

June 2015

OBID® HF Crystal Gate from FEIG ELECTRONIC offers more comfort at a lower price

Real added value for less money? This offers FEIG ELECTRONIC its customers with the new OBID® HF Crystal Gate Comfort.

The Gate antennas of type ID ISC.ANT1690/600 offer numerous changes and enhancements and a better price-performance ratio compared to the previous available antennas.

Crucial for this price adjustment are achieved synergies by higher production volumes, which have adapted to a broad customer base due to increased demand.



People Counter ex factory and a new method for avoiding false alarms

Compared to the previous OBID® HF Crystal Gate Comfort, now in each base antenna a People Counter is installed ex factory. Furthermore any supplementary antenna includes now an appropriate signal cable.

A novel method for preventing false alarms has been designed by an intelligent combination of transponder and People Counter data, which significantly reduces the number of false alarms in cases of false readings near the antennas. To increase the duration of life, the base panels of the antennas offer an even more robust surface.

Aisle widths up to 140 cm

The performance of the Reader modules that are installed in the base antenna allows aisle widths up to 140 cm by using the latest transponders chip generations.

In the normally required three-dimensional orientation of the transponders, excellent 120 cm can be realized - wide enough for wheelchairs or walking frames.

Available from the end of July 2015

The new OBID® HF Crystal Gates Comfort are available from the end of July 2015 and will replace the currently available antennas ID ISC.ANT1690/600.

Of course, antennas of different versions can be combined in mixed operation within an installation.

About FEIG ELECTRONIC GmbH

FEIG ELECTRONIC is a German-based, worldwide leader in the manufacture of RFID reader systems.

OBID® readers, which are developed, manufactured and distributed by FEIG ELECTRONIC, are used worldwide.

OBID® readers are developed to meet or exceed public RFID standards in close collaboration with every leading manufacturer of transponder chips.

OBID® readers are available for all common frequencies as LF, HF, and UHF.

www.feig.de / www.obid.eu