



blueline







Comfort 360

ARTICLE	ARTICLE NO.	PRICE EACH
Comfort 360	115 328	

PACKAGE

- · Motor unit with integrated control unit
- · Digital 921 module receiver, 868 MHz bi-linked
- · Digital 663 mini hand transmitter 3-channel, 868 MHz bi-linked
- · Digital 572 micro hand transmitter 2-channel, 868 MHz bi-linked
- · Universal mounting kit for up-and-over doors and sectional doors
- · Power cord with Europlug, 1.500 mm

ELECTRICAL DETAILS

Nominal voltage	230 V AC
Nominal frequency	50/60 Hz
Power consumption	1.1 A
Power input in operation	0.25 KW
Power input stand-by	approx. 0.6 W
Operation mode (duty cycle)	S2-2 min
Motor voltage	24 V DC
Control voltage	24 V DC
Protection category	(motor unit) IP 20
Protection class	II

MECHANICAL DETAILS

Push and pull force	max. 650 N
Door travel speed	max. 220 mm/s
Opening time (door-specific)	approx. 9.5 s

GENERAL DETAILS

Measurements (WxHxD)	(motor unit) 360x135x335 mm
	(packing) 375x150x500 mm
Weight (total)	approx. 7.4 kg
Range of temperature	−20 °C to +60 °C
Illuminant	2 10-LED-modules

FUNCTION

- · Economy mode blueline
- · High speed function speed
- · Electronic travel cut-out
- · Soft start/soft stop/soft run
- Electronic push-open security
- · Anti-blocking device
- · Excess travel stop
- Release using pull rope (inside)
- Motor head rotatable by +/- 90°
- · Marantec EOS programming with LC-display
- · Direction of rotation programmable
- · Back jump (stress relief of the closing edge)
- · Automatic closing function (only usable in combination with a photocell)
- \cdot Door open duration and warning time programmable
- · Lighting duration programmable and switchable via radio
- \cdot Automatic cut-out OPEN and CLOSE separately programmable
- \cdot Intermediate position OPEN and CLOSE separately programmable
- \cdot Door travel speed OPEN and CLOSE separately programmable
- · Soft run position OPEN and CLOSE separately programmable · Soft run speed OPEN and CLOSE separately programmable
- · Door frame function (suppression of photocells in the door-frame)
- Programmable impulse input and output
- \cdot Servicing counter (interval programmable) and door cycle counter
- Fault messages with memory
- · Multistage reset function (control unit, safety, remote etc.)
- · Connection (conventional) for push button, photocell and hold circuit
- Connection (MS-Bus) for expansion boards
- Connection (MS-Bus) for hand programming device and expansion modules
- · Connection for battery backup (back-up 100 integrable)
- · Output 24 V DC, max. 50 mA

APPLICATION

- Opener system for garage doors private use
- · For up-and-over doors up to a door width of 3,500 mm and a door weight of 110 kg
- For single-walled sectional doors up to a door width of 5,000 mm and a door weight of 110 kg $\,$
- For double-walled sectional doors up to a door width of 3,000 mm and a door weight of 110 \mbox{kg}
- For retractable up-and-over doors and canopy doors up to a door width of 3,500 mm, a door height of 2,250 mm and a door weight of 110 kg
- · In combination with Marantec opener rails



blue line







Comfort 370

ARTICLE	ARTICLE NO.	PRICE EACH
Comfort 370	115 329	

PACKAGE

- · Motor unit with integrated control unit
- · Digital 921 module receiver, 868 MHz bi-linked
- · Digital 663 mini hand transmitter 3-channel, 868 MHz bi-linked
- · Digital 572 micro hand transmitter 2-channel, 868 MHz bi-linked
- Universal mounting kit for up-and-over doors and sectional doors
- · Power cord with Europlug, 1.500 mm

ELECTRICAL DETAILS

Nominal voltage	230 V AC
Nominal frequency	50/60 Hz
Power consumption	1.1 A
Power input in operation	0.25 KW
Power input stand-by	approx. 0.6 W
Operation mode (duty cycle)	S2–2 min
Motor voltage	24 V DC
Control voltage	24 V DC
Protection category	(motor unit) IP 20
Protection class	II.

