## 884 MC THREE-PHASE gearmotor <br> for sliding gates <br> with max weight of 3.500 kg



## DESIGNED FOR INDUSTRY

The FAAC 884 gearmotor was designed to move the heaviest industrial gates in the simplest and safest way. "Industrial" duty is assured by the gearmotor's exceptional performance, enabling intensive use frequency also for gates weighing 3.500 kg .

## THE CHARACTER OF STEEL

The special twin-disk clutch, in oil bath, enables drive torque adjustment from 0 to 155 daN. The steel housing - cataphoresis treated and polyester painted - is highly resistant to any environmental aggression, offering reliability to meet the most severe demands.

## INTELLIGENT TECHNOLOGY

Automation is controlled by a high-tech control board with microprocessor, which controls all the necessary functions and is designed for connection to control, safety and signalling devices.

## GUARANTEED LONG-LIFE

Constant oil-bath lubrication of mechanical components plus assembly in a high resistance pressure-cast enbloc aluminium body ensure extremely long operator life.

## IRREVERSIBLE

In case of emergency, the braking device guarantees leaf stop within very limited space, thus improving anti-crushing safety. The device also ensures the gate stays closed, so there is no need to install electric locks or bolts. In case of a power failure, a special key-protected release lever allows the gate to be opened and closed manually.

## SPECIFICATIONS

Reversing gearmotor with brake motor • Gate max. weight $3.500 \mathrm{Kg}(Z 16)$ • Gate speed $10 \mathrm{~m} / \mathrm{min} \bullet$ Max. use frequency $50 \%(100 \%$ for max gate weight of $2,000 \mathrm{Kg}$ ) • Max torque $155 \mathrm{Nm} \bullet$ Electric motor power supply $230 / 400 \mathrm{~V}(3 \mathrm{ph})(+6 \%-10 \%)-50(60) \mathrm{Hz} \bullet$ ElecOtric motor power $850 \mathrm{~W} \cdot$ Straight shaft gearbox • Operating ambient temperature $-20^{\circ} \mathrm{C}+55^{\circ} \mathrm{C} \cdot$ Protection class IP55 • Lever operated release device with safety microswitch - Mechanical limit-switch with lever and roller microswitch • Steel housing protected by cataphoresis treatement and polyester paint RAL 2004 • Base with levelling screws • Door with triangular key and safety microswitch • Twindisk clutch in oil-bath - Anti-crushing safety to UNI 8612 standard • Device for adjusting clutch with a hexagonal key • Galvanised foundation plate (optional) • Dimensions (L x W x H) $430 \times 310 \times 586$ (mm)

## 884 T control board

Control board with limit-switch inputs for controlling three-phase gearmotors for sliding gates • Power contactors • Motor maximum load 1.3 KW • $24 \mathrm{Vdc}-500 \mathrm{~mA}$ 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" function logics (B-C) • Two logics for safety devices (Dip Switches) • Pause times in selection range of 5 s to 180 s (Dip Switches) - Selectable 5 s pre-flashing (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, motor, flashing lamp and indicator-light
c $\epsilon$


| Model | Use |  |
| :--- | :---: | :---: |
|  | Max weight (kg) | Use frequency (\%) |
| 884 MC <br> THREE-PHASE | 3.500 | $100(2.000 \mathrm{~kg})$ |



## Technical specifications

Power supply

| Absorbed power | 850 |
| :--- | :--- |
| Absorbed current | 2.7 |
| Torque | fr |


| Torque |
| :--- |
| Motor rotation speed |


| Reduction ratio |
| :--- |
| Operating ambient temperature |

Weight

| Protection class |  |
| :--- | :--- |
| Type of oil |  |


| Gate speed | 1 |
| :--- | :--- |
| Limit-switch | W |

Clutch

## 884 MC THREE-PHASE

230 V $3 \mathrm{ph}(+6 \%-10 \%) 50(60) \mathrm{Hz}$ $\begin{array}{ll}230 & \text { V 3ph (+6\% -10\%) } 50 \text { (60) Hz } \\ 400 \text { V } \\ (+6 \%-10 \%) & 50 \text { (60) Hz }\end{array}$ 850W
2.7 A(230V) - 1.6 A(400V)
from 0 to 155 Nm
1.400 rpm

1:43.2
$-20^{\circ} \mathrm{C}+55^{\circ} \mathrm{C}$
50 kg
IP 55
FAAC OIL XD 220
$10 \mathrm{~m} / \mathrm{min}(Z 16)$
With lever and roller microswitch Twin disk in oil-bath


