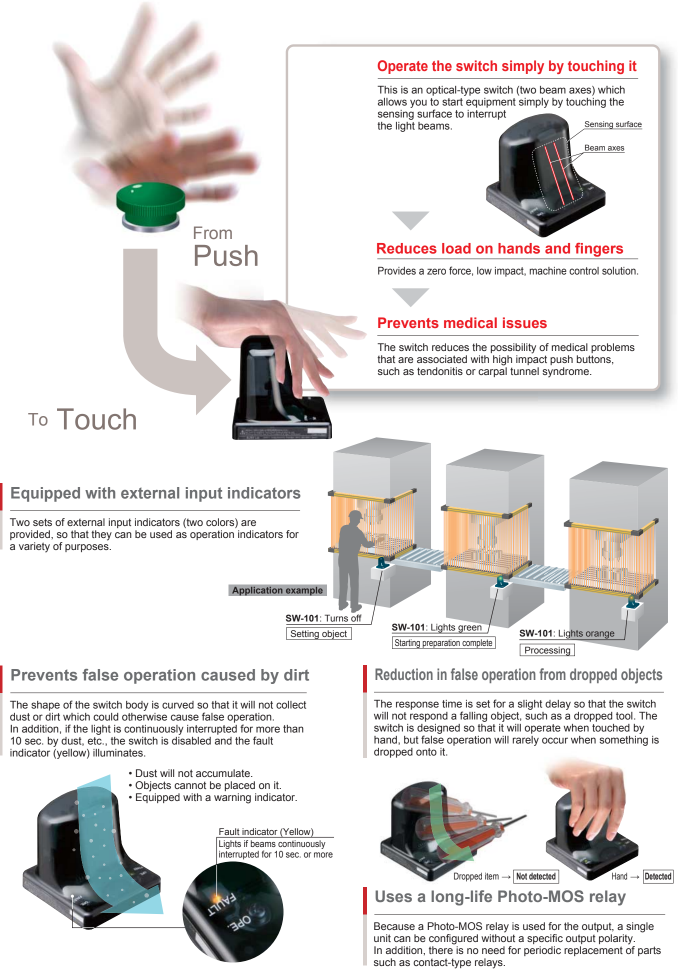


NEW OPTICAL TOUCH SWITCH

SW-100 SERIES



Greater convenience with less stress on the hands. Inventive start-up switches in accordance with ergonomics. SW-101



A switch that pursues the prevention requirement for malfunctioning as required by ISO 13851 (JIS B 9712) two-hand control devices

Optical Touch Switch with Safeguard SW-111



Intended startup is possible

SW-111's detection does not operate when a hand is just placed onto the unit. With a design that only detects when fingers are bent in and lightly grip onto the unit, an intended startup is possible.



Detection does not operate when a hand is only placed onto the unit.

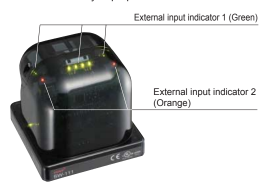


Detection only operates when onto the unit.

Application example When used as two-hand control devices

Equipped with external input indicators

Two sets of external input indicators (two colors) are provided, so that they can be used as operation indicators for a variety of purposes.



fingers are bent in and lightly grip

Prevents false operation caused by dirt

If the light is continuously interrupted for more than 10 sec. by dust, etc., the switch is disabled and the fault indicator (yellow) illuminates.



/ Fault indicator (Yellow) Lights if beam continuously interrupted for 10 sec. or more

Uses a long-life Photo-MOS relay

Because a Photo-MOS relay is used for the output, a single unit can be configured without a specific output polarity. In addition, there is no need for periodic replacement of parts such as contact-type relays.

