

## Access 9 CL Legic® technology reader

The Access 9 CL reader is a multipurpose Legic<sup>®</sup> reader and it is designed for reliable and secure access control, data collection and people identification in highly sophisticated environments.

The Access 9 CL reader reads defined data from LEGIC<sup>®</sup> Advant and Legic<sup>®</sup> Prime technology transponders. The reader is available with Access Basic and Access Quattro design options as well as with most common interfaces for easy integration.

## Access 9 CL Basic

The unique and vandal resistant design of the Access Basic reader guarantees that the reader can be used in the most demanding surroundings. Its excellent performance and robustness ensures optimal functionality also in harsh environments. The Basic housing is internationally registered and suitable for indoor and outdoor usage and can even be installed directly onto metal surfaces without additional insulation.

## Access 9 CL Quattro

The square format of the Access Quattro reader is designed for mounting the reader directly onto any electrical back box. The mounting unit of the reader is equipped with installations holes for ideal fixing on plaster sockets. An elegant snap-on cover is placed on the mounting unit.

The stock colours for the Access Basic and Access Quattro models are black and grey. Customised colour options are available on request as well as Access Exclusive options with hand-made wooden and stone housings. Individual customized logos are also available on request.



## **SPECIFICATION**

Plastic

Voltage Current consumption Interfaces:

Material of design housing Dimensions of housing (hxwxd) Basic Quattro Operating temperature Storage temperature Protection class Basic Quattro Cable Led Buzzer Carrier frequency Field strength EMC 24 V (+10...+30 V) 12...27 VDC 50 mA (250 mA Max.) Wiegand RS232 Clock and data RS 485 (multidrop)

110 x 43 x 24 mm 86 x 86 x 16,5 mm -40...+55 °C -40...+55 °C

IP67 IP67 LIYCY 3 m Green/red: controlled via cable or by software Yes, controlled via cable or by software 13.56 MHz According to EN300330 Meets CE requirements

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 05/2005

Teknologiantie 9 | FIN-90570 Oulu | Tel. +358 (0)20 743 4175 | Fax +358 (0)8 551 4176 | www.idesco.fi | e-mail info@idesco.fi