



Touchless Switches

For indoor and outdoor use Suitable for hygiene protection



Touchless switches suitable for both indoor and outdoor use





Degree of protection: IP65/67 suitable for

outdoor use

UL Type 4X (Outdoor) approved.

Features weather-resistant material.



Output and standby status feedback by LED illumination in **two colors** that can be externally controlled.





Blue / Pure White color variation (made-to-order product)

Color combination that can be recognized by majority of people regardless of





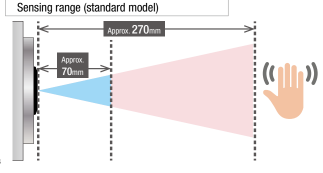


Standard model (diffuse reflective)

Near-infrared reflectance. Hand detection distance adjustable from approx. 70 to 270mm. (*1) Suitable for applications that require a long range detection.



*1) Sensing object: Human hand. See page 6 for "Detection distance range by object" for objects other than hands. Sensitivity control available for standard models only)

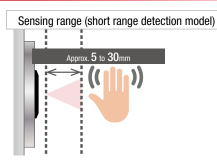


Available soon

Short range detection model (convergent reflective)

Emits and receives light at an angle. Detects objects only within a specific distance range Sensing range approx. 5 to 30mm.

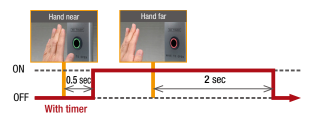
Suitable for applications that require only short range detection. Avoids long range detection.



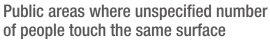


Models with **time delay** available to prevent malfunction.

*PNP models only



Application Examples







Reduces the risk of viruses and bacteria spreading in applications with frequent access.

Locations requiring weather resistance and durability





For use in a variety of applications, both indoors and outdoors.

Locations requiring hygiene measures





As direct contact is not required, touchless switches can be used in applications that minimize the spread of viruses.

Frequently operated equipment





Reduces operation fatigue when operating buttons and improves switch life.

©22 CW Series Flush Silhouette Touchless Switches CW1H/CW4H

Touchless switches reduce risk in public and shared spaces.

- Suitable for indoor and outdoor use
- Adjustable detection distance
- Two-color LED illumination enables identification of output and standby



· See website for details on approvals and standards.



General Specifications

acheral opecinications					
Operating temperature	When in use: -25 to +55°C When storing: -35 to +70°C (no freezing)				
Operating humidity	When in use: 35 to 95%RH When storing: 35 to 95%RH (no condensation)				
Detection method	Diffuse reflection method				
Adjustable range of maximum detection distance	120 to 350mm (White drawing paper 200 x 200mm square) Approx. 70 to 270mm if the object is a hand (reference value)				
Light source	Infrared LED				
Rated voltage	12 to 24V DC Allowable ripple rate ±10%				
Current draw	40mA maximum (main circuit) 20mA maximum (illumination part)				

		Non-contact (photoMOS relay) output
Control ou	utput	Load power supply voltage: 24V DC± 10% max.
		(Load current: 100mA max.)
		Voltage drop: 1.0V max. (Load current: 100mA max.)
Protection	ı circuit	Power supply reverse connection protection
Response	time	Turn-on ≤ 2.5ms, turn-off ≤ 1ms
Delay	On-delay	0.5 ± 0.1s (with timer model)
time	Off-delay	2.0 ± 0.1 s (with timer model)
	Bezel /	Black plastic :PA66
Materials	Main body	Metal: Aluminum alloy
	Lens	РММА
Degree of protection		IP65/67, UL Type 4X (OUTDOOR USE)
Degree of	protection	*Front of the panel
Weight		CW1H: 15g CW4H: 20g

