

13,56 MHz Tags

cards, coin tags, sail tags

Idesco offers a wide range of 13.56 MHz tags and cards. Typical applications for these products include access control, time and attendance and asset marking.

These products are available as a pvc card, as an epoxy laminated coin tag, as an epoxy filled cup tag and as a polycarbonate Sailtag keyring. All these tag types are suitable for indoor and outdoor use.

Both card types have good printability with thermal transfer and thermal sublimation printers. The coin tag is easy to fix in a convenient leather key ring which are also offered by Idesco. The epoxy filled cup tag is very robust and fixable on a metal surface. The tag has a hole in the middle for easy mounting. The Sailtag keyring is very robust and beautifully designed for everyday use. It is available in black, red, blue, green and grey standard colours. Other colours and additional chip types are available as an option.



Specifications

	I-CODE 5008	I-CODE Card	Mifare 4kByte Card	I-CODE 2402	Mifare 4kByte 2402	Sailtag
Technology	I-Code®	I-Code®	Mifare®	I-Code®	Mifare®	Mifare®
Memory	512 bit	512 bit	8 kbit	512 bit	8 kbit	8 kbit
Size	50 x 8 mm *	Credit card	Credit card	24 x 2 mm	24 x 2 mm	Sailtag
Operating temperature	-25 ... +70 °C	-20 ... +50 °C	-20 ... +50 °C	-25 ... +70 °C	-25 ... +70 °C	-40 ... +70 °C
Storage Temperature	-20 ... +85 °C	-20 ... +50 °C	-20 ... +50 °C	-25 ... +85 °C	-25 ... +85 °C	-40 ... +85 °C
Protection class	IP 67	IP 67	IP67	IP 66	IP 66	IP 68

* hole 5 mm

Idesco Oy reserves the right to revise this publication and to make changes to its content as well as the right to change or discontinue these products, at any time, without obligation to notify any person or entity of such revisions or changes. All trademarks and registered trademarks are property of their respective owners. Printed in Finland 05/2008. C00096E v.1.00