TRIPLO W Criamos Segurança!







F-MA300

Access Control Biometric

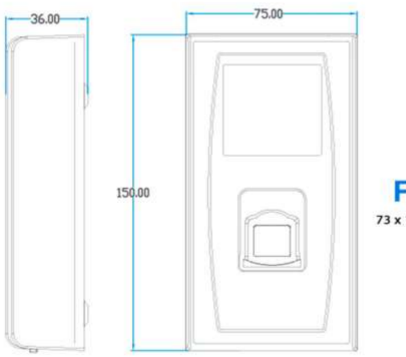
By Web (TCP/IP)

Water-resistant

(IP65 Protection) Time clock



Dimensions





Functions / Interface



Biometric reader

Product Details



Sturdy structure Dust and water-proof IP65 protection.



Incorporated buzzer

Status LED

Audio prompts of acceptance or rejection for invalid and/or valid users.



Communication TCP/IP or RS485 network interface.



Opening mode RFID card or fingerprint.



Storage capacity

1,500 fingerprint, 10,000 RFID card and 100.000 register/event capacity.



Wiegand Input / Output

invalid and/or valid users.

It supports the Wiegand communication protocol.

Status LED of acceptance or rejection for



Protection and alarm

Anti-sabotage and illegal door opening alarm. It activates the external alarm output, notification LED.



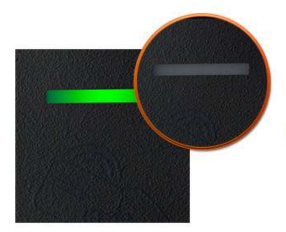
Metallic structure

Anti-vandal protection for external installation.

IP65 water resistant

IP65 classification – dust and water resistant.

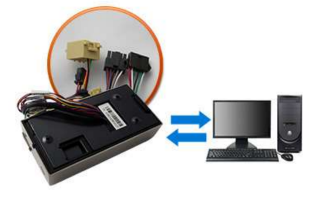


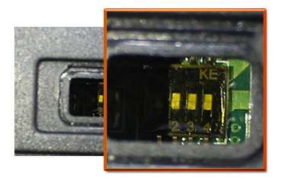


Status LED Status LED of acceptance and rejection for invalid and/or valid users.

Multiple connectivity options

Wiegand Input / Output, TCP/IP and RS485 network interface.





Protection and alarm

Anti-sabotage and illegal door opening alarm. It activates the external alarm output, notification LED.

Simple installation

A metal-fixing plate that makes for an easy and fast installation.







Storage capacity

1,500 fingerprint, 10,000 RFID card and 100,00 register/event capacity.

Built-in USB connection

It supports an USB connection and a USB pen drive for data download.



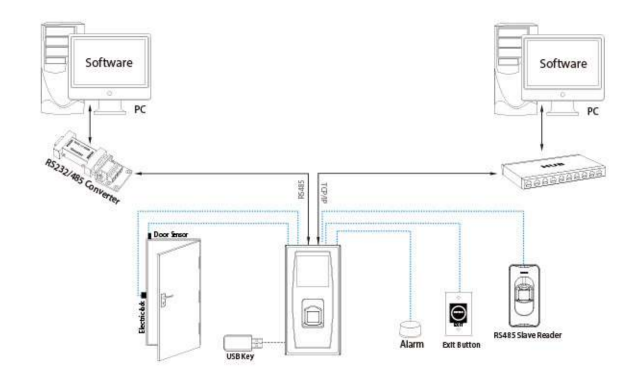




Multi-function access control

Ant-Passback system Interaction with other equipment

Setting





Rua 10 de Junho, nº 36 4485-010 Aveleda VDC Tel.: +351 22 999 55 76 Email: <u>geral@triplow.pt</u> Site: <u>www.triplow.pt</u>

This document is only for information, therefore the information herein is subject to changes without previous notice due to the product's constant evolution. Triplo W is not responsible for any possible errors or omissions in this document.

