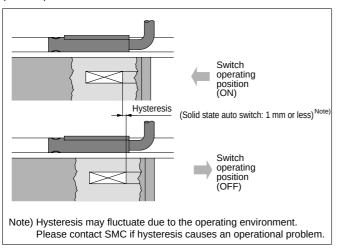
## **Auto Switches Specifications**

### **Auto Switch Hysteresis**

Hysteresis is the distance between the position at which slider movement operates an auto switch to the position at which reverse movement turns the switch off. This hysteresis is included in part of the operating range (one side).



LJ1

LG1

LTF

LC1

LC7

LC8

LXF

LXP

LXS

LC6□

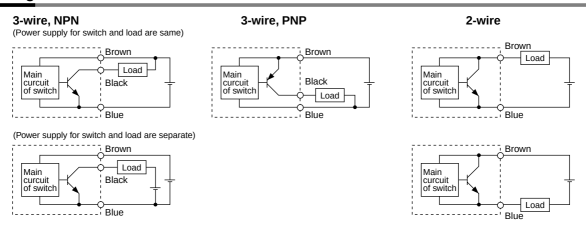
LZ

LC3F2

D-□

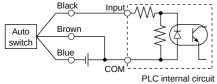
# Switches Solid State Auto Switches/Connection and Example

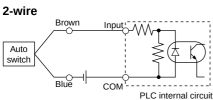
### **Basic Wiring**



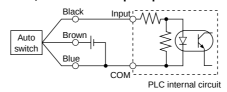
### **Example of Connection with PLC (Sequence Controller)**

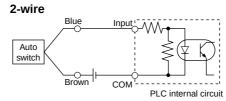
### 3-wire, NPN/Sink input specifications





#### 3-wire, PNP/Source input specifications

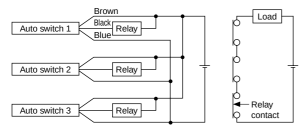




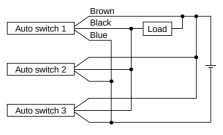
Connect according to the applicable PLC input specifications, as the connection method will vary depending on the PLC input specifications.

### Example of AND (Series) and OR (Parallel) Connection

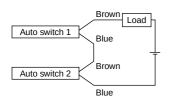
### AND connection for 3-wire NPN output



### **OR connection for 3-wire NPN output**



#### 2-wire with 2-switch AND connection



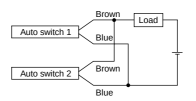
When two auto switches are connected in series, a load may malfunction because the load voltage will decline when in the ON state. The indicator lights will light up when both of the auto switches are in the ON state.

Load voltage at ON = Power supply voltage – Residual voltage x 2 pcs. =  $24 \text{ V} - 4 \text{ V} \times 2 \text{ pcs}$ . = 16 V

Example: Power supply is 24 VDC

Internal voltage drop in auto switch is 4 V.

### 2-wire with 2-switch OR connection



When two auto switches are connected in parallel, malfunction may occur because the load voltage will increase when in the OFF state.

Load voltage at OFF = Leakage current x 2 pcs. x Load impedance = 1 mA x 2 pcs. x 3 k $\Omega$ 

Example: Load impedance is  $3 \text{ k}\Omega$ .

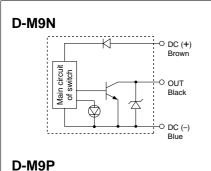
Leakage current from auto switch is 1 mA.

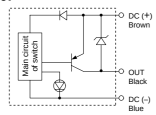
### **Switches Solid State Auto Switch**

### **Applicable Actuators**

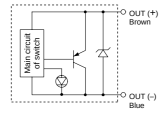


**Auto Switch Internal Circuit** Lead wire colors inside ( ) are those prior to conformity with IEC standards.

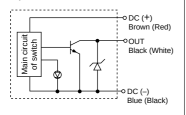




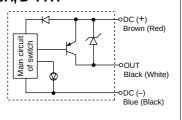
### D-M9B



### **D-F9G, D-Y7G**



### D-F9H, D-Y7H



D-M9 (F9)	Series LXF, LXP, LXS, LZ*
D-Y7G,Y7H	Series LJ1 (non-standard motor)

<sup>\*</sup> Not attachable for series LXF/ball screw.

