

UTP DIFF2W / UTP DIFF2RS

Active RFID Readers



BENEFITS

- Compatible with access controllers on the market (Wiegand or Clock Data)
- Complies with the I-ETS 300-683 standard
- Configurable in "SAS" mode or "pass confirmation" mode

TECHNICAL SPECIFICATIONS

OPERATING MODE

Détection range Up to 80m in open field

Radio frame format 26 bits

Output protocol (UTP DIFF2W)

WIEGAND	DATA CLOCK
Data 0	Data
Data 1	Clock
Presence (open collector)	Presence (open collector)

Access control output option 2 separate channels (input and output badges)

Option connections IP converter - GPRS module (sim card)

Serial connection 1 RS232 or RS485

HOUSING

Dimensions 90 x 182 x 180 mm

Materials ABS light grey

Antenna 2 female BNC sockets for directive RFID antenna (SLENDER)

Connectics 1 detachable screw terminal block

Operating temperature -20°C to +60°