AUTOLINE 2000

TORNIQUETE DE ACCESO PEATONAL





It features a modern design made entirely of stainless steel, suitable for compact spaces, allowing passage in both directions and integrating with other access technologies. The locking mechanism is low maintenance and highly effective due to its solid design and the exclusive use of electromagnets and optical sensors.

AUTOLINE 2000

ROBUSTO Y SEGURO con la mejor tecnología

Features

- Bidirectional Access System, motorized Mechanism.
- Optical sensors and electromagnets are used to operate the locks, preventing mechanical wear and extending the equipment's lifespan.
- Finish in brushed stainless steel with no exposed screws.
- Top panel (easily integrates with access control systems such as biometrics, displays, keypads, vein readers, and cards), custom-designed for the reader.
- Folding arm for release in case of emergency or electrical failure via a push button.
- Front pictogram with RGB Neopixel LED technology.
- Arm opening angle: (120°) allows for smooth rotation and softens the impact of the arm on the person after passage.

Especificaciones Técnicas

Distance Between Arms
Electromagnet Power Supply
Sensor Power Supply
Power Source
Outputs

Distance Between Holes Diameter of Holes

Passes Per Minute

120 degrees 12 V - 2 A 5 V - 0.05 A Input 110 VAC 12.3 V +/- 5% 2A and 5V +/- 5%/ 1 A

43 x 98 mm 3.5 mm

>2,000,000

30 Passes Per Minute

Packaging

MCRF

Height 100 cm Width 30 cm Depth 105 cm Weight 60 kg

Options

Touch Screen
MIFARE Card Reader
Fingerprint Reader
QR Code Reader
ID Card Reader

Folding Arm

Card Collector





