

New operator systems for garage doors

Comfort 260, 270, 280

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



A consistent further development of the Comfort .2 series

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



Flexible installation with a power head that can be rotated

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



Modular and integrated extension boards

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



Extendable LED lighting systems

8 LED = 40 W

16 LED = 80 W

← Back | Forward →

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



Optional external battery back-up system

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



New LC-Display for intuitively programming

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 

One for all



Width: 48 mm
Height: 88 mm
Depth: 14 mm
Weight: 0,08 kg

External programming device Command 108
with 3 m connecting cable with BUS connector

Comfort 360, 370, 380

blueline



[**E**] EASY
[**O**] OPERATING
[**S**] SYSTEM

MSBUS 



More functions. More clarity. More speed. More light.
More performance. More design. Less energy consumption.

blueline



[**E**] EASY
[**O**] OPERATING
[**S**] SYSTEM

MSBUS 

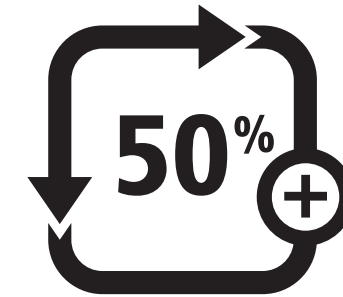


Extendable LED lighting systems

10 LED = 80 W

20 LED = 160 W

blueline



More speed (up to 235 mm/sec)
and less energy consumption at once

blueline



[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 



Flexible installation with a power head that can be rotated

blueline



[**E**] EASY
[**O**] OPERATING
[**S**] SYSTEM

MSBUS 



Completely integrated battery back-up system

blueline



[**E**] EASY
[**O**] OPERATING
[**S**] SYSTEM

MSBUS 



Modular and integrated extension boards

[E] EASY
[O] OPERATING
[S] SYSTEM

MSBUS 

One for all



Width: 48 mm
Height: 88 mm
Depth: 14 mm
Weight: 0,08 kg

External programming device Command 108
with 3m connecting cable with BUS connector

MSBUS

Marantec BUS-System

- Easy cabling with coded system plug
- Self-detection(plug and play) of connected modules
- Permanent function control of all BUS devices
- Easy function programming either directly on the control or with the external programming device
- Central failure notification of all moduls on the control