

## Comfort 515 L



### **Article**

Item no.

Description

177707

Comfort 515 L Set for single-leaf swing gates up to 3.5 m: 24 V DC motor, 1,000 N, 2.0 cm/s,  $115^{\circ}$ 

### Scope of delivery

- Motor unit, pre-wired 2x0.75 mm<sup>2</sup> 1.500 mm
- External control Control x.52
- Digital 921 Module receiver, 868 MHz bi.linked
- Digital 564 mini hand transmitter 4-channel, 868 MHz bi.linked
- · Gate and angle bracket
- · Installation material

#### **Features**

#### Comfort 515 L

#### **Features**

- Current-dependent obstacle detection no active closing edge protection necessary
- · 2-wire technology for easy retrofitting
- DC motor: soft start and stop are gentle on the door, separately adjustable opening and closing speeds enable fast opening and standard-compliant closing
- · Non-contact limit switches
- · Very quiet mechanism
- All mechanical parts protected against weather influences



- · Sturdy and UV-resistant plastic housing
- Gate and pillar angle for easy motor installation
- · Lockable unlocking device

#### Control x.52

#### Features functions

- · Power-saving technology
- · Soft start/soft stop/soft run
- · Electronic anti-deferral device
- · Blocking protection
- · Runtime limit
- Automatic feed function (can only be used in conjunction with a light barrier)
- · Gate open time and prewarning time separately programmable
- · Lighting duration programmable and switchable by radio
- · Automatic cut-out OPEN and CLOSE separately programmable
- Partial opening programmable
- · Active leaf function programmable for 2-leaf gates
- Running speed OPEN and CLOSE separately programmable
- Soft run position OPEN and CLOSE separately programmable
- Soft run speed OPEN and CLOSE separately programmable
- · Relay output programmable: signal light, door position OPEN or CLOSED, wipe impulse (1s), fault, lighting
- · Cycle counter
- · Maintenance interval programmable
- · Error signaling with error memory
- Multi-level reset function (control, safety, radio, etc.)

#### Features operation

- · Marantec EOS programming
- Programming and status message via LC display
- · Programming and diagnostics possible via optional external handheld programmer

#### Features structure and connection

- · Pluggable radio receiver
- Connection (conventional) for push button
- Connection (conventional) for 2-wire or 4-wire photoelectric sensor OPEN and CLOSED
- Connection (conventional) for holding circuit
- Connection (conventional) for 8.2 kOhm contact strip OPEN and CLOSED
- Connection (conventional) for 24 V-DC signal light
- Connection (conventional) for electric lock 24 V-DC
- Connection (MS bus) for handheld programmer and expansion modules
- · Connection for battery backup
- Output 24 V-DC, max. 50 mA



### Digital 921

#### **Features**

- IMPULSE function
- · Generous memory for up to 200 keys
- · Directly pluggable into the control system
- · Compact size

### Digital 564

#### **Features**

- · 4 function keys for free assignment
- · Signaling by red LED
- · Eyelet for attachment to keychain or lanyard
- High security through 128-bit AES-encrypted radio transmission and constantly changing radio code (rolling code method)

#### Use

#### Control x.52

For Comfort 515 (L), 516 (L), 525 (L) and 530 L

### Digital 921

 For Comfort 260 (accu/speed), 270 (speed), 280, 360, 370, 380 and 390 (plus) from control box R10. For Control x.52, CS 265 and VTA

### Digital 564

• For all Marantec controls and third-party products (in conjunction with corresponding bi.linked receiver)

#### Technical data

#### Comfort 515 L

- End position system: Electronic limit switches
- · Overload protection: Shutdown via current consumption
- Continuous sound pressure level (max.) [dB(A)]: 70
- · Connection type: Conventional
- · Protection class: IP44
- Width gate wing (max.)[m]: 3.5
- Height gate wing (max.)[m]: 2
- Weight of gate leaf (max.) [kg]: 200



