Product specification sheet Metacon-Next RGS EI(1) 30 / EI(2) 60

fire rated roller shutter



FEATURES

Tested according	EN 1634-1
Classified according	EN 13501-2
CE marked according	EN 13241, EN 16034
Fire classification according EN 13501-2	EI(1) 30, EI(1) 45 EI(2) 30, EI(2) 60
CE certificate number	1812-CPR-2034
Min. dimensions (opening measures)	width 500 mm, height 500 mm, opening \pm 0,25 m2
Max. dimensions (opening measures)	width 9.000 mm, height 9.000 mm, opening \pm 45 m2
Cycles max. per day	5 cycles (version with chain wheel motor) 0 cycles (version with tubular motor; waiting door)
Cycle test	C2 (> 10.000 cycles) (version with chain wheel motor) C0 (< 500 cycles) (version with tubular motor)
Opening speed	± 90 mm/sec (version with chain wheel motor) ± 30 mm/sec (version with tubular motor)
Closing speed	± 90 mm/sec (version with chain wheel motor) ± 30 mm/sec (version with tubular motor)



 Zuidbaan 450, 2841 MD Moordrecht, The Netherlands Randweg 19, 8304 AS Emmeloord, The Netherlands

Info@metacon-next.com

Slats	
Height	150 mm
Thickness	60 mm
Weight	35 kg/m2
Material	shells galvanized steel, fire-resistant filling
Side guides	
Measures	width 125, 150, 175 or 200 mm per side, depth 115 mm
Material	galvanized steel
Consoles/brackets	
Types	UNP S-80, S-100
Material	electro galvanized
<i>Safety</i> Safety	safety catch device
Installation surfaces	
Permitted installation substrates	aerated concrete, sand-lime brick, concrete,
	masonry, fire-resistant steel construction
OPTIONS	
Indoor/outdoor application possible	yes
Wind class	till wind class 3 (> 700 Pa)
Cover box, galvanized, for roll and motor	yes
Optional color parts by coating	various RAL, NCS, Sikkens colors (gloss level ± 40%, layer
	thickness 80 to 100 mu)

Optional parts in stainless steel

INOX 304 or 316; only side guides, cover box



info@metacon-next.com

OPERATION (chain wheel motors and control box)





Self-closing chain wheel motors Choice in type of limit switch	GFA FSN 15.20, FSN 25.20, FSN 50.20, FSN 110.18 DES (digital, most common), NES (mechanical)
Control box	Metacon-Next FirePro V4
Required power supply	3N~400 Vac +/- 10%, 50/60 Hz
Cable length between control box and motor	3, 5, 7, 9, 11, 15, 25 meters
Maximum cycles per day	25 cycles
Standard	deadman's mode (hold switch, release to stop the door)
Optional	automatically operated (takeover contact), possible in
	conjunction with a set of light curtains
Accumulator/batteries	integrated battery in control box, prevents automatic
	closing in case of power failure, depending on condition of
	batteries ± 4 hours
Signaling	optical (LED) / acoustic (85 dB) signal integrated in control
	cabinet
External switches	push button switch up-down
	key switch up-down
	hand-held transmitter, 2-4 channel



info@metacon-next.com
www.metacon-next.com

Specifications of GFA FSN motors

	FSN 15.20	FSN 25.20	FSN 50.20	FSN 110.18
Rated torque	150 Nm	250 Nm	500 Nm	1100 Nm
Drive speed (min ¹)	20 rpm	20 rpm	20 rpm	18 rpm
Limit switch range	20 (60)			
Connection voltage	3~230 / 400 V			
Connecting power	0,30 kW	0,45 kW	0,90 kW	1,10 kW
Locking torque	15 Nm	15 Nm	22 Nm	30 Nm
Operaring current	1,5 A	2,0 A	2,7 A	4,1 A
Operating frequency	50 Hz			
Shaft diameter	25 mm	30 mm	40 mm	50 mm
Max. cycles per hour	14	12	11	10
Power cable	5 x 1.5 mm ²			
Fuse	10 A (slow)			
Protection class	IP 54			
Operating temperature	- 10 °C + 40 °C			
Measures (w x d x h)/mm	167 x 558 x 340	210 x 651 x 382	257 x 750 x 408	320 x 897 x 464
Weight	26 kg	45 kg	70 kg	105 kg

