IN CONTACT WITH MAXIMISED SAFETY



Product catalogue



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OUR CORPORATE PHILOSOPHY: 100-PER-CENT SAFETY

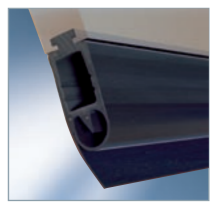


Protecting people with its products in everyday life – for Gelbau, this goal is a commitment and no less than a freely accepted obligation. Thanks to uncompromising concentration on safety engineering and purposeful translation of customers' sophisticated wishes into reality-driven, highly reliable products, Gelbau has crucially shaped the field of protective closing edge systems. The company began life a good 40 years ago as a producer and vendor of closing edge safety systems and has meanwhile evolved into a leading manufacturer and supplier of switching strips worldwide.

GELBAU – FOCUS ON THE FUTURE

As the years went by, the company's continuing success meant that capacities had to be upsized and secured. At the end of the 1990s, by relocating from Cologne to the nearby town of Niederkassel, the firm laid the vital foundations for a flourishing future. In the present-day company headquarters, Gelbau has assured itself of sufficient production and warehousing capacities for the years ahead.

/ Purposefully stringent customer focus, enormous flexibility, a committed service culture, deadline-driven, individualised customer support – with the quintessential virtues and the ingrained quality awareness of a German family firm, Gelbau is ideally equipped to meet and master the challenges of the future.







AN UNCOMPROMISING **COMMITMENT TO QUALITY**



/ Maximised safety is crucial to qualitative excellence. And this is precisely what Gelbau can guarantee, with 100-per-cent inhouse assembly and field-proven, high-quality "German-made" products. As a company with certification, Gelbau operates a stringent quality management system, continually upgraded to cope with new challenges. Carefully chosen vendors from Germany, linked to Gelbau by long-standing business relationships, plus the use of top-quality materials, help to assure the consistent excellence of our product quality.

UNCOMPROMISINGLY HIGH MATERIAL QUALITY

/ First-class materials constitute the foundation for maximised functionality and long product lifetimes. With the two rubbers NBR and EPDM, Gelbau has opted for materials that make an important contribution to the applicational safety of Gelbau's products.

/ NBR – Nitrile butadiene rubber

I EPDM – Ethylene propylene monomer rubber The synthetic special-quality rubber meets tough require-The modern synthetic all-purpose rubber possesses a wide ments in terms of swell-resistance to fuels, oil, grease and range of applications. It exhibits excellent resistance to ageing, ozone, sunlight, weather conditions and other aliphatic solvents, even at increased temperatures. NBR is not recommended in conjunction with aromatic solvents, environmental factors, alkalis, corona and various dyes and pure benzene, toluene, etc., nor should it be exposed to chemicals. EPDM is not resistant to hydrocarbon solvents, ozone or sunlight. corresponding oils, chlorinated hydrocarbons, turpentine or petrol.

International abbreviation	NBR	EPDM (APTK)
Hardness range / shore	40 to 90	35 to 90
Tear resistance N/mm ² at +20 °C	Up to approx. 20	Up to approx. 20
Tensile deformation	Up to approx. 450%	Up to approx. 450%
Rebound resilience at +20 °C	Satisfactory	Good
Resistance to wear and abrasion	Good	Good
Resistance to permanent deformation	Good	Good
General resistance to weather conditions	Good	Excellent
Resistance to ozone	Satisfactory	Excellent
Resistance to oil	Excellent	Low
Resistance to fuel	Good	Low
Gas impermeability	Good	Satisfactory
Resistance to solvents	Partly good	Low to satisfactory
General resistance to acids	Satisfactory	Good
Dielectric characteristic	Low	Very good
Thermal stability		
Short-term	Approx40 °C to +150 °C	Approx50 °C to +170 °C
Longer-term	Approx30 °C to +120 °C	Approx30 °C to +140 °C
Resistance to steam	Good	Very good

* General material specification



SAFETY "MADE BY GELBAU" -THE FUNCTIONAL PRINCIPLE

Gelbau Contact-Duo-Profile

A flexible copper wire has been permanently extruded into the two parallel electrically conductive and mutually insulated rubber layers.

Mechanical pressure will trigger electrical contacting, which causes the potentialinsulated safety contact to open at the evaluator unit.

For a functioning system, you need not only the profile and the evaluator unit, but also a terminating plug connector, which serves as an electrical termination. A plug connector with cable constitutes the link between the profile and the evaluator unit. In addition, end caps are required for closing off the ends. For the Quadro-Profile, you also use a flexible wire jumper in addition to these components.

/ The closing edge safety system from Gelbau essentially consists of two components: a one piece, extruded rubber profile as the sensor element, and the evaluation electronics. The switching chamber of the rubber profile contains either two or four electrically conductive, mutually insulated rubber layers, which serve as the switching surface. A flexible copper wire has been permanently extruded into each of these conductive rubber layers. During assembly, these copper wires are terminated at one end with an 8.2 k Ω resistor, which is continuously monitored by the evaluation electronics using the closed-circuit current.

/ When the switching strip is operated by mechanical pressure on the rubber profile, the switching surfaces inside the switching chamber will touch each other. In the case of the Quadro-Profile, at least three of the four electrically conductive zones touch each other, thus ensuring redundant contacting. The change in the resistance value caused thereby is detected by the evaluation electronics. The safety relays drop out and open the safety circuit - when the gate moves, the door or the machine component involved will be halted immediately, and persons and material are reliably protected. The evaluation electronics also detect any malfunctions in the system, such as an open circuit. In this case, too, the safety circuit will be interrupted, and the system will go to an operationally safe state. The system's ongoing status is indicated by the LEDs (green = operational, yellow = error message, red = actuated).

/ Whether it's a roller gate for the logistics warehouse, a lifting platform for the municipal theatre or a protective feature for a press - the Contact-Duo-Profile performs its duties reliably wherever shear and pinch edges constitute a safety problem.

