# Ha-VIS LOCFIELD®



New thinking - design your RFID reading field



# Ha-VIS LOCFIELD® Traveling wave RFID antenna

Ha-VIS LOCFIELD®  2 m (active length), total length 2,5 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 3 m, low loss coax, diameter 5 mm, SMA (m), EU  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 1,6 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 3 m, low loss coax, diameter 5 mm, SMA (m), FCC  1 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  2 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  3 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  4 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  4 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  4 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  4 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  4 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  5 mm, diameter 3 mm, SMA (m), FCC  6 m, diameter 3 mm, SMA (m), FCC  7 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  8 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  9 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  1 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  1 m (active length), total length 1,5 m, diameter	•		
2 m (active length), total length 2,5 m, diameter 3 mm, SMA (m), EU 2 m (active length), total length 3 m, low loss coax, diameter 5 mm, SMA (m), EU 1 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), EU 2093 610 110010 2093 610 210010 2093 610 210010 2093 610 210010 2093 610 210010 2093 610 210010 2093 610 210010 2093 610 210010 2093 610 210010 2093 610 110020 Applications:  - Tool identification in machines  - Door and window pass-throughs - Wireless sensor networks  - Smart shelf  2093 610 120020  This talling patch antennas, the coax antenna cable itself becomes the antenna. The read range can be varied from a few centimeters to about 2 m just by changing the power of the RFID reader. The LOCFIELD® antenna can easily be installed in any shape which serves the project in the best possible way.  Applications:  - Tool identification in machines  - Wireless sensor networks  - Smart shelf  2093 610 120020  2093 610 120030  0 installing patch antennas, the coax antenna cable itself becomes the antenna. The read range can be varied from a few centimeters to about 2 m just by changing the power of the RFID reader. The LOCFIELD® antenna can easily be installed in any shape which serves the project in the best possible way.  Applications:  - Tool identification in machines  - Wireless sensor networks  - Smart shelf	Identification	Part number	Idea
	2 m (active length), total length 2,5 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 3 m, low loss coax, diameter 5 mm, SMA (m), EU  1 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), EU  0,3 m (active length), total length 0.6 m, diameter 3 mm, SMA (m), EU  2 m (active length), total length 3 m, low loss coax, diameter 5 mm, SMA (m), FCC  1 m (active length), total length 1,5 m, diameter 3 mm, SMA (m), FCC  0,3 m (active length), total length 0.6 m, diameter 3 mm, SMA (m),	2093 610 210010 2093 610 110020 2093 610 110030 2093 610 220010 2093 610 120020	of installing patch antennas, the coax antenna cable itself becomes the antenna. The read range can be varied from a few centimeters to about 2 m just by changing the power of the RFID reader. The LOCFIELD® antenna can easily be installed in any shape which serves the project in the best possible way.  Applications:  - Tool identification in machines  - Door and window pass-throughs  - Wireless sensor networks

All data represent the current state of development at the time of print and are therefore non-binding. HARTING reserves the right to modify designs without prior notice.

## Ha-VIS LOCFIELD®



## Technical characteristics

#### **General characteristics**

Read range from a few cm up to 2 m (strongly depending on reader, configured power and tags)

Optimized for Identification of tools in machines

Door openings and pass throughs

Wireless sensor networks

Smart shelf / smart work bench

### **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 approx. -7 dBi

Opening angle / read angle 360°

Max. power 2 W (applied to antenna)

Connection SMA male

TNC-rev (on request)

#### **Mechanical properties**

Length see first page

Degree of protection IP 65

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~% ... +65 % Storage temperature range -40~% ... +85 %

## **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

## **HARTING**:

2093610120030 2093610220010 2093610120020