



A detection device for Auxiliary crane

A detection antenna

Prevention system which by a small detection antenna placed on the crane boom before the telescope, point “high voltage” electric line presence in crane environment with all movements locking. Forced function permits unlocking.

2 levels of safety = 2 detection thresholds

MEFIANCE : safety secondary statement signalled by a warning beep sound.

DANGER : detection threshold signalled by visual and acoustic alarms with crane locking

The distance “antenna – line 20 KV” integrates total crane spread and the 3 meters of safety.

Detection threshold adjustable to the installation

The detection threshold is adjusted in factory with possibility, to the assembling, to adapt and define the protection volume (detection distance) follow using.

2 visualization boxes

- An alarm visualization in cab for prevention
- An outside visualization for using

Assembling on all types of crane

Option: possibility to join a flashing light or link up an existing flashing light to signal in vehicle the presence of danger.

MADE IN FRANCE