Gigasense AB develops, manufactures and markets products and systems for Force Measurement and Crane Safety Systems on the global market, through local partners. Gigasense was originally founded in 1951 and is owned by Mind Industrial Group, a Swedish long-term investment company specialised in the energy and technology fields. As from 2013 the Friborg Test Equipment company is incorporated in the Gigasense organisation as a second business area. Friborg is present on the global market selling test equipments required for IEC electrical safety testing.
Function
To protect two cranes: one crane uses an A-unit and one crane uses a B-unit. A- and B-units each consists of an active antenna and a relay box. The antenna sends a Microwave signal to the opposite unit. By using SFCW (Stepped Frequency Continuous Wave) radar, the distance and relative speed are calculated.

To protect a crane from a wall or a track end: one transponder without the relay box can be used together with a complete A- or B-unit on the crane.

The output relays switches at preset alarm limits to reduce speed and stop the crane movement.

Settings and readout of parameters are easily accessible via a display and push buttons in the relay box. The relay box contains three relays:
Relay 1 = Warning (speed reduction) or flashing light.
Relay 2 = Stops crane movement.
Relay 3 = Failure/unidentified object alarm.

One analogue output, 4-20mA is available for e.g. remote display.

Control of the output relay functions
These setting modes are available:

Mode 1. Speed dependent relays (the alarms are active if the speed exceeds the minimum speed settings).

Mode 2. Distance dependent (the relays are in alarm state when the crane is within the alarm limit distances).

Mode 3. Speed dependent relays (as Mode 1), except that Relay 2 alarm must be reset before operating the crane at active alarm.

The unidentified object alarm can also be configured in different modes according to customers requirement.

Safety & Environment
• Avoids crane accidents and protects property, production and people.
• Designed to work in the toughest conditions such as in Steel works, Harbours, Mines etc.
• Fail Safe operation due to supervision of function, both in antenna box and relay box.
• The signal is very hard to disturb, the A- and B-units use different frequencies, different polarization of the Microwaves and a "fingerprint" radar reflection. The function has a backup capacitor in case of power failure.
• The anti collision system is not disturbed by rain, dust/metal particles, fog or sunlight.
**Technical Data**

**Two complete systems protecting three EOT cranes**

**Working Range**
Between 2-20 and 2-50 m (varies due to country limitations).

**Speed Range**
0.05 – 10 m/s relative speed between two moving cranes.

**Relative Speed Compensation**
The alarm limits can be compensated 0-200% for different speeds.

**Relay Outputs**
Three potential free relays (250 VAC / 8A).

**Analogue Output**
4-20 mA (distance).

**Digital Input**
24 VDC for reset of relay 2 (Mode 3).

**Temperature Range**
-25°C to +70°C.

**Supply Voltage**
24 VDC (alternative Voltages available as option). Transponder unit 12 VDC.

**Degree of Protection**
IP56 (Antenna unit).
IP66/67 (Relay unit).

**Transmitter Frequency**
9.4 - 10.6 GHz (country specific).

**Weight/Dimensions**
Antenna: 4.0 kg / 428 x 350 x 265 mm.
Relay Box: 0.8 kg / 175 x 125 x 75 mm.

**Gross Weight/Dimension**
System incl. packaging (Unit A + Unit B): 12.5 kg / 370x370x330 mm.

**CE-Certification**
This equipment complies with EMC, LVD and R&TTE directives.