### **Auto Switch Specifications**

Auto switch model	D-M9N	D-M9P	D-M9B	D-F9G	D-F9H	
Contact	١	I.O. (A contact	t)	N.C. (B	N.C. (B contact)	
Electrical entry direction			In-line			
Wiring type	3-w	vire	2-wire	3-v	vire	
Output type	NPN	PNP	_	NPN	PNP	
Applicable load	IC circuit, Relay, PLC		24 VDC relay, PLC	IC circuit, Relay, PLC		
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)		_	5, 12, 24 VDC (4.5 to 28 V)		
Current consumption	10 mA	or less	_	10 mA or less		
Load voltage	28 VDC or less	_	24 VDC (10 to 28 VDC)	28 VDC or less	_	
Load current	40 mA	or less	2.5 to 40 mA	40 mA or less	80 mA or less	
Internal voltage drop	0.8 V or less at 10 mA (2 V or less at 40 mA)		4 V or less	1.5 V or less (0.8 V or less at 10 mA load current)	0.8 V or less	
Leakage current	100 μA or less at 24 VDC 0.8 mA or le			100 μA or les	ss at 24 VDC	
Indicator light	Red LED illu	uminates wher	turned ON.	Red LED illuminates	s when turned OFF.	

- Lead wires Oilproof heavy-duty vinyl cord: ø2.7 x 3.2 ellipse (D-M9□)/ø2.7 (D-F9□)/ø3.4 (D-Y7□), 3 cores (Brown, Black, Blue), 2 cores (Brown, Blue).
- $\bullet$  Insulation resistance Over 50  $\text{M}\Omega$  at 500 VDC Mega (between lead wire and case)
- Withstand voltage 1000 VAC 1 minute (between lead wire and between case)

<ul> <li>◆ Ambient temperature — –10 to</li> </ul>	0 60°C ■ Operating time — 1 ms or less	<ul> <li>■ Impact resistance — 1000 m/s²</li> </ul>		
Auto switch model	D-Y7G D-Y7H			
Contact	N.C. (B	contact)		
Electrical entry direction	In-l	ine		
Wiring type	3-w	<i>v</i> ire		
Output type	NPN	PNP		
Applicable load	IC circuit, Relay, PLC			
Power supply voltage	5, 12, 24 VDC (4.5 to 28 V)			
<b>Current consumption</b>	10 mA or less			
Load voltage	28 VDC	or less		
Load current	40 mA or less	80 mA or less		
Internal voltage drop	1.5 V or less (0.8 V or less at 10 mA load current) 0.8 V or less			
Leakage current	100 μA or less at 24 VDC			
Indicator light	Red LED illuminates when turned OFF.			

LJ1

LG1

**LTF** LC<sub>1</sub>

LC7

LC8

**LXF** 

**LXP** 

LXS

LC6 LZ

LC3F2

 $|\mathsf{X}\Box$ 

D-□

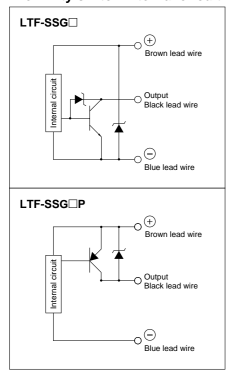
## **Switches** Proximity Switches Applicable switch models: Series LTF

### **Proximity Switches**

### **Switch specifications**

Part no. LTF-SSG□ LTF-SS		LTF-SSG□P		
Repeatability		Direction of detecting axis, Perpendict	ular to detecting axis: 0.04 mm or less	
Power supply vo	oltage	12 to 24 VDC ±10%, F	Ripple P-P 10% or less	
Current consum	ption	15	mA	
		NPN	PNP	
Output		Maximum load current: 100 mA Maximum applied voltage: 30 VDC	Maximum load current: 100 mA Maximum applied voltage: 30 VDC	
		Residual voltage: 1 V or less (At 100 mA inrush current) 0.4 V or less (At 16 mA inrush current)	Residual voltage: 1 V or less (At 100 mA inrush current) 0.4 V or less (At 16 mA inrush current)	
Maximum respo	nse frequency	500 Hz		
Indicator light		Red LED (light:	s up when ON)	
	Ambient temperature	−10° to 55°C		
Environmental resistance Ambient humidity		45 to 85% RH		
resistance	Noise resistance	Power line: 240 Vp, pulse width of 0.5 μs		
Detecting	Temperature characteristics	Within +15/–10% of detecting distance a	t 20°C within ambient temperature range	
distance fluctuation	Voltage characteristics	Within ±2% with ±10% fluct	tuation of operating voltage	

