Connecting with a solenoid valve



### ● Connecting with a programmable controller



- Cautions:**
1. Connect the lead wires according to their color. Incorrect wiring will cause damage to the sensor switch since there is no overcurrent protection.
  2. With the inductive load of an electromagnetic relay, etc., the use of a surge protection diode is recommended.
  3. Avoid the use of AND (series) connections because the circuit voltage will drop in proportion to the number of sensor switches.
  4. When using an OR (parallel) connection, it is possible to connect sensor switch outputs directly (ex: using corresponding black lead wires). Be aware of load return errors since current leakage increases with the number of switches.

5. Because the sensor switches are magnetically sensitive, avoid using them in locations subject to strong external magnetic fields or bringing them in close proximity to power lines and areas where large electric currents are present. In addition, do not use magnetized materials for the mounting bracket, since this may cause erratic operation.
6. Do not excessively pull on or bend the lead wires.
7. Avoid using the sensor switches in environments where chemicals or gas are present.
8. Consult us for use in environments subject to water or oil.

# Sensor switch

## Two-color LED solid state type

● Mini bit cylinders ● Jig cylinders C series ● Basic cylinders ● Jig cylinders with guides ● Twin rod cylinders B series ● Rod sliders ● Mini guide sliders ● Z sliders ● ORB, MRB

● Robot cable is standard equipment

Flexibility is excellent because the conductor used is the same as for robot cables.

## Specifications

### ● Two-color LED solid state type

Item	Model	ZE137□	ZE157□	ZE177□	ZE237□	ZE257□	ZE277□
Wiring method		2-lead wire	3-lead wire with NPN output	3-lead wire with PNP output	2-lead wire	3-lead wire with NPN output	3-lead wire with PNP output
Lead wire direction		Horizontal			Vertical		
Power supply voltage		—	4.5 to 28 VDC		—	4.5 to 28 VDC	
Load voltage		10 to 28 VDC	4.5 to 28 VDC		10 to 28 VDC	4.5 to 28 VDC	
Load current		2.5 to 20 mA (at 25°C [77°F], and 10 mA at 60°C [140°F])	40 mA max.		2.5 to 20 mA (at 25°C [77°F], and 10 mA at 60°C [140°F])	40 mA max.	
Consumption current		—	8 mA max. (24 VDC)	10 mA max. (24 VDC)	—	8 mA max. (24 VDC)	10 mA max. (24 VDC)
Internal voltage drop <sup>Note 1</sup>		4 V max.	2 V max. (0.8 V max when load is less than 10 mA)		4 V max.	2 V max. (0.8 V max when load is less than 10 mA)	
Leakage current		0.7 mA max. (24 VDC, 25°C [77°F])	50 μA max. (24 VDC)		0.7 mA max. (24 VDC, 25°C [77°F])	50 μA max. (24 VDC)	
Response time		1 ms max.					
Insulation resistance		100 MΩ min. (at 500 VDC megger, between case and lead wire terminal)					
Dielectric strength		500 VAC (50/60 Hz) 1 minute (between case and lead wire terminal)					
Shock resistance <sup>Note 2</sup>		294.2 m/s <sup>2</sup> [30 G] (non-repeated)					
Vibration resistance <sup>Note 2</sup>		88.3 m/s <sup>2</sup> [9 G] (total amplitude 1.5 mm [0.059 in], 10 to 55 Hz)					
Environmental protection		IP67 (IEC standard), JIS C0920 (water-proof type)					
Operation indicators		Appropriate operation range: Green LED indicator lit when on, operation range: Red LED indicator lit when on					
Lead wires		PCCV 0.2 SQ × 2-wire (brown and blue) × ℓ <sup>Note 3</sup>	PCCV 0.15 SQ × 3-wire (brown, blue, and black) × ℓ <sup>Note 3</sup>	PCCV 0.2 SQ × 2-wire (brown and blue) × ℓ <sup>Note 3</sup>	PCCV 0.15 SQ × 3-wire (brown, blue, and black) × ℓ <sup>Note 3</sup>		
Ambient temperature		0 to 60°C [32 to 140°F]					
Storage temperature range		-10 to 70°C [14 to 158°F]					
Mass		15 g [0.53 oz] (for lead wire length A: 1000 mm [39 in]), 35 g [1.23 oz] (for lead wire length B: 3000 mm [118 in]), 15 g [0.53 oz] (for lead wire length 300 mm [11.8 in] with M8 connector)					

Note 1: Internal voltage drop changes with the load current.

