

OIS-L

Standard Frame Antennas



The RFID System OIS-L was developed especially for tough industrial applications. With shock-resistance and protection up to IP67, availability is ensured even when mounted directly onto trucks and forklifts. The system is well proven with number-rich clients, as well as under extremely harsh environmental conditions.

OIS-L is used in industrial production lines and in the corresponding supply logistics. The data tag can be attached to the workpiece, the workpiece carrier or the charge carrier. Another main area of use is logistic processes, especially the control of the outgoing goods in block warehouses.

Stockpile identification with RFID has helped many clients to achieve 100% transparency and control over storage. This, along with substantially improved vehicle organization, with the help of the OIS-L RFID System contributes to greater savings.

The antennas are passive; in particular any OIS-L antenna is only the inductive part of the systems resonance circuit. In general antennas have to be used in an air environment. Special antennas for mounting directly onto metal are available.

- Passive transponder
- Automatic adjustment
- Flexible application adjustment
- Temperature-proof transponder
- Large write and read ranges
- Serial and Profibus versions
- Customized antennas possible

Readers

The readers provide the antenna with the power required for the data transfer and the analog signals. The standard reader operates 2 antennas. On the other side the readers create the connection to the process. If desired, the direct connection to the process takes place through digital inputs and outputs. Standard serial as well as Profibus host interfaces are available off-the-shelf.

Antennas

IDEN TEC SOLUTIONS' long-standing experience becomes apparent in the availability of antennas for very diverse application areas. Antennas are available for mounting directly onto metal or outside. An excellent system property is the possibility of fine-tuning the antenna even after it has been integrated in the facility.

Data tags

The OIS-L system works with data tags of the IC types Hitag 1 and Hitag 2 by Philips as well as read-only types, e.g. EM 4102 by EMM. Furthermore heat-resistant data tags are a special feature of this system.

Type	Order code	Remarks
AN.77.SR.01.41	100 526	
AN.77.SR.02.41	100 911	
AN.77.SR.03.41	100 751	
AN.77.SR.04.41	100 607	
AN.77.SR.09.41	100 577	
AN.77.SR.09.43	100 528	Tuned for 20 distance mm to steel

IDENDEC SOLUTIONS

IDENDEC SOLUTIONS is the global leader in active wireless tracking solutions. A commitment to developing ground-breaking, industry-specific tracking solutions featuring proprietary patented technology has placed IDENDEC SOLUTIONS in the international forefront as a technology provider for innovation and as a complete solution provider in the automotive, oil, gas and mining industries.

Utilized by the world's leading organizations and system integrators, IDENDEC SOLUTIONS' award-winning technology portfolio offers robust, highly effective tracking solutions that manage critical process and optimize supply chain flow. Privately held since 1999, IDENDEC SOLUTIONS has provided asset management solutions and support to a variety of organizations, including an impressive roster of Fortune 500 clients such as Volkswagen, Audi, Deutsche Post and General Electric. Headquartered in Lustenau, Austria, the company's North American headquarters are located in Dallas, Texas, with customer service centers in Hong Kong, Germany, Australia and Norway. For more information, please visit: www.idendec.com.

Information in this document is subject to change without notice and becomes contractual only after written confirmation by IDENDEC SOLUTIONS.

"IDENDEC SOLUTIONS", "Intelligent Long Range", "ILR", "i-LINKS", "i-Q", "i-D", "i-B", "i-CARD", "i-PORT", "Solutions. It's in our name.", "Smarten up your assets." and the stylized "i" are trademarks or registered trademarks of IDENDEC SOLUTIONS, Inc. and/or IDENDEC SOLUTIONS AG.

Copyright © 2008 by IDENDEC SOLUTIONS. All rights reserved.

Technical Data

Operating Data

On a standard frame antenna the housing accommodates mounting holes for screws. A mounting kit (optional) containing brackets and vibration dampers is available to facilitate the simple and correct mounting of the antenna. All antennae are delivered with a fixed mounted 40 cm cable and a 5 m prolongation cable.

Operating frequency	125 kHz
Temperature range	0 ... +50 °C (Operating), -10 ... +60 °C (Storage)
ET Version	-20 ... +50 °C (Operating), -20 ... +80 °C (Storage) *
Tuning	Free air
Cables	40 cm fixed mounted, 5 m prolongation included, PUR **

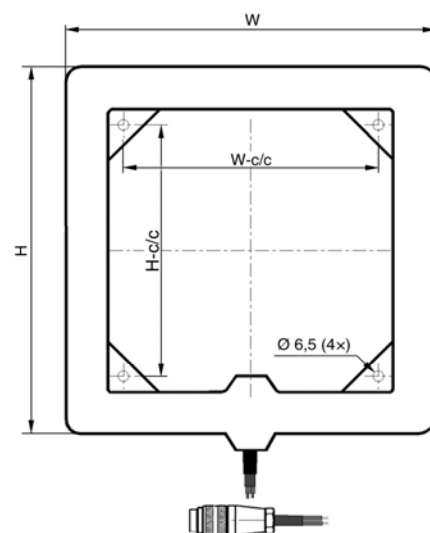
* below -10 °C with reduced performance

** min. bending radius: 50 mm, static use, extension cables are available on request

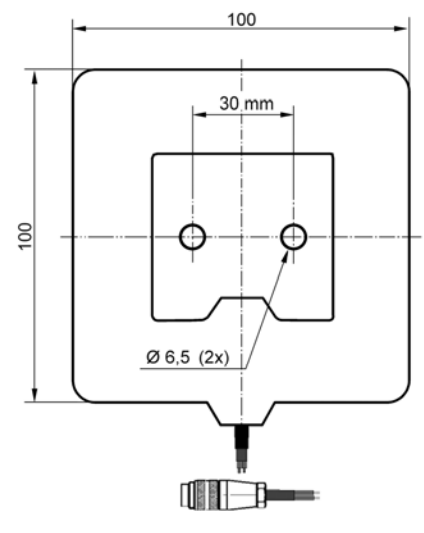
Mechanical Data

Housing	Polystyrene (PS), dark grey
Protection class	IP67

For dimensions pls. see scheme and table below.



Dimension scheme for frame antennas



Dimensions antenna AN.77.SR.01.xx

Type	H	W	H-c/c	W-c/c	Mass	Mounting
AN.77.SR.01.41	100	100	see above	see above	0,5 kg	2 x M4
AN.77.SR.02.41	150	150	81	81	0,8 kg	4 x M6
AN.77.SR.03.41	225	225	156	156	1,2 kg	4 x M6
AN.77.SR.04.41	275	275	206	206	1,5 kg	4 x M6
AN.77.SR.09.41	400	400	331	331	1,8 kg	4 x M6

All dimensions in mm