- E dimension (min.) [mm]: 0
- E dimension (max.) [mm]: 260
- E dimension (min./max.) [mm]: 0/260
- Gradient (max.) [%]: 0
- Temperature (min.) [°C]: -20
- Temperature (max.) [°C]: 60
- Temperature (min./max.)[°C]: -20/60
- Temperature (min.)[°F]: -4°F
- Temperature (max.) [°F]: 140 °F
- Push and pull force (max.)[N]: 1,000
- Operating mode (duty cycle): S2 5 min
- Running speed (max.) [cm/s]: 2
- Opening angle (max.)[°]: 115
- Operating voltage [V]: 24 V-DC
- Operating voltage type: Direct current
- Motor voltage [V]: 24 V-DC
- Rated current [A]: 1.7
- Width [mm]: 122
- Height [mm]: 198
- Depth (min.) [mm]: 923
- Depth (max.) [mm]: 1,536.5
- Movement stroke (max.) [mm]: 613.5
- Weight [kg]: 6.4
- · Garantie: 5 years

#### Control x.52

- Protection class: IP65
- Protection class: I
- Temperature (min.)[°C]: -20
- Temperature (max.) [°C]: 60
- Temperature (min./max.)[°C]: -20/60
- Temperature (min.) [°F]: -4
- Temperature (max.)[°F]: 140
- On-site supply: 230 V/1~/50 Hz 230 V/1~/60 Hz
- Motor voltage [V]: 24 V-DC
- Control voltage [V]: 24 V-DC
- Rated current [A]: 1.7
- Power consumption [VA/W/kW]: 0.4 kW
- Power consumption in standby [VA/W/kW]: 3.2 W
- Width [mm]: 120
- Height [mm]: 240
- Depth [mm]: 100



### Digital 921

• Channels: 256

• Number of memory locations: 200

Antenna: Wire antennaRadio frequency: 868 MHzRadio technology: bi.linked

• Radio coding: Marantec

· Communication direction: Bidirectional

· Protection class: IP00

• Temperature (min.) [°C]: -20

• Temperature (max.) [°C]: 60

• Temperature (min./max.)[°C]: -20/60

• Temperature (min.)[°F]: -4

• Temperature (max.)[°F]: 140

• Operating voltage [V]: 5 V-DC

• Rated current [A]: 0.002

Width [mm]: 23Height [mm]: 7.7

Depth [mm]: 48.4

• Packing width: 51

• Packing height: 13

• Packing depth/length: 59

• Packing weight: 0.009

· Freight forwarding articles: No

• GTIN: 4062434001097

Customs tariff number: 85269200Country of origin 1000: Deutschland

· Garantie: 2 years

### Digital 564

· Housing type: Mini

• Number of freely programmable keys: 4

· Channels: 4

• Antenna: Integrated

• Radio frequency: 868 MHz

· Radio technology: bi.linked

· Radio coding: Marantec

· Communication direction: Unidirectional

• Color: RAL 9005 RAL 9016

• Temperature (min.) [°C]: -20

• Temperature (max.) [°C]: 60

• Temperature (min./max.)[°C]: -20/60

• Temperature (min.) [°F]: -4



• Temperature (max.) [°F]: 140

• battery type: CR2032, 3 V

Battery count: 1Width [mm]: 39Height [mm]: 92

Depth [mm]: 12Weight [kg]: 0.04Packing width: 56Packing height: 52

Packing depth/length: 101Packing weight: 0.114

• Freight forwarding articles: No

• GTIN: 4062434000892

• Customs tariff number: 85269200

• Garantie: 2 years

### Accessories

Item no.	Description
122091	Bracket to increase the dimension A on the gate pillar
122089	Pillar bracket 110/130 to increase the dimension A on the gate pillar
122090	<b>Pillar bracket 115/215</b> Can be shortened in 20 mm increments, to increase dimension B on the gate pillar
74460	Special 505 Gate and pillar angle bracket for e dimension from 150 to 200 mm
76272	Special 506 Installation plate for angle bracket for gate leaves with narrow frame
182021	<b>Special 304</b> Emergency release for swing and sectional doors, 26 mm security cylinder lock with 2 keys and 0.7 m Bowden cable
182027	<b>Special 305</b> Emergency release for swing and sectional doors, 13 mm cylinder lock with 2 keys and 1.7 m Bowden cable
71708	Special 402 24 V-DC electric lock for pillar locking from a wing span of 2.5 m
71707	Special 403 24 V-DC electric lock for floor locking from a wing span of 2.5 m
564518	Special 404 Overrun block for screwing
150010	Special 407 Stop bracket for setting in concrete
150027	Special 408 Stop bracket for setting in concrete



# Technical drawings

## Comfort 515 L









