

Accessories drives



Main control unit			
М-СОМ	Application Configuration module for automatic configuration and surveillance of max. 4 opening drives / 2 locking drives version S12/ S3 in synchronised multi- drive systems Rated voltage: 24 V DC (19 V 28 V) Current consumption: <12 mA Drive type: S12	PartNo. 524177 Protection rating IP30 rubber envelope Ambient temperature range $0 \circ C \dots + 70 \circ C$ Dimensions $45 \times 17 \times 6 \text{ mm}$ Connecting wires $3 \text{ wires } 0.5 \text{ mm}^2 \times 50 \text{ mm}$ Feature/Equipment Printed circuit board with components and connection wires to be installed in con- nection box to be supplied on site	
M-COM® Click	Application Configuration module for	PartNo. 524167 Protection rating	
	automatic configuration and surveillance of max. 4 opening drives / 2 locking drives version S12/ S3 in synchronised multi- drive systems Rated voltage: 24 V DC (19 V 28 V) Current consumption: <12 mA Drive type: S12	IP30 Ambient temperature range: -5 °C +70 °C Dimensions: 40 x 26 x 15 mm Connection: for Aumüller chain drives with Aumüller-Click plug solution Equipment Tongs for removing the M-COM® Click	
Plug solution			
Aumüller-Click plug solution	AumüLLER-Click plug solution: Unified plug solution for all AumüLLER chain drives and AumüLLER folding arm drives. Rated voltage: 24 V DC (19 V 28 V) Connecting cable: non-halogen, grey 5 x 0,5 mm ² (24 V) 6 x 0,75 mm ² (230V) Terminal: to 1,5 mm ²	 Feature / Equipment Flexible cable length Connect multiple drives in series connection Torsion-plug Locking hooks prevent withdrawal of the plug under tensile load Strain relief according DIN EN 60335-1 by screwing the housing halves 	
	VARIANTS: 24V		
	3 m cable length - 24V DC	PartNo. 501251	
	5 m cable length - 24V DC	PartNo. 501252	
	10 m cable length - 24V DC	PartNo. 501253	
	VARIANTS: 230V		
	3 m cable length - 230V AC	PartNo. 501273	
View: 24V	5 m cable length - 230V AC	PartNo. 501275	
VIEVV. 24V	10 m cable length - 230V AC	PartNo. 501280	

aumüller

Feedbac	k module			
RM-E		Application Control module for feedback signal of end positions OPEN/ CLOSE from one ore more drives type S3/S12 via a potential-free changeover contact. Connection and power supply into/by the drive line Rated voltage: 24V DC (19 V 28 V) Current consumption: < 5 mA Drive type: S3, S12	PartNo. 500158 Protection rating IP 54 Ambient temperature range $0 \circ C \dots + 70 \circ C$ Surf. mount. plastic housing $94 \times 94 \times 42 \text{ mm}$ Feature/Equipment Evaluation of end positions due to the communication wire of drives type S3/S12	
Control	module			
USKM	24V DC contol unit 0utput 3 0utput 3 0utput 3	Application Control module with 3 outputs and individual settuble cut-off current, monitored motion run, delayed sequence control. Functions: Motion-monitoring up to 3 drives, 2 sequential controls Rated voltage: 24V DC (19 V 28 V) Close circiut current : < 50 mA Connections: max. 3 drives; s < 300 mm	PartNo. 512140 Rated current per drive max. 2,5 A Drive type S1, S2, S3, S12, FV1, OFV1 Protection rating IP 54 Ambient temperature range 0 °C + 70 °C Surf. mount. plastic housing 110 x 110 x 66 mm Feature/Equipment DIP-Switches for settings, connection terminals: 2,5 mm ²	



