TWIST

Automatic slide-swing door



Monobloc construction with slide-swing doors.

"SICURPUSH" system for manual opening in case of emergency.

Minimal overall dimensios.



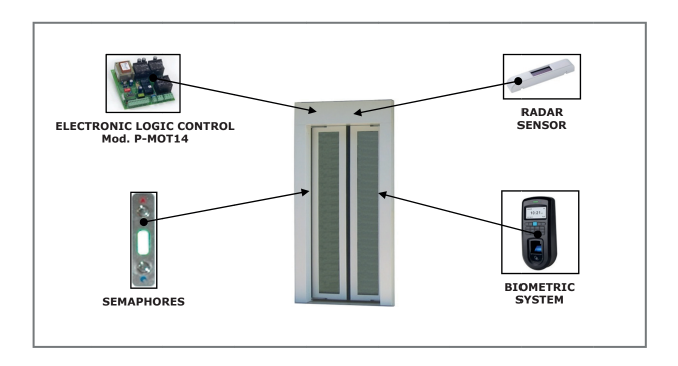


GENERAL FEATURES

- Slide-swing door Module with pleasing design, particularly recommended where all the space available must be exploited.
- Monobloc made up of 15/10 mild steel electro-welded structure painted with highly shock-and-corrosion-proof products.
- Embossed painting, any color from RAL Chart or stainless steel coating.
- Shock-proof door glasses.
- 24Vdc Motors with Reversible Gearboxes and Magnet Door Release.
- Electronic logic control unit mod. P-MOT14.
- Accident prevention at 3 levels complying with existing regulations.
- Signaling lights for user's guidance (optional).
- Radar Sensors for door automatic opening (optional).
- Battery Backup (optional).
- Interfacing with external peripherals, card readers, biometric systems, etc.
- Also available in assembly Kit.

ACCESSORIES

- Radar Sensors for door automatic opening.
- Biometric Recording System.
- Signaling lights for user's guidance.
- Mechanical Lock for Night Closing.







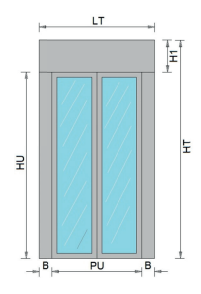
BASIC EQUIPMENT

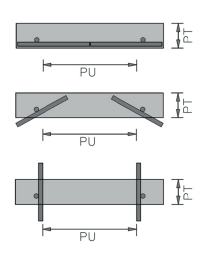
- Module with Slide-Swing Doors.
- Monobloc made up of 15/10 mild steel electro-welded structure painted with highly shock-andcorrosion-proof products.
- Door structures in extruded profiles with PVB.
- Available in any color from RAL chart.
- 13 mm Shock-Proof laminated Door Glass (BR1 UNI EN1063 P6B UNI EN 356).
- Electronic logic control unit mod. P-MOT14.
- Feeder/Battery-Charger.
- 24Vdc Motors with Reversible Gearboxes and Magnet Door Release.
- Accident prevention at 3 levels complying with existing regulations.
- "SICURPUSH" System for Manual opening in case of Emergency.
- Interfacing with external peripherals.

TECHNICAL FEATURES

- Power supply: 100-240Vac / 50-60Hz.
- 100 Watt absorption.
- Temperature range : -20°C/+70°C.
- Emergency Buffer Batteries : (12V 7Ah) with 2 hours of continuous operation.
- CE Certification, Machinery Directive 2006/42/CE.
- Electromagnetic Compatibility 2014/30/UE.
- Low voltage security 2014/35/UE.
- Weight: 200 kg.
- High Transit speed.

In case of EMERGENCY, it is possible to open the doors by hand, no matter which operation mode is set.





MODEL	HT (mm)	HU (mm)	H1 (mm)	LT (mm)	PU (mm)	PT (mm)	B (mm)
TRC-01	2250	2000	250	1000	730	250	100
TRC-02	2250	2000	250	1400	1130	250	100