GELBAU -FOR SYSTEMATISED SAFETY

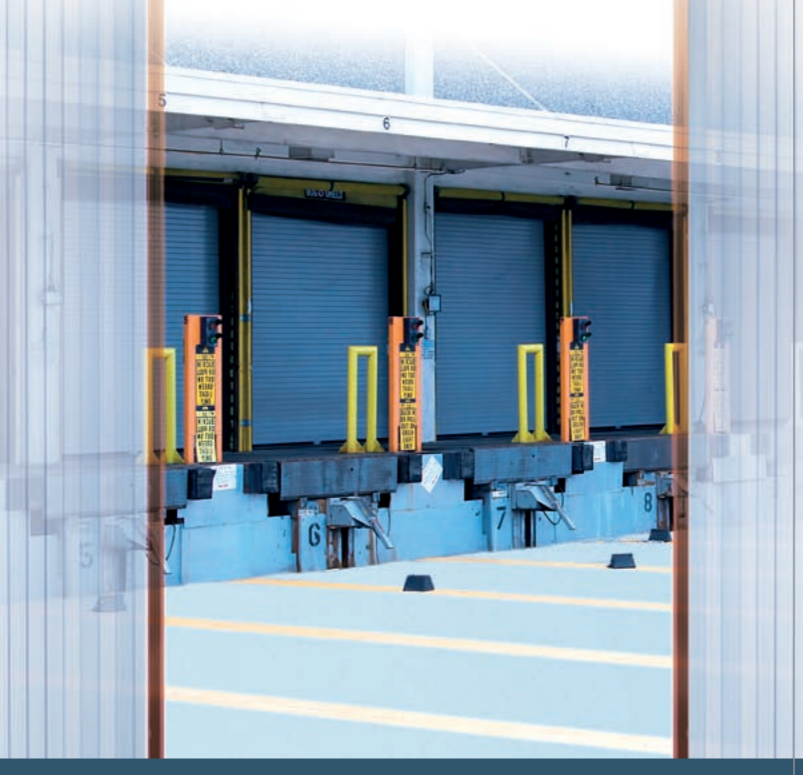
/ The Gelbau Quadro-Profile is used primarily in the field of local public transport, where it serves as a safety feature for the closing edges of passenger doors on buses and trains. The Gelbau Quadro-Profile has an action range of 360°.



Gelbau Quadro-Profile



GATE INDUSTRY



/ Safety features for gate systems in a range of models and variants are among the standard applications for safety switching strips. Gelbau has been supplying the gate industry for a good four decades now, and has built up an enviable reputation as a reliable, recognised and established partner.

/ The high level of safety in regard to the quality of the switching strips, their reliability even under difficult environmental conditions, their sturdiness even when exposed to mechanical damage and their sensitivity are much in demand among gate manufacturers and users alike. This is not the least of reasons why Gelbau's products are stipulated as mandatory in the company standards in many industrial enterprises, e. g. in the automotive industry.

I The safety switching strips, with their associated evaluation electronics, meet the requirements laid down in the current stipulations of the relevant European standards. An extensive range of profile types is available for use with almost all industrial gates. Pluggable terminating resistors and cable connections, plus end caps with a circumferential edge, permit easy, dependable self-assembly, thus offering a high degree of flexibility. The units can be assembled as end strips with a terminating resistor or as continuity strips that can be easily connected in series, e. g. for sliding or folding gates. There are no restrictions in regard to the gate widths involved.







LOCAL PUBLIC TRANSPORT

4225

www.rheinbahn.de

In public-sector local passenger transport, there is one paramount consideration apart from punctuality: the passengers' safety. After all, many millions of people use buses, trains and rail vehicles every day to get to work, to school, etc.

In terms of safety, the passenger doors of buses and rail vehicles are a particular focus. Together with the legislators, the manufacturers, component suppliers and operators of buses and trains have developed standards for pinch protection, including the pinch monitoring feature, that have been incorporated in new vehicles and offer a maximised degree of safety for passengers. On existing vehicles with a lengthy period of service behind them, this level of safety is not always assured. Existing thrust shaft systems are maintenance-intensive and susceptible to malfunctions: the safety function cannot be monitored. Many operators accordingly see a need for action in terms of retrofits particularly; this also applies to modernisation projects involving automation of the doors.

/ Besides providing equipment for new vehicles, Gelbau has also specialised particularly in retrofit jobs for the entrances to old vehicles. The Gelbau Quadro-Profile developed specifically for this application can in many cases be installed using the existing finger-protection profiles, rendering the modification job simple and affordable. Many transport authorities and operators in Germany and abroad have found this system extremely effective, and have been using it for years.







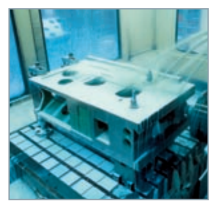
MACHINERY AND PLANT CONSTRUCTION



/ The potential hazards emanating from shear and pinch edges in machinery and plant construction facilities are many and various, and involve all sectors, from the automotive industry, to the steel and woodworking industries, all the way through to the plastics industry. Typically dangerous areas are lifting tables and work platforms, automatically operated doors at turning, milling and welding stations, plus machining centres, and protective hoods on presses and punches.

In contrast to other applications, in many cases the closing edge involved is not straight, but follows the contour of the machine. With Gelbau, the use of prefabricated corner connectors with specified angular dimensions, along with the option for providing divergent angular dimensions as a customised package, enables the switching strip to be optimally matched to the contour of the closing edge involved, so that one-part, corner-switching solutions can be easily created.

/ Besides the standard EPDM material, the safety switching strips are also available in NBR. Thanks to its better resistance to oils, lubricants and coolants, the useful lifetime of the switching strip is prolonged at the machines and systems concerned, such as lathes or drills. These characteristics, together with the products' high quality and sensitive switching capabilities, have convinced many manufacturers and led to Gelbau's safety switching strips being used nowadays by many prestigious companies in series production.







SCENERY CONSTRUCTION

In theatres across the world, sophisticated scenery is often just as crucial as great acting. What's not in the stage directions, however, is warnings against shear and pinch hazards caused by potential inattention to descending platforms. Gelbau safety systems on shear and pinch edges provide effective protection and thus contribute towards ensuring that the performance is a complete success.

/ Safety switching strips from Gelbau are used by many prestigious theatres and venues in Germany and abroad, and on cruise liners as well. Construction companies that create scenery appreciate the option for self-assembly of the Gelbau safety switching strips, which offers them maximised flexibility in the construction phase.











CAN-DO SERVICE INCLUDED

/ Gelbau focuses on the requirements and wishes of its customers, and invariably endeavours to be a good, fair, problemsolving partner to them.

/ Gelbau offers you a comprehensive range of services before, during and after your purchase. On-site consultancy is something you can depend on with Gelbau, as are ultra-fast, prompt quotations. You want to see some samples of our products on your system? No problem! Goal-driven project/development assistance by the company, with its all-round technical support, are services that our customers have particularly lauded.

/ When it comes to assembly, you can choose whether to have the goods completely assembled by Gelbau in the factory, or to perform the assembly work yourself - you will receive the requisite individual training free of charge. On request, Gelbau will provide special finishes like anodised C-rails or rounding, boreholes and cut-to-size blanks. The same applies for supplying customised profiles. For all your orders placed with Gelbau, you can rely on punctual deliveries.

QUESTIONS? HERE ARE THE ANSWERS!

