



**A detection device  
for**

**Auxiliary crane**

(Version with commands locking)

**Detector recommended for  
Crane with continuous**

### A detection antenna

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

### One detection threshold

**DANGER** : detection threshold signalled by visual and acoustic alarms with crane locking  
Antenna distance ó 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, during the assembling, to adapt and define the protection volume (detection distance) follow using.

### One outside visualization

Situated on central unit box in crane environment (case of continuous rotation) or on a separate box, the outside visualization integrates forced function.

Remark: According to kind of crane and with many conditions, forced function can be transported on Radio control.



### Assembling on all types of crane

As well for a crane behind cab as a crane in door with false back and crane with continuous rotation.

**Options** : - possibility to join a flashing light or link up an existing flashing light to signal in vehicle environment the presence of danger .  
- second detection threshold MEFIANCE without locking the commands.  
- additional forced function transport

**MADE IN FRANCE**