

SMOOTHER PEOPLE FLOW FOR YOUR BUILDING

KONE UniDrive[®] Compact door operator

The KONE UniDrive Compact is an easy-to-operate, customizable operator designed for sliding doors. Its slim design makes it the ideal solution for automating manual sliding doors where space restrictions have meant this was not previously possible, as the operator can be integrated into, or fixed to, walls, façades, or door frames.

Improved accessibility, reduced costs, and better security Automating manual sliding doors is a highly cost-effective way to improve people flow and accessibility in almost any type of building. Automation also helps to cut heating and cooling costs by reducing the loss of warm or cool air from your building.

With automation in place, doors can also be integrated with building automation systems. For example, integrating sliding doors with your building's access control system helps to improve security.

Slim design and intelligent, smooth operation

The KONE UniDrive Compact's slim design makes it the ideal solution for doorways with small lintels, where it may not have been previously possible to install an automated solution. It can be retrofitted to almost any manual sliding door. The highly efficient motor and advanced microprocessor result in smooth, quiet door operation, while the integrated battery ensures that the door remains operational in the event of a power failure or other emergency situation.

Key benefits

- Suitable for single and double sliding-door applications with linear construction, and for all building types
- Ideal for automating existing manual sliding doors
- Improves people flow, accessibility, and convenience
- Improves security when integrated with building automation systems
- Helps cut energy costs
- Complies with the latest safety, durability, and efficiency standards
- Quick and easy operation



The KONE UniDrive Compact also enables intelligent door operation, with customization for optimal performance and self-diagnostic features for easy maintenance and adjustment. It can collect and store information, and adjust door operation accordingly. The KONE UniDrive Compact meets the latest safety, durability, and efficiency standards.



Experienced KONE service technicians make sure the job is completed accurately and reliably.

KONE — your dedicated partner

- Global leader in helping our customers manage the smooth flow of people and goods throughout their buildings
- Solutions for automatic building doors, elevators, and escalators
- Total life-cycle expertise from planning and design, through installation and maintenance, to modernization
- KONE products are of high quality and comply with all applicable standards and regulations.
 KONE's business is ISO 9001 and ISO 14001 certified
- Energy-efficient door solutions with modern designs for all types of buildings
- Preventive maintenance performed by professional KONE technicians and quick delivery for most common spare parts

Proc	luct	info	
	acc		

	KONE UniDrive Compact
Applications	Single and double sliding doors with linear construction
Line power	230 V 50/60 Hz, 2 A, 1 Phase
Nominal power consumption	80 W
Max. dimensions (h x d)	130 x 133 mm
Max. door weight	1 x 100 kg (single door) 2 x 80 kg (double doors)
Max. door width	1 x 1,500 mm (single door) 2 x 1,000 mm (double doors)
Max. speed	0.53 m/s

For more information visit kone.com

This publication is for general informational purposes only and we reserve the right at any time to alter the product design and specifications. No statement this publication contains shall be construed as a warranty or condition, express or implied, as to any product, its fitness for any particular purpose, merchantability, quality or representation of the terms of any purchase agreement. Minor differences between printed and actual colors may exist. KONE, Dedicated to People Flow^M is a trademark of KONE Corporation. Copyright © 2012 KONE Corporation.