Ha-VIS LOCFIELD®

Ha-VIS LOCFIELD® Travelling wave RFID Antenna

Features

- Tool identification in machines
- · Door and window pass-throughs
- Wireless sensor networks
- Smart shelf
- · Smart work bench
- Read range from a few cm up to 2 m (strongly depending on reader, configured power and tags)

General description

The Ha-VIS LOCFIELD[®] is a completely new concept. Instead of installing patch antennas, the coax antenna cable itself becomes the antenna. The read range can be varied from a few centimeters to about two metres just by changing the power of the RFID reader. The LOCFIELD[®] antenna can easily be installed in any shape and thus meet the customer's requirements in an extremely flexible way.

Identification	Part number	
Ha-VIS LOCFIELD®		
2 m (active length), total length 2.5 m diameter 3 mm, SMA (m), EU	<mark>20 93 610 1100 10</mark>	
2 m (active length), total length 2.5 m diameter 3 mm, SMA (m), FCC	<mark>20 93 610 1200 10</mark>	
2 m (active length), total length 3 m low loss coax cable diameter 5 mm, SMA (m), EU	20 93 610 2100 00	
1 m (active length), total length 1.5 m diameter 3 mm, SMA (m), EU	<mark>20 93 610 1100 20</mark>	
0.3 m (active length), total length 0.6 m diameter 3 mm, SMA (m), EU	<mark>20 93 610 1100 30</mark>	
2 m (active length), total length 3 m low loss coax cable diameter 5 mm, SMA (m), FCC	20 93 610 2200 10	
1 m (active length), total length 1.5 m diameter 3 mm, SMA (m), FCC	20 93 610 1200 20	
0.3 m (active length), total length 0.6 m diameter 3 mm, SMA (m), FCC	20 93 610 1200 30	
All data represent the curre	ent state of development at the time of print and are therefore non-bind	ling.

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Technical characteristics

Electric properties

Frequency range	EU: 865 868 MHz; FCC: 902 928 MHz
Impedance	50 Ohm
VSWR	< 1.8:1
Polarisation	linear (tags are read in any orientation)
Gain	approx7 dBi
Opening angle / read angle	360°
Max. power	2 W (applied to antenna)
Connection	SMA male
	TNC-rev (on request)

Mechanical properties

Degree of protection	IP65
Installation	can be mounted directly on any non-conducting surface
	on conducting surfaces a distance of at least 2 cm is recommended
Operating temperature range	–20 °C +65 °C
Storage temperature range	–40 °C +85 °C

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