Gelbau GmbH & Co. KG Grandkaule 8–10 53859 Niederkassel Germany Phone + 49 (0) 22 08/94 55-0 + 49 (0) 22 08/94 55-51 Fax info@gelbau.com Email www.gelbau.com Managing Director Dipl.-Ing. Jürgen Menz

Gelbau – for conveniently customer-responsive proximity

Thanks to a complete-coverage network provide you with intensive on-the-spot of commercial agents and contracted dealers in Germany and Europe, we can up by optimised delivery capabilities.

consultancy any time, anywhere, backed

Business hours Monday – Thursday 8:00 a.m. - 12:30 p.m. / 1:00 - 4:00 p.m. Friday 8:00 a.m. - 1:00 p.m. Delivery acceptance times Monday – Thursday 7:30 a.m. - 12:30 p.m. / 1:00 - 3:30 p.m. Friday 7:30 a.m. – 12 noon



PRODUCTS

/ The right solution for each and every sector, whether it's gate systems, passenger doors or work platforms. Wherever they're used, the safety switching strips excel in terms of maximised availability, easy installation and dependability. Gelbau's comprehensive range of products for switching strips and accessories, plus its extensive portfolio of switchgear, cover all of our customers' safety requirements and guarantee maximum flexibility in designing safety-enhanced solutions.

PRODUCT OVERVIEW

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Switchgears (Evaluators)	page 50
Mounting rails	page 66















PROFILES

I Profile overview

- / Contact-Duo-Profiles
- Quadro-Profiles
- / Rubber-Sheath-Profiles



/ Contact-Duo-Profiles – for dependable contacting

The Gelbau Contact-Duo-Profiles are ultra-flexible, one-piece rubber profiles made of EPDM or NBR, ideally matched to the closing edge of the gate or machine involved. The maximum actuating force lies well below the 150 N stipulated in the standard. In conjunction with the accessories offered and plug connection technology, the system can be easily and reliably assembled.



The maximum switching strip length is 100 m. Besides the use of prefabricated corner connectors with specified angles (90°, 120°, 135° and 150°) for the profiles 3100.01101

and 3100.0110N, all profile types can also be assembled with divergent angular dimensions requested by the customer. The switching strip can thus be optimally adapted to suit the contour of the closing edge concerned, enabling one-piece corner-switching solutions to be created. Plane offset and circular installation for a radius of at least 300 mm are possible.

A broad range of profiles is available for the various applications and requirements involved. All of them feature ultraflexible, one-piece construction. Profile types with a compensation chamber guarantee the required compensation travel, depending on the overall height involved. The optional sealing lip compensates for any unevenness in the floor, and provides reliable sealing for the door. Two different profile feet (standard and Braselmann foot) ensure firm, secure attachment to standard mounting rails.

The rubber mixtures used, featuring EPDM and NBR, guarantee high functional reliability even under adverse conditions like moisture and dirt, as well as cold and heat. Thanks to their permanently resilient properties, they offer a high degree of protection against mechanical damage. Their good resistance to ageing guarantees these characteristics even over a lengthy period of time. NBR is, moreover, highly resistant to oils and lubricants.

The system components available for Gelbau Contact-Duo-Profiles are, in addition to other optional accessories: evaluator, plug connector with connecting cable, terminating plug connector with resistor, and end cap.

/ Quadro-Profiles – all good things come in fours

The Gelbau Quadro-Profile is used primarily in the field of local public transport, where it is installed as a safety feature for the closing edges of passenger doors in buses and trains. The EPDM profile can be used only in conjunction with a sealing profile. It is simply pushed into the hollow chamber of existing or newly developed sealing profiles. The profiles have a diameter of 18 mm or 22 mm, and require a sheath-profile with a hollow compartment minimum diameter of 21.5 mm or 25.5 mm. The profile is characterised by a high level of sensitivity.

The Gelbau Quadro-Profile has an action range of 360°, and is fully insulated on the outside. When the conductive zones are touched due to mechanical pressure, this results in electrical contacting. At least three out of the four electrically conductive zones will always touch each other when subjected to mechanical pressure, thus ensuring reliable contacting. The evaluation electronics here open the potential-isolated safety contact, which triggers opening of the door. The high contact pressure achieved thanks to a small contact area assures self-cleaning of the contact surface.

The system components available for the Gelbau Quadro-Profile are: evaluator, plug connector with connecting cable, terminating plug connector with resistor, flexible wire jumper, and end cap. Using these components guarantees a switching sensitivity down to the very last millimetre.

/ Rubber-Sheath-Profiles – vertical protection

Doors with vertical closing edges, e. g. folding doors, have a crossbeam width of approx. 50 mm and a gap width requiring to be safeguarded of at least 120 mm. The closing edge safety feature is required to cover the entire crossbeam width and to close and seal the gap without triggering the switching strip. At the same time, it is required to possess high lateral sensitivity, so that a possible pinch is detected as soon as the door wings are turned. The rubber-sheath-profile developed specifically for this application, with the associated aluminium special rail and the Contact-Duo-Profile 3100.1610, meets these requirements.







CONTACT-DUO-PROFILE

/ Contact-Duo-Profile overview



201 	

018.10WHITE

3100.0118W

White

EPDM

T-foot

Yes

No

AAS/AOS

30 m

018.10N

3100.0118N

Black

NBR

T-foot

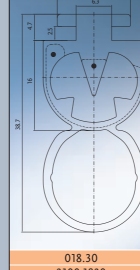
Yes

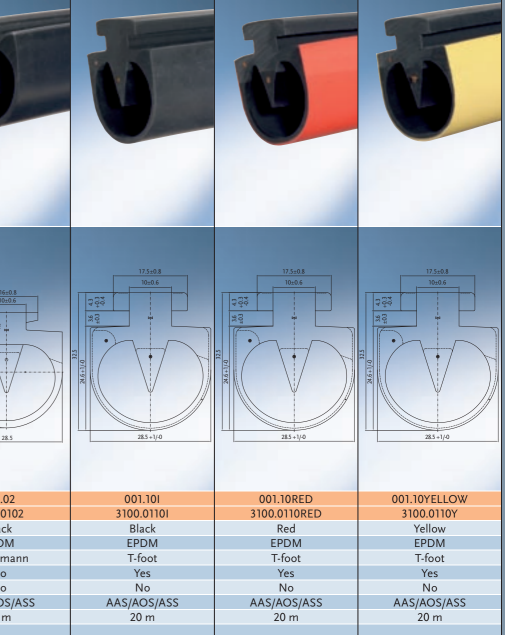
No

AAS/AOS

20 m







018.30	001.02	001.10
3100.1830	3100.0102	3100.011
Black	Black	Black
EPDM	EPDM	EPDM
T-foot	Braselmann	T-foot
Yes	No	Yes
Yes (sealing bag)	No	No
AAS/AOS	AAS/AOS/ASS	AAS/AOS/
25 m	20 m	20 m

018.10

3100.0118

Black

EPDM

T-foot

Yes

No

AAS/AOS

30 m

Profile overview

Туре

Article no.

