

New thinking - design your RFID reading field



# Ha-VIS LOCFIELD® Traveling wave RFID antenna

dentification	Part number	ldea
a-VIS LOCFIELD®  m (active length), total length 5 m, diameter 3 mm, SMA (m), U  m (active length), total length m, low loss coax, diameter 5 m, SMA (m), EU  m (active length), total length 5 m, diameter 3 mm, SMA (m), U  3 m (active length), total length 6 m, diameter 3 mm, SMA (m), U  m (active length), total length m, low loss coax, diameter 5 m, SMA (m), FCC  m (active length), total length 5 m, diameter 3 mm, SMA (m), CC  3 m (active length), total length 6 m, diameter 3 mm, SMA (m), CC	2093 610 110010 2093 610 210010 2093 610 110020 2093 610 120020 2093 610 120020 2093 610 120030	The Ha-VIS LOCFIELD® changes everything. 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 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  - Smart shelf



## 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 %

atlasRFIDstore.com
1.888.238.1155 • Inside USA
1.205.383.2244 • Outside USA
info@atlasRFIDstore.com • www.atlasRFIDstore.com

