GEARMOTOR

# 740 - 741

for residential sliding gates with max weight of 500 kg (740) and 900 kg (741)



## Automatic simplicity

A practical package, containing a gearmotor with built-in electronic equipment and securing plate, automates both new and existing sliding gates weighing up to 900 kg.

#### Ideal for residential applications

The electronic equipment inside the gearmotor facilitates and speeds up installation, at lower cost. Control board enclosure with "rotation" facility to help electrical wirings.

### Electronic safety reliable under all conditions

Anti-crushing protection is ensured by an electronic device directly controlling drive torque. For extra safety, an efficient obstacle detector is available.

The FAAC 740/741 gearmotors perform uniformly at all latitudes and under all types of duty, and all commands are supplied by an extremely safe and reliable microprocessor.

#### 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 manually.



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

Cover





Technical specifications	740 E Z16	741 E Z16
Power supply	230 Vac 50 (60) Hz	
Absorbed power	350 W 500 W	
Absorbed current	1,5 A	2,2 A
Traction and thrust force	45 daN	65 daN
Motor rotation speed	1400 rpm	
Thermal protection on motor winding	140°C	
Reduction ratio	1:25	
Weight	500 kg	900 kg
Gate speed	12 m/min (pinion Z16)	
Operating ambient temperature	-20°C ÷ +55°C	
Protection class	IP 44	
Dimensions	295x225x325 (pinion included)	

Specifications of 740 D control board				
Power supply	230 Vac (+6% -10%) 50 Hz			
Absorbed power	10 W			
Motor maximum load	1000 W			
Accessories max load	0.5 A			
Operating ambient	-20° C ÷ +55° C			
temperature				
Protection fuses	2			
Function logics	Automatic / "Stepped" automatic/Semi-			
	automatic / Safety devices / Semi-auto-			
	matic B / Dead-man C / "Stepped"			
	Semi-automatic			
Work time	Programmable (from 0 to 4 min.)			
Pause time	Programmable (from 0 to 4 min.)			
Thrust force	Adjustable over 50 levels			
Terminal board inputs	Open / Partially open / Opening			
	safety devices / Closing safety devices /			
	Stop / Edge / Power supply + Earth			
On-connector inputs	Opening and closing			
	limit-switches / Encoder (optional)			
Terminal board outputs	Flashing lamp - Motor - 24 Vdc			
	accessories power supply - 24 Vdc indi-			
	cator-light / Timed output - Fail safe			
Rapid connector	Connection for Minidec, Decoder			
	or RP receivers			
Programming	3 keys (+, -, F) and display,			
	"basic" or "advanced" mode			
"Basic" mode	Function logic - Pause time -			
programmable functions	Thrust Force - Gate direction			
Advanced mode	Fail sate - Pre-flashing - Indicator-			
programmable functions	lignt/limed output - Opening and			
	closing safety devices logic - Encoder			
	(optional) for anti-crusning electronic			
	safety, deceleration management and			
	partial opening - Decelerations - Partial			
	opening time - work time - Assistance			
	request - Cycle counter			

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Model	Use		Control board
	Max weight (kg)	Use frequency (cycles/hour)	
740 E Z16	500	30 (\$3)	740 D built-in
741 E Z16	900	40 (\$3)	740 D built-in