Colour

Material

Profile foot

Connection types Delivery length

Switching head, insulated Sealing lip

Min. diameter, sheath profile

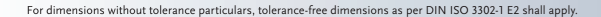


CONTACT-DUO-PROFILE

/ Contact-Duo-Profile overview

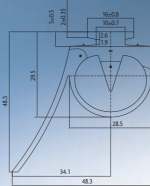


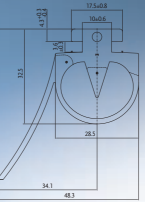












006.02	006.10
3100.0602	3100.0610
Black	Black
EPDM	EPDM
Braselmann	T-foot
No	No
Yes	Yes
AAS/AOS/ASS	AAS/AOS/ASS
20 m	20 m

Profile overview

Туре

Article no.

Colour

Material

Profile foot

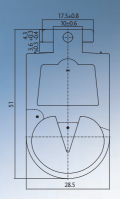
Sealing lip

Connection types Delivery length

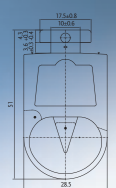
Min. diameter, sheath profile







016.10	
3100.1610	
Black	
EPDM	
T-foot	
No	
No	
AAS/AOS (standard)	
20 m	



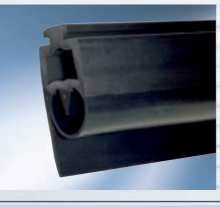
016.10N 3100.1610N Black

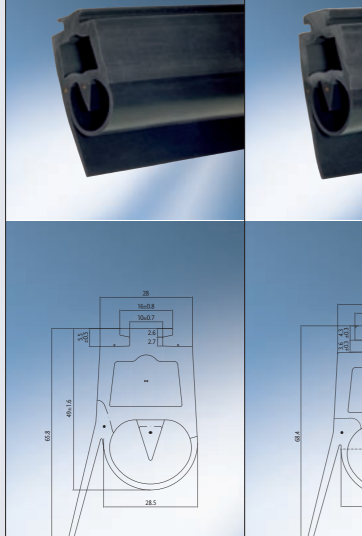
NBR T-foot No

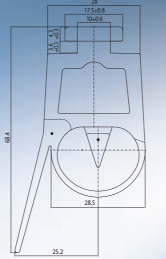
No AAS/AOS (standard) 20 m

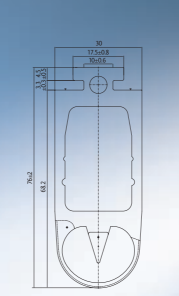
CONTACT-DUO-PROFILE

/ Contact-Duo-Profile overview











003.101	003.10N	002.10
3100.03101	3100.0310N	3100.0210
Black	Black	Black
EPDM	NBR	EPDM
T-foot	T-foot	T-foot
Yes	No	No
No	No	Yes
AAS/AOS (standard)	AAS/AOS (standard)	AAS/AOS (standard)
20 m	20 m	20 m

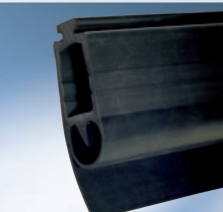
Profile overview

Profile overview		
Туре	008.02	008.04
Article no.	3100.0802	3100.0804
Colour	Black	Black
Material	EPDM	EPDM
Profile foot	Braselmann	T-foot
Switching head, insulated	No	No
Sealing lip	Yes	Yes
Connection types	AAS/AOS (standard)	AAS/AOS (standard)
Delivery length	20 m	20 m
Min. diameter, sheath profile		

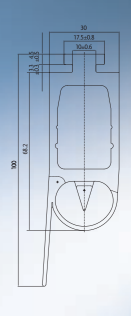
For dimensions without tolerance particulars, tolerance-free dimensions as per DIN ISO 3302-1 E2 shall apply.











QUADRO-PROFILE

/ Quadro-Profile overview



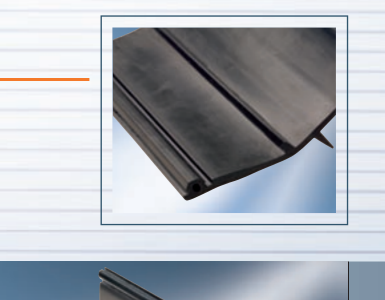
RUBBER-SHEATH-PROFILE

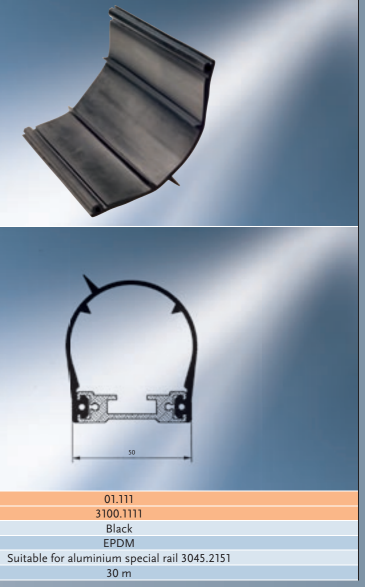
Rubber-Sheath-Profile overview

Profile overview		
Туре	060.00	080.00
Article no.	3100.6000	3100.8000
Colour	Black	Black
Material	EPDM	EPDM
Profile foot		
Switching head, insulated	Yes	Yes
Sealing lip	No	No
Connection types	AAS	AAS
Connection types Delivery length	AAS Max. 2.5 m	Max. 2.5 m

For dimensions without tolerance particulars, tolerance-free dimensions as per DIN ISO 3302-1 E2 shall apply.

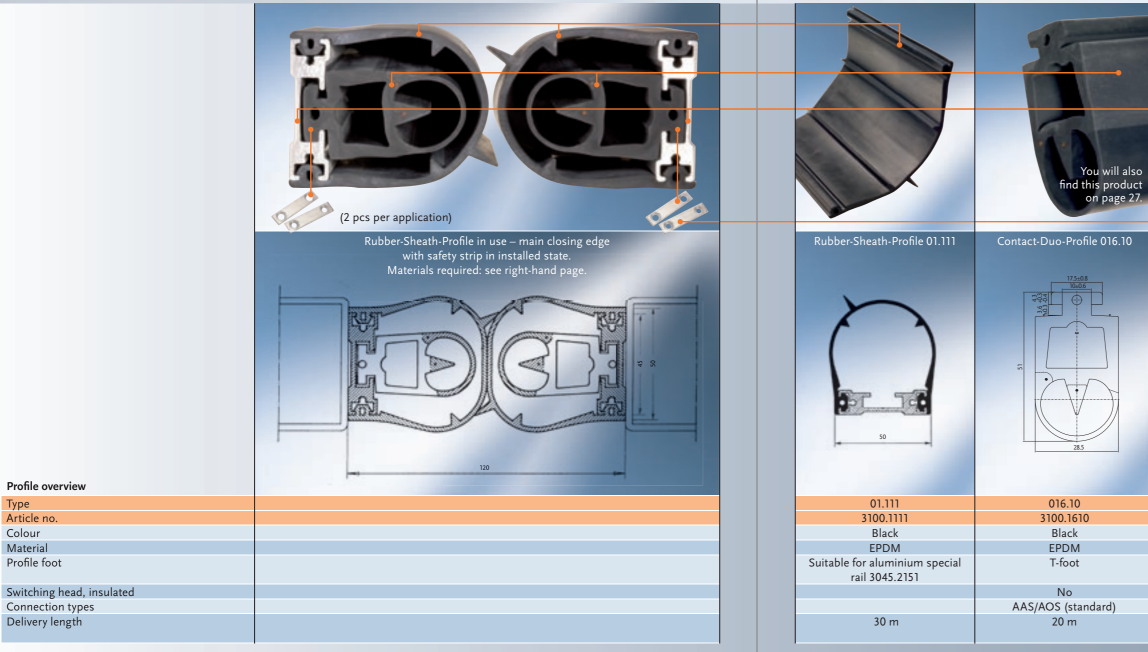
Profile overview	
Туре	
Article no.	
Colour	
Material	
Profile foot	
Delivery length	





