

Access Quattro Pin

individual design for access control

Access Quattro Pin readers improve security in access control by providing pin code identification to be used together with an identification card. The Access Quattro Pin has been designed for easy mounting into any standard electronic socket. An elegant snap-on cover is placed on the mounting unit. The mounting unit of the reader is equipped with installation holes for ideal fixing on sockets.

There are no moving parts in the pin pad, and due to this no maintenance is required. The electrical parts of the reader are cast in epoxy and are therefore safe from damage inside the reader.

Access Quattro Pin reader combines comprehensive technical features with an exclusive and individual design. The reader is available in customized colors and with individual company logos. Access Quattro Pin readers are available also with a keypad light.



Specifications

Operating frequency 13,56 MHz
 Voltage 10 ... 30 VDC
 Keypad 3 x 4, capacitive keypad

Dimensions of housing 85 x 88 x 15 mm
 Material of housing Plastic
 Installation method To an electronic socket with screws

Protection class IP67

Operational temperature range -40 ... +55 °C
 Storage temperature range -40 ... + 55 °C
 Inputs 1 x digital
 Outputs 2 x FET (open drain)
 Security Tamper switch (optional)

Interfaces Wiegand, RS232, Clock & Data, RS485

EMC ETSI EN 301 489-1, ETSI EN 301 489-03, v. 1.4.1

Reader led Tricolour

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 04/2008. C00073E v.1.00