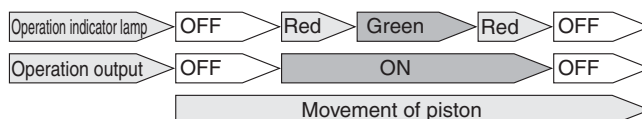
2: According to Koganei test standards.

3: Lead wire length ℓ : A: 1000 mm [39 in], B: 3000 mm [118 in], G: 300 mm [11.8 in] with M8 connector only on the ZE177□ and ZE277□

## Operation

### ● Explanation of operation of two-color LED solid state type

ZE137□, ZE157□, ZE177□, ZE237□, ZE257□, ZE277□

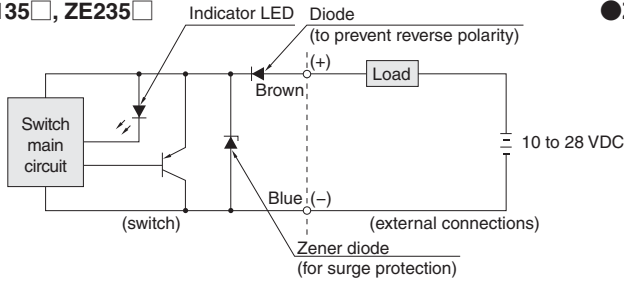


Note: The operating output may become unstable, due to the effects of the operation and installation environments, even if the appropriate operating range (green LED indicator lit) is fixed.