RUBBER-SHEATH-PROFILE

I Rubber-Sheath-Profiles for special applications



For dimensions without tolerance particulars, tolerance-free dimensions as per DIN ISO 3302-1 E2 shall apply.

Profile overview

Туре Article no.

Colour

Material

Profile foot

Delivery length





Accessory overview

- / Terminating plug connectors with resistor
- / Flexible wire jumpers
- / Connecting cables with plug connector
- I End caps with circumferential edge

/ Terminating plug connectors with resistor – the termination with 8.2 $k\Omega$

The terminating plug connector with resistor is a system component that constitutes the switching strip's electrical termination in conjunction with a resistance evaluator. The resistance value is 8.2 k Ω .



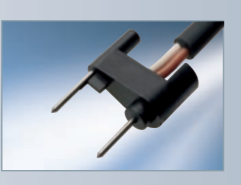
Flexible wire jumpers – a link for the Quadro-Profile

The wire jumpers are used for the Quadro-Profiles, and are here a part of the system. They form the cross-connection at the termination side.



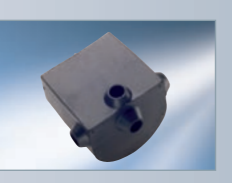
/ Connecting cable with plug connector – always in touch

The connecting cable with plug connector is a system component that is used to establish the link between the switching strip and the evaluator or control system on the connection side. It is available in lengths from 0.35 m to 15 m.



I End caps with circumferential edge – dependable protection

The end caps are a part of the system components of the Gelbau Contact-Duo and Quadro-Profiles. They serve to seal off the ends of the switching strips in a moistureproof configuration. Various types of connection are available. The caps can be supplied in NBR and EPDM, and in different colours, to suit the profiles concerned.



- Spiral cables Corner connectors Stop buffers
- Installation accessories

Spiral cables – for bridging distances

The spiral cables are used in gate construction for bridging the distance to the evaluator electronics. The connecting cable of the switching strip is led to the terminal box on the moving part of the gate. The connecting cable leads from here via a cable spacer (if needed) to another terminal box on the fixed part of the gate. From there, the link to the evaluator electronics is completed with an independently insulated cable, provided by the customer. A guard spiral at the terminal box and at the spacer serves for strain relief and as anti-kinking protection for the spiral cable.

Corner connectors – for all angles

The corner connectors, which are not a part of the system, solve the problem of nonswitching corners in the construction of customised angular solutions. They provide connections with full elasticity. The corner connectors are available as horizontal and vertical versions in a choice of angles with leg lengths of 45 mm. Unlike the standard angles for the 3100.0110I and 3100.0110N profiles, it is possible to assemble all profile types with angular dimensions to the customer's specification.

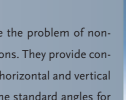
Stop buffers – for extended lifetimes

The stop buffers are not a part of the system, but prevent the switching strip suffering from a ground impact when the gate is lowered, thus extending its useful lifetime. Depending on the profile height involved, the stop buffers are available in the appropriate sizes, in black. The scope of delivery also includes a hammerhead screw for attaching the buffer to the mounting rail.

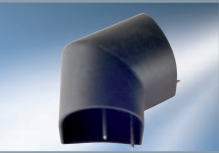
Installation accessories – for self-assembly

We provide various aids for customers to assemble their systems on site. The Cyanoacrylat adhesive from Gelbau (as shown in the installation instructions) is suitable for affixing and sealing the end cap in both the NBR and EPDM qualities, and also for sealing the cable outlet. The adhesive is available in two different package sizes. The rubber scissors mean that cutting the safety switching strips without a compensation chamber, in particular, is child's play as easy as pie.





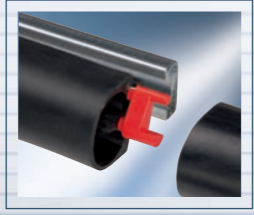








/ Terminating plug connector with resistor overview



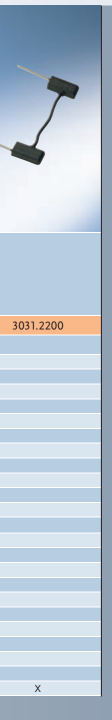
/ Flexible wire jumper overview

/ For the Quadro-Profile

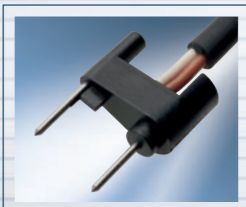
Accessories Terminating plu connectors with Electrical termination strip in conjunction wi evaluator	of the switching					Accesso Flexible For establis only for the
Article description		8.2 kΩ	8.2 kΩ	8.2 kΩ	8.2 kΩ	Article desc
Article no.		3031.1306B	3031.1186	3031.1806	3031.2206	Article no.
For switching strip p	profile					For switch
	Article no.					Туре
	100.0102	Х				001.02
	3100.01101	Х				001.101
	3100.0110N	Х				001.10N
	100.0110RED	Х				001.10RED
	100.0110Y	Х				001.10YELL
	100.0118		Х			018.10
	100.0118N		Х			018.10N
	3100.0118W		Х			018.10WHI
	3100.0210	Х				002.10
003.101 3	100.03101	Х				003.101
003.10N 3	100.0310N	Х				003.10N
005.02 3	100.0502	Х				005.02
005.10 3	100.0510	Х				005.10
006.02 3	100.0602	Х				006.02
006.10 3	100.0610	Х				006.10
008.02 3	100.0802	Х				008.02
008.04 3	100.0804	Х				008.04
	100.1610	Х				016.10
	100.1610N	Х				016.10N
	100.1830		Х			018.30
060.00 3	3100.6000			Х		060.00
080.00 3	3100.8000				Х	080.00