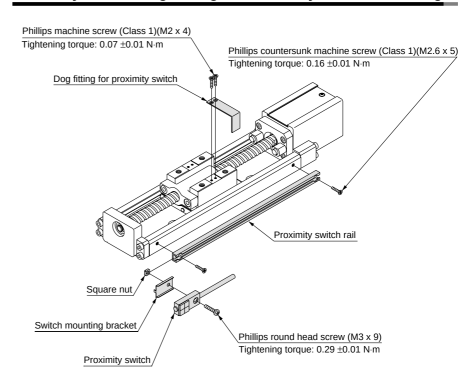
### **Proximity switch internal circuit**



Be sure to use the mounting screws included, and mount the proximity switch as shown in the drawing to the right.

Mount the dog fitting for proximity switch as illustrated to the right. Always use the proper tightening torque and use a thread locking agent on screws to prevent loosening.

### **Proximity Switch/Dog Fitting for Proximity Switch Mounting**



### **Switches/Proximity Switches**

### **Proximity Switches**

### **Switch part numbers (Proximity Switches)**

Description	Model	Note	SUNX Corporation Part no.
	LTF-SSGA	N.O. (A contact) NPN	GXL-N12FT
Proximity Switches	LTF-SSGB	N.C. (B contact) NPN	GXL-N12FTB
Proximity Switches	LTF-SSGAP	N.O. (A contact) PNP	GXL-N12FT-P
	LTF-SSGBP	N.C. (B contact) PNP	GXL-N12FTB-P
	LTF-SR6-100	For LTF6 Stroke: 100	_
	LTF-SR6-200	For LTF6 Stroke: 200	_
	LTF-SR6-300	For LTF6 Stroke: 300	_
	LTF-SR6-400	For LTF6 Stroke: 400	_
	LTF-SR6-500	For LTF6 Stroke: 500	_
	LTF-SR6-600	For LTF6 Stroke: 600	_
	LTF-SR8-100	For LTF8 Stroke: 100	_
Proximity switch rail Note)	LTF-SR8-200	For LTF8 Stroke: 200	_
Proximity Switch rail	LTF-SR8-300	For LTF8 Stroke: 300	_
	LTF-SR8-400	For LTF8 Stroke: 400	_
	LTF-SR8-500	For LTF8 Stroke: 500	_
	LTF-SR8-600	For LTF8 Stroke: 600	_
	LTF-SR8-700	For LTF8 Stroke: 700	_
	LTF-SR8-800	For LTF8 Stroke: 800	_
	LTF-SR8-900	For LTF8 Stroke: 900	_
	LTF-SR8-1000	For LTF8 Stroke: 1000	_
Provincity switch rail Note)	LTF-DG6-GX	For LTF6	
Proximity switch rail Note)	LTF-DG8-GX	For LTF8	_

Note) Mounting screws and brackets are supplied as accessories.

LJ1

LG1

LTF LC1

. . . .

LC7

LC8

LXF

LXP

LXS

LC6□

LZ□

LC3F2



## **Switches** Proximity Switches Applicable switch models: Series LXF, LXS

### Applicable switch models

Applicable model	Model type	Part no.	Switch type		
	G	GXL-8F	Standard	N.O. (A contact)	3 wire
	GD	GXL-8FI	Varying frequencies	N.O. (A contact)	3 wire
LXF	GB	GXL-8FB	Standard	N.C. (B contact)	3 wire
LXS	GDB	GXL-8FIB	Varying frequencies	N.C. (B contact)	3 wire
	GU	GXL-8FU	Standard	N.O. (A contact)	2 wire
	GUB	GXL-8FUB	Standard	N.C. (B contact)	2 wire

