

PYPROTECT RS485 Wandleser

Article No.: V85812090

The JVA card reader is a flexible system designed for a variety of applications. It serves as an attendance tracker, an access reader for single-door passages, and for turnstiles with four readers—two per door. It is also suitable as an access reader for detention rooms. The JVA readers store access authorizations directly in their internal memory and can be used in both online and standalone modes.



Properties

- Compatible with Mifare DesFire EV1/EV2 card technologies
- Compatible with cards and key fobs
- Vandal-resistant, rugged designs with a combined composite materials/stainless steel front
- Encrypted RS485 bus connection to a controller available
- Configuration and firmware updates via RS485 available for networked systems
- Memory for up to 2,000 transponders for standalone solutions
- 3 status LEDs and 1 buzzer for on-site signaling at the reader
- Assembly in a 60 mm or 70 mm flush-mounted box possible (see assembly instructions)

Functional description

The JVA transponder readers are suitable for both attendance tracking in detention rooms and for local control tasks. Authorizations are stored in the internal memory, allowing the readers to be used flexibly in either online or standalone mode. For central administration or online functionality, the card readers must be networked via the RS485 bus using a compatible IP adapter. Various topologies, such as line, ring, star, or tree, are possible. Communication is AES-encrypted, ensuring a high level of security.

Places of use

- Cell door
- Pass-through door
- lock
- Gate

Technical specifications

Fixing type	screw connection
Dimensions LxWxH	105 x 105 x 24
Outputs	2 x open collector (max. 50 mA)
Transponder technology	Mifare Classic, Mifare, UltraLight, Mifare DesFire EV1/EV2
Maximum reading distance	up to 4 cm with passive transponder cards, up to 3 cm with passive key fobs – (the reading range depends on the quality of the transponders)
Indicators and Signals	3 LEDs, 1 buzzer

