Specification Text

Automatic Sliding Door

Dimensions

Overall widthmm

Overall heightmm

Passage width mm (800 – 3800 mm)

Passage height mm

TORMAX iMotion® 2202 Sliding Door Drive

Automatic sliding door drive for single or double-leaf sliding doors, standard or telescopic.

- Max. door leaf weight 1 x 130 kg, 2 x 120 kg, telescope 4 x 80 kg, 2 x 80 kg.
- Cross section header profile (HxD) 100x142 mm, telescope 100x204 mm
- In compliance with current European standards
- (_) Electromechanical sliding door drive with wear-free synchronous motor technology and processor control. Mains supply 115 VAC/60 Hz or 230 VAC/50 Hz
 - Protective system IP22, ambient temperature –20 °C to +50 °C.
 RoHS conformity (EC directive 2002/95/EG).
 - Easily replaceable noise-damped guide rail.
 - Integrated cable duct and integrated concealed sealing brushes.
 - Mounting method: Lintel mounting, wall mounting, ceiling mounting.
 - Tested by TÜV and certified according to EN IEC 60335, DIN 18650: 2010,
 EN ISO 13849: 2008 Performance level "d".

Control System

Automatic detection of system-specific data for optimal motion control, permanent operating diagnosis.

- Electronic obstacle recognition in closing and opening directions, adjustable reversing sensibility
- Automatic speed limit, including in the event of power failure and in manual mode.
- Emergency opening for autonomous door opening in the event of power failure in the unlocked state.
- 32 Bit/30 MHz processor for high performance.
- Interfaces: LIN BUS, CAN BUS, RS 232
- Fault recognition, display and log.
- Air-lock-function

- User interface with fault diagnosis and code lock. Selectable operating modes:
 OFF, AUTOMATIC 1, AUTOMATIC 2, EXIT, OPEN and MANUAL.
 Freewheeling function and reset selectable on operating unit.
- 8 inputs (4 testable safety devices)
- 3 programmable outputs (optional feedback signals for different door statuses, such as: Closed, Open, Fault, Lock status, Light pulse, Gong pulse).
- Modular extendable by max. 2 I/O-modules (4 in-/outputs each)
- Integration in higher-level system possible, e.g. a building management system, optionally via potential-free contacts or a bus system

Door	leaves
(_)	Sliding leaf
(_)	Stationary lateral components
(_)	Stationary fanlights, (_)-part
Profile	es es
(_)	TORMAX Profile System LR 12
	Single-sheet glazing
	Glazing thickness 6 – 12 mm
	Type of glazing: wet, single-sheet/compound toughened safety glass
	Facial width 22 mm, base height 80 mm, profile depth 20 mm
(_)	TORMAX Profile System LR 22B
	Single-sheet and insulating glazing
	Glass thickness dry 8.5 – 10 mm, 21.5 – 23 mm, wet 6 – 28 mm
	Facial width 30 mm, base height 78 mm, profile depth 34 mm
(_)	TORMAX Profile System LR 32THERM
	Insulating glazing
	Glazing thickness max. 32mm,
	Facial width 35mm, base height 85mm, profile depth 40mm
(_)	Make
Floor	guide
(_)	Continuous floor guide in CNS, including glider in the sliding leaf
(_)	Continuous floor guide in aluminium anodised E6/EV1 incl. gliding piece in sliding leaf
Coloui	r of visible profiles
Elox ar	nodising colour
Powde	er coating RAL
Glazin	g
(_)	Single-sheet safety glass 10 mm, heat soak tested
(_)	Compound safety glass 10 mm, with 0.78 mm film
(_)	Insulating glass comprising 2 x 5 mm single-sheet safety glass, heat soak tested, 22 mm Overall thickness, Ug $1.3~\text{W/m}^2\text{K}$

(_)	Insulating glass comprising 2 x 6 mm compound safety glass, film 0.78 mm, 22 mm Overall thickness, Ug 1.3 W/m ² K	
(_)	Double insulating glass comprising 2 x VSG, overall thickness 31.1mm, Ug	
(_ /	1.0W/(m ² /K)	
, ,	• •	
(_)	Triple insulating glass comprising 3 x ESG, overall thickness 32mm, Ug 0.8W/(m²/K)	
(_)	Make	
Sensors		
	Activation	
(_)	Radar	
(_)	Active infrared	
(_)	Passive infrared	
(_)	Contact-free hand switch	
(_)	Manual hand switch	
` '		
	Safety facility	
(_)	Dynamic safety (with/without testing)	
(_)	Static safety (with/without testing)	
(_)	Combined detector/alarm (radar and 3D protective light curtain AIR) with testing	
	Safety assessment conforming to DIN 18650 recommended. A declaration of	
	conformity of the door system is mandatory in the area of validity of the machine	
	guidelines 98/37/EG.	
_		
Accessories		
(_)	User interface with 6 operating modes and fault display, 45 x 45 mm suitable for	
	Legrand system	
(_)	3-position operating mode switch mounted in plastic case	
(_)	Monitored battery module for emergency power supply	
(_)	Electromechanical lock (bistable lock) with feedback, acting only on hardened holding	
	bolts of the leaf, not acting on the toothed belt or deflection pulley	
(_)	Emergency opening including burglary protected emergency unlocking	
(_)	Emergency opening monitoring facility	
(_)	Emergency OFF switch, optionally surface-mounted or flush-mounted,	
	with glass cover and frame	
(_)	Integration in system network with contacts communication	
(_)	Integration in system network with bus communication	