



**OPERATOR FOR GARAGE DOORS** 

### AT A GLANCE

Operators for up-and-over and sectional doors

Suitable for doors up to 10 m<sup>2</sup>

Clearly arranged 3-button programming

Combinable with all rail systems by TORMATIC

Automatic closing function is adjustable

High-speed function up to 24 cm/sec.

Smooth running due to ramp function

High-class Door-Select-Function

#### THE SET

CE

	Motor head BLACK 600 (600 N)	
	Fitting for up-and-over and sectional doors	
	Transmitter BLACK Remote	*1

Receiver module (pluggable)

The complete set BLACK 600 includes a pre-assembled 3-parted toothed belt track additionally.





Name	Item no.
BLACK 600 set	202600-01-1-50
BLACK 600 complete set	202611-01-1-50

1) Hand transmitter BLACK is approximately available from 4th quarter 2017. The MAX 43-2 (64-BIT codification) is included in the actual scope of delivery.

# POWER AND PERFORMANCE

Push and pull force	600 N
Supply voltage	230 V / 50 Hz
Operating current	0.9 A
Power consumption at work	160 W
Power consumption at rest	< 0.5 W
Running speed	17 - 24 cm/sec.
Duty cycle	30 % ED
Lighting	1.6 W LED LED
Lighting phase during operation	60 sec., factory-set

## DETAILS

45.8 / 22.9 / 15.3 cm
6.4 kg
Automatic force adjustment
Motor switch off after 90 sec.
Detection of motor shut down
Standard
Self-locking worm-gear
Possible
- 20° C / + 60° C

# FUNCTIONS

Control unit	Micro-processor controlled Soft Start / Soft Stop Automatic closing
Control sequence	1 <sup>st</sup> pulse = operator is running 2 <sup>nd</sup> pulse = operator stops 3 <sup>rd</sup> pulse = direction reversal
Radio control	433 MHz, KeeLoq rolling code
Llighting via 2nd channel	Approx. 4 minutes
Accouterment	Adjustable lighting from 60 sec. to 4 min. or warning light, Ventilation position, High-class Door-Select-Function
Automatic cut-out	10-step force limitation adjustable for both directions
End-stop cut-out	Microprocessor-controlled detection of running way system, feat. position control
Protection category	IP 20 (for dry rooms only)