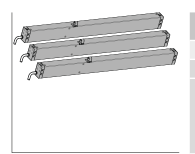
Relay Interface			
TRM	Application Realy interface for connection of 230V AC drives to a 24V DC motor line. Control by changing the polarity of the 24V DC power supply Rated voltage: 24V DC (19 V 28 V) Close circuit current: < 100 mA Connections: 1 drive group	PartNo. 670071 Current per drive group 230V AC max. 3,0 A Drive type S2, S3, S12, MP Protection rating IP 54 Ambient temperature range 0 °C + 70 °C Surf. mount. plastic housing 98 x 98 x 58 mm Feature/Equipment Connection terminals 4 mm ²	
	Application Hard- and software for the configuration of drives produced by AumüLLER AumATIC GmbH Rated voltage: 24V DC (19 V 28 V) Configurable drives: 24V DC: S3, S12, S12 V.2 230V AC: S12, S12 V.2 Package contents: Software UniPC (Download link) Interface "ParInt" USB cable Connection cable Connections: 3x Pluggable screw terminals 1,0 mm ² USB Port	PartNo. 524178 System requiremnts CPU 1 GHz or faster OS Microsoft® Windows 7 Windows 10 RAM min. 512 MB HDD min. 100 MB empty Feature/Equipment Power supply 24V DC not included! Software licence for exten- ded settings required!	

aumüller

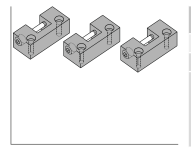
Test kit for drives			1
A vv· · ⊕ · ↓ ↓ · ↓ Problem for the former forme	Application Test kit to check running direc- tion and communication of drives 24VDC or 230VA C drives (including batteries) Supply voltage: 230V AC Drive types: 24V DC / 230V AC Drive current: max. 3 A ***	PartNo. 533981 Display drive current, battery charging Ambient temperature range -5 °C + 40 °C Plastic housing 250 x 220 x 210 mm Weight ca. 3,6 kg Feature/Equipment Control elements: 2 switches + 1 push button	
Wiring diagramm			
DL240	Application Providing of customized instal- lation and wiring diagrams. Price per ventlation/RWA line	PartNo. 240	
DL241	Application Providing of customized installa- tion drawings for drives – Draw in of drives in customers' drawings	PartNo. 241	

aumüller

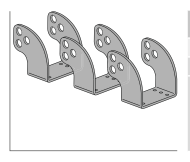
ACCESSORIES FOR DRIVES



Special model	PU/pcs.	PartNo.	
Drive housing painted / powder coated	urs		
Lump sum for coating		516030	
Specify at order stage:	1 - 20	516004	
	21 - 50	516004	
	51 – 100	516004	
	from 101	516004	



Special model	PU/pcs.	PartNo.		
Casement brackets painted/powder coa	ted in RAL c	olours		
Lump sum for coating		516030		
Specify at order stage:	1 - 20	516032		
	21 - 50	516032		
	51 – 100	516032		
	from 101	516032		



Special model	PU/pcs.	PartNo.		
Frame brackets painted/powder coated	in RAL colou	ırs		
Lump sum for coating		516030		
Specify at order stage:	1 - 20	516031		
	21 - 50	516031		
	51 – 100	516031		
	from 101	516031		



Special model	PU/pcs.	PartNo.
Microprocessor programming S12		
Programming synchronised multi-drive systems 24V S3 / S12 (each drive)	1	524182
Programming synchronised multi-drive systems 230V S12 (each drive)	1	495588
Electronic stroke reduction 24V S12	1	524190
Electronic stroke reduction 230V S12	1	495590
Programming drives 24V / 230V S12	1	524180

Special model	PU/pcs.	PartNo.	
Mechanic stroke reduction PLA S3			
Stroke reduction without construction length - mechanically	1	516000	

