IDENTIFICATION

HF Loop Antenna ID ISC.ANT800/600-DA





- → Transmitting power up to 8 W
- → Protection class IP65
- → Versatile use with several HF readers
- → Read range up to 100 cm
- → Easy setup due to integrated dynamic antenna tuner (ID ISC.DAT)



SHORT DESCRIPTION

The HF Long Range Antenna ID ISC.ANT800/600-DA can be used in combination with the reader ID ISC.LR2500-A and the reader module ID ISC.LRM2500-A/-B.

The device is a single loop antenna with tuning circuitry and facilitates read ranges of up to 100 cm with a transmitting power of 4 W.

The antenna consists oft he electrical antenna conductor, housing and the tuning circuitry ID ISC.DAT (Tuner) and is factory tuned on a wood base to an impedance of 50 Ω . After installing in changed ambient conditions, the antenna can be tuned using the corresponding commands.



ORDER DESCRIPTION

ID ISC.ANT800/600-DA HF Antenna

TECHNICAL DATA

	Dimensions (W x H x D)	852 mm x 620 mm x 40 mm	
		(33.54inch x 24.41inch x1.57inch)	
	Weight	approx. 2.5 kg	
	Housing	Plastic ABS	
	Color	black	
	Protection class	IP 65	
	Temperature range		
	- Operation	- 25 °C up to 55 °C	
	- Storage	- 25 °C up to 60 °C	
	Humidity	595 % (not condensing)	
	Operating frequency	13.56 MHz	
	Maximum transmitting power	8 W	
	Permitted transmitting power		
	EU (EN 300 330)	4 W	
	USA (FCC Part 15)	2 W	
	Canada (RSS-210)	2W	
	Read range	up to 100 cm*	
	Antenna connection	1 x SMA plug (50 Ω)	
	Antenna connection cable	RG58, 50 Ω, approx. 3.6 m	
* Read ranges using a transponder 46 x 75 mm^2 over the centre of the antenna		mm ² over the centre of the antenna	

and parallel orientation to the antenna

STANDARD CONFORMITY

.....

Radio license Europe USA Canada

EN 300 330 FCC 47 CFR Part 15 RSS210

Safety Low voltage Human Exposure

EMC

RSS210 EN 301 489

EN 60950 EN 50364

FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: November 2016.

