390 - 24 Vdc

for residential swing-leaf gates length of single-leaf 1.8 m (3m with electric lock) for bi-folding doors with 1.5 m maximum width of single panel





ABS housing



Articulated arm for swing-leaf gates



Front fitting



1 Telescopic arm for bi-folding doors with 1.5 m maximum width of single panel



DIMENSIONS	410 60
3.00	21.55 480

Technical specifications	390 - 24 vdc	
Power supply	24 Vdc	
Absorbed power	40 W	
Absorbed current	2 A	
Motor rotation speed	960 rpm	
Rotation ratio	1:700	
Angle speed	8°/s	
Max torque	200 Nm	
Thermal protection	140°C	
on motor winding		
Operating ambient temperature	-20°C ÷ +55°C	
Protection class	IP 44	
Weight	11,5 kg	

Specifications of 424 D LS control board					
230 Vac (+6% - 10%) 50 Hz					
22 Vac (+6% - 10%) 50 (60) Hz					
3 W					
2 x 70 W					
24 Vdc 500 mA					
24 Vdc 15 W max					
-20°C ÷ +55°C					
4					
Automatic/Stepped automatic/					
Semiautomatic/Stepped semi-					
automatic/Condo type					
Four levels adjustable on display					
Through self-learning during					
programming					
Through self-learning during					
programming					
2 levels					
Opening/closing					
305x225x125 mm					
IP 55					

Terminal board inputs - Power supply 24 Vac/Battery supply/Encoder/Total opening/ Pedestrian opening/Opening-closing safety devices/Stop/Opening-closing limit-switch

Terminal board outputs - 24 Vdc power supply to accessories/24 Vdc motors/24 Vdc courtesy light-flashing lamp/12 Vdc/Vac Electric lock Rapid connector - Card receivers/Decoding cards

Model	Use			Control board
	Single-leaf max. width (m)	No. of leaves	Use frequency (cycles/hour)	
390 - 24 Vdc	1,80 (3 m with electric lock)	1	Continuous duty	Not Included

Values in mm