



Protocol readers Reader O-3-A / K-3-A / X-3-A (13,56 MHz)







Reader O-3-A Reader K-3-A Reader X-3-A

- Proximity cards and tags protocol readers with capacitive keypad or card holder
- In O, K or X type casing for surface installation (standard version)
- Reading frequency 13,56 MHz
- Encrypted communication between reader and controller Populous P or Regis T
- Suitable for high security access control systems with encrypted proximity cards (protected against unauthorized cloning of the cards)
- Designed for business and government buildings, hotels, R&D facilities, financial institutions, server rooms, archives, warehouses, hospitals, shops, labs, etc.
- Color changing transparent part of the casing and buzzer for door status signalization (white locked, green unlocked, red error)
- Optional wall box for flush mounting
- IP 21 surface installation, IP 65 into optional Wall Box for flush mounting

TECHNICAL DATA

- Dimension:
 - o surface installation (standard option): 90 x 90 x 20 mm
 - o flush mounting (into optional wall box): 90 x 90 x 12 mm
- Reading frequency: 13,56 MHz
- · Reading distance: up to 7 cm
- Communication with controller: 26-bit Wiegand or Jantar protocol
- Protection:
 - o surface installation: IP21
 - flush mounting: IP65
- External power supply 9 to 14 V DC (Populus P, Regis T)
- Operating temperature: from -20° to +40° C
- Max. current consumption: 0.1 A
- Color changing transparent part of the casing and buzzer for door status signalization
- Max. cable length between reader and access controller: in case both reader and door strike are powered from controller - 30m, if door strike is powered by separate power supply, max. serial communication cable length is 300m

ORDERING CODES

Code	Specification
Reader O-3-A	Protocol reader in O box , 13,56 MHz
Reader K-3-A	Protocol reader with capacitive keypad in $f K$ box , 13,56 MHz
Reader X-3-A	Protocol reader with card holder in X box , 13,56 MHz

