Comfort 220.2

Operator system for garage doors





NEW

Comfort 220.2

Article	Article no.	Price each
Motor unit Comfort 220.2	83 675	

Package

- Motor unit Comfort 220
 with multbit remote control 868 MHz
- · Digital 302 Mini hand transmitter, 2-channel
- Universal mounting kit for up-and-over doors and sectional doors

Electrical details

Nominal voltage	230 V
Nominal frequency	50 Hz
Power consumption	1,1 A
Power input in operation	0,25 KW
Power input stand-by	approx. 4 W
Operation mode (duty cycle)	KB 2 min.
Control voltage	24 V DC
Protection category motor unit	IP 20
Protection class	11

Mechanical details

Push and pull force	600 N
Door travel speed	140 mm/sec.
Opening time (door-specific) approx.	15 sec.

General details

 $\begin{tabular}{ll} Measurements & (Motor unit) 220 x 125 x 395 mm \\ Weight & 3,8 kg \\ Range of temperature & -20 °C to +60 °C \\ Illuminant (energy-saving lamp) & 1 x 11 W, E14 \\ \end{tabular}$

Function

- · Economy mode
- · Reference point technique
- · Electronic travel cut-out
- · Soft start/soft stop
- · Push-open security
- · Anti-blocking device
- · Excess travel stop
- · Release from inside
- · Connection for pushbuttons, code keypads and key switches
- · Automatic cut-out 'Open' and 'Close' separately programmable
- · Partial opening programmable
- · Door travel speed 'Open' and 'Close' separately programmable
- · Soft run position 'Open' and 'Close' separately programmable
- · Soft run travel speed 'Open' and 'Close' separately programmable
- · 3 minutes light programmable for lighting the garage
- · Automatic timer function
- · Connection potential-free limit switch information
- · Retrofitting of potential-free signal relay possible, for
 - · Signal light
 - · Wiping impluse
 - · 3 minutes light
 - · Final position message
 - · Alarm system
 - · Malfunction message
- · Error message
- · Reset function

Application

- · Operator 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 100 kg
- For single-walled sectional doors up to a door width of 5.000 mm and a door weight of 100 kg
- For double-walled sectional doors up to a door width of 3.000 mm and a door width of 100 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 100 kg
- For maximum 50 parking lots (corresponding to class 2 of the RAL quality mark)
- · For operator rails with roller chains or toothed drive belts



Comfort 250.2

Operator system for garage doors





NEW

Comfort 250.2

Article	Article no.	Price each
Motor unit Comfort 250.2	83 676	

Package

- Motor unit Comfort 250.2
 with multbit remote control 868 MHz
- · Digital 302 Mini hand transmitter, 2-channel
- · Digital 313 Micro hand transmitter, 3-channel
- Universal mounting kit for up-and-over doors and sectional doors

Electrical details

Nominal voltage	230 V
Nominal frequency	50 Hz
Power consumption	1,1 A
Power input in operation	0,25 KW
Power input stand-by	approx. 3 W
Operation mode (duty cycle)	KB 5 min.
Control voltage	24 V DC
Protection category motor unit	IP 20
Protection class	II

Mechanical details

Push and pull force		800 N
Door travel speed		140 mm/sec.
Opening time (door-	specific) approx.	15 sec.

General details

 $\begin{tabular}{ll} Measurements & (Motor unit) 220 x 125 x 395 mm \\ Weight & 4,1 kg \\ Range of temperature & -20 °C to +60 °C \\ Illuminant (energy-saving lamp) & 1 x 11 W, E14 \\ \end{tabular}$

Function

- · Economy mode
- · Reference point technique
- · Electronic travel cut-out
- · Soft start/soft stop
- · Push-open security
- · Anti-blocking device
- · Excess travel stop
- · Release from inside
- · Connection for pushbuttons, code keypads and key switches
- · Automatic cut-out 'Open' and 'Close' separately programmable
- · Partial opening programmable
- · Door travel speed 'Open' and 'Close' separately programmable
- · Soft run position 'Open' and 'Close' separately programmable
- · Soft run travel speed 'Open' and 'Close' separately programmable
- · 3 minutes light programmable for lighting the garage
- · Automatic timer function
- · Connection potential-free limit switch information
- · Retrofitting of potential-free signal relay possible, for
 - · Signal light
 - · Wiping impluse
 - · 3 minutes light
 - · Final position message
 - · Alarm system
 - · Malfunction message
- · Error message
- · Reset function

