

DAA

AUTONOMOUS WARNING DEVICE



DESCRIPTION

DAA is an autonomous safety device able to measure direct voltage and activate an electronic flash as well as a siren in the event of exceeding a preset thresold.

FEATURES

CONFIGURATION

• Alarm Threeshold : from 10 to 50VDC (preset to 24VDC)

INPUT 1 - voltage

• measure from 0 to +/-700Vdc (allowable overload +/-1000Vmax)

OTHER FEATURES

- - Sound Alarm : 98dB/1m siren
- Visual Alarm : LED electronic-flash lamp (75 flashes / min)
- Self checking Alarm : when turning on / by push-button on front side
- Measuring circuit protection : fuse 6.35x45 0.1A/1000V

OPTION

- No Option 1
- Aluminium support and cable support.

POWER SUPPLY

• Battery NiMH 12V/8Ah with internal charger

Low battery indicator on front

Autonomy: > 100 hours running, in "standby" mode

ACCURACY

• > 0.5%

CASING

• Polyester case IP66 protection

DISPLAY

• digital indicator 2000pts of an LCD type 19mm with temporized back lighting

WEB LINK

Click here

SECTOR

ALUMINIUM & ALKALI
ELECTROLYSIS
ALUMINIUM MAINTENANCE

WEIGHT

11.5 Kg

LENGTH

215 mm

WIDTH

200 mm

HEIGHT

373 mm

On quote only

CUSTOMS CODE

PRICE

C. OF ORIGIN France

GUARANTEE 1 year

CERTIFICATION CE

CONTACT <u>commercial@serem-electronics.com</u>