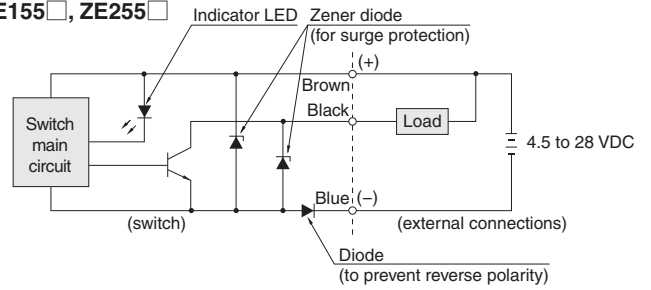
# Diagram of inner circuits

## ● Solid State Type

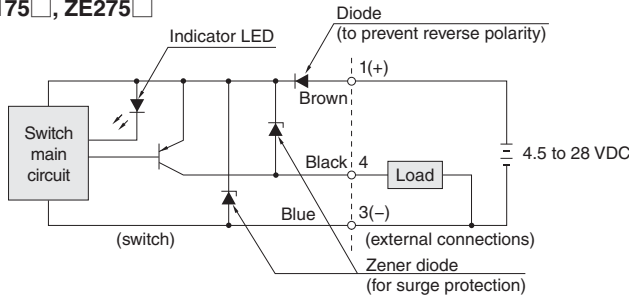
### ● ZE135□, ZE235□



### ● ZE155□, ZE255□

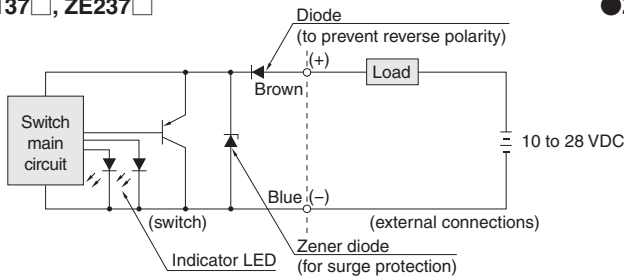


### ● ZE175□, ZE275□

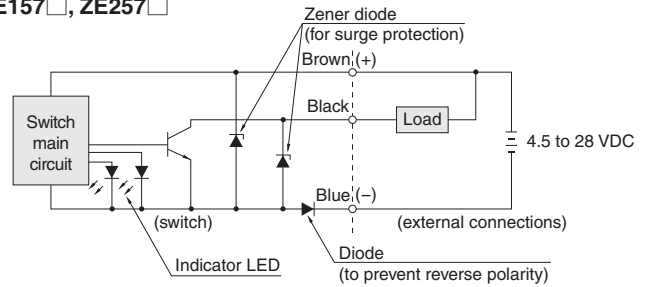


## ● Two-color LED solid state type

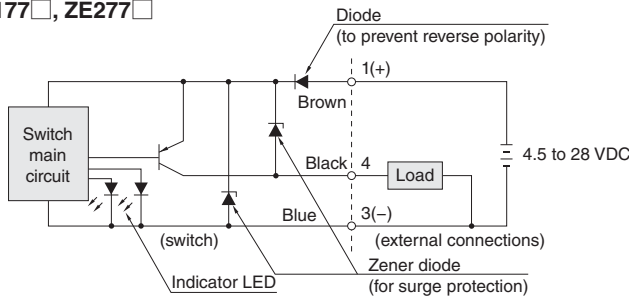
### ● ZE137□, ZE237□



### ● ZE157□, ZE257□

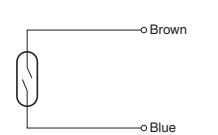


### ● ZE177□, ZE277□

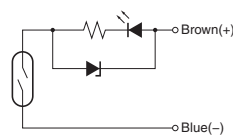


## ● Reed Switch Type

### ● ZE101□, ZE201□

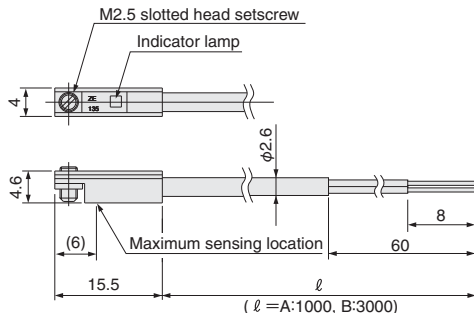


### ● ZE102□, ZE202□

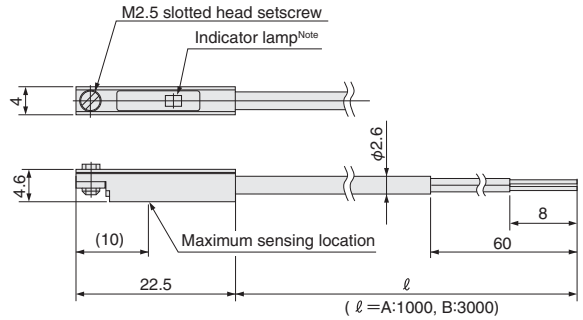


● Horizontal lead wire

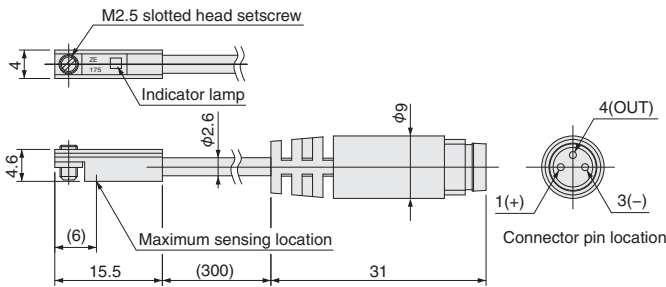
● Solid state type (ZE135□, ZE155□, ZE175□, ZE137□, ZE157□, ZE177□)



● Reed switch type (ZE101□, ZE102□)



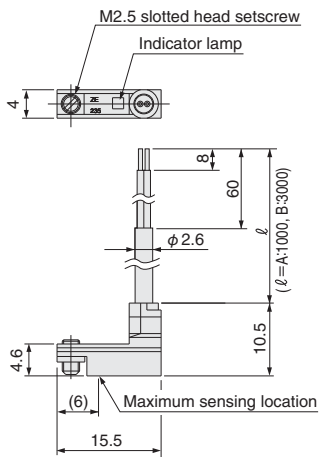
● Solid state type (ZE175G, ZE177G)



