

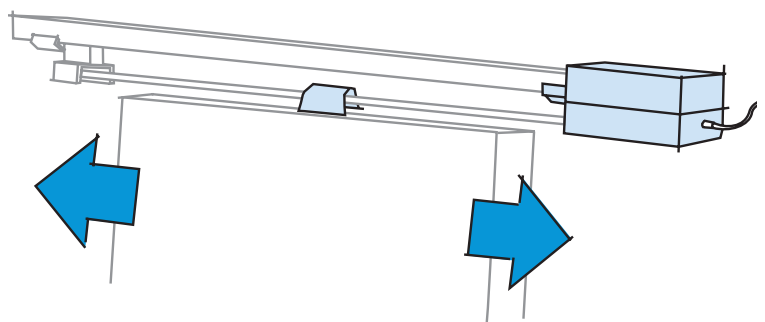
RolloSystems

T2 Sliding door drive

(anticipated availability from 3rd quarter of 2009.)

Overview of advantages

- Innovative, versatile automation solution for use with sliding doors (including tandem doors) and shutters
- Simple to fit and programme (self-learning)
- High level of security owing to coupling option (Utility patent protection and patent pending), obstacle detection and safety low voltage
- Convenient operation both with wired and wireless sensors available
- Excellent appearance and integration, thanks to compact construction and contemporary design
- Straightforward and simple to fit and commission
- Solution for complex home automation (secure, convenient and energy-saving)
- Long service life and maintenance-free



Technical specifications

Drive rating	50 w
Operating voltage	24 V safety-low voltage via external power unit
Applications	Special adapters ensure it fits all popular profile systems
Protection class	IP 55
Velocity	Max. opening speed approx. 0.3 m/sec, selectable at random
Running performance	Soft-start/Soft-Stop
Safety functions	Obstacle detection in both directions, can be manually decoupled
Options	Automatic closure (time selectable at random), connection of external sensor, radio remote control
Permitted door types: single-wing sliding door, double-wing sliding door in return	
Accessories	
Motion alarms	Passive infrared motion detector, miniature motion detector, radio motion detector, proximity sensor
Radio transmitter	1-channel manual transmitter, 2-channel manual transmitter, 4-channel manual transmitter, radio wall sensor, transponder
Sensor	Flush-mounted sensor