

Wire-Watcher

The Original Active High Voltage Overhead Cable Detector



The minimum height for an 11 - 33000Volt Cable is 5.2m

Every year accidents happen involving plant & equipment that easily exceed this height - They are designed that way & most times it doesn't matter as the operator is always aware that cables are to be avoided - but every year accidents happen involving plant & equipment that easily exceed this height...

Wire-Watcher helps reduce the risk of electrocution, expense of damaged equipment & cable repairs & downtime



The Wire-Watcher detects the proximity of high voltage overhead cables using an aerial mounted on the roof of the vehicle cab. A flashing light warns of a potential detected risk - should the operator then engage the pto for powering the crane or tipper, the audible warning will sound. An alarm override function enables the Wire-Watcher to be used in a 'risk' area without the continuous alarm giving instead, a reminder every 30 seconds



Suitable For:

*Tipper Lorries
Lorry mounted cranes
Concrete Pumps
Access Platforms
Agricultural Sprayers
Excavators & Hedgers*

FEATURES:

*12-24 Volt DC Operation
Visual Proximity Warning
Audible Danger Warning
Dual sensitivity system
Override Function
Outputs for external alarms*

GET IN TOUCH ABOUT NOT GETTING IN CONTACT...