NRWG IN ACCORDANCE WITH EN 12101-2



NRWG	NRWG							
Product	System	Profiles	Opening	Scope	ITT	СоСоР	Valid	
		AWS 50	inw/outw		acade 11-002647-PR01 (PP-04)			
		AWS 60	inw/outw	Facade				
Ferralux Schüco		AWS 65	inw/outw			0757-CPR-288-6032781-2-4	2023-07-13	
		AWS 70	inw/outw			0/5/-CFR-200-0052/01-2-4	2025-07-15	
NRWG 011	AWS	AWS 75	inw/outw					
	AWS 57RO outw							
		AWS 57RO	outw	Roof	11-002647-PR01 (PP-04)	0757-CPR-288-6032781-8-2	2023-07-13	
Ferralux NRWG 050	Forster	Unico	inw/outw	Facade	12-001670-PR01 (PB-03)	0757-CPR-288-0632781-3-4	2023-12-10	
		Frame+ 65W	inw/outw		15-001142-PR02 (PP-02)	0757-CPR-288-6032781-4-4		
		Frame+ 75WE	inw/outw	- Facade (pp as)			2023-12-10	
Ferralux	Raico	Frame+ 75WA	inw/outw				2025-12-10	
NRWG 070		Wing 105D	outw					
		Wing 105D	outw	Roof	15-001142-PR02 (PP-02)	0757-CPR-288-6032781-7-2	2023-12-10	
		Lambda WS 075	inw					
		Lambda WS 075 IS	inw					
Ferralux	Hueck	Lambda WS 075 CD/RD	inw	Facade	16-002717-PR10	0757-CPR-288-6032781-9-1	2024-01-29	
NRWG 080	HUECK	Lambda WS 075 OU	outw	Tacaue	(PP-01)	0757-CFR-200-0052701-5-1	2024-01-23	
		Lambda duo90	inw					
		Lambda duo90 IF	inw					
		Imperial IP 75	inw/outw	Facade 16-				
Ferralux	Aliplast	Superial SP 85	inw/outw		16-004337-PR12	² 0757-CPR-288-6032781-10-1		
NRWG 100	Anpiast	Ecofutural EF75	inw/outw	racaue	(PP-02)			
		Star GT 90	inw/outw					

LEGEND:

ITT: Product / system pass

CoCP: Certificate of constancy of performances

Since the publication of the harmonized EN 12101-2:2003 ",Smoke and heat control systems" – Part 2: ",Specification for Natural Smoke and Heat Exhaust Ventilators" the NRWGs belongs to those construction products which may be labeled with a ",CE" mark in accordance with the Construction Products Regulation (CPR) if their performance matches the Declaration of Performance (DoP) issued by the manufacturer. On this basis they may be used to the purpose designated by the manufacturer in the DoP if they are required by the construction law as part of smoke and heat exhaust systems.

NRWGs are multi-part complex construction products which are assembled from parts of various contractors of handcraft or industrial services. They basically are manufactured from a casement and a window frame for façade, wall or roof mounting and an electric opening drive, which will ensure the window opening for smoke and heat exhaust in case of fire.

The windows itself are also regulated construction products. Their desig and manufacturing have to fulfil the provisions for weathertightness, environmental protection or energy saving measures. Die provisions of EN 14351 (windows and doors), EN 13830 (curtain wall facades) and EN 14963 (rooflights) shall be noted.

Window only may be declared as NRWG if opening and locking drives with frame and casement brackets are installed. They must then in addition meet the technical demands and performance classes of EN 12101-2, which only regulates the status of a NRWG as component of a smoke and heat exhaust system not as a part of the facade or roof.

As a result, NRWG must meet all relevant standards for the building envelope, for smoke and heat exhaust systems and possibly the Machinery Directive for power operated windows and doors if the dual purpose for ventilation is used. Deviations from national standard should be noted in the design stage.

Aumüller has tested various representative samples, has established a factory production control system and has got the Declarations of Conformity in accordance with annex ZA to EN 12101-2:2003 from the notified product certification body ift-Rosenheim. Therefore **Aumüller** is a system provider as well as a certified manufacturer of NRWGs.

Prices for licenses, manufacturing and project-specific design of NRWGs on request.