

RUN 500 ACCU

OPERATOR FOR GARAGE DOORS

AT A GLANCE

Operator for up-and-over and sectional doors

Suitable for garage doors up to 8 m²

Clearly arranged 3-button programming

Combinable with all rail systems by TORMATIC

Battery exchange operation, recharging the Accu-Pack by using a 230 V charging device is possible

While battery operation the accumulator will be charged by the integrated charge controller

Battery Backup, continuation of operation in case of power failure, suitable for problematic electricity networks

Connecting line to the Accu-Pack (approx. 2 m)

Smooth running due to ramp function

Charge of battery can be read out



THE SET

Motor head RUN 500 Accu (400 N)

Fitting for up-and-over and sectional doors

Transmitter MAX 43-2


Receiver module

Accumulator with power supply



Name	Item No.
RUN 500 Accu set	157160-01-1-50
Solar module	157170-01-1-50
Accu-Pack	157200-01-1-50

POWER AND PERFORMANCE

Push and pull force	400 N
Supply voltage	12 V DC
Operating current	2 A
Power consumption at work	160 W
Power consumption at rest	N/A
Running speed	13 cm/sec.
Duty cycle	N/A
Lighting	0.4 W LED 
Lighting phase during operation	60 sec., factory-set

DETAILS

Packaged dimensions (H/W/D)	59.0 / 23.0 / 14.5 cm
Packaged weight	9.3 kg
Safety systems	Automatic force adjustment
Max. running time	Motor switch off after 90 sec.
Blocking	Detection of motor shut down
Connecting further safety features	Standard
Gear	Self-locking worm-gear
Quick release	Possible
Operating temperature	- 15° C / + 45° C

FUNCTIONS

Control unit	Micro-processor controlled Soft Start / Soft Stop
Control sequence	1 st pulse = operator is running 2 nd pulse = operator stops 3 rd pulse = direction reversal
Radio control	433 MHz, KeeLoq rolling code
Lighting via 2nd channel	30, 60 oder 90 sec.
Accouterment	Adjustable lighting from 60 sec. to 4 min.
Automatic cut-out	Self-monitoring shutdown
End-stop cut-out	Detection of running way system, feat. position control
Protection category	IP 22

SOLAR MODULE (optionally)

Performance Pmax	10 Wp
Off-load voltage	21.5 V
Electrical current Pmax	0.5 A
Dimensions (H/W)	31 / 37 cm

