

## EOL-N linear current motor



Linear current motor **GEZE EOL-N** with electronic limit switches for closing and opening, with two paths (200 and 380 mm) selectable via a side microswitch. 230V AC models

Linear current motor **GEZE EOL-N** for safe and efficient ventilation of fumes in case of fire.

### Technical specifications

	230 V			24V	
Voltage	230 V~50 Hz			24 V —	
Absorption	0.26 A			1.3 A	
Power absorbed by the load	60 W			35 W	
Push force (maximum)	300 N				
Traction force (maximum)	300 N				
No-load travel speed	27mm			17 mm/s	
Maximum travel time without load	14 s			22 s	
Travel stop selected without load				200	380
Minimum window height H (mm)	Position of assembly of the supports <sup>(1)</sup>	0	Projector	250	400
			Stop		
		1	Projector	500	1000
		2	Projector	250	400
		3	Stop	350	500
				500	950
Minimum height of the mobile frame <sup>(2)</sup>	H — 500 + 950 mm				
Stop with selectable path (3)	200 + 380 mm				
Protection against electric shock	Class II			Class III	
Type of service	4 min				
Operating temperature	- 5°C + 50°C				
Degree of protection of electrical devices	IP30				
Overlap allowed	0+22.5 mm (stops) 0 + 30 mm (projectors)				
Parallel electrical connection of more motors in the same window	Only with suitable electronic device				
Parallel electrical connection of more motors on different windows	Yes (see wiring diagram)				
Total weight of the engine of the running boards	1.1 kg				
Gross weight	1.5 kg				
Electronics with acoustic warning to indicate the user of the wrong assembly					

