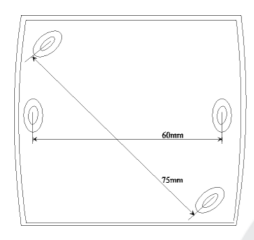


## **Access Quattro**

The Access Quattro has been designed for easy mounting onto any standard electronic socket. Access Quattro consists of a basic reader and a customizable snap-on cover. The reader combines comprehensive technical features with an exclusive and individual design.

The reader is available with most common interfaces and with 125 kHz, 13.56 MHz, Mifare® or Legic® technologies as well as in customized colors and with individual company logos.





## **SPECIFICATION**

Available models:

Access 7 A Quattro

Access 7 C Quattro

Access 8 CM Quattro Access 9 CM Quattro Access 9 CL Quattro

Power supply Interfaces

Protection class Material of design housing

Dimensions of housing Operating temperature Storage temperature

Field strength

EMC

125 kHz technology ID-number

reader

13,56 MHz multi-technology ID-

number reader

Mifare® RO reader

Mifare® R/W reader

Legic® R/W and RO reader

Depends on the module Wiegand, Clock&Data, RS232,

RS422 (Access 7 C Quattro)

IP55

Plastic

86 x 86 x 16,5 mm

-40...+55 °C

-40...+55 °C

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 10/2005