CW1H/CW4H

Package Quantity: 1

Name	Shape	Sensing method	Bezel specification	Illumination color (LIGHT1 / LIGHT2)	Illumination control method	Timer	Part No.
		Diffuse-reflective			PNP	Without	CW1H-DM1NGR-C
				Green / Red	NPN	timer	CW1H-DM1NGR-C-N
			Black plastic		PNP	With timer	CW1H-DM1TGR-C
			Metal	Blue / Pure white	PNP	Without	CW1H-DM1NSPW-C
CW Series					NPN	timer	CW1H-DM1NSPW-C-N
Touchless Switches				Green / Red	PNP	Without	CW4H-DM1NGR-C
					NPN	timer	CW4H-DM1NGR-C-N
					PNP	With timer	CW4H-DM1TGR-C
				Blue / Pure white	PNP	Without	CW4H-DM1NSPW-C
					NPN	timer	CW4H-DM1NSPW-C-N

• Dedicated cable for external connection is not supplied. (One each of locking ring and rubber washer is supplied)

Accessories

Name	Shape	Description	Part No.	Ordering No.	Package Quantity			Remarks
O-bl- f				CW9Z-CN200	1	Ге	200mm	Semistripped
Cable for external connection		AWG22	CW9Z-CN	CW9Z-CN500	-	Length (*	500mm	
Connection				CW9Z-CN1M (*1)	50	(*2)	1000mm	Cable length L (9.7)
Locking ring	0	Polyamide Resin (black)	CW9Z-LN	CW9Z-LNPN05	1 (5 pcs)	_		
Rubber washer	0	Nitrile rubber	CW9Z-WM	CW9Z-WMPN10	1 (10 pcs)	For waterproofing between the mounting panel and the main body.		
Locking ring wrench		Metal (brass)	MW9Z-T1	MW9Z-T1	1	Used to attach the unit to the panel. Weight: Approx. 150g 110		

^{*1)} Made-to-order product



 $[\]mbox{\ensuremath{^{\star}}\xspace}\xspace)$ Contact IDEC for lengths other than 200mm, 500mm, and 1000mm.

Nameplates

Name /	/ Shape	Description	Part No.	Ordering No.	Package Quantity	Remarks
Nameplate CWAM	Legend Without marking plate	Plastic (Black)	CWAM	CWAM	1	Marking plate HWNP (sold separately) is required. Degree of protection: IP65 Attach the nameplate with the switch actuator rubber washer attached. 22 O.7
Marking pla HWNP (*1) (*2)	Aluminum	LIWAID [HWNP-□	1	White letters on black background Engraving area: W25 H7.
HAND AUTO Photo: HWNP-35		(Black)		HWNP-□PN10	1 (10 pcs)	← <u>¥</u> t=1.0mm

^{*1)} Available in units of 1 piece, but standard prices vary.

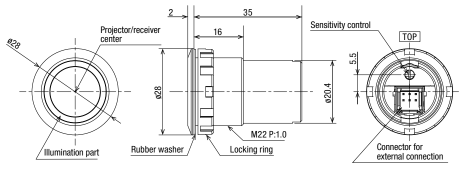
Legend for marking plate

Code	Legend	Code	Legend
0	Blank	4	ST0P
1	ON	31	OFF-ON
2	0FF	35	HAND-AUTO
3	START	53	HAND-OFF-AUTO

Dimensions

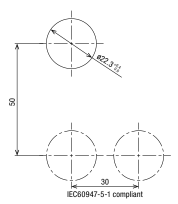
All dimensions in mm.

Main body



Mounting Hole Layout

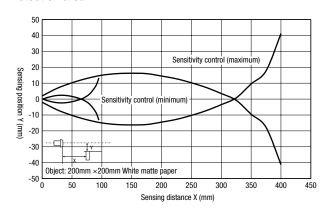
All dimensions in mm.



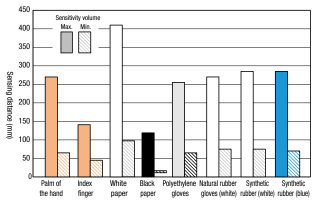
Determine mounting centers to ensure easy operation.

Characteristics

Detection area



Detection distance range by object



- · Detection distance measured using the actual object (using gloves).
- 200×200mm white and black paper used.

