Opening Doors Worldwide!

Telescope Sliding Door Drive SLIDEDOOR Drive TEP/TXP.Telescope





Automatically More Space

The modular designed SLIDEDOOR Drive TEP/TXP.Telescope is based on the reliable operators TEP and TXP. The various standard functions and the accessory options are also part of these operators.

The TEP/TXP.Telescope allows the installation of a sliding door system with maximum passage width on minimum space requirements. Let the elegant motions of a telescope sliding door convince you.

Standard Functions

- · Self-teaching processor controls with diagnostic functions
- · 9 free programmable inputs
- · 6 free programmable outputs
- · Emergency opening/emergency closing
- · Emergency off function
- · Recognition of obstacles on opening/closing
- · Monitored safety features can be connected
- · Quiet, rapid and elegant movement
- · Maximum passage width minimum spatial requirements
- · Specially tailored, individual solutions thanks to its wide variety of functions
- · High level of safety due to the use of wellproven technology
- · High opening frequency under significant permanent load
- · Building networking and door management
- · Very good price/performance ratio throughout its entire life cycle

Accessories/Options

- · Electromagnetic lock with position feedback
- · Manual disengagement inside/outside
- · Relay modules for triggering a bell, burglar alarm etc.
- · Activators, motion detectors and safety sen-
- · External key switch for access at night
- Mechanical emergency opening facility
- · Emergency power supply
- · Safety air lock function
- Innovative control panel for the control and monitoring of the door functions

Technical Specifications

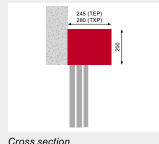
Passage width	700 – 3800 mm* 1400 – 3800 mm**
System length min.	
Header cross-section (H × D) TEF TXF	200 × 245 mm
Door leaf TEF weight max. TXF	,
Opening speed***	30-80 cm/s* 80-160 cm/s**
Mains supply	115 V AC / 60 Hz or 230 V AC / 50 Hz
Nominal power TEF	

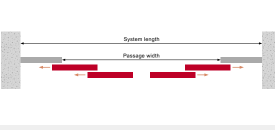
^{*}one side **both sides ***maximum speed dependent upon the leaf's weight and the prevailing regulations

- · Made-to-measure, programmable functions via the TORMAX service computer
- · Available in accordance with protective class IP65

Standards

- CE conformity
- Manufactured according to ISO 9001





Cross section

Plan view



TORMAX