

ID ANT.U290/290 / ID ANT.U580/290

ROBUST UHF RFID ANTENNAS

- Circular polarization for optimized reading performance
- IP67 for outdoor applications
- Robust and high-quality design
- TNC connectors
- VESA connection
- Secondary safety (optional)
- ID ANT.U580/290: 30° beam width,
 particularly suitable for vehicle identification
 and Free Flow Tolling systems



Circular polarized allrounder

The UHF antennas from FEIG ELECTRONIC are characterized by their high performance and precise tuning for the various UHF operating frequencies. Separate versions are available for the European frequency band in the range from 865 MHz to 868 MHz as well as for the FCC band from 902 MHz to 928 MHz.

The circular polarization of the antennas allows an identification of transponders in different orientations. Thus, for example, a 3-dimensional identification of transponders can be realized in a gate application by intelligent alignment of the antennas.

Modern and robust

With the combination of elegant design and high protection class IP67 the antennas can be used for both, indoor applications and outdoor applications.

Each antenna convinces by individual properties, so for each kind of application a suitable antenna is available.

The development of customized antennas is possible on demand.



UHF LONG RANGE ANTENNAS FOR VARIOUS APPLICATIONS

UHF RAIN antennas from FEIG ELECTRONIC offer greatest possible variability with elegant design and robust appearance.

ID ANT.U290/290	ID ANT.U580/290
200 mm v 200 mm v 65 mm*	576 mm x 288 mm x 80 mm*
	370 x 200 x 00
PC / Aluminium	
anthracite, translucent	
1,550 g	l 3,850 g
IP67	
approx. 9 dBic	approx. 11 dBic
65° x 65°	30° x 65°
circular	
TNC socket (50 Ω)	
-25°C up to +55°C	
-25°C up to +80°C	
	1,550 g IP67 approx. 9 dBic 65° x 65° circular TNC socket (50 \Omega) -25°C up to +55°C

^{*} Tolerances ±0.5 mm

Suitable to be used with the following FEIG UHF Readers

ID LRU500i	UHF Compact Reader (needs cable type C)
ID MAX.U500i	
ID LRU1002	UHF Long Range Reader (needs cable type B)
ID LRU3000/ID LRU3500	
ID MAX.U1002	
ID MRU102	UHF Mid Range Reader (needs cable type B)
ID MRMU102	UHF Mid Range Reader Module (needs cable type B)

Accessories

ID ANT.C2-B	UHF Antenna cable SMA /TNC 2 m
ID ANT.C2-C	UHF Antenna cable R-TNC / TNC 2 m
ID ANT.C6-B	UHF Antenna cable SMA / TNC 6 m
ID ANT.C6-C	UHF Antenna cable R-TNC / TNC 6 m
ID MS.VESA100-A	Mounting bracket VESA100



ID ANT.U290/290



ID ANT.U580/290



