

iMotion[®] 1301 Swing Door Drive



Areas of application	External and internal doors
Drive type	Motor opening, spring closing; spring opening, motor closing
Motor	AC permanent magnet, synchronous motor
Control system	Micro-processor (32 Bit/30 MHz)
Mains connection	1×230/1×115V AC, 50 60Hz, 10A
Power consumption	5 250 W
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
Electric latch	6 24 V DC/max. 24 W, max. 2 A
Interfaces	RS232, LIN Bus, CAN Bus
Approvals	CE incl. RoHS, TÜV, ETL
Standards	DIN 18650, EN 60335-1, EN 61000-6-2, EN 61000-6-3, UL 325
Durability	Class 3 to DIN 18650-1: 2005
Protective class (drive)	IP 22 (installed in a dry location)
Ambient temperature	–20 °C to +50 °C
Operating modes	Off, automatic 1, automatic 2, exit, open, manual operation
Operation	7 segment user interface, 3 position switch, key switch
Installation location	Lintel-mounted pull/push type, door leaf mounted push type, panic fitting
Double-leaf doors	Master-Slave

Dimensions	100 × 135 × 640 mm
Tare weight	14.5 kg
Inertia, door leaf	80 kg m ²
Angle of opening*	Standard linkage: max. 110° Sliding lever: max. 110°
Opening speed	Can be set up to a maximum of 45°/s
Closing speed	Can be set up to a maximum of 45°/s
Hold open time	0 60 s; permanently open

Maximum door leaf weights







Lintel-mounted with standard linkage



Lintel-mounted with sliding rail



Door leaf mounted with standard linkage



TORMAX Landert Motoren AG CH-8180 Bülach-Zürich www.tormax.com info@tormax.com

TORMAX is a division and a registered trademark of Landert Motoren AG

T-1284 e 2.09 Subject to modifications