ø22mm Illuminated Buzzer

HW1Z



Buzzer/lamp in one can be installed easy and quick



• See website for details on approvals and standards.

Easy wiring and tight installation places

Wiring is accomplished with push-in terminals. No tightening of screw is required.



Short, 19.7 mm depth behind panel. Can be installed in tight places.



Lamp and buzzer functions are integrated.



Waterproof construction

Panel front: IP65 waterproof

Installing an optional terminal rubber boot upgrades the terminal's waterproof characteristics to IP54 without the need to use a rear enclosure.





Complies with the new EU elevator safety standard

EN81-1/2, the safety rules for the construction and installation of lifts (electric and hydraulic) were revised to EN81-20/50 in July 2014 (effective in September 2017). As GB and JIS standards will follow suit, the requirements in the new rules must be taken into consideration when designing elevators.





EN81-20 (5.12.1.8.3 g)

An audible signal at the car and a flashing light under the car shall be activated during movement. The sound level of the audible warning shall be minimum 55 dB(A) below the car at 1 m distance.

Can be used in semi-outdoor applications

With waterproof and dust-proof construction, HW1Z can be used in semi-outdoor applications such as elevators exposed to rain and dust.



Meets waterproof requirements for fireman's elevator

HW1Z's IP65 waterproof characteristics can be used in emergency situations exposed to water.



APEM

Control Boxes

Emergency Stop Switches Enabling Switches

Safety Products

Explosion Proof

Terminal Blocks

Relays & Sockets

Protectors Power Supplies

Circuit

LED Illumination

Controllers

Operator Interfaces

Sensors

AUTO-ID

Flush S	Silhouette
ø16	
ø22	
ø30	
Miniatu	ıre
Pilot Li	ahts

HW1Z	
AP22	
A Series	
LD6A	

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- Other Applications -





Automatic Storage

Flashing lights and buzzer sounds alert workers of fastmoving parts in automatic storages.



Production Lines

Installed in areas where robots operate, $\rm HW1Z$ alerts workers when they enter potentially hazardous locations.



AGV



Control Station

HW1Z can be used to alert workers of AGV movement. Also suitable for applications where multiple buzzers are required, such as in a control station.

ø22mm HW1Z Illuminated Buzzer

Shape	Shape Part No.		
HW1Z	HW1Z-P1F2PQ4R	Red	
	HW1Z-P1F2PQ4Y	Yellow	
			APEM

Accessories

					Emergency
Shape	Material	Part No.	Package Quantity	Notes	Stop Switches
Terminal Rubber Boot	Nitryl Rubber	HW9Z-CZ1	1	Applicable cable: ø4.5 to 8.5 mm Cut the end of rubber boot to fit the cable size (see dimensions).	Enabling Switches Safety Products
				Weight: 10 g (approx.)	Explosion Proof

Specifications

Rated Insulation Voltage		30V	
Rated Voltage		12 to 24V DC	
Voltage Range		10.8 to 26.4V DC	
Rated Current (effective value)		18mA (24V DC), 8mA (12V DC)	
Inrush Curre	ent	100mA maximum	
	Sound Pressure	90dB min. at 0.1m (24VDC) 70dB min. at 1m (24V DC, equivalent value)	
	(at 25°C)	84dB min. at 0.1m (12V DC) 64dB min. at 1m (12VDC, equivalent value)	
Buzzer	Sound Frequency (at 25°C)	2,200 to 2,450Hz	
	Sound Type	Intermittent sound	
	Intermittent Cycle (at 25°C)	105 cycles/minute approx. (1.75Hz approx.)	
Illumination	Illumination Type	Flashing	
	Flash Cycle (at 25°C)	105 cycles/minute approx. (1.75Hz approx.)	

		Protectors
Operating Temperature	-20 to +50°C (no freezing)	Power Supplies
Operating Humidity	20% to 85% RH (no condensation)	LED Illumination
Storage Temperature	-30 to +80°C (no freezing)	Controllers
Insulation Resistance	$100 M\Omega$ minimum (at 500V DC megger)	Operator Interfaces
Dielectric Strength	Between live and earthed metal parts: 1000V AC, 1 minute	Sensors
Vibration Resistance	Operation extremes: 5 to 55Hz, amplitude 0.5mm Damage limits: 5 to 55Hz, amplitude 0.5mm	AUTO-ID
Shock Resistance	Operation extremes: 100 m/s ² Damage limits: 1,000 m/s ²	
Degree of Protection	Panel front: IP65 (IEC 60529) Terminal: IP40 (IEC 60529) IP54 (with terminal rubber boot) (IEC 60529)	Flush Silhouette
Terminal Style	Push-in Terminals	ø16
Applicable Wire	Solid wire/ferrule (without sleeve): 0.2 to 1.5 mm ² Ferrule (with sleeve): 0.2 to 0.75 mm ²	ø22
Weight (approx.)	17g	ø30

Dimensions



With terminal rubber boot



All dimensinos in mm.