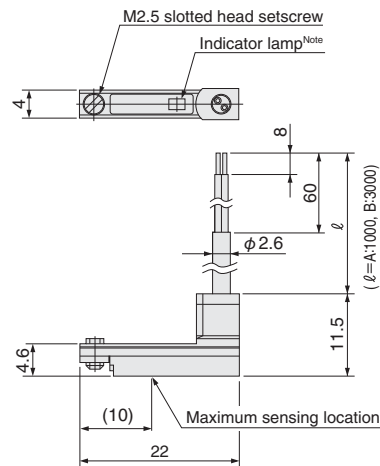
Note: Not available with the ZE101□.

● Vertical lead wire

● Solid state type (ZE235□, ZE255□, ZE275□, ZE237□, ZE257□, ZE277□)

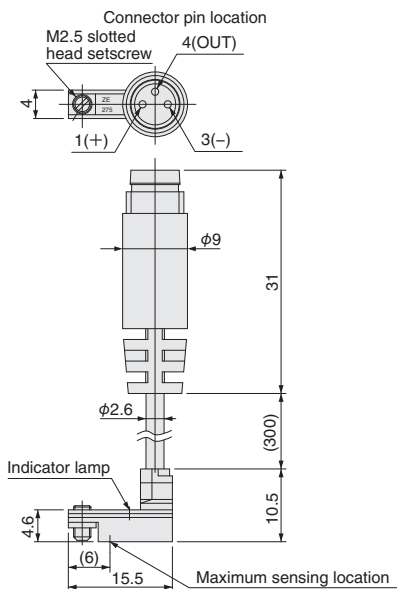


● Reed switch type (ZE201□, ZE202□)



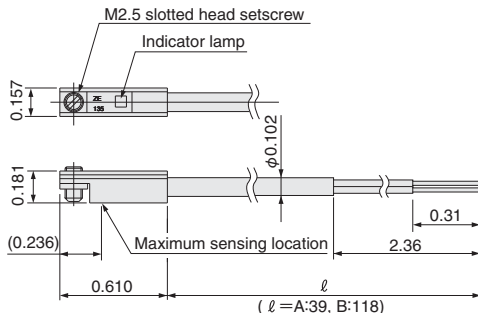
● Solid state type (ZE275G, ZE277G)

Note: Not available with the ZE201□.

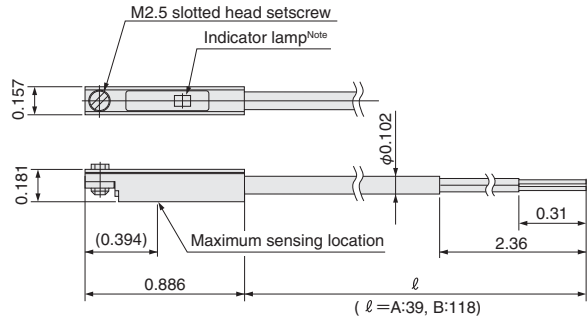


● Horizontal lead wire

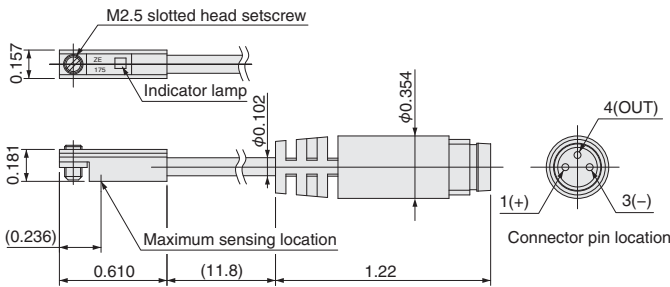
● Solid state type (ZE135□, ZE155□, ZE175□, ZE137□, ZE157□, ZE177□)



● Reed switch type (ZE101□, ZE102□)