SPECIFICATIONS

\mathbb{N}		Optical touch switch			
Designation				With safeguard	
Iter	m Model No.	SV	/-101	SW-111	
Sensing method		Thru-beam type photoelectric sensor (2 beam axes)			
Applicable standards		CSA 22.2 No.14, CSA 22.2 No.0.8, ANSI / NFPA 79, UL 508, EN 60947-5-2 (EMC only)			
Power supply		12 to 24 V DC ±10 % Ripple P-P 10 % or less			
Current consumption		100 mA or less (excluding external connection load)			
Outputs		Semiconductor Photo-MOS relay output × 3 • Maximum load current: 100 mA • Applied voltage: 30 V DC or less (between output and +V) • Residual voltage: 1.5 V or less (at 100 mA of load current)			
	Output operation	Output 1 : When an object is detected (beam is interrupted): OFF / When an object is not detected (beam is received): ON Output 2, 3 : When an object is detected (beam is interrupted): ON / When an object is not detected (beam is received): OFF			
	Short-circuit protection		Incorp	orated	
Response time		100 ms or less when an object is detected, 50 ms or less when an object is not detected			
Time-out function		Switchable either effective or ineffective by short-circuiting terminals (disabled when short-circuited)			
External input		0 to +1 V or +10 V to +V: Valid (External input indicator lights up) +4 to +6 V or Open: Invalid (External input indicator lights off)			
	Power indicator (POWER)	Green LED (lights up when the power is ON)			
ors	Operation indicator (OPE.)	Green LED (lights up when an object is detected)			
Indicators	External input indicator 1	Green LED (lights up when external input 1 is valid)			
pul	External input indicator 2	Orange LED (lights up when external input 2 is valid)			
	Fault indicator (FAULT)	Yellow LED (blinks or lights up when fault occurs)			
	Protection	IP65 (IEC), TYPE1 (UL 50) (excluding terminal part)			
ance	Ambient temperature	=25 to +50 °C =13 to +122 °F (No dew condensation or icing allowed) Storage: =30 to +70 °C =22 to +158 °F			
esist	Ambient humidity	30 to 85 % RH, Storage: 30 to 85 % RH			
Environmental resistance	Ambient illuminance	Incandescent light: 3,000 {x at the light-receiving face			
	Voltage withstandability	1,000 V AC for one min. between all supply terminals connected together and enclosure			
	Insulation resistance	$20\ \text{M}\Omega,$ or more, with 500 V DC megger between all supply terminals connected together and enclosure			
	Vibration resistance	10 to 500 Hz frequency, 3 mm 0.118 in amplitude 10 to 150 Hz frequency, 0.75 mm 0.030 in amplitude in X, Y and Z directions for two hours each in X, Y and Z directions for two hours each			
	Shock resistance	500 $\mbox{m/s}^2$ acceleration (50 G approx.) in X, Y and Z directions for three times each			
Removable-type terminals		Connector 3.5 mm 0.138 in pitch, 2-level socket: 12 pins			
		Terminal part 3.5 mm 0.138 in pitch spring gauge terminals: 6 pins × 2 (FMC1,5 / 6-ST-3,5 manufactured by Phoenix Contact)			
Cable		0.2 to 1.5 mm ² [including single wire or ferrule (sleeve)]			
Maximum cable length		Up to 20 m 65.617 ft (for cable from 0.2 to 0.3 mm ²) Up to 100 m 328.084 ft (for cable from 0.3 to 1.5 mm ²)			
Material		Enclosure: Polycarbonate, Polyester, Mounting nut: PBT O-ring: Silicone rubber			
We	ight	Net weight: 130 g approx. Net weight: 150 g approx. Gross weight: 200 g approx. Gross weight: 220 g approx.			

Note: Where measurement conditions have not been specified precisely, the conditions used were an ambient temperature of +23 $^{\circ}C$ +73.4 $^{\circ}F.$

OPTIONS

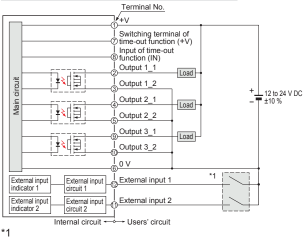
Designation	Model No.	Description
Mounting tool	SW-MT1	Tool for tightening mounting nuts with a commercially-available wrench.
Sensing surface protective sheet for SW-101		A transparent stick-on sheet that protects the sensing surface of SW-101 from dirt and scratches. 5 sheets per set

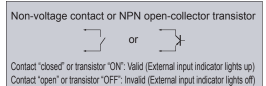
I/O CIRCUIT AND WIRING DIAGRAMS

If case of connecting output to Minus common Terminal No. +V Switching terminal of time-out function (+V) Input of time-out Output 1_1 ₹₫ circuit Output 1_2 Load +____12 to 24 V DC -_____±10 % Output 2_1 Main *****< Output 2_2 Load Output 3_1 ¥(‡ Output 3_2 Load 0 V *1 External input indicator 1 External input circuit 1 External input 1 External input 2 External input External input indicator 2 circuit 2 • Users' circuit Internal circuit *1 Non-voltage contact or PNP open-collector transistor or ¥

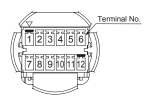
Contact "closed" or transistor "ON": Valid (External input indicator lights up) Contact "open" or transistor "OFF": Invalid (External input indicator lights off)

If case of connecting output to Plus common





Terminal arrangement diagram



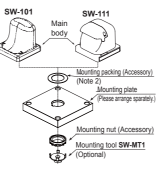
PRECAUTIONS FOR PROPER USE

- Never use this product in a device for personnel protection.
- In case of using devices for personnel protection, use products which meet laws and standards, such as OSHA, ANSI or IEC etc., for personnel protection applicable in each region or country.
- Do not use this product as a device for emergency stop.
- This product is used to start up the machinery. Securing safety for the start-up of machinery should be performed separately.
- When using the products for two-hand control, comply with the following contents.
 - Select a model of a control device for two-hand control, based on results of risk assessment.
 Make sure to use a controller for two-hand control which complies with ISO 13851 (EN 574, JIS B 9712)
 For another requirements such as mounting of this product, or prevention of accidental actuation and of defeat etc., comply with ISO 13851 (EN 574, JIS B 9712) and ANSI B11.1, B11.9. Furthermore, comply with the regulations established by national or regional security committees (Occupational Safety and Health Administration: OSHA, the European Standardization Committee, etc.)

