

Access 7 A

Access 7 A readers are designed for reliable and secure access control, data collection and people identification in various environments.

These readers read the unique ID-number of EM 4001 or compatible tags. They are vandal resistant and available with most common interfaces for easy integration. The readers can be installed directly onto a metal surface without insulation.

The unique design of the housing guarantees that the readers can be used in the most demanding surroundings. Good performance and robustness ensure optimal functionality even in harsh environments.

The design of the readers is protected by international registration.



SPECIFICATION

 $\begin{array}{ccc} \mbox{Voltage} & \mbox{24 V (+10...+30 V)} \\ \mbox{Current consumption} & \mbox{40 mA (60 mA Max.)} \end{array}$

Interfaces:

Access 7 AW 26b Wiegand 26bit Access 7 A2 RS232 Access 7 AD Clock and data Material of design housing Plastic Dimensions of housing (hxwxd) 110 x 43 x 24 mm Operating temperature -40...+55 °C Storage temperature -40...+55 °C Protection class IP47 Cable LIYCY 1 m

Led Green
Carrier frequency 125 kHz

Reading EM4001 or compatible tags or card

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. Printed in Finland 05/2003. Mifare® and I-Code® are registered trademarks of Philips Semiconductors. Picotag® is registered trademark of Inside Technologies. Tag-it® is a registered trademark of Texas Instruments