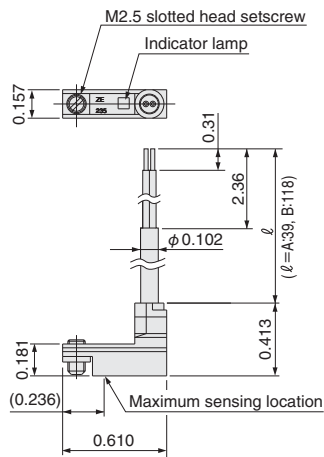
● Solid state type (ZE175G, ZE177G)



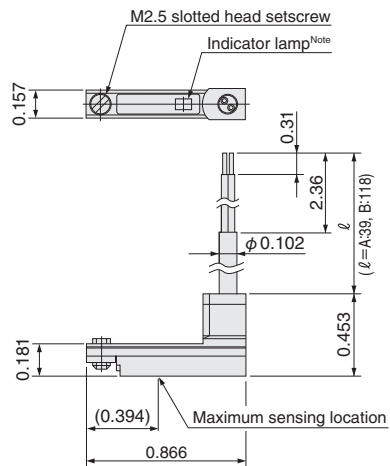
Note: Not available with the ZE101□.

● Vertical lead wire

● Solid state type (ZE235□, ZE255□, ZE275□, ZE237□, ZE257□, ZE277□)

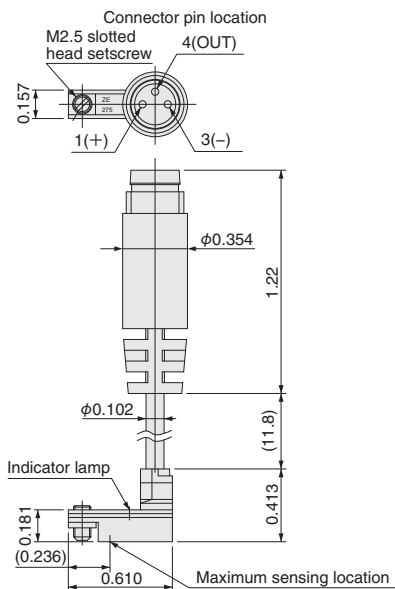


● Reed switch type (ZE201□, ZE202□)



● Solid state type (ZE275G, ZE277G)

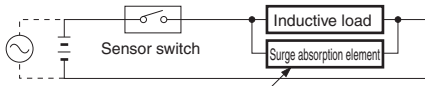
Note: Not available with the ZE201□.



# Contact Protection for Reed Switch Type Sensor Switch

In order to use the reed switch type sensor switch safely, take the contact protection measures listed below.

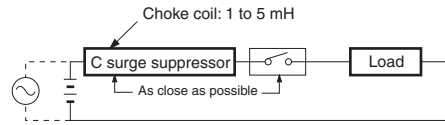
## ● For connecting an inductive load (electromagnetic relay)



For DC: Diode or CR, etc.  
 For AC: CR etc.  
 Diode: Forward current should be more than the circuit current, and for reverse direction, dielectric strength should be 10 times greater or more than the circuit voltage.  
 C: 0.01 to 0.1  $\mu$ F  
 R: 1 to 4 k $\Omega$

## ● For capacitive surges

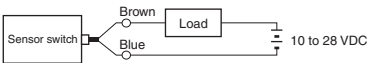
(When the lead wire length exceeds 10 m [32.8 ft])



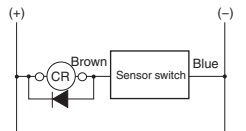
# Wiring instructions for the solid state type sensor switches

## ● 2-lead wire type

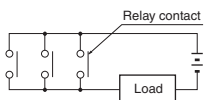
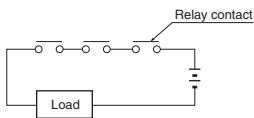
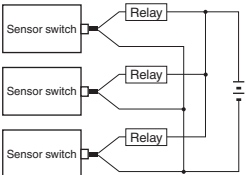
### ● Basic connection



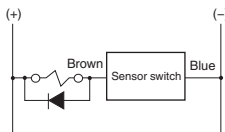
### ● Connecting with relays



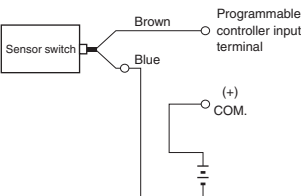
AND (series) connection and OR (parallel) connection