Accessories Flexible wire j For establishing the only for the Quadro	cross-connections		/
Article description			
Article no.		3031.1800	
For switching stri	p profile		
Туре	Article no.		
001.02	3100.0102		
001.101	3100.01101		
001.10N	3100.0110N		
001.10RED	3100.0110RED		
001.10YELLOW	3100.0110Y		
018.10	3100.0118		
018.10N	3100.0118N		
018.10WHITE	3100.0118W		
002.10	3100.0210		
003.101	3100.03101		
003.10N	3100.0310N		
005.02	3100.0502		
005.10	3100.0510		
006.02	3100.0602		
006.10	3100.0610		
008.02	3100.0802		
008.04	3100.0804		
016.10	3100.1610		
016.10N	3100.1610N		
018.30	3100.1830		
060.00	3100.6000	Х	
080.00	3100.8000		



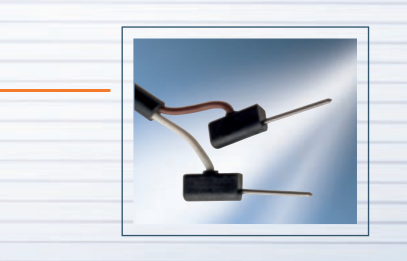


Connecting cable with plug connector overview



Accessories Connecting c with plug cor For establishing th between the switc evaluator/control s	nnector ne connection hing strip and the								
Article description	Length	0.35 m	1 m	2 m	3 m	4 m	5 m	10 m	15 m
Article no.		3020.1300B	3020.1301B	3020.1302B	3020.1303B	3020.1304B	3020.1305B	3020.1306B	3020.1307B
For switching str	rip profile								
Туре	Article no.								
001.02	3100.0102	Х	Х	Х	Х	Х	Х	Х	Х
001.101	3100.01101	Х	Х	Х	Х	Х	Х	Х	Х
001.10N	3100.0110N	Х	Х	Х	Х	Х	Х	Х	Х
001.10RED	3100.0110RED	Х	Х	Х	Х	Х	Х	Х	Х
001.10YELLOW	3100.0110Y	Х	Х	Х	Х	Х	Х	Х	Х
018.10	3100.0118								
018.10N	3100.0118N								
018.10WHITE	3100.0118W								
002.10	3100.0210	X	X	X	X	X	X	X	X
003.101	3100.03101	X	X	X	X	X	X	X	X
003.10N	3100.0310N	X X	X	X	X X	X X	X X	X	X X
005.02 005.10	3100.0502 3100.0510	X	X	X	X	X	X	X	X
005.10	3100.0510	X	X	X	X	X	X	X	X
006.10	3100.0610	X	X	X	X	X	X	X	X
	3100.0802	X	X	X	X	X	X	X	X
	J100.000Z	^			X	X	X	X	X
008.02	3100 0804	X	X						
008.04	3100.0804	X	X	X					
008.04 016.10	3100.1610	Х	Х	Х	Х	Х	Х	Х	Х
008.04 016.10 016.10N	3100.1610 3100.1610N								
008.04 016.10	3100.1610	Х	Х	Х	Х	Х	Х	Х	Х

		5	-5-		t				
0.35 m	1 m	3 m	5 m	0.35 m	1 m	2 m	3 m	5 m	10 m
3020.1180	3020.1181	3020.1183	3020.1185	3020.2200	3020.2201	3020.2202	3020.2203	3020.2205	3020.2206
X	X	X	Х						
X X	X X	X X	X X						
	A	X	X						
X	Х	Х	Х						
				Х	Х	Х	Х	Х	Х
				Х	Х	Х	Х	Х	Х





I End cap with circumferential edge overview



Accessories End caps wit circumferent For sealing the sw against dust and						
Article description	n	EPDM cap with four possible cable outlets*	EPDM cap with two possible cable outlets*	EPDM cap with four possible cable outlets, red*	EPDM cap with four possible cable outlets, yellow*	NBR cap with four possible cable outlets*
Article no.		3050.1302	3050.1302-2	3050.1302R	3050.1302Y	3050.1302N
For switching st	rip profile					
Туре	Article no.					
001.02	3100.0102	Х	Х			
001.101	3100.01101	X	Х			
001.10N	3100.0110N					Х
001.10RED	3100.0110RED			Х		
001.10YELLOW	3100.0110Y				Х	
018.10	3100.0118					
018.10N	3100.0118N					
018.10WHITE	3100.0118W					
002.10	3100.0210					
003.101	3100.03101					
003.10N	3100.0310N					
005.02	3100.0502	X	Х			
005.10	3100.0510	X	Х			
006.02	3100.0602	X	Х			
006.10	3100.0610	X	Х			
008.02	3100.0802					
008.04	3100.0804					
016.10	3100.1610					
016.10N	3100.1610N					
018.30	3100.1830					
060.00	3100.6000					
080.00	3100.8000					

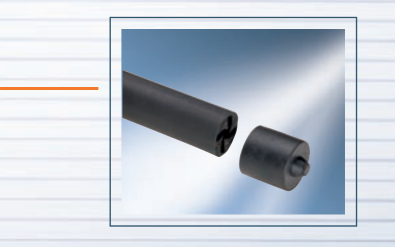


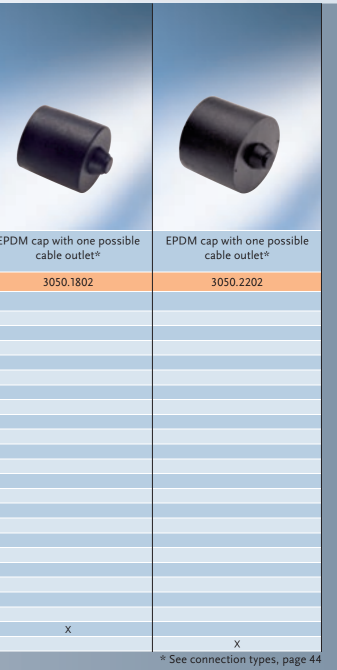


I End cap with circumferential edge overview



st moisture	ial edge itching strip ends					
escriptior	1	NBR cap with two possible cable outlets*	EPDM cap with two possible cable outlets*	EPDM cap with one possible cable outlet*	EPDM cap with two possible cable outlets, white*	
ticle no.		3050.1303N	3050.1318	3050.1318-1	3050.1318W	
r switching st						
be	Article no.					
1.02	3100.0102					
1.101	3100.01101					
1.10N	3100.0110N					
.10RED	3100.0110RED					
.10YELLOW	3100.0110Y					
8.10	3100.0118		X	Х		
3.10N	3100.0118N					
10WHITE	3100.0118W				Х	
.10	3100.0210					
8.101	3100.03101					
.10N	3100.0310N	Х				
.02	3100.0502					
10	3100.0510					
02	3100.0602					
10	3100.0610					
02	3100.0802					
.04	3100.0804					
10	3100.1610					
.10N	3100.1610N	Х				
30	3100.1830		X	Х		
.00	3100.6000					
0.00	3100.8000					



