

## iMotion<sup>®</sup> 2401 Sliding Door Drive

Areas of application	External and internal doors – very high door leaf weights – high traffic levels	
Versions	- linear - curved - IP65 - telescope - RER	
Options	<ul> <li>operating unit with 6 operating modes</li> <li>electro-mechanical lock</li> <li>four-point lock</li> <li>magnetical interlock</li> <li>electrical emergency operation</li> <li>mechanical emergency opening</li> <li>air lock / porch wind screen function</li> </ul>	
Drive type	Electro-mechanical sliding door drive	
Motor	AC gearless synchronous motor, exter- nal rotor	
Control system	Control system 2401 MCU32	
Mains connection	1×230/1×115VAC, 50 60Hz, 10A	
Power consumption	8 310 W	
Inputs	8 programmable inputs, of which 4 testable safety features, expandable by modules	
Outputs	3 programmable outputs, expandable by modules	
Sensor power supply	24 V DC	
Safety facilities	The necessary sensors can be connected, monitored force limitation	
Interfaces	LIN Bus, CAN Bus, RS232	
Approvals	CE incl. RoHS, TÜV, ETL	
Standards	DIN 18650: 2010, EN 13849-1, EN IEC 60335-1, EN 61000-6-2, EN 61000-6-3, UL 325	
Durability	Class 3 to DIN 18650-1: 2010	
Protective class (drive)	IP 22	
Ambient temperature	-20 °C to +50 °C	



Dimensions		
Cross-section of header profile $(H \times D)$	200 × 185 mm	
Cross-section of header profile (H × D) telescopic	200 × 275 mm	
System length, single-leaf	min. 1640 mm	
System length, double-leaf	min. 2280 mm	
System length, telescopic, double-leaf (opening on the left)	min. 1270 mm	
System length telescopic, double-leaf (opening on the right)	min. 1243 mm	
System length, telescopic, four leaves	min. 2213 mm	
Maximum leaf weights		
Single-leaf	$1 \times 450 \text{ kg} / 1 \times 200 \text{ kg}^{1)}$	
Double-leaf	$2 \times 300 \text{ kg} / 2 \times 220 \text{ kg}^{1)}$	
Telescopic, double-leaf	$2 \times 120 \text{ kg} / 2 \times 120 \text{ kg}^{1)}$	
Telescopic, four leaves	$4 \times 100 \text{ kg} / 4 \times 100 \text{ kg}^{1)}$	
Opening widths		
Single leaf	$800 \dots 2800  mm^{1)}$	
Double-leaf	$1100 \dots 3000  mm^{1)}$	
Telescopic, double-leaf	$700 \dots 3800  mm^{1)}$	
Telescopic, four leaves	$1400 \dots 3800  mm^{1)}$	
Opening speed	4 100 cm/s <sup>2)</sup>	
Closing speed	4 80 cm/s <sup>2)</sup>	

<sup>1)</sup> for rescue and escape routes (RER)

<sup>2)</sup> larger opening widths on request

<sup>3)</sup> per door leaf, dependent on the door weight, opening width and the prevailing regulations







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

