



Up to 1000 kg Speed 14 m/min



#### **P-350T-ONE10B**

DC sliding gate operator with encoder, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Max. gate weight 1000 kg. Suitable for telescopic gates.

#### P-350T-ONE10BF

DC sliding gate operator with encoder, electromechanical limit switches, complete with electronic control unit and built-in 433,92 MHz rolling code radio receiver. Max. gate weight 1000 kg.



Accessories for T-ONE series Page 36



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



#### FEATURES:

- residential/apartment building use
- for gates up to 1000 kg
- low voltage DC gate operator
- optical encoder technology
- electronic control unit with built-in three-channel receiver

## **PROS:**

- obstacle detection and crush prevention
- in accordance with EN 12453 standards
- works even during power outage thanks to the optional backup battery
- intensive use, ideal for use on apartment buildings and public entrances
- external emergency release available (optional, P/N P-650ESE03) soft start and soft stop
- · auto-learning of the gate stroke through optical encoder



**INTENSIVE USE** 100% continuous working cycle thanks to the low voltage DC motor.



**OPTICAL ENCODER** Obstacle detection and anticrushing safety ensured by the optical encoder. The encoder also manages the deceleration in the closing and opening phases and the adjustment of the gate stroke which doesn't require a limit switches.



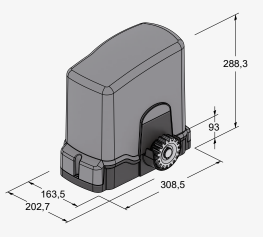
RELIABILITY Both 12 and 24 V versions work even during power outage thanks to the optional backup battery.



TOTAL CONNECT By combining the P-250T-CONNECT module, it is possible to control the automation remotely by your smartphone.

### **TECHNICAL DRAWINGS**

Technical features	T-ONE10B	T-ONE10BF
Power supply	230 V AC (50 - 60 Hz)	230 V AC (50 - 60 Hz)
Motor power supply	18 V DC	18 V DC
Open circuit voltage	1,1 A	1,1 A
Power rating	300 W	300 W
Max. operating speed	14 m/min	14 m/min
Duty cycle	100 %	100 %
Operating temperature	-20° C ÷ +55° C	-20° C ÷ +55° C
Motor thermal protection	-	-
Degree of protection	IP 54	IP 54
Max. gate leaf weight	1000 kg	1000 kg
Max. weight cantilever gate leaf	700 kg	700 kg
Pinion module	4	4
Electronic control unit	K130MA	K130MA
Electromechanical limit switches	-	$\checkmark$











## **K-T-ONEKIT10BL**

Complete automation kit for sliding gates up to 1000 kg, with **P-350T-ONE10B** gate operator

Version with limit switches:

#### **K-T-ONEKIT10BF**

Complete automation kit for sliding gates up to 1000 kg, with **P-350T-ONE10BF** gate operator



# K-T-ONEKIT10BL2

Complete automation kit for sliding gates up to 1000 kg, with **P-350T-ONE10B** gate operator

Version with limit switches:

## K-T-ONEKIT10BF2

Complete automation kit for sliding gates up to 1000 kg, with **P-350T-ONE10BF** gate operator

#### Accessories included in the kit:

-	P-900VLED	Low voltage 12-18-24 Volt white led flashing light
10 -12	P-300TKEY + P-300TSL	Die-cast aluminium key switch + LED courtesy light for T-KEY
<b>A</b>	P-900OPTIC	Set of infrared safety photo- cells, 12/24 V, surface mount, beam alignment adjustable up to 15°, up to 20 m range
	P-400CPO	Counterplate
-	P-250K-SLIMRP	Two-channel transmit- ter, rolling code techno- logy, 433,92 MHz
	CCURRIT	Warning signal

Accessories included in the kit:

P-900VLED Low voltage 12-18-24 Volt white led flashing light

 P-900OPTIC
 Set of infrared safety photocells, 12/24 V, surface mount, beam alignment adjustable up to 15°, up to 20 m range

 P-400CPO
 Counterplate

 P-250K-SLIMRP
 Two-channel transmitter, rolling code technology, 433,92 MHz

P-250K-SLIMRP Two-channel transmitter, rolling code technology, 433,92 MHz

C-CRT

Warning signal

**CAU >** 30

# ACCESSORIES

## COMMON ACCESSORIES



**P-400CPO** Counterplate



P-550CPMR Adjustable counterplate from min. 65 mm to max. 94 mm



K-400CPE 40 mm overhead counterplate



P-550CPMR1 Adjustable counterplate from min. 124 to max. 202 mm



K-400CPE75 75 mm overhead counterplate



P-400VP40 Screws for P-400CN (40 screws per pkg)



P-400CN Steel core, fibreglass reinforced, 22x22 nylon rack (Module 4, max 800 kg). Pack of 10 m



P-400CFZ12 Steel rack 30x12, complete with screws (Module 4, max 2000 kg) Pack of 4 m



P-400FI Adjustable hydraulic brake for sliding gates on a slope (not suitable for mod.350T-ONE3B)



**P-900TWM** Master receiver for central interface (manages up to max. 4 TWCs).



**P-900TWC** Battery-powered wireless slave transmitter for mobile/fixed sensitive edge (manages up to max. 2 sensitive edges per TWC).

P-400FCM

Magnetic limit switches



P-250T-CONNECT Ethernet + Wi-Fi device - to enable through TauOpen 2.0 application, the use of the smartphone remotely, to open/close and check the status of the gate



P-650ESE03 External emergency release device (flush-mounted) with tamper-proof housing and 4 m cable



P-700BAP4 Gate stopper with spring



P-900BSD15 Deformable safety edge kit / = 1,5 m P-900BSD20

Deformable safety edge kit *I* = 2 m





Device for Wi-Fi connection 2,4 GHz to allow the smartphone to remotely control and program the control units



P-250SM126 Memory card for 126 radio codes;

**P-250SM254** Memory card for 254 radio codes;

## ACCESSORIES FOR 18/24 VOLT



**K-200KB4** Battery charger and backup battery kit



P-350T-ONEKITFC NEW Electromechanical limit switches kit for T-ONE. <u>The</u> <u>carter needs to be replaced</u> (cod. S-350EVO0150) (Only for gate operator produced before 2024)

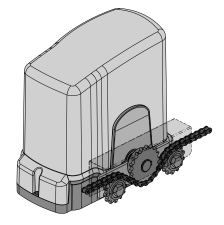
## CHAIN VERSION

Upon request, the T-ONE gearmotor is available with the pinion for chain transmission.

## 120 VOLT VERSION



Upon request, the T-ONE gearmotor is also available in the 120 Volt version for foreign markets



## Use and maintenance manuals





K124MA











K590M