### ● Connecting with a solenoid valve

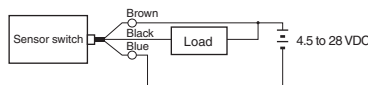


### ● Connecting with a programmable controller

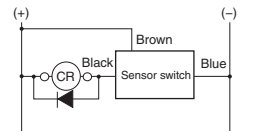


## ● 3-lead wire with NPN output type

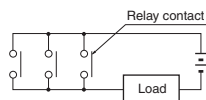
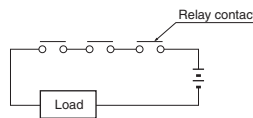
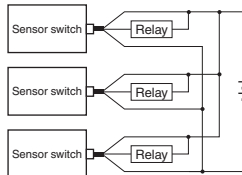
### ● Basic connection



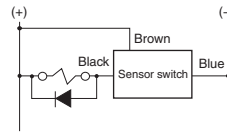
### ● Connecting with relays



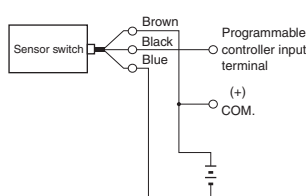
AND (series) connection and OR (parallel) connection



### ● Connecting with a solenoid valve

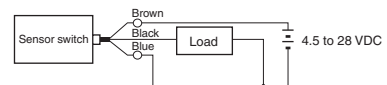


### ● Connecting with a programmable controller

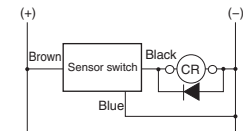


## ● 3-lead wire with PNP output type

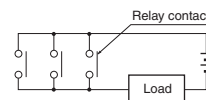
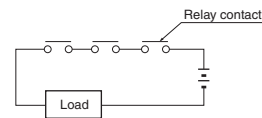
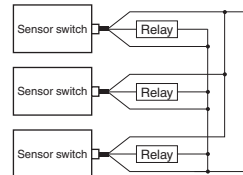
### ● Basic connection



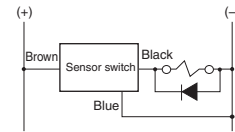
### ● Connecting with relays



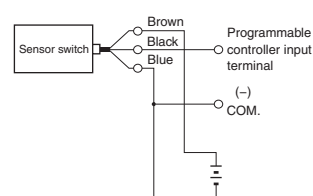
AND (series) connection and OR (parallel) connection



### ● Connecting with a solenoid valve



### ● Connecting with a programmable controller



1. Connect lead wires according to their color. Incorrect wiring will cause damage to the sensor switch.
2. The use of a surge protection diode is recommended with the inductive load of an electromagnetic relay etc.
3. Avoid the use of AND (series) connections, because the circuit voltage will drop in proportion to the number of sensor switches.
4. When using an OR (parallel) connection, it is possible to connect sensor switch outputs directly (ex: using corresponding black lead wires). Be aware of load return errors since current leakage increases with the number of switches.
5. Because the sensor switches are magnetically sensitive, avoid using them in locations subject to strong external magnetic fields or bringing them in close proximity to power lines and areas where large electric currents are present. Also avoid using magnetic material for any parts used for mounting. It could result in erratic operation.
6. Do not pull or bend the lead wires with excessive force.
7. Avoid using the switches in environments where chemicals or gas are present.
8. Consult the nearest Koganei sales office for use in environments subject to water or oil.