Specifications control box Metacon-Next FirePro V4

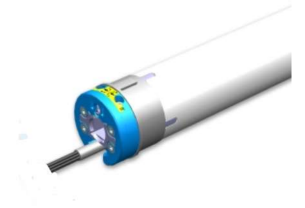
type	specification
Weight	10 kg
Measures (w x d x h)	300 mm x 150 mm x 400 mm
Electricity consumption	max. 2.2 kW
	3N~400Vac +/- 10%, 50/60 Hz
Power supply	3~230Vac +/- 10%, 50/60 Hz
	1N~230Vac +/-10%, 50/60 Hz
Fuse	max. 6.3 A slow
Engine power	max. 2.2 kW
Power	max. 8.3 A
Brake	24 Vdc
Control voltage	24 Vdc
Control current	300 mA
External power supply	24 Vdc
Power external power	500 mA max
Relay outputs	potential-free changeover contacts
Load	max. ohmic load = 1 A / max. inductive load = 1 A
	voltage, 12 Vdc / capacity, 5.2 Ah / lxwxh, 90 x70 x 106 mm
Battery	/ brand, CSB battery / type, HR1221W / weight, 1.8 kg /
	technology, AGM
Protection class	IP 40
Ambient temperature	+ 5 °C + 40 °C
Relative humidity	max. 93% (non-condensing)
Vibration	vibration-free mounting (e.g. masonry wall)



 Zuidbaan 450, 2841 MD Moordrecht, The Netherland Randweg 19, 8304 AS Emmeloord, The Netherlands info@metacon-next.com

www.metacon-next.com

OPERATION (tubular motors and control box)



Self-closing tubular motors Control box Required power supply Cable length at tubular motor Cable length at control box Maximum cycles per day Standard Batteries

Signaling

External switches



Becker XL 60, XL 120, XL 200 - SIMU T8300/8F Metacon-Next MO 710 AZFNZNBW 1N~230 Vac 2.700 mm 1.500 mm 2 cycles deadman's mode (hold switch, release to stop the door) integrated batteries in the control box for backup system signals externally connectable optical (white/red) / acoustic (100 dB) signals push button switch up-down key switch up-down



Info@metacon-next.com

www.metacon-next.com

Specifications tubular motors Becker, SIMU

	Becker XL 60	Becker XL 120	Becker XL 200	SIMU T830/8F
Rated torque (Nm)	60	120	200	300
Drive speed (min ¹)	11	11	3	8
Limit switch range	36 revolutions 21 Rev.			
Connection voltage	230V AC / 50Hz			
Connecting power (W)	265	435	435	855
Rated current consumption (A)	1,2	1,9	1,9	3,9
Protection class	IP 44			
Motor cable	3 mtr. 7 cores 1 mtr. 10 cores			1 mtr. 10 cores
Operating temperature	Between -10°C and +40°C +5°C and +40°C			

Specifications of the Metacon-Next MO 710 AZFNZNBW control box

type	specification
Dimensions housing	300 x 230 x 90mm (l x w x h)
Dimensions print / circuit board	144,5 x 133 mm (l x w)
Power consumption in standby	\pm 1 Watt calculated with ZS7 receiver and display, excluding
at 230V-50Hz.	any externally connected loads
Mains voltage	230 Vac ± 10%, 50 Hz
Weight print without housing	250 grams
Storage temperature	- 20 °C to + 70 °C
Operating temperature	- 10 °C to + 50 °C
Relative humidity	max. 95% non-condensing
	one 230V AC motor max. 10A, a 230V
Connected load motor	motor reversing relay for a three-phase motor or a relay box
	with 230V coils
Protection class	with G503 grommets IP67, with PG grommets IP65
Voltages available for external users	12Vdc - 100 mA and 24Vdc - 200 mA
Current measurement at the	< 3mA is not detected, > 6mA is detected.
motor output	Max. permissible motor current 10A at 230V.
Noise exposure in free air	< 70 dB (A)
Terminating resistor protections	8.2 k Ω ± 5% for fuses with resistance measurement
Voltage measurement at the	
transmitter and receiver signals of a	5V ± 10%, 500Hz to 2000Hz, 40% to 60% if no object
Fraba safety device with light	is detected
transmission in the rubber profile	