Application

- · Operator 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 175 kg
- For single-walled sectional doors up to a door width of 5.500 mm and a door weight of 175 kg
- · For double-walled sectional doors up to a door width of 5.500 mm and a door width of 175 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 175 kg
- For maximum 50 parking lots (corresponding to class 2 of the RAL quality mark)
- For operator rails with roller chains or toothed drive belts



Comfort 252.2

Operator system for garage doors





NEW

Comfort 252.2

Article	Article no.	Price each
Motor unit Comfort 252.2	83 677	

Package

- Motor unit Comfort 252.2 with multbit remote control 868 MHz
- · Digital 302 Mini hand transmitter, 2-channel
- · Digital 313 Micro hand transmitter, 3-channel
- Universal mounting kit for up-and-over doors and sectional doors

Electrical details

Nominal voltage	230 V
Nominal frequency	50 Hz
Power consumption	1,1 A
Power input in operation	0,25 KW
Power input stand-by	approx. 3 W
Operation mode (duty cycle)	KB 2 min.
Control voltage	24 V DC
Protection category motor unit	IP 20
Protection class	II

Mechanical details

Push and pull force	1.000 N
Door travel speed	140 mm/sec.
Opening time (door-specific) approx.	18 sec.

General details

Measurements	(Motor unit) 220 x 125 x 395 mm
Weight	4,2 kg
Range of temperature	-20°C to +60°C
Illuminant (energy-saving lamp)	1 x 11 W, E14

Function

- · Economy mode
- · Reference point technique
- · Electronic travel cut-out
- · Soft start/soft stop
- · Push-open security
- · Anti-blocking device
- · Excess travel stop
- · Release from inside
- · Connection for pushbuttons, code keypads and key switches
- · Automatic cut-out 'Open' and 'Close' separately programmable
- · Partial opening programmable
- · Door travel speed 'Open' and 'Close' separately programmable
- · Soft run position 'Open' and 'Close' separately programmable
- · Soft run travel speed 'Open' and 'Close' separately programmable
- · 3 minutes light programmable for lighting the garage
- · Automatic timer function
- · Connection potential-free limit switch information
- · Retrofitting of potential-free signal relay possible, for
 - · Signal light
 - · Wiping impluse
 - · 3 minutes light
 - · Final position message
 - · Alarm system
 - · Malfunction message
- · Error message
- · Reset function

Application

- · Operator 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 200 kg
- For single-walled sectional doors up to a door width of 6.000 mm and a door weight of 200 kg
- For double-walled sectional doors up to a door width of 6.000 mm and a door width of 200 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 200 kg
- For maximum 50 parking lots (corresponding to class 3 of the RAL quality mark)
- For operator rails with roller chains or toothed drive belts



Operator rails

Comfort 211, 220.2, 250.2, 250.2 speed, 252.2, 257



Roller chain, 1-part version

Article		Article no.	Price each
SK 11-L, 1-part		83 772	
Measurements (L)	3.080 mm		
Length of travel	2.475 mm		
Packing length	3.140 mm		
Weight	5,9 kg		

Article		Article no.	Price each
SK 12-L, 1-part		83 773	
Measurements (L)	3.330 mm		
Length of travel	2.725 mm		
Packing length	3.380 mm		
Weight	6,3 kg		

Article		Article no.	Price each
SK 13, 1-part		83 774	
Measurements (L)	4.090 mm		
Length of travel	3.485 mm		
Packing length	4.140 mm		
Weight	8,2 kg		

Package

· Micro-profiled operator rail, 1-part

Function/application

- To transmit the power from the operator system to the door
- Micro-profiled operator rail for the operator systems Comfort 211 (only SK 11-L and SK 12-L),
 220.2, 250.2, 250.2 speed, 252.2 and 257
- The rail length depends on the door height and on the door brand



Roller chain, 2-part version

Article		Article no.	Price each
SK 11-L, 2-part		83 789	
Measurements (L)	3.080 mm		
Length of travel	2.475 mm		
Packing length	1.600 mm		
Weight	6,8 kg		

