

SKY NG RADIO for basket > 16 m Radio detector

Protect persons and property thanks to high voltage overhead electric lines detector

SKY NG RADIO is a detector of high voltage lines: MV (< 50 kV) and HV (> 50 kV). SKY NG RADIO warns the user with an acoustic and visual signal when the lifting device enters a danger zone at a distance between 3 and 6 m of a high voltage line.

PRESENTATION

SKY NG RADIO works on the principle of proximity detection with several sensors, depending on the number of arms of the machine which communicate permanently with the central unit placed in the basket. The communication between the CU and the sensors is by radio.

A box of visualization and acknowledgment of the signal is placed in the basket. The temporary blockade of the movements can also be proposed (dry contact available).



SKY NG RADIO starts when the basket starts.

The detection of the electric field turns on the acoustic and visual alarm and provokes the blockade of the movement (with effective cabling).



The driver can turn off the acoustic alarm and the movement blockade (if effective) for a duration of 20 minutes by pushing the button "call-back mode". The light remains active. A sound alert will then be emitted regularly (every 30 seconds) to indicate the danger. After 20 minutes, the system resets.

TECHNICAL CHARACTERISTICS

- ✓ For a multi-sensors configuration, the configurable detection threshold upon installation varies from 3 to 6 m (10 to 17 feet) from a high voltage line
- ✓ Measurement precision: ± 1 m (3 feet) while moving, with a speed of 1m/s (3.3 feet/s)
- ✓ Alimentation: 24 VDC or 12 VDC
- ✓ Dimensions: 160 x 85 X 45 mm (radio sensor), 160 x 130 x 60 mm (CU) and 120 x 80 x 70 mm (outside box of visualization)
- ✓ Waterproof standard : IP65
- √ Temperature range : -20°C to +60°C
- ✓ Self-test system at each power-on
- ✓ The sensibility limits of the device does not allow to detect 230 V to 380 V power lines

MADE S.A.

167, Impasse de la Garrigue · 83210 La Farlède

Phone: +33 (0) 494 083 198

contact@made-sa.com - www.made-sa.com