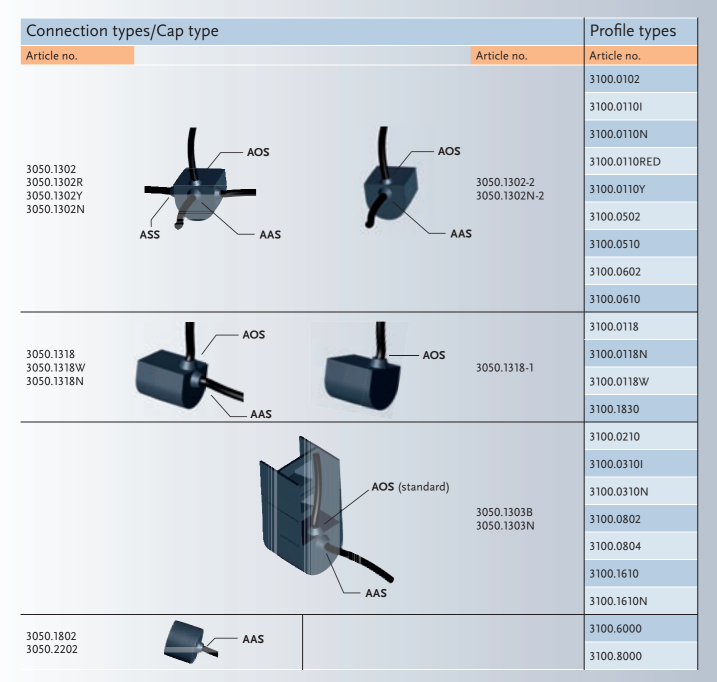


/ Connection types for end caps



/ Spiral cable overview

Selection of connection type with assembly in the factory



ASS: The side must always be specified (left or right). AOS/AAS: Specifying the side is necessary only for profiles with a sealing lip.

The side must always be specified as if viewing the gate from the inside. For profiles with sealing lip, the lip is always outside.

Accessories Spiral cables For connecting the moving part of the gate to the evaluator electronics					
Article description	Spiral cable Helical cable 500 mm	Spiral cable Helical cable 750 mm	Spiral cable Helical cable 900 mm	Terminal box 53 x 50 x 35 mm Connection between switch- ing strip and spiral	Cable spacer Mounting for spiral cable at stationary part
	Extended length 2.50 m For gate height 4.50 m	Extended length 3.00 m For gate height 5.50 m	Extended length 3.50 m For gate height 7.00 m	cable at the mov- ing part Scope of delivery:	Scope of delivery
	2.50 m For gate height 4.50 m	3.00 m For gate height 5.50 m	3.50 m For gate height 7.00 m	cable at the mov- ing part Scope of delivery: housing, 2-pole terminal and anti-bending spiral	spacer with anti- bending spiral
Туре	2.50 m For gate height 4.50 m SK 450	3.00 m For gate height 5.50 m SK 550	3.50 m For gate height 7.00 m SK 700	cable at the mov- ing part Scope of delivery: housing, 2-pole terminal and anti-bending spiral 116	spacer with anti bending spiral 107
Article no.	2.50 m For gate height 4.50 m SK 450 3020.2450	3.00 m For gate height 5.50 m SK 550 3020.2600	3.50 m For gate height 7.00 m SK 700 3020.2700	cable at the mov- ing part Scope of delivery: housing, 2-pole terminal and anti-bending spiral	spacer with anti bending spiral
Article no. Colour	2.50 m For gate height 4.50 m SK 450 3020.2450 Orange	3.00 m For gate height 5.50 m SK 550 3020.2600 Orange	3.50 m For gate height 7.00 m SK 700 3020.2700 Orange	cable at the mov- ing part Scope of delivery: housing, 2-pole terminal and anti-bending spiral 116	spacer with anti bending spiral 107
Article no.	2.50 m For gate height 4.50 m SK 450 3020.2450	3.00 m For gate height 5.50 m SK 550 3020.2600	3.50 m For gate height 7.00 m SK 700 3020.2700	cable at the mov- ing part Scope of delivery: housing, 2-pole terminal and anti-bending spiral 116	spacer with anti bending spiral 107



/ Corner connector overview



rectional changes	vitching corner inecting parts with s without plane offset cting parts with plane	EPDM, 90° horizontal	EPDM, red, 90° horizontal	EPDM, 120° horizontal	EPDM, 135° horizontal	EPDM, 150° horizontal	EPDM, 90° vertica	EPDM, yellow, 90° vertical	NBR, 90° horizontal	NBR, 120° horizontal	NBR, 135° horizontal	NBR, 150° horizontal	NI 90° vi
Article no.		3050.0071	3050.0071R	3050.0071A	3050.0071B	3050.0071C	3050.0072	3050.0072Y	3050.0071N	3050.0071NA	3050.0071NB	3050.0071NC	3050
For switching stri	ip profile												
Туре	Article no.												
001.02	3100.0102												
001.101	3100.01101	Х		Х	Х	Х	X						
001.10N	3100.0110N								X	Х	Х	Х	
001.10RED	3100.0110RED		Х										
001.10YELLOW	3100.0110Y							Х					
018.10	3100.0118												
018.10N	3100.0118N												
018.10WHITE	3100.0118W												
002.10	3100.0210												
003.101	3100.03101												
003.10N	3100.0310N												
005.02	3100.0502												
005.10	3100.0510												
006.02	3100.0602												
006.10	3100.0610												
008.02	3100.0802												
	3100.0804												
	0100.0001												
008.04	3100 1610												
008.04 016.10	3100.1610 3100.1610N												
008.04 016.10 016.10N	3100.1610N												
008.04 016.10 016.10N 018.30 060.00													



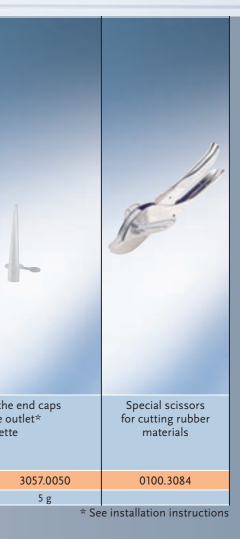
/ Stop buffer overview



Installation accessory overview

ing on the ground	ching strip impact-						
Article description	1	Size 30 x 35 x 30 mm Scope of delivery: stop buffer and hammerhead screw for mounting	Size 30 x 35 x 46 mm Scope of delivery: stop buffer and hammerhead screw for mounting	Size 30 x 35 x 70 mm Scope of delivery: stop buffer and hammerhead screw for mounting			ALL S
Article no.		3090.1150	3090.1151	3090.1152			
For switching st	rip profile						
Туре	Article no.				Installation accessories		
001.02	3100.0102				Aids for self-assembly		
001.101	3100.01101	Х					
001.10N	3100.0110N	Х				Crit L	1
001.10RED	3100.0110RED	Х			Article description	Sticks and se and the c	
001.10YELLOW	3100.0110Y	Х					pipet
018.10	3100.0118					inci.	piper
018.10N	3100.0118N						
018.10WHITE	3100.0118W				Article no.	3057.0012	
002.10	3100.0210			Х			
003.101	3100.03101			Х	Filling	20 g	
003.10N	3100.0310N						
005.02	3100.0502						
005.10	3100.0510	Х					
006.02	3100.0602						
006.10	3100.0610	Х					
008.02	3100.0802						
008.04	3100.0804		X				
016.10	3100.1610		Х				
016.10N	3100.1610N						
018.30	3100.1830						
060.00	3100.6000						
080.00	3100.8000						