### Switch specifications (SUNX Corporation)

Pai	t no.	GXL-8F(I)(B) GXL-8FU GXL-8FUB			
Repeatability		Direction of detecting axis, Perpendicular to detecting axis: 0.04 mm or less			
Power supply v	oltage	12 to	o 24 VDC ±10%, Ripple P-P 10% or	less	
Current consur	nption	15 mA	0.8 mA or less (wh	nen output is OFF)	
Output		NPN Maximum load current: 100 mA Maximum applied voltage: 30 VDC Residual voltage: 1 V or less	2 wire solid state DC Load current: 3 to 70 mA		
Maximum respo	onse frequency	500 Hz	1 k	kHz	
Indicator light		Red LED (lights up when ON)	Green LED (stable detection) Red LED (unstable detection)		
	Ambient temperature	-10° to 55°C	−25° to	o 70°C	
Environmental resistance	Ambient humidity	45 to 85% RH			
10313141106	Noise resistance	Power line: 240 Vp, pulse width of 0.5 ms			
Detecting	Temperature characteristics	Within +15/-10% of de	etecting distance at 20°C within amb	ient temperature range	
distance fluctuation	Voltage characteristics	Within ±2% with ±10% fluctuation of operating voltage			
Cable		□0.08 mm 3 wire heavy duty cable 1 m	□0.15 mm 2 wire h	eavy duty cable 1 m	

### Proximity switch internal circuit

### GXL-8F(I)(B) Output Black lead wire Blue lead wire GXL-8FU(B)(I) $\oplus$ Brown lead wire $\odot$ Blue lead wire

### **Proximity Switch/Switch Plate Mounting**

Button head screw (M2.6 x 10) Be sure to use the mounting screws in-Tightening torque: 0.4 to 0.5 N·m cluded, and mount the proximity switch as shown in the drawing to the right. Mount the switch plate as shown below. Always use the proper tightening torque Proximity switch and use a thread locking agent on screws to prevent loosening. The switch body is made of PBT and acrylic resin. Select a thread locking Switch mounting bracket Hexagon nut agent that will not affect these materials. Thin head screw (M3 x 4) Round head screw (M2.5 x 5) Tightening torque: 0.38 to 0.42 N·m Tightening torque: 0.38 to 0.42 N·m Switch plate Spring washer Proximity switch mounting position Proximity switch mounting position Proximity switch mounting position 0 0 ر (© 0 0 0 1 mm or more 1 mm or more **LXF** 1 mm or more **LXS** 

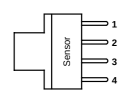
# Switches Photo Micro Sensor

Applicable switch models: Series LTF

### Standard Photo Micro Sensor for Home Position (OMRON Corporation)

### Rating

Power supply voltage	5 to 24 VDC ±10%, Ripple (p-p) 10% or less				
Current consumption	35 mA	or less			
Control output	5 to 24 VDC load current (Ic) 100	mA, Residual voltage 0.8 V or less			
Control output	Load current (Ic) 40 r	Load current (Ic) 40 mA, Residual voltage 0.4 V or less			
Ambient temperature	Operation: -25 to 55°C (When stored: -30 to 80°C)				
Ambient humidity	Operation: 5 to 85%RH (When stored: 5 to 95%RH)				
Part no.	EE-SX674	EE-SX674P			
Output type	NPN PNP				
Part no. of connector with code	EE-1010				
Applicable actuator	LTF				



#### **Terminal arrangement**

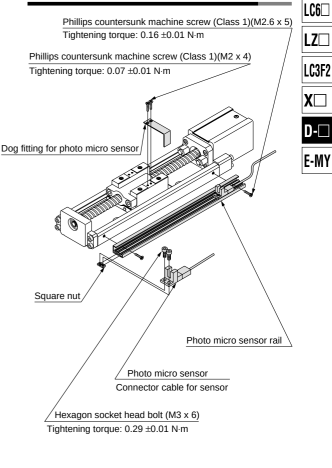
1	Brown	Vcc	+
2	White	L*	
3	Black	OUTPUT	
4	Blue	GND (OV)	$\ominus$

\* Normally ON when light is blocked. However, if the (L) terminal and (+) terminal are shorted, it changes to ON when light enters.

