

# gearmotor

for sliding gates with max weight of 1.800 kg

844 ER Z16 for rack applications

844 R for rack applications (without pinion)

844 R CAT for chain applications

844 R RF for chain applications with idle transmission



#### **IDEAL FOR COMMERCIAL OR INDUSTRIAL GATES**

The FAAC 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 thrust adjustment from 0 to 110 daN. 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.

## **RELIABLE, SAFE ELECTRONICS**

All commands come from a FAAC designed All commands come from a FAAC designed control board with microprocessor, on the leading-edge in terms of safety and reliability. Leaf stopping space can be electronically programmed.

### **EASY AND INEXPENSIVE**

The electronic equipment housed inside the gearmotor facilitates and speeds up installation, at lower cost

Non-reversing screw gearmotor • Gate maximum weight 1.800 Kg • Gate speed 9,5 m/min • Use frequency max. 30% • Max thrust 110 daN • Electric motor power supply 230 V (+6% -10%) -50 (60) Hz • Electric motor power 650 W • Thermal protection at 130° C built into motor winding • Operating ambient temperature -20°C +55°C • Protection class IP 44 • Lever operated release device with coded key • Single-phase, bi-directional motor (1,400 rpm) • Pinion gear Z16/module 4 • 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 (LxWxH) 275x191x387 • Built-in 780D control board • ABS control board enclosure with triangular key

780D CONTROL BOARD

780D CONTROL BOARD

Transformer: faston connection to the PCB • Power supply: 230 Vac (+6%-10%) 50 Hz • Absorbed power: 10 W • Motor max. load: 1000 W • Accessories max. load: 0,5 A • Operating ambient temperature: -20°C +55°C • Fuses: 2 • Function logics: Automatic/"Stepped" automatic/Semi-automatic/Semi-automatic/Safety/Semi-automatic B/Dead-man C • 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 • On-connector inputs: Opening and closing travel-limit/Encoder • Terminal board outputs: Flashing lamp/Motor/ 24Vdc power supply to accessories/ 24Vdc indicator-light-Op./cl. Electric lock • Rapid connector: Plug-in receiver - Decoding card • Programming: Nr. 3 keys(+,-,F) and display, "basic" or "advanced" mode • "Basic" mode programmable functions: Function logic - Pause time - Thrust force - Gate direction • "Advanced" mode programmable functions: Thrust torque - Braking - Fail safe - Pre-flashing - Indicator-light/Timed output/ Op./cl. Electric lock - Opening and closing safety devices logic - Encoder - Pre and post limit switch activation slowdown - Partial opening - Time out - Cycle counter for maintenance request • Status indication: Display • Plastic enclosures compatibility: none

Note: 844 R, 844 R, CAT, 844 R, RFF mod.: without control board, for 578 D remote application into E-L-LM plastic enclosure.

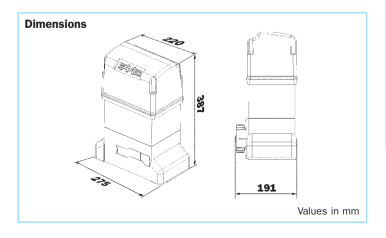






Model	Use		
	Max weight (kg)	Use frequency (%)	
844 ER Z16	1.800	30	
844 R	-	30	
844 R CAT (*)	-	30	
844 R RF (*)	-	30	

844 R RF (*)	-	30
INSTALLATION	LAY-OUT	
		2
A B		5 7
I FAAC 844 ER 2 elettronica inco 2 FAAC LIGHT 3 FAAC T10 4 FAAC PLUS 43 5 FAAC FOTOSW 6 CN 60 E SAFE 7 JUNCTION BOX	ITCH TY EDGE	
	Low voltagw cabli	
	Note: cable diameters in m	ım²



Release device with customised key

Technical specifications of 844 ER	ER Z16 R R CAT R RF		
Power supply	230 V~ (+6% -10%) 50 (60) Hz		
Absorbed power	650W		
Absorbed current	3,5 A		
Traction and thrust force	0÷110 daN (Z16)		
Motor rotation speed	1.400 rpm		
Reduction ratio	1:30		
Operating ambient temperature	-20°C +55°C		
Weight with oil	14,5 kg		
Protection class	IP 44		
Type of oil	FAAC OIL XD 220		
Gate speed	9,5 m/min (Z16)		
Thermal protection on motor winding	120°C		
Electric motor	Single-phase, bi-directional		
Limit-switch	Inductive		
Clutch	Twin-disk in oil-bath		

Specifications	780 D control board (included into 844 ER Z16 model)	578 D control board (for far applications)	
Transformer	Faston connection to the PCB	Integrated	
Power supply	230 Vac (+6%-10%) 50 Hz		
Absorbed power	10 W		
Motor max. load	1000 W		
Accessories max. load	0,5 A		
Operating ambient temperature	-20°C +55°C		
Fuses	2		
Function logics	Automatic/"Stepped" automatic/ Semi-automatic/"Stepped" semiautomatic/Safety/Semi- automatic B/Dead-man C		
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 devi- ces - Closing safety devices - Stop - Edge - Power supply	Open - Partially Open - Opening safety devi- ces - Closing safety devices - Stop - Edge - Power supply + earth - Opening and closing travel limit/Encoder	
On-connector inputs	Opening and closing travel-limit/Encoder		
Terminal board outputs	Flashing lamp/Motor/ 24Vdc power supply to accessories/ 24Vdc indicator-light-Op./cl. Electric lock		
Rapid connector	Plug-in receiver – Decoding card		
Programming	Nr. 3 keys(+,-,F) and display, "basic" or "advanced" mode		
"Basic" mode programmable functions	Function logic – Pause time – Thrust force – Gate direction		
"Advanced" mode programmable functions	Thrust torque – Braking – Fail safe – Pre-flashing – Indicator-light/Timed output/ Op./cl. Electric lock – Opening and closing safety devices logic – Encoder – Pre and post limit switch activation slowdown – Partial opening – Time out – Cycle counter for maintenance request		
Status indication	Display		
Plastic enclosures compatibility	None	E – L -LM Mod.	

Note: It is possible to control the 844 R (without control board) by means of the 462 DF. (see page 106) The latter can be inserted inside the gearmotor by using an optional kit.