

Made in JAPAN

## Hot line proximity Detector [Wristband type]

# <u>HXW-6W</u>



Auxiliary voltage detection device that outputs buzzer sound and flashing at a distance when approaching live line.



#### ■ Features

- When detect a live line, the buzzer and flashing outputs are activated.
- It is ideal for preventing human errors, as there is no power switch and it is always on stand-by.

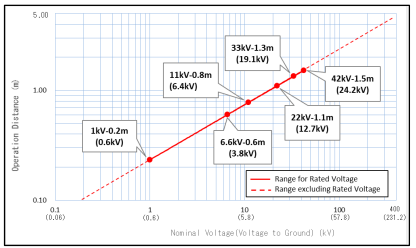


#### Specifications

Working voltage range	1kV to 42kV
Standard distance for operation start	60cm against 6.6kV (3.8kV to ground )
	* under Hasegawa's standard conditions.
Frequency	Both 50Hz and 60Hz
Sound volume	65dB or more ( 60cm apart )
Battery	Coin type Lithium battery (CR1620) 1 piece
Operating temperature range	-10℃~+40℃
Dimensions	(W) 77mm×(D) 40mm×(T) 14mm
Weight	About 35g

### ■ About Field Intensity (Changing of Operation Distance vs. Voltage) Operation distance is varied depending on the actual surrounding environment. ee pee pee **Operation Voltage-Distance** HX-6 against Hot Line "\*\*kv" Hot Line: \*\*kv Cubicle(Door:Open) ee pee pee Range:Short HXW-6 structure with connected ground

Operation Voltage-Distance Table and graph are theoretical value. Please confirm operation distance in actual use environment before using.



HASEGAWA ELECTRIC CO., LTD http://www.hasegawa-elec.co.jp