### **Output level circuit**

Output lev	vei Circuit w	ien light enters.
Operating condition of output transistor	ON when light enters	ON when light is blocked
Output circuit	* Normally ON when light is blocke terminal are shorted, it changes to	Brown (+)  White    Black output    Blue (-)  ON when light enters.  Brown (+)  White    White    Load    Blue (-)
Time chart	("L" and "+" shorted)  Light enters  Light blocked  Lighted Light ON indicator light (Red) Light Off  Output ON transistor OFF  Load 1 Operate (Relay) Return  Load 2 H  Load 2 L	("L" and "+" open)  Light enters  Light blocked  Lighted Light ON indicator light (Red) Light Off  Output transistor OFF  Load 1 (Relay) Return  Load 2 H  Load 2 L

### Photo Micro Sensor/Dog Fitting for Photo Micro Sensor Mounting



Be sure to use the attached mounting screws. Mount the photo micro sensor as illustrated to the right. Mount the dog fitting for photo micro sensor as illustrated to the right.

Be sure to observe the prescribed tightening torque. Use special adhesive for screws for locking.



LJ1

LG<sub>1</sub>

**LTF** 

LC<sub>1</sub>

LC7

LC8

**LXF** 

**LXP** 

LXS

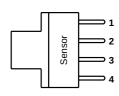
# Switches Photo Micro Sensor

Applicable switch models: Series LXF, LXP, LXS, LG1 (non-standard motor)

### Standard Photo Micro Sensor for Home Position (OMRON Corporation)

### Rating

Power supply voltage	5 to 24 VDC ±10%, Ripple (p-p) 10% or less					
Current consumption		35 mA	or less			
Control output	5 to 24 VD	C load current (Ic) 100 i	mA, Residual voltage 0	.8 V or less		
Control output	Load current (Ic) 40 mA, Residual voltage 0.4 V or less					
Ambient temperature	Оре	Operation: -25° to 55°C (When stored: -30° to 80°C)				
Ambient humidity	Op	Operation: 5 to 85%RH (When stored: 5 to 95%RH)				
Part no.	EE-SX672 equivalent	EE-SX672 equivalent EE-SX673 equivalent EE-SX674				
Output type	NPN			PNP		
Applicable actuator	LXF LXP, LXS LG1 (non-standard motor)			andard motor)		

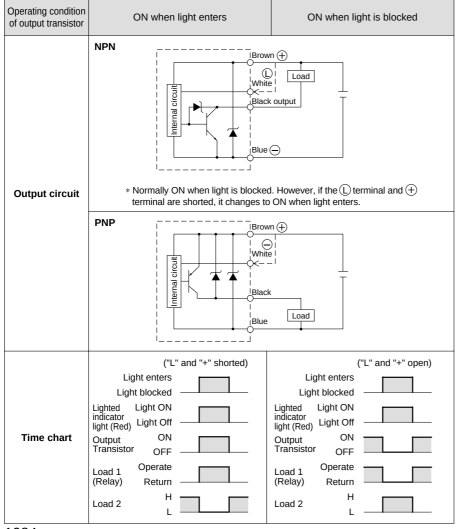


#### **Terminal arrangement**

1	Brown	Vcc	+
2	White	L*	
3	Black	OUT PUT	
4	Blue	GND (OV)	$\bigcirc$

<sup>\*</sup> Normally ON when light is blocked. However, if the ① terminal and ① terminal are shorted, it changes to ON when light enters.

### **Output level circuit**





# **Proximity Switches and Photo Micro Sensors Precautions**

Be sure to read before handling.

Refer to the main pages for precautions on respective series.

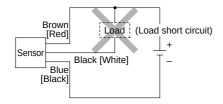
### Photo Micro Sensors and Proximity Switches for Home Position

### **Incorrect Usage**

### **⚠** Caution

- 1. Do not operate beyond the rated voltage range.
  - If applying voltage over the rated voltage range, equipment may be damaged.  $\,$
- 2. Avoid incorrect wiring such as polarity of power supply.
  - Otherwise, equipment may be damaged.
- 3. Do not short circuit the load. (Do not connect to power supply.)

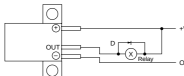
Otherwise, equipment may be damaged.



### Other

### **⚠** Caution

- Power lines and high voltage lines should not be in the same piping or duct with wiring of the photo micro sensor, as the system may malfunction or be damaged due to induction. Separate wiring or individual piping is required to avoid such trouble.
- If operating with a small induction load such as a relay, wire as shown in the figure below. (In this case, be sure to connect a reverse voltage suppression diode.)



LJ1

LG1

LTF

LC1

LC7

LC8

LXF

LXP

LXS

LC6□

LZ

LC3F2 X□