# ZD136C

## Strong Magnetic Field Resistant Sensor Switch



### Applicable cylinders

- Jig cylinders JC series

### Specifications

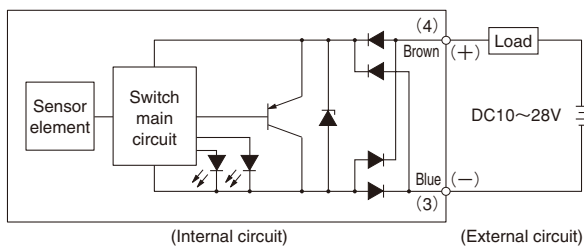
Item	Model	ZD136C
Wiring type		2-lead wire
Load voltage		DC10~28V
Load current		5~50mA
Internal voltage drop		5.0V MAX. (At load current 50mA) <sup>Note 1</sup>
Leakage current		1.0mA MAX
Response time		50ms MAX.      80ms MAX.
		ON delay = 40ms TYP. OFF delay = 65ms TYP. 30ms MIN.      50ms MIN.
Insulation resistance		100MΩ MIN. (At DC500V Megger, between case and lead wire end)
Dielectric strength		AC500V (50/60Hz) in 1 minute (Between case and lead wire end)
Shock resistance <sup>Note 2</sup>		294.2m/s <sup>2</sup> [30G] (Non-repeated shock)
Vibration resistance <sup>Note 2</sup>		88.3m/s <sup>2</sup> [9G] (Total amplitude 1.5mm [0.06in.], 10~55Hz)
Environmental protection		IP67 (IEC standard), JIS C0920 (water-proof type)
Operation indicator	Setting range	When ON: Green LED indicator lights up
	Unstable range	When ON: Red LED indicator lights up
Lead wire <sup>Note 3</sup>		Oil-resistant, spatter-resistant cabtyre cable 2-lead, 0.5SQX ℓ
Magnetic field resistance <sup>Note 2</sup>		AC17000A
Ambient temperature		0~60°C [32~140°F]
Storage temperature range		-10~70°C [14~158°F]
Mass		270g [9.52oz.]

Notes: 1. When using a programmable controller with input voltage of 12V, care should be taken about the programmable controller's ON voltage. The sensor switch's internal voltage drop could prevent use of the device.

2. Measured by Koganei test standard.

3. Lead wire length ℓ : C; 5000mm [197in.]

### Internal Circuit and Outline of Operations

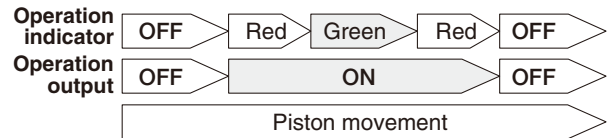


**Caution:** ZD136C is a non-polarity type. Connect either the brown or the blue lead wire to the load.

#### Outline of operations

Sensor switch	Magnetic field		Disturbance by an AC magnetic field	
	No disturbance by an AC magnetic field Without magnet	With magnet	Without magnet	With magnet
Sensor element	OFF	ON	OFF↔ON	OFF↔ON
Sensor switch output	OFF	ON	OFF	ON

### Operation



In an unstable range, the red LED lights up, while the green LED lights up when in the setting range.

Operation output is ON whenever an LED is lighted.

There is no change in operating output (sensor switch output) between the setting range and unstable range.

- The strong magnetic field resistant sensor switch can be used in locations subjected to disturbance by AC magnetic fields (areas near AC welders, etc.).

The strong magnetic field resistant sensor switch has a function of changing its output only when the magnetic field is applied for a fixed period of time in an ON or OFF state.

Magnetic fields generated by welding currents at areas near the AC welder change the current at set intervals, and the magnetic field is not continuously generated longer than the time required for changing the sensor switch output.

Therefore, the sensor switch output is not affected by magnetic fields generated by welding current from AC welders.

- Caution:** The sensor switch cannot be used in areas near DC welders (including inverters), because the magnetic fields generated by the DC welder remain constant.

- **In the case of no disturbance by an AC magnetic field**

When a sensor element detects the magnetic field of a magnet, the sensor switch output changes to ON about 40ms later. When the magnetic field generated by the magnet disappears, sensor switch output returns to the OFF position about 65ms later.

- **In the case of existing disturbance by an AC magnetic field**

Disturbance by an AC magnetic field causes sensor elements to switch repeatedly from ON to OFF states regardless of whether there is a magnet or not. However, use of an ON delay or OFF delay circuit allows sensor switch output to proceed without effect from disturbances by the AC magnetic field.

# Dimensions (mm)

## ● ZD136C

