740 - 24 Vdc

for sliding gates with max weight of 400 kg



Easy programming: self-learning

To "initialise" the automated system, just carry out the SETUP operation, selecting a suitable dipswitch. The following parameters are automatically self-learned during this operation:

- Opening/closing times
- Pause time
- Traction/thrust force
- Deceleration at end of opening and closing
- Soft Start (starting at gradual speed)

Safety: anti-crushing electronic device

Continuously controlled electronic clutch, active at both opening and closing

- Two sensitivity levels
- Movement reversed in case of an obstacle
- Emergency stop function (if clutch operates for two consecutive cycles)

Black out: emergency operation

Emergency battery (optional) ensuring operation during a power cut

Irreversible

As the gearmotor is non reversing, no electric locks need be installed and, in the event of power failure, the release device (protected by a customised key) makes it possible to open and close the gate manually.



Cover



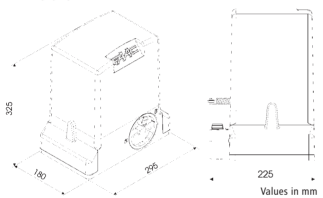
■ Rotating release device easy to operate and key "protected" (standard)



- 1 Protecting housing
- 2 Rotating release device easy to operate and key "protected" (standard)

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DIMENSIONS



Technical specifications of 740 - 24 Vdc gearmotor			
Power supply	24 Vdc		
Power	70 W		
Absorbed current	3 A		
Electric motor	1.400 rpm		
Max torque	13,5 Nm		
Traction and thrust force	0 - 40 daN		
(pinion Z16)			
Pinion	Z16 module 4		
Gate speed	12 m/min.		
Operating ambient	-20°C ÷ +55°C		
temperature			
Weight	10 kg		
Limit switch	Encoder		
Protection class	IP 44		

Emergency battery kit for installation inside the gearmotor (optional)*			
12 V/1,2 Ah			
96 x 51 x 47 mm			
15 max			

	ifications of				
(built into	gearmotor	or in se	parate	contai	ner)*

Supply voltage	230 Vac (+6% -10%) 50 Hz
or transformer	24 \/o.s. / + C0/ + 100/ \ F0 /(C0\ H=
Supply voltage of control unit	24 Vac (+6% -10%) 50 (60) Hz
Absorbed power	3 W
Motor maximum load	70 W
Accessories max load	24 Vdc 500 mA
Flashing lamp max load	24 Vdc 15 W max
Operating ambient temperature	-20°C ÷ +55°C
Protection fuses	3
Function logics	Automatic/Stepped automatic/ semi-
	automatic/Stepping semi-
	automatic/Condo type
Thrust force	Four levels
	adjustable on display
Opening/closing times	Through self-learning during
	programming
Pause times	Through self-learning during
	programming
Deceleration	Through self-learning during opening
	and closing
Enclosure dimensions	305x225x125 mm
Protection class	IP 55
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Terminal board inputs - 22 Vac power supply/Battery power supply/Encoder/Total opening/Pedestrian opening/Opening-closing safety devices/Stop/Opening-closing limit-switch

Terminal board outputs - 24 Vdc power supply for accessories /24 Vdc motor / 24 Vdc courtesy light-flashing lamp

Rapid connector - Card receivers/Decoding cards

"Remote" emergency battery kit includes (optional)*

Voltage/current	12 V/4 Ah
Dimensions	90 x 70 x 108 mm
Nr. of opening/closing operations	15 max

Model	Use		Control board
	Max weight (kg)	Use frequency (cycles/hour)	
740 E Z16 - 24 Vdc	400	100	724 D built-in
740 Z16 - 24 Vdc	400	100	Not included

^{*}WARNING: The emergency battery kit cannot be installed in the gear motor. In this case, put the battery kit in the container for the 724 D electronic unit to be installed at a maximum distance of 3 m from the 740 - 24 Vdc.