Article		Article no.	Price each
SK 12-L, 2-part		83 790	
Measurements (L)	3.330 mm		
Length of travel	2.725 mm		
Packing length	1.725 mm		
Weight	7,2 kg		

Article		Article no.	Price each
SK 13, 2-part		83 791	
Measurements (L)	4.090 mm		
Length of travel	3.485 mm		
Packing length	2.100 mm		
Weight	8,8 kg		

Package

- · Micro-profiled operator rail, 2-part
- · Rail connector
- · Mounting material

Function/application

- \cdot To transmit the power from the operator system to the door
- Micro-profiled operator rail for the operator systems
 Comfort 211 (only SK 11-L and SK 12-L),
 220.2, 250.2, 250.2 speed, 252.2 and 257
- The rail length depends on the door height and on the door brand



Operator rails

. Comfort 211, 220.2



Ball rope, 1-part version

Article		Article no.	Price each
ST 11-L, 1-part		84 420	
Measurements (L)	3.080 mm		
Length of travel	2.475 mm		
Packing length	3.140 mm		
Weight 4,4	kg		

Article		Article no.	Price each
ST 12-L, 1-part		84 422	
Measurements (L)	3.330 mm		
Length of travel	2.725 mm		
Packing length	3.380 mm		
Weight	4,7 kg		

Package

· Micro-profiled operator rail, 1-part

Function/application

- $\cdot\;$ To transmit the power from the operator system to the door
- Micro-profiled operator rail for the operator systems Comfort 211 and 220.2
- · The rail length depends on the door height and on the door brand



Ball rope, 2-part version

	Article no.	Price each
	84 421	
3.080 mm		
2.475 mm		
1.600 mm		
5,1 kg		
	2.475 mm 1.600 mm	84 421 3.080 mm 2.475 mm 1.600 mm

Article		Article no.	Price each
ST 12-L, 2-part		84 423	
Measurements (L)	3.330 mm		
Length of travel	2.725 mm		
Packing length	1.725 mm		
Weight	5,4 kg		

Package

- · Micro-profiled operator rail, 2-part
- · Rail connector
- · Mounting material

Function/application

- $\cdot\;$ To transmit the power from the operator system to the door
- Micro-profiled operator rail for the operator systems Comfort 211 and 220.2
- · The rail length depends on the door height and on the door brand



Operator rails

Comfort 211, 220.2, 250.2, 250.2 speed, 252.2, 257



Toothed drive belt, 1-part version

Article		Article no.	Price each
SZ 11-L, 1-part		83 725	
Measurements (L)	3.080 mm		
Length of travel	2.475 mm		
Packing length	3.140 mm		
Weight	4,7 kg		

Article		Article no.	Price each
SZ 12-L, 1-part		83 726	
Measurements (L)	3.330 mm		
Length of travel	2.725 mm		
Packing length	3.380 mm		
Weight	5,0 kg		

Article		Article no.	Price each
SZ 13, 1-part		83727	
Measurements (L)	4.090 mm		
Length of travel	3.485 mm		
Packing length	4.140 mm		
Weight	6,2 kg		

Package

· Micro-profiled operator rail, 1-part

Function/application

- · To transmit the power from the operator system to the door
- Micro-profiled operator rail for the operator systems Comfort 211 (only SZ 11-L and SZ 12-L),
 220.2, 250.2, 250.2 speed, 252.2 and 257
- The rail length depends on the door height and on the door brand



Toothed drive belt, 2-part version

Article		Article no.	Price each
SZ 11-L, 2-part		83 737	
Measurements (L)	3.080 mm		
Length of travel	2.475 mm		
Packing length	1.600 mm		
Weight	5,4 kg		

Article		Article no.	Price each
SZ 12-L, 2-part		83 738	
Measurements (L)	3.330 mm		
Length of travel	2.725 mm		
Packing length	1.725 mm		
Weight	5,9 kg		

83 739
nm
nm
nm
kg

Package

- · Micro-profiled operator rail, 2-part
- · Rail connector
- · Mounting material

Function/application

- $\cdot\;$ To transmit the power from the operator system to the door
- Micro-profiled operator rail for the operator systems Comfort 211 (only SZ 11-L and SZ 12-L),
 220.2, 250.2, 250.2 speed, 252.2 and 257
- The rail length depends on the door height and on the door brand

