

PANEL READER

WRDxx | MULLION READER

The SALTO Panel reader 2.0 is a based door entry system that works in conjunction with SALTO controllers.

Designed to be integrated behind lift panels, door intercoms, electric switches or turnstiles & gates. These models need a window, which is necessary for reader antenna operation.



FEATURES:

- Specially designed to be integrated behind lifts panels, door intercoms, electric switches,....
- Two stickers & labels are available for visible signage.
- Reader is housed in a onepiece, weatherproof secure electronics potted enclosure.
- Fully integrated with the SALTO XS4 platform.
- Virtual network capable through SALTO SVN data-on-card technology.
- Acoustic and optical signalling, dual colour green/red to indicate access authorisation.
- Blue light indicates that the user key update is in progress through SALTO Virtual Network technology.

COVER STICKER FINISHES



CERTIFICATIONS



SALTO
inspiredaccess

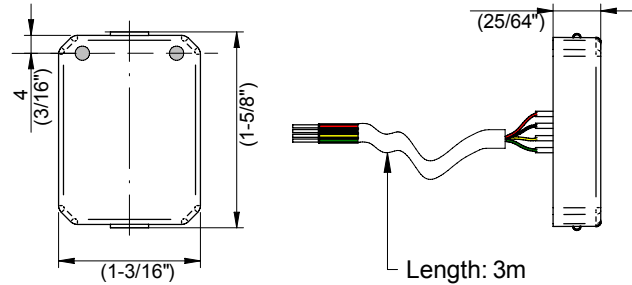
QTY

FOH / BOH / N-A
Please Circle One

SALTO
inspiredaccess

TECHNICAL CHARACTERISTICS:

- To be used in combination with XS4 2.0 controllers (CU42xxx).
- Maximum distance between the door controller and the wall reader 400m using a twisted pair cable.
- Connection to the door controller: 4 wires.
- Designed to work with an online SVN access control platform, or with a stand-alone system.
- Includes tamper to monitor if the wall reader has been opened.
- Reading distance from 35 to 50mm depending on the RFID technology.



TECHNOLOGY PLATFORMS:



ID TECHNOLOGIES :

- MIFARE® (DESFire EV1, Plus, Ultralight C, Classic - ISO/IEC 14443).
- Bluetooth SMART (BLE).
- NFC.
- HID iCLASS®.

REFERENCE GUIDE

- To create the SALTO part number for the order, please circle one element under each column.

Product Type	Model	Technology	Stickers (included)
WRD Wall Reader	B MIFARE BLE	0P4	0
	J HID iClass BLE		

Submittal_Sheet_PANEL_Reader_v.02.21

Copyright © 2019 SALTO Systems

SALTO Systems reserves the right to modify technical specifications, designs and performance without notice.