MOTORIZED GATE

Motorized Flag Shutter







PR 93 is a motorized flag shutter whose essentiality in raw material like stainless steel and its design make any entrance easy and secure at the same time. It may be used as an access control alone or combined with passages made with tripod turnstiles as an entrance for disabled or service for mono or bi-directional. Made in a supporting monolithic structure integrated by a motor which commands a rotating shutter in stainless steel.

Technical Features

- Predisposition for the introduction of systems of recognition such as badge, proximity free hands, biometric etc,
- Accident prevention with motor push
- Emergency in any direction
- Custom made flag made in smoky finishing (optional)
- Command console with interphone implant (optional)
- Vocal synthesis communication to transit users (optional)
- arm that can be folded manually in the exit direction



MOTORIZED GATE

Motorized Flag Shutter

Technical Features

Electric system

Power Supply: 220V, 50Hz, monophase

Tension: 24Vcc

Motor: continuous Power 24Vdc.

Absorb: 0.18A Power Feed: 24V 2A

Mechanical structure

Stainless steel AISI 304 or AISI 316

Functions and operations

Temperature: -10°C/50°C

Humidity: 90%

Protection degree: IP44, IP65 on request

Weight

30 kg