MECHANICAL DETAILS

Push and pull force	max. 850 N
Door travel speed	max. 235 mm/s
Opening time (door-specific)	approx. 9.0 s

GENERAL DETAILS

Ī	Measurements (WxHxD)	(motor unit) 360x135x335 mm
		(packing) 375x150x500 mm
	Weight (total)	approx. 7.4 kg
	Range of temperature	−20 °C to +60 °C
	Illuminant	2 10-LED-modules

FUNCTION

- Economy mode blueline
- High speed function speed
- Electronic travel cut-out
- Soft start/soft stop/soft run
- Electronic push-open security
- Anti-blocking device
- Excess travel stop
- Release using pull rope (inside)
- Motor head rotatable by +/- 90°
- Marantec EOS programming with LC-display
- Direction of rotation programmable
- Back jump (stress relief of the closing edge)
- Automatic closing function (only usable in combination with a photocell)
- Door open duration and warning time programmable
- Lighting duration programmable and switchable via radio
- Automatic cut-out OPEN and CLOSE separately programmable
- Intermediate position OPEN and CLOSE separately programmable
- Door travel speed OPEN and CLOSE separately programmable
- Soft run position OPEN and CLOSE separately programmable Soft run speed OPEN and CLOSE separately programmable
- Door frame function (suppression of photocells in the door-frame)
- Programmable impulse input and output
- Servicing counter (interval programmable) and door cycle counter
- Fault messages with memory
- Multistage reset function (control unit, safety, remote etc.)
- Connection (conventional) for push button, photocell and hold circuit
- Connection (MS-Bus) for expansion boards
- Connection (MS-Bus) for hand programming device and expansion modules
- Connection for battery backup (back-up 100 integrable)
- Output 24 V DC, max. 50 mA

APPLICATION

- Opener system for garage doors private use
- For up-and-over doors up to a door width of 5,000 mm and a door weight of 185 kg
- For single-walled sectional doors up to a door width of 5,500 mm and a door weight of 185 kg
- For double-walled sectional doors up to a door width of 5,500 mm and a door weight of 185 kg
- For retractable up-and-over doors and canopy doors up to a door width of 5,000 mm, a door height of 2,250 mm and a door weight of 185 kg
- In combination with Marantec opener rails

Opener systems for garage doors





blueline



MSBUS coo



Comfort 380

ARTICLE	ARTICLE NO.	PRICE EACH
Comfort 380	115 330	

PACKAGE

- · Motor unit with integrated control unit
- · Digital 921 module receiver, 868 MHz bi-linked
- · Digital 663 mini hand transmitter 3-channel, 868 MHz bi-linked
- · Digital 572 micro hand transmitter 2-channel, 868 MHz bi-linked
- · Universal mounting kit for up-and-over doors and sectional doors
- · Power cord with Europlug, 1.500 mm

ELECTRICAL DETAILS

Nominal voltage	230 V AC
Nominal frequency	50/60 Hz
Power consumption	1.1 A
Power input in operation	0.25 KW
Power input stand-by	approx. 0.6 W
Operation mode (duty cycle)	S2–5 min
Motor voltage	24 V DC
Control voltage	24 V DC
Protection category	(motor unit) IP 20
Protection class	II

MECHANICAL DETAILS

Push and pull force	max. 1,100 N
Door travel speed	max. 180 mm/s
Opening time (door-specific)	approx. 12 s

GENERAL DETAILS

Measurements (WxHxD)	(motor unit) 360x135x335 mm
	(packing) 375x150x500 mm
Weight (total)	approx. 7.5 kg
Range of temperature	−20 °C to +60 °C
Illuminant	2 10-LED-modules

FUNCTION

- · Economy mode blueline
- · High speed function speed
- · Electronic travel cut-out
- · Soft start/soft stop/soft run
- Electronic push-open security
- · Anti-blocking device
- · Excess travel stop
- Release using pull rope (inside)
- Motor head rotatable by +/- 90°
- · Marantec EOS programming with LC-display
- · Direction of rotation programmable
- · Back jump (stress relief of the closing edge)
- · Automatic closing function (only usable in combination with a photocell)
- · Door open duration and warning time programmable
- · Lighting duration programmable and switchable via radio
- · Automatic cut-out OPEN and CLOSE separately programmable
- · Intermediate position OPEN and CLOSE separately programmable
- · Door travel speed OPEN and CLOSE separately programmable
- \cdot Soft run position OPEN and CLOSE separately programmable
- \cdot Soft run speed OPEN and CLOSE separately programmable
- Door frame function (suppression of photocells in the door-frame)
- Programmable impulse input and output
- \cdot Servicing counter (interval programmable) and door cycle counter
- Fault messages with memory
- · Multistage reset function (control unit, safety, remote etc.)
- · Connection (conventional) for push button, photocell and hold circuit
- · Connection (MS-Bus) for expansion boards
- Connection (MS-Bus) for hand programming device and expansion modules
- \cdot Connection for battery backup (back-up 100 integrable)
- · Output 24 V DC, max. 50 mA

APPLICATION

- Opener system for garage doors private use
- · For up-and-over doors up to a door width of 6,000 mm and a door weight of 220 kg
- For single-walled sectional doors up to a door width of 6,000 mm and a door weight of 220 $\,\mathrm{kg}$
- For double-walled sectional doors up to a door width of 6,000 mm and a door weight of 220 \mbox{kg}
- For retractable up-and-over doors and canopy doors up to a door width of 6,000 mm, a door height of 2,250 mm and a door weight of 220 kg
- · In combination with Marantec opener rails