

iMotion® 1301 Swing Door Drive



intelligent



modular



ecological



reliable

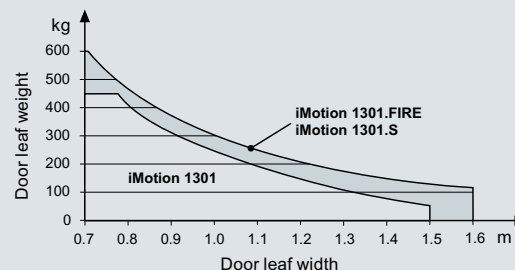


economical

Areas of application	– external and internal doors, 1- and 2-leaf – fire and smoke seals, 1- ¹⁾ and 2 ³⁾ -leaf
Variants	– iMotion 1301.S – iMotion 1301.FIRE (1- and 2-leaf)
Options	– air lock function – nurse-bed function – integration into building management systems – user interface, 3 resp. 6 operating modes – key switch – with integrated door coordinator device
Drive type	– electromechanical – spring closing/opening if no power is available
Motor	AC permanent magnet, synchronous motor
Control system	micro-processor (32 Bit/ 30 MHz)
Mains connection	1 × 230 / 1 × 115 V AC, 50 ... 60 Hz, 10 A
Power consumption	6 ... 250 VA; 12 ... 330 VA ¹⁾²⁾
Inputs	8 programmable inputs, of which 4 testable safety features, expandable by modules
Outputs	3 programmable, short circuit-proof, expandable by modules
Sensor power supply	24 V DC / 0,75 A; 24 V DC / 1,5 A ¹⁾²⁾
Electric latch	6 ... 24 V DC / max. 24 W, max. 2 A
Interfaces	RS232, LIN bus, CAN bus
Approvals	CE incl. RoHS, TÜV, ETL, DIBt
Standards	DIN 18650/EN 16005, EN 60335-1, EN 61000-6-2, EN 61000-6-3, UL 325, DIN 18263-4

Durability	class 3 to DIN 18650-1: 2010
Protective class (drive)	IP 22 (installed in a dry location)
Ambient temperature	–20 °C to +50 °C
Installation location	lintel-mounted pull/push type; door leaf mounted push type; panic fitting
Dimensions	100 × 135 × 640 mm 115 × 135 mm × door width ³⁾
Door sizes to DIN 1154	3...6
Inertia, door leaf	80 kgm ² / 100 kgm ² ¹⁾²⁾
Angle of opening	standard linkage: max. 110° sliding lever: max. 110°
Opening speed	up to max. of 45°/s; 60°/s ¹⁾²⁾
Closing speed	up to max. of 45°/s; 60°/s ¹⁾²⁾
Hold open time	0 ... 60s; permanently open

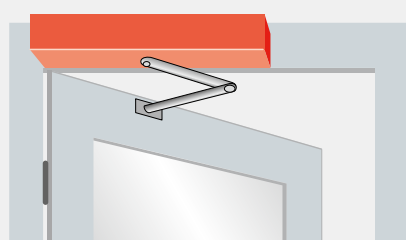
Maximum door leaf weights



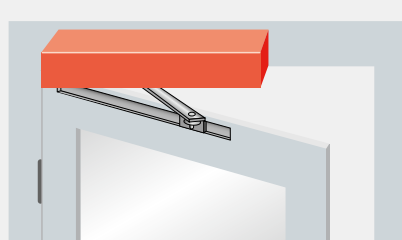
¹⁾ only iMotion 1301.FIRE

²⁾ only iMotion 1301.S

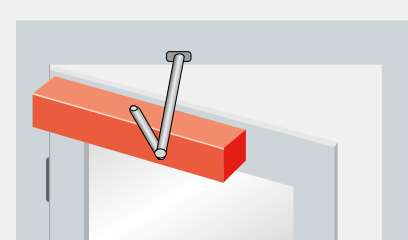
³⁾ iMotion 1301.FIRE with door coordinator device



Lintel-mounted with standard linkage



Lintel-mounted with sliding rail



Door leaf mounted with standard linkage
(1301 + 1301.S only)