HW1Z	
AP22	
A Series	
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Miniature

Terminal Arrangement (botom view)



Mounting Hole Layout



 $^{\ast}3.2_{0}^{+0.2}$ hole is for anti-rotation. Panel cut-out Not required when nameplate/anti-rotation is not used.



Terminal Blocks Relays & Sockets

Circuit

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Safety Precautions

- Turn off the power to the HW1Z before installation, removal, wiring, maintenance, and inspection. Failure to turn power off may cause electrical shocks or fire hazard.
- For wiring, use wires of a proper gauge to meet the voltage and current requirements.

Operating Instructions

Panel Mounting

• Insert the HW1Z into the panel cut-out from the front, and tighten the locking ring from the back.

Note for panel mounting

- Use the optional locking ring wrench (MW9Z-T1) to tighten the locking ring to a recommended tightening torgue of 1.5 to 2.0 N·m.
- Do not use pliers and do not tighten excessively, otherwise the HW1Z may be damaged.

Wiring

Solid wire

Strip the wire insulation 8 mm from the end and insert into the terminal. Make sure that the wire does not loosen.

Stranded wire with ferrule

Clamp a ferrule with a conductor wire length of 8mm and insert into the terminal. Make sure that the wire does not loosen.

Recommended Ferrules

Phoenix Contact

	Without sleeve	With sleeve
lhouette	For 0.5mm ² : A0,5-8	For 0.25mm ² : Al0,25-8YE
	For 0.75mm ² : A0,75-8	For 0.5mm ² : AI0,5-8WH
ø16	For 1.0mm ² : A1-8	For 0.75mm ² : Al0,75-8GY

Stranded wire

ø30 Strip the wire insulation 8mm from the end and push in the wire removal part above the wire port using Miniature

a small flat screwdriver to the terminal. Release the wire removal part. Make sure that the wire does not loosen.

Wire Removal Part (white)

-Panel

Locking

Rina

Wire removal

Push in the white wire removal part above the wire ports using a small flat screw driver, and pull out the wire.

Small flat screwdriver

Use a commercial screwdriver (flat, 2.5mm-wide blade)

 Prevent metal fragments and pieces of wire from dropping inside when installing or wiring the HW1Z. Otherwise fire, failure, or malfunction may be caused.

Note for wiring

- Make sure that the terminal is not constantly pulled by the wire.
- Wiring must be performed in environments of -5 to $+50^{\circ}$ C.
- Do not damage the conductor wire when stripping the wire insulation.
- · Do not use wires with bent or deformed conductors wires. Deformed wiring may cause faliures such as strength degradation and overheat.
- · Connect one wire per terminal. Connecting two wires to a terminal may cause loose wiring and strength degradation.
- Do not solder the conductor lines. Connecting soldered stranded wires may loose wiring and strength degradation.
- If a stranded wire has loose wires, twist the conductor wires before connection. However be careful not to twist too much.

Installing the terminal rubber boot

- 1. Cut the end of terminal rubber boot to fit the cable size.
- 2. Insert the cable into the terminal rubber boot in the direction of arrow shown below.



- 3. Strip the sheath of the cable 30 mm from the end and wire as instructed in "Wiring".
- 4. Install the terminal rubber boot as shown below.



5. Cover part B with part A.



6. Make sure that the bellows is 17 to 22 mm long.



Operating Instructions

Note for terminal rubber boot

- After installing the terminal rubber boot, make sure that the bellows is 17 to 22 mm long. Waterproof characteristics cannot be achieved with longer bellows.
- Maintain a cable angle of 45° maximum to the axis of the HW1Z, otherwise the terminal rubber boot may come off.



Operating Conditions

- Do not use the HW1Z in the following locations.
- Exposed to direct sunlight
- Subject to corrosive or flammable gases

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