

AXIS A4011-E Reader

Generic touch-free reader with keypad

AXIS A4011-E Reader is a touch-free reader with keypad. It designed to perfectly match AXIS A1001 Network Door Controller. The reader is intended for both indoor and outdoor use and it supports most smart card formats. AXIS A4011-E Reader is designed to perfectly match AXIS A1001 Network Door Controller. AXIS A4011-E has timeless ergonomic design with illuminated keypad. The reader has clearly visible symbols and sounder for feedback to the user. The plastic housing is designed for indoor as well a as outdoor use and the keypad is fitted with robust keys in stainless steel. AXIS A4011-E supports 13,56 MHz card technologies to meet the requirements for a modern physical access control system. To simplify migration and eliminate the need for double entry cards the reader can support two different card technologies simultaneously in the same system.

- > **Designed to perfectly match AXIS A1001**
- > **Ergonomic design**
- > **Intuitive user interaction**
- > **Outdoor ready**
- > **Support for most smart card technologies**



AXIS A4011-E Reader

Compatible products AXIS A1001 Network Door Controller, AXIS A1601 Network Door Controller

Indications and user interface

Entry authentication Card, tag, PIN-code, door-code

Read range 30–40 mm with recommended cards and tags

Alarm status indication Symbols for: Access granted, access denied, keypad, armed, disarmed

General

Casing Housing: ABS and halogen free halon plastic
Mounting frame: Casted metal

Reader technology Generic 13,56 MHz (MIFARE Classic, MIFARE Plus (Level 1 and 3), MIFARE DESFire EV1, iCLASS® CSN and iCLASS® SEOS™^a)

Communication RS-485 – OSDP

Power 12V DC
min. 110 mA@12V without background lighting and no door code or alarm status indication
max. 160 mA@12V background lighting always on, door code active and active alarm status indication
peak 200 mA@12V

Operating conditions -25 °C to 70 °C (-13 °F to 158 °F)

Approvals EN/IEC 61000-6-2, EN/IEC 61000-6-3, FCC part 15 subpart 15, AS/NZS 4268, RSS-GEN, RSS-210, EN 50581, EN/IEC 60950-1, EN/IEC 60950-22, ETSI EN 300 330-2, ETSI EN 301 489-1, ETSI EN 301 489-3, UL294

Tamper switch Built-in tamper switches between housing and wall, and optical tamper switch if open casing.

Dimensions 157 x 62 x 22 mm (6.2 x 2.4 x 0.87 in)

Weight 270 g (0.59 lb)

Warranty 3-year warranty, see axis.com/warranty

a. Extra configuration card needed, sold separately.

Environmental responsibility:

axis.com/environmental-responsibility

