

SKY RADIO 2

High Voltage Line Warning Systems for High-Lift equipment and vehicles by MADE-SA

- **Protect Personnel & Equipment**
- **Multi Detector**
- Visual & Audible warning
- **No False Alarms**
- Low Maintenance
- **No Cables to Foul**
- **Fail Safe**
- **Robust Construction**
- Long Life

With over **1,500 systems** installed on Cranes, High-Level Work Platforms, Concrete Pumps, Fire Vehicles, etc., **SKY RADIO 2** has proved itself a cost-effective solution to the issues of personnel safety and equipment damage costs associated with mobile high-lift equipment. It is a multi-detector warning system to alert operators of an approach by any part of the high lift equipment to High Voltage lines. By measuring the electric field emanated by the cable, the system gives audible and visual warning when any of the sensors come within three meters of an 11kV line or five meters of a line carrying more than 33kV. Up to **15** sensors can be mounted

on the moving elements, and they communicate with a main processing module via multiple secure radio links. The condition of each sensor and the processing module is checked several times per second so that the operator is immediately warned of any malfunction or failure in the system. **SKY RADIO 2** is of robust and weatherproof construction for operation in

all environments and installation is straightforward on new or in-service equipment. Independent testing has established that **SKY RADIO 2** is the best

system for assuring the safety of your workforce.





Advanced Technology Marketing Services—26, High Street, HASLEMERE GU27 2HW Tel - 07717763510 E-mail—sales@advantechms.com www.advantechms.com

Exclusive U.K. Service Organisation for MADE-SA products - Norwich Instrument Services Ltd. Tel 01603416900





SKY RADIO 2 sensor.

These are simply bonded in place at strategic points on the moving elements of the equipment.

No cables are required.





SKY RADIO 2

Technical Characteristics

Measurement accuracy +/- 30 cm. from an 11kV line

in a free field from one line Power supply - 12 or 24 volts from vehicle Operating temperature - -20 to +60 °C Weatherproofing to IP 67 Size – Processing Unit - 80 x 120 x 200 mm.

Sensors – 60 x 80 x 80 mm. Standards applied EN 50082 CEM & 61010 electrical Safety

