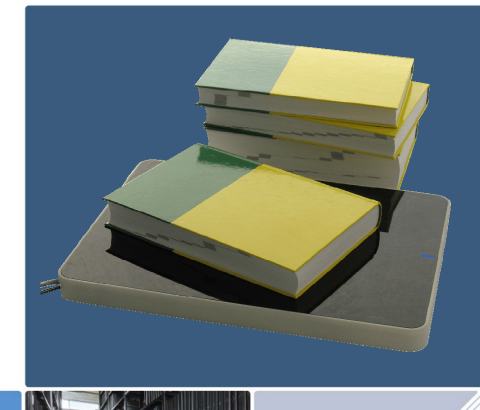


OBID i-scan® HF

## Shielded HF Pad Antenna ID ISC.ANTS370/270 ID ISC.SPAD102



### FEATURES

- → More than 30 cm read range
- ➔ Modern design
- → No tag reading outside of the antenna area
- → Optical feedback via LED
- No detuning of the antenna when installing on metal or rather conductive material
- → Available as external antenna or with integrated reader







## ID ISC.ANTS370/270-A

### DESCRIPTION

The ID ISC.ANTS370/270-A is designed as a very flat and external antenna for contactless data exchange with common HF transponders and is attractive with its outstanding performance and the modern design.

With these features the antenna is suitable for desktop applications in offices and libraries to trace files or documents and to detect lendable items at the check out or return point. The read range with single transponders could reach more than 30 cm.

Due to its integrated shielding transponders will be detected only inside the antenna area and interferences between several antennas will be minimized. Additionally the installation on metallic or conductive surfaces has no influence on the antenna. Therefor the ID ISC.ANTS370/270-A could be used in normally unsuitable environments.

The antenna ID ISC.ANTS370/270-A has an included coaxial cable to connect it directly to a reader. To indicate different conditions the blue LED could be powered with a DC voltage on the antenna output of the reader.



#### **ORDER DESCRIPTION**

ID ISC.ANTS370/270-A

Shielded, external antenna with coaxial cable

### **TECHNICAL DATA**

Dimensions (W x H x D)	376 mm x 276 mm x 27 mm
	(14,8 inch x 10,9 inch x 1,1 inch)
Weight	approx. 2 kg (4,4 lbs)
Housing	
- Pad	Acrylic glass
- Upper part	Plastic SB
- Lower part	Zinced steel
Colour	
- Pad	transparent; black
- Upper part	similar RAL 9003 (white)
Protection class	IP 30
Temperature range	
- Operation	–25 °C up to 55 °C
	(-13 °F up to 131 °F)
- Storage	–25 °C up to 70 °C
U U	(-13 °F up to 158 °F)
Relative air humidity	595 % (non-condensing)
Operating frequency	13,56 MHz
Max. input power	1,5 W
Antenna connection	RG58 coaxial cable with SMA
	connector (50 Ω);
	approx. 2,3m long (90.5 inch)
Indicator, optical	1 LED (blue; switchable via DC
	voltage at the antenna output of
	the reader)
STANDARD CONFORMITY	
EMO	EN 204 400

EMC	EN 301 489
Safety	
Electrical safety	EN 60950
Human exposure	EN 50364

FEIG ELECTRONIC reserves the right to change specification without notice at any time. Stand of information: September 2011.



### **OBID**<sup>®</sup> Welcome to RFID

# **ID ISC.SPAD102**

### DESCRIPTION

The ID ISC.SPAD102 is designed as a very flat antenna with integrated reader for contactless data exchange with ISO 15693 transponders and is attractive with its outstanding performance and the modern design.

With these features the antenna is suitable for desktop applications in offices and libraries to trace files or documents and to detect lendable items at the check out or return point. The read range with single transponders could reach more than 30 cm.

Due to its integrated shielding transponders will be detected only inside the antenna area and interferences between several antennas will be minimized. Additionally the installation on metallic or conductive surfaces has no influence on the antenna. Therefor the ID ISC.SPAD102 could be used in normally unsuitable environments.

The antenna ID ISC.SPAD102 is available with an USB interface and can be integrated into existing background systems easily.



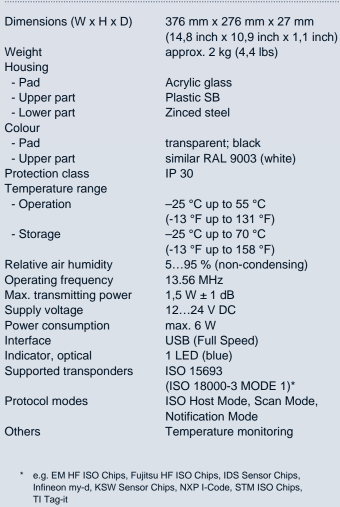
### ORDER DESCRIPTION

ID ISC.SPAD102-E

ID ISC.SPAD102-USB Shielded antenna with integrated reader; USB

Shielded antenna with integrated reader; LAN interface (on demand)

### TECHNICAL DATA



### STANDARD CONFORMITY

Radio license Europe USA Canada EMC Safety Electrical safety Human exposure

EN 300 330 FCC 47 CFR Part 15 IC RSS-GEN, RSS-210 EN 301 489

EN 60950 EN 50364

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