

i-scan<sup>®</sup> UHF

## **UHF** antenna

ID ISC.ANT.U250/250-EU ID ISC.ANT.U250/250-FCC



The UHF antennas ID ISC.ANT.U250/250-EU/-FCC are circular polarized antennas for operating frequencies in the UHF ranges 865-870 MHz (EU antenna) and 902-928 MHz (FCC antenna).

So the antenna can be used for UHF applications within both released UHF ranges in Europe (865-870 MHz) as well as in North America (902-928 MHz).

## **Features:**

- Best performances in each frequency range by specifically optimized EU- and FCC antenna
- Two antenna cables available (2 m and 6 m)

 Mounting set for easy installation available



### Short description and technical information

#### Short description

The UHF antennas ID ISC.ANT.U250/250-EU/-FCC are circular polarized antennas for operating frequencies in the UHF ranges 865-870 MHz (EU antenna) and 902-928 MHz (FCC antenna).

So the antennas can be used for applications within both released UHF ranges in Europe (865-870 MHz) as well as in North America (902-928 MHz).

Due to an integrated multiplexer, the long range readers of the OBID i-*scan<sup>®</sup> UHF f*amily can be connected with up to four UHF antennas.

Due to the antennas' circular polarization, transponders can be identified in two different orientations (E plane / H plane).

#### Technische Daten -

Housing	Plastic
Dimensions (WxHxD)	260 x 260 x 56 mm
Weight	approx. 1050 g
Color	white (similar RAL9018)
Protection class	IP 54
Operating frequency EU antenna FCC antenna	865 - 870 MHz 902 - 928 MHz
Gain EU antenna FCC antenna	8,3 dBic @ 866 MHz 8,7 dBic @ 915 MHz
3 dB beam width - E plain - H plain	65° 65°
Polarization	circular
VSWR	< 1,5 : 1
Antenna connection	SMA socket (50 Ohm)
Temperature range - operation - storage	-25°C up to 55°C -25°C up to 85°C

## Installation



# Information about the monting set ID ISC.MS.ANT.U250/250:

Maximum clamping range 30 - 60 mm

Material

Aluminium,

Weight

380 g

Orientation

changeable in three directions

steel-galvanizedt

10/05

FEIG ELECTRONIC GmbH Lange Straße 4, D-35781 Weilburg Tel.: +49 (0) 6471 / 3109-0, Fax: -99 Internet: http://www.feig.de e-mail: OBID@feig.de

FEIG ELECTRONIC reserves the right to change specification without notice at any time