











Individual voltage alarm with headlamp

For MV Overhead lines 10-69 kV, works from elevated platforms only

PRODUCT STANDARD

Complying with European Directives () EN 61000-6-2, EN 61000-6-4



FUNCTION

- ALADIN is designed to provide extra safety level for workers operating near energized equipment (during maintenance, rescue operations, painting, pruning,...) in electrical environment.
- This device combines a head light and a personal voltage alarm. Do not replace safety procedure.

USE

- Example of situation where ALADIN provided an efficient warning.
 - Misunderstanding: the operator approach the wrong spot
 - Voltage unexpected return. Mistake during an operation on disconnected network.
 - Involuntary approach: Quick move in direction of energized area during operation
 - **Diversion**: the operator is diverted by a bad news or urgency and moves toward a high potential energized conductor unconsciously.

In all these situations and many others ALADIN will provide the ultimate WARNING.

ADVANTAGES

- Sound alert of voltage proximity which rhythm increases up on the level of electric field detected.
- The "smart mute" is a Dynamic Voltage Detection:
 - it is used to silence the warning sound once at working place, the device is remaining in vigilance and still measuring the electric field.
 - The warning sound will automatically restart in case of increase of the level of detected electric field (closer or sudden presence of voltage).
 - Acts as an additional fencing which can be set at the working place.
- The device is designed like head light to be fixed on helmets or hard hats by various means. In this position, the device will detect 360° around the operator.
- No influence of the electromagnetic fields.
- 2 types of light are available:
 - 1 light for remote vision (overhead lines, poles, ...)
 - 1 light for closer vision (walking trip, working place, ...)
- Light and compact device.
- Rechargeable by standard micro USB 5 V plug.









Document not contractually binding, errors and omissions excepted















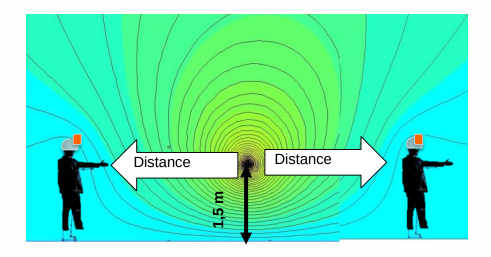
> TECHNICAL SPECIFICATIONS

- 360° detection of electric field 50 & 60 Hz around the worker.
- · Convenient for outdoor and indoor electrical systems
- Detects the level of electric field. It does not measure the distance of the source of the electric field
- Higher is the voltage, bigger is the distance of detection.
- It may even detect low voltage near wall outlet.
- Range of use up to 400 kV environments
- Battery capacity 2000mAh
- Temperature: -25° +55° C
- Humidity: up to 96 %.
- Dimensions: 87 x 60 x 34 mm / Weight: 98 g.

10 - 69 kV

For MV Overhead lines, works from elevated platforms only







Position	JM.			*(1)
1	140 lm	11°	20-30 m	4 h
2	50 lm		5-10 m	25 h
3	100 lm	65°	10-15 m	4 h
4	20 lm		<3 m	50 h
/	1	1	1	80 h In vigilance

* Indicatives autonomy values

Reference	Voltage Range	Options	User's Manual*	Packaging
ALADINMVOHCEFC	10 - 69 kV	Charger USB Elastic strap	Pack F	Cardboard box: includes Soft bag, pad interface

Document not contractually binding, errors and omissions excepted



* Pack F: FR/GB/DE/ES/PT/PL



Pack G: GB/GR/BG/IT/NL/AR/TR

