844 R 3 PH



for commercial and industrial sliding gates with max weight of 2.200 kg (Z12)





Cover



Release device with customised key



Screw cover



■ Base in pressure cast aluminium with cataphoresis treatment

Ideal for commercial or industrial gates

The 844 gearmotor was designed to move the heaviest commercial or industrial gates in the simplest, most convenient way.

Total safety

The special twin-disk anti-crushing clutch, in oil bath, enables torque adjustment from 0 to 62 Nm. As the gearmotor is non reversing, no electric locks need be installed and, in the event of power failure, the key-operated release device makes it possible to open and close the gate manually.

Long life

Constant, complete oil-bath lubrication of mechanical components plus assembly in a high resistance pressure-cast aluminium body ensure a very long life.

Dedicated electronics

The 844 R 3 PH gearmotor can be controlled by a dedicated control board with microprocessor, known as 844T. It integrates the contactors and has an electronic braking device ensuring immediate gate stop.

SPECIFICATIONS

Non-reversing screw gearmotor • Gate maximum weight 2.200 Kg (Z12)/1.600 Kg (Z16) • Gate speed 7.2 m/min (Z12)/9.5 m/min (Z16) • Use frequency max. 70% • Max torque 62 Nm • Electric motor power supply 400 Vac (3PH) (+6% -10%) - 50 (60) Hz • Electric motor power 950 W • Operating ambient temperature -20°C +55°C • Protection class IP 44 • Lever operated release device with coded key • Inductive limit-switch • Lower and upper half-body in pressure cast aluminium with cataphoresis treatment • Twin-disk clutch in oil-bath • Opening/closing force adjustable by hexagonal key • Galvanised foundation plate with side and height adjustment (optional) • Dimensions (L x W x H) 275x191x397 (mm) • Cover in ABS

844 T control board

Control board with with limit-switch inputs for controlling three-phase gearmotors for sliding gates • Power contactors • Motor max load of 1.3 KW • 24 Vdc - 500 mA max. output for accessories • Microprocessor control • 2 protection fuses (motor/accessories) • Inputs status signalling LEDs • Connector for card receiver/decoding cards • Separate high and low voltage terminal boards • Inputs status signalling LEDs • Programming Dip Switches • Electronic braking device • Automatic (A1-A2-S1-S2), semi-automatic (E1-E2) and deadman (B-C) function logics • Two logics for safety devices (Dip Switches) • Pause times in selection range of 5 s to 180 s (Dip Switches) • Selectable 5 s preflashing (Dip Switch) • Inputs: closing safety devices, stop push-button, total opening push-button, partial opening/closing push-button, limit-switch • Outputs: power supply for accessories, power supply for motor, flashing lamp and indicator-light.

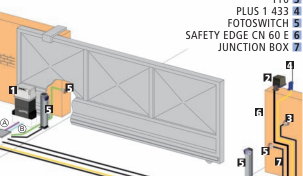




- 1 Cover in ABS
- 2 Inductive limit-switch
- 3 Pinion

INSTALLATION DIAGRAM SPECIMEN

- FAAC 844 R 3PH with built-in control board 1
 - FAACLIGHT 2
 - T10 3



Lo	ow voltage cabling	Power cabling (230V)		
(A)	4 cables 3x0.5 2 cables 2x0.5	B <	1 cable 2x1.5+T 1 cable 2x1.5	
N.B.: Ca	able diameters in mm²			

DIMENSIONS 191 Values in mm

Technical specifications	844 R 3 PH		
Power supply	400 Vac (3ph)(+6%-10%) 50 (60) Hz		
Absorbed power	950 W		
Absorbed current	2.5 A		
Motor rotation speed	1.400 rpm		
Reduction ratio	1:30		
Operating ambient temperature	-20°C - +55°C		
Weight with oil	15 kg		
Protection class	IP 44		
Type of oil	FAAC OIL XD 220		
Gate speed	9.5 m/min (Z16)/7.2 m/min (Z12)		
Max torque	62 Nm		
Limit-switch	Inductive with plate		
Clutch	Twin disk in oil-bath		
Protective treatment	Cataphoresis		

Specifications of 844 T control board (remote installation)				
Power supply	230 Vac 3ph (+6% -10%) 60 Hz			
	400 Vac 3ph+N (+6% -10%) 60 Hz			
Motor maximum load	1300 W			
Accessories output	24 Vdc 500 mA max			
Operating ambient temperature	-20°C ÷ +55°C			
Power supply to indicator-light	24 Vac (5W max)			
Two protection fuses	6,3 A transformer			
	1,6 A accessories			
Safety timer	255 seconds			
Motor braking	fixed			

Inputs - Open, partially Open, stop, closing safety devices, limit-switch Outputs - indicator-light, flashing lamp, motor, 24 Vdc power supply for accessories Programming - Pause time (5/10/15/30/60/120/180 sec.), logics A1/A2/S1/S2/E1/E2/B/C, pre-flashing

Model	Use		Control unit
	Max weight (kg)	Use frequency (cycles/hour)	
844 R 3PH	2.200 (Z12) 1.600 (Z16)	70	Not included



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