230 V Up to 2000 kg

Speed 10,5 m/min

20QRA 20QMA 20T



P-500MASTER20QRA

230 V sliding gate operator with encoder and limit switches, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Max. gate weight 2000 kg.

P-500MASTER20QMA

230 V sliding gate operator with encoder and magnetic limit switches, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Max. gate weight 2000 kg.

P-500MASTER20T

400 V three-phase sliding gate operator with encoder without electronic control unit. Max. gate weight 2000 kg.



Accessories for MASTER series Page 44



Further accessories: Transmitters page 238 Photocells page 243 Flashing lights page 246









FEATURES:

- commercial use
- for gates up to 2000 kg
- 230 V (P-500MASTER20QRA/QMA) and 400 V three-phase (P-500MASTER20T) gate operators
- optical encoder technology for obstacle detection
- electronic brake
- irreversible gate operator
- lever manual release mechanism

PROS:

- obstacle detection and crush prevention
- suitable for large sliding gates
- high torque and power thanks to the three-phase 400 V AC version (P-500MASTER20T)
- external emergency release available (optional, P/N P-650ESE02)



PROTECTED CONTROL UNIT

The electronic control unit is well protected from the outside within its plastic shell (P-500MASTER20QRA/QMA).



PRACTICAL

The manual release is easy, intuitive and protected by a personal key.



SAFETY

Eptical encoder technology as standard to ensure constant and reliable control of any obstacle.

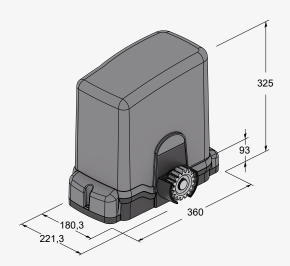


MAXIMUM POWER

Reliability, power and minimum dimensions are the characteristics that distinguish the gearmotors of the MASTER series.

TECHNICAL DRAWINGS

| Technical features | MASTER20QRA/QMA | MASTER20T |
|----------------------------------|-----------------------|-----------------------|
| Power supply | 230 V AC (50 - 60 Hz) | 400 V AC (50 - 60 Hz) |
| Motor power supply | 230 V AC | 400 V AC |
| Open circuit voltage | 3,4 A | 3,7 A |
| Power rating | 550 W | 1000 W |
| Max. operating speed | 10,5 m/min | 10,5 m/min |
| Duty cycle | 50 % | 100 % |
| Operating temperature | -20° C ÷ +55° C | -20° C ÷ +55° C |
| Motor thermal protection | 160°C | 150°C |
| Degree of protection | IP 54 | IP 54 |
| Max. gate leaf weight | 2000 kg | 2000 kg |
| Max. weight cantilever gate leaf | 1400 kg | 1400 kg |
| Pinion module | 4 | 4 |
| Electronic control unit | K590M | D703M (external) |



ACCESSORIES

COMMON ACCESSORIES



P-550CPMR

Adjustable counterplate from min. 65 mm to max 94 mm



P-550CPMR1

Adjustable counterplate from min. 124 to max 202 mm



K-550CPM

Counterplate



P-550CPM0020

Counterplate H 40 mm



P-400CFZ12

Steel rack 30x12, complete with screws (Module 4, max 2000 kg) Pack of 4 m



P-400CFZ22

Steel rack 22x22 (Module 4, max 3000 kg) 2 meter sections. Pack of 4 m



P-400FI

Adjustable hydraulic brake for sliding gates on a slope



P-400VSF20

Screws and brackets for P-400CFZ22 (40 units per pcs)



M-ING0MSTZ12

Pinion module 6



P-700BAP4

Gate stopper with spring



P-900TWM

Master receiver for central interface (manages up to max. 4 TWCs).



P-900BSD15

Deformable safety edge kit I = 1,5 m



Deformable safety edge kit I = 2 m



P-900TWC

Battery-powered wireless slave transmitter for mobile/fixed sensitive edge (manages up to max. 2 sensitive edges per TWC).



P-900OPTIC

Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to 15°, up to 20 m range



P-650ESE02

External emergency release device (flush-mounted) with tamper-proof housing and 4 m cable



P-900T-COMM

Interface for connecting 2 opposite sliding gate automation in master/slave mode (P-500MASTER20T excluded)



C-TARG

Aluminium CE mark label, self adhesive



P-250T-WIFI

Device for Wi-Fi connection 2,4 GHz to allow the smartphone to remotely control and program the control units via TauApp. **(P-500MASTER20T excluded)**

ACCESSORIES FOR 18/24 VOLT



K-200KB4Battery charger and backup battery kit



P-500MASTERKITFC Electromechanical limit switches kit for MASTER.



ACCESSORIES FOR 400 VOLT (MASTER20T)



P-600D703 230/400 V electronic control unit for one gate operator with electrical brake (P-500MASTER20T)



P-900VLED-AT 230 V AC white led flashing light



P-250RXSM2Self-learning, two-channel,
433,92 MHz plug-in radio
receiver. Accepts up to 14 rolling
code transmitters



P-750COLControl unit mounting post

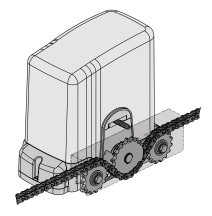
CHAIN VERSION

Upon request, the MASTER gearmotor is available with the pinion for chain transmission.

120 VOLT VERSION



Upon request, the MASTER gearmotor is also available in the 120 Volt version for foreign markets



Use and maintenance manuals



MASTER



K130MA



K590M



D703