Mounting

- Fasten a mounting nut (accessory) from the reverse side of the mounting plate. (Note 1) The tightening torque should be 2 to 3 N·m.
- Notes: 1) A mounting tool (SW-MT1) for fastening the mounting nut is available separately. The shape of fastening part of SW-MT1 is M10 nut.

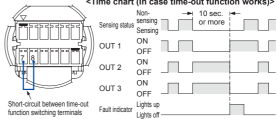
 Make sure to use the attached mounting packing, or waterproof property will be invalid.



Time-out function

- Unintended beam interrupted status caused by dirt on the sensing surface, etc. can be monitored.
- When beam interrupted status (sensing status) continues for 10 sec. or more, output 1 turns ON and output 2 and 3 turn OFF (output status is the same as non-sensing status.) This function can be invalid by short-circuiting "between switching terminals of time-out function (terminal No. 7 and No. 8)" as described below.
- Note: When time-out function is operated, the fault indicator (yellow) lights up. In this case, once beam is received, the fault indicator lights off and the sensor retruns to normal operation.

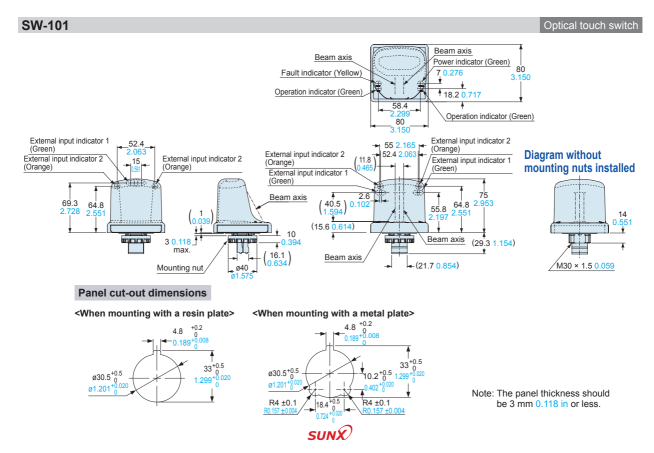
<Time chart (In case time-out function works)>



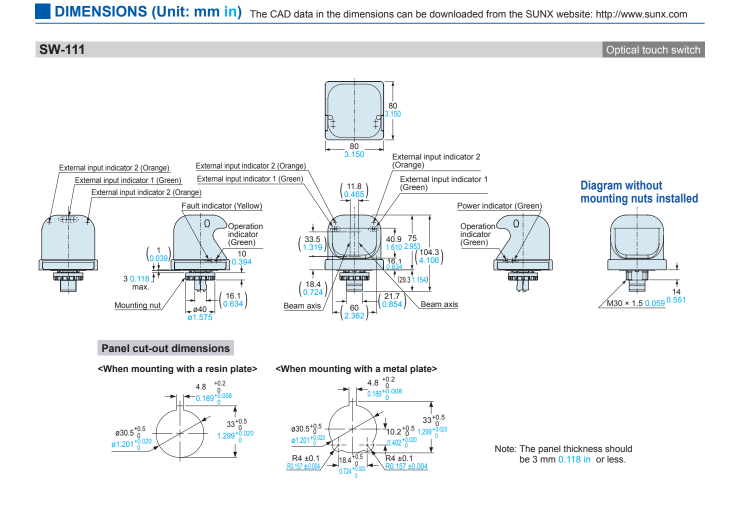
Others

- When the power of the thru-beam type photoelectric sensor inside the main body turns on in beam interrupted status, output 1 turns ON and output 2 and 3 turn OFF, then the fault indicator (yellow) lights up. In this case, once beam is received, the fault indicator lights off and the sensor returns to normal operation.
- Use a power supply unit conforming to the EMC Directive and the Low Voltage Directive. (Only for use in Europe)
- Use a power supply unit conforming to Class 2. (Only for use in the North America)
- Use a power supply unit with an output holding time of 20 ms or more.
- Do not use during the initial transient time (300 ms approx.) after the power supply is switched on.

DIMENSIONS (Unit: mm in) The CAD data in the dimensions can be downloaded from the SUNX website: http://www.sunx.com



SW-100



All information is subject to change without prior notice.



http://www.sunx.com

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Printed on recycled paper PRINTED IN JAPAN No.CE-SW100-5 August, 2008