

Hot line proximity alarm [Upper arm fitting type]

HXA-6 type (E) ROHS





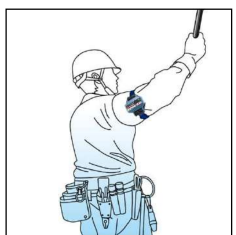


Auxiliary voltage detection device that gives alarm sounding at a distance when approach to a live line.



■ Features

- Alarm sound of electronic buzzer and flashing when approaching to live line is detected.
- It is ideal for preventing human errors, as there is no power switch and it is always on stand-by.
- Flexible size adjustment is possible with Velcro.



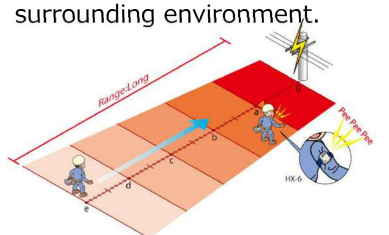


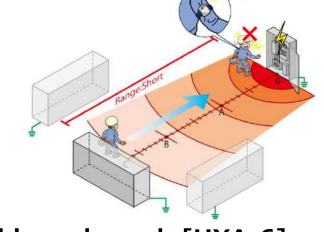
■ Specifications

Location of use		Exclusive for work with overhead lines
Alarm starting distance		80cm against 6.6kV
[Under standard condition]		
Frequency		Both 50Hz and 60Hz
Sound volume		65dB or more [1m apart]
Battery		CR2032 [3V] ×1pce
Battery life	Continuously operating state	About 15hr.
[with new battery]	Unused state	About 2years
Operating temperature range		-5℃~+40℃

■ About Field Intensity (Changing of Operation Voltage Distance)

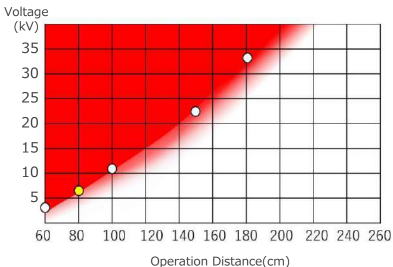
Operation distance is varied depending on the actual





■ Operation Voltage-distance table and graph [HXA-6]

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



Voltage[kV]	Operation Starting Distance
3.3	60
6.6	80
11	100
22	150
33	180

: Operation Area

: Non-Operation Area