^{*2)} Specify the legend code below in place of \square in the part number.

Safety Precautions 🥂



 Turn off the power to the product before starting installation, removal, wiring, maintenance, or inspection. Failure to turn power off may cause electrical shock or fire.

Instructions

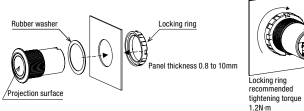
- Since the power reset time is 100ms, start use after 100ms when power is turned on.
- If the load and this product are connected to separate power supplies, be sure to turn on the power to this product first.
- Do not install or use the product in the following places as it may cause malfunction or damage.
- 1) Near induction equipment or heat sources
- 2) Locations subject to high vibration or shock
- 3) Dusty places
- 4) Locations subject to harmful gases
- 5) Locations directly exposed to water, oil, chemicals, etc.
- 6) Locations where icing may occur
- Install the sensor so that light from sunlight or fluorescent lamps does not directly reach the detection surface.
- . Mirror surfaces with high reflectivity and reflectors may cause extremely long detection distances at unexpected detection ranges.
- Water droplets, dirt, etc., on the sensor surface may affect the detection performance, so wipe off with a soft cloth before use.
- Since PMMA is used as the material for the optical part, do not use organic solvents such as ammonia, sodium hydroxide, alcohol, or thinner.

Caution

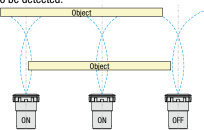
- Do not use a power supply outside the rated operating voltage range or AC power. Otherwise explosion or burning may occur.
- Avoid continuous lighting of two LED illumination colors simultaneously, as it may cause damage to the product.

Installation

• Tighten the locking ring to the recommended tightening torque (1.2 N-m) with the optional locking ring wrench (MW9Z-T1). Install on a flat surface. Mounting on a non-flat surface may damage the product or impair its waterproof performance



• When multiple units are installed adjacent to each other, take into consideration the mounting centers of the switches and the location of objects to be detected.



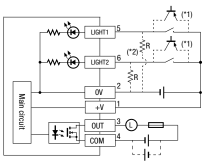
Wiring

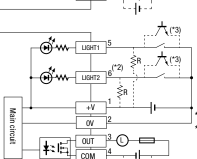
- Turn off the power to the product before starting wiring.
- Wiring errors may cause damage to the internal circuit. Be sure to refer to the connection diagram.
- · Use within the range of the rated operating voltage.
- When using a switching power supply for power, be sure to ground the FG terminal.
- Avoid parallel wiring using piping or ducts with high-voltage lines or power lines (especially inverter power lines), as malfunction or damage may be caused due to inductive noise.
- · When long wiring is used or when power sources or electromagnetic equipment may affect the product, use individual wiring.
- The illumination unit may light dimly due to inductive noise, etc. In this case, take countermeasures by connecting each terminals LIGHT1, LIGHT2, and PNP illumination control type to OV, and by connecting the below shunt resistor between +V for NPN illumination control type. (See diagram below)

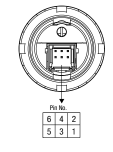
Shunt resistor R

ĺ	Resistance value	Rated current
-	20kΩ	0.25W minimum

Connection diagram







:Shunt resistor -:Load (L) -:Overcurrent protection element such as a fuse

(100mA max.)

Pin No.	Terminal no.
1	+V
2	OV
3	OUT
4	COM
5	LIGHT1
6	LIGHT2

- 1) NPN cannot be connected *2) Connect only when dim lighting countermeasures are required
- *3) PNP connection not recommended

Compatible connectors for external connection

Parts	Part No.	Manufacturer
Crimp socket	DF51K-6DS-2C (800)	
Socket for	DF51K-22SCF (800)	Hirose Electric Co. Ltd.
crimping terminal	or DF51K-22SC (800)	

Be sure to read the instructions carefully before performing installation, wiring, or maintenance work.

For details on mounting, wiring, and maintenance, see the instruction manual from the URL below.

URL: https://product.idec.com/?product=CW-H

