

Dynamic xs.uni

Operator system for spring balanced sectional doors



Dynamic xs.uni (chain / maintenance release)

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,37 KW / IP 65 95/19 CH / MR	84 779	
75/24 CH / MR	84 780	
Dynamic xs.uni 230 V / 1 PH 0,37 KW / IP 65 80/19 CH / MR	85 025	
60/24 CH / MR	85 017	

Package

- Dynamic xs.uni with 500 mm chain and maintenance release
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function/Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230 / 400 V / 3 PH: up to a maximum of 45 m² door area and 550 kg weight
- 230 V 1 PH: up to a max. of 20 m² door area and 250 kg weight

Compatible with following control units

- Control 144 N / 145 N
- Control 144 / 145
- Control 44 / 45
- Control 40 / 41
- Control 70 / 74 / 75
- Control 110
- A / B 60 N
- A / B 60
- A 100
- foreign brand control unit with mechanical travel cut-out



Dynamic xs.uni (quick release)

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,37 KW / IP 65 95/19 QR	84 781	
75/24 QR	86 593	
Dynamic xs.uni 230 V / 1 PH 0,37 KW / IP 65 80/19 QR	84 784	
60/24 QR	84 785	

Package

- Dynamic xs.uni with quick release
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function/Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230 / 400 V / 3 PH: up to a maximum of 45 m² door area and 550 kg weight
- 230 V 1 PH: up to a max. of 20 m² door area and 250 kg weight

Compatible with following control units

- Control 144 N / 145 N
- Control 144 / 145
- Control 44 / 45
- Control 40 / 41
- Control 70 / 74 / 75
- Control 110
- A / B 60 N
- A / B 60
- A 100
- foreign brand control unit with mechanical travel cut-out

Dynamic xs.uni

Operator system for spring balanced sectional doors



Dynamic xs.uni (controlled quick release)

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,37 KW / IP 65 95/19 QRC	84 786	
75/24 QRC	84 787	
Dynamic xs.uni 230 V / 1 PH 0,37 KW / IP 65 80/19 QRC	84 788	
60/24 QRC	84 789	

Package

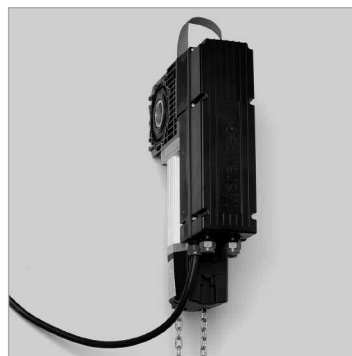
- Dynamic xs.uni with 500 mm chain and controlled quick release
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function/Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230 / 400 V / 3 PH: up to a maximum of 45 m² door area and 550 kg weight
- 230 V 1 PH: up to a max. of 20 m² door area and 250 kg weight

Compatible with following control units

- Control 144 N / 145 N
- Control 144 / 145
- Control 44 / 45
- Control 40 / 41
- Control 70 / 74 / 75
- Control 110
- A / B 60 N
- A / B 60
- A 100
- foreign brand control unit with mechanical travel cut-out



Dynamic xs.uni (chain)

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,37 KW / IP 65 140/12 CH	86 475	
75/24 CH	86 473	
Dynamic xs.uni 230 V / 1 PH 0,37 KW / IP 65 100/12 CH	86 477	
60/24 CH	86 474	

Package

- Dynamic xs.uni mit 500 mm chain without release function and speed sensor
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function/Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230 / 400 V / 3 PH: up to a maximum of 45 m² door area and 550 kg weight
- 230 V 1 PH: up to a max. of 20 m² door area and 250 kg weight

Compatible with following control units

- Control 70 / 74 / 75
- Control 110
- A 100
- foreign brand control unit with mechanical travel cut-out

Dynamic xs.uni

Operator system for spring balanced sectional doors



NEW



NEW

Dynamic xs.uni

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,55 KW / IP 65 140/19 CH / MR	87 724	

Package

- Dynamic xs.uni with 500 mm chain and maintenance release
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function/Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230/400 V / 3 PH: > 40 m² door area and 500 kg weight

Compatible with following control units

- Control 144 N / 145 N
- Control 144 / 145
- Control 44 / 45
- Control 40 / 41
- Control 70 / 74 / 75
- Control 110
- A / B 60 N
- A / B 60
- A 100
- foreign brand control unit with mechanical travel cut-out

Dynamic xs.uni

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,55 KW / IP 65 140/19 CH	87 725	

Package

- Dynamic xs.uni mit 500 mm chain without release function and speed sensor
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function/Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230/400 V / 3 PH: > 40 m² door area and 500 kg weight

Compatible with following control units

- Control 70 / 74 / 75
- Control 110
- A 100
- foreign brand control unit with mechanical travel cut-out

Dynamic xs.uni

Operator system for spring balanced sectional doors



NEW

Dynamic xs.uni

Article	Article no.	Price each
Dynamic xs.uni 230 / 400 V / 3 PH 0,37 KW / IP 65 95/19-100% CH / MR	87 726	
75/24-100% CH / MR	87 727	

Package

- Dynamic xs.uni with 500 mm chain and maintenance release
- aluminium motor sleeve shaft with DX-fit / without shaft adapter
- sales unit: 1 no.

Function / Application

- replacement for Dynamic 1 and 3, WA 100 or foreign brand operators
- for spring balanced sectional doors
- for connection to already existing control units
- closed contact for the door OPEN/door CLOSED and closing edge safety device STOP
- two closed contacts for series contact of EMERGENCY OPEN/ EMERGENCY CLOSE
- contact load 24 V / 0,5 A
- potential-free relay with one change-over contact
- contact load 230 V / 0,5 A
- 230 / 400 V / 3 PH: up to a maximum of 45 m² door area and 550 kg weight

Compatible with following control units

- Control 144 N / 145 N
- Control 144 / 145
- Control 44 / 45
- Control 40 / 41
- Control 70 / 74 / 75
- Control 110
- A / B 60 N
- A / B 60
- A 100
- foreign brand control unit with mechanical travel cut-out