Switchgear overview

Switchgear in housing types A, B, C and D



Switchgear – full monitoring

The switching devices monitor the switching strip connected in regard to actuation and interruption. They provide a potential-isolated safety relay contact for "Stop".

Switching strips with a length of up to 100 m can be connected to the switchgear. Monitoring is performed on the closed circuit current principle with an 8.2 k Ω resistor as the electrical termination. The switchgears possess three LEDs (green, yellow, red), which are used to indicate different states:

- Green: switching strip connected, system ready for operation, safety contacts closed
- Yellow: error message "Open sensor circuit", safety contacts opened
- **Red:** switching strip actuated, safety contacts opened

If, in the case of fail-safe (redundant) devices (Safety Category 3), the channels indicate a differing status; this signals a system malfunction and the safety contacts will be opened.

When the switching strip is actuated, the relay will drop out and the safety contacts will be opened.





/ Housing type A

The housing for installing the switchgear in a control cabinet is used for evaluators of Safety Categories 1 and 3. It is chosen when there is sufficient space in the control cabinet. The housing's overall dimensions are $45 \times 75 \times 120$ mm (W x H x D).

Housing type B

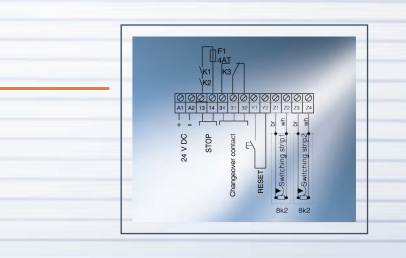
The housing for surface installation is used for evaluators of Safety Categories 1 and 3.

Housing type C

The housing for control cabinet installation is used for evaluators of Safety Category 3. Since the housing has a width of only 22.5 mm, it is chosen when there is not sufficient space in the control cabinet. The housing's overall dimensions are $22.5 \times 100 \times 110$ mm (W x H x D).

Housing type D

The housing for control cabinet installation is used for evaluators of Safety Category 1. Thanks to its small width of 22.5 mm, this housing is also chosen in control cabinets with a restricted amount of space available. The housing's overall dimensions are 22.5 x 75 x 111 mm (W x H x D).







/ Switchgear overview

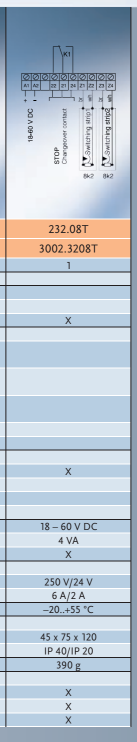
Housing type A	Changeover contract	115 VAC 810 P 115 VAC 810 P	Zł V AC STOP STOP Changeover contract R Switching strip M R S S S S S S S S S S S S S S S S S S	24 V DC STOP R Changeover connact R R R R R R R R R R R R R
Туре	212.00	212.01	212.04	212.06
Article no.	3002.1200	3002.1201	3002.1204	3002.1206
Safety category to EN 954-1 Functions	1	1	1	1
Input:				
1 switching strip	Х	Х	Х	Х
2 switching strips	Λ	^	^	^
Output:				
1 output with 2 relays each with 1 NC contact				
in series, forced				
2 outputs with 2 relays each with 1 NC contact				
in series, forced				
1 output with 2 relays, NC contact available				
separately, forced				
1 output with 1 relay contact (NC)	Х	Х	Х	Х
2 outputs each with 1 relay contact (NC)				
Additional functions:				
Changeover contact	Х	Х	Х	Х
Changeover contact approx. 0.5 s time delayed				
Reset				
Slip-door contact				
Supply voltage A1 – A2	230 V AC	115 V AC	24 V AC	24 V DC
Rated power	4 VA	4 VA	4 VA	1.5 VA
Power pack potential-isolated	Х	Х	Х	Х
Relay contacts 13 – 14; 21 – 24	250 1//24 1/	250 1/24 1/	250 1//24 1/	250,1//24,1/
Max. switching voltage AC/DC	250 V/24 V	250 V/24 V	250 V/24 V	250 V/24 V
Max. switching current AC/DC	6 A/2 A	6 A/2 A	6 A/2 A	6 A/2 A
Perm. operating temperature Housing:	−20+55 °C	−20+55 °C	−20+55 °C	−20+55 °C
Dimensions (W x H x D) in mm	45 x 75 x 120	45 x 75 x 120	45 x 75 x 120	45 x 75 x 120
Degree of protection for housing/contacts	IP 40/IP 20	IP 40/IP 20	IP 40/IP 20	IP 40/IP 20
Weight	390 g	390 g	390 g	390 g
Tests:	570 g	570 g	570 g	570 g
EN 954-1	Х	Х	Х	Х
EN 50121-3-2	~		~	A
EN 50155				

22222222

18-60 V DC + 12 Changeover contact R 0 Changeover contact R 0 Changeover contact R 0 Changeover contact R 0 Changeover contact R 0 Changeover contact R 0 C 1 C 1 C 2 C 2 C 2 C 2 C 2 C 2 C 2 C 2	230 V AC 25 20 V AC 25	24 V DC + 20 STOP 1 + 20 STOP 2 + 20 STOP
212.08T	232.00	232.06
3002.1208T	3002.3200	3002.3206
1	1	1
Х		
	Х	Х
	X	Х
Х		
18 – 60 V DC	230 V AC	24 V DC
1 VA	4 VA	4 VA
X	X	Х
250 V/24 V	250 V/24 V	250 V/24 V
6 A/2 A	6 A/2 A	6 A/2 A
−20+55 °C	−20+55 °C	–20+55 °C
45 y 75 y 100	45 y 75 y 100	4E y 7E y 100
45 x 75 x 120 IP 40/IP 20	45 x 75 x 120 IP 40/IP 20	45 x 75 x 120 IP 40/IP 20
390 g	390 g	390 g
Х	Х	Х
X X		
Λ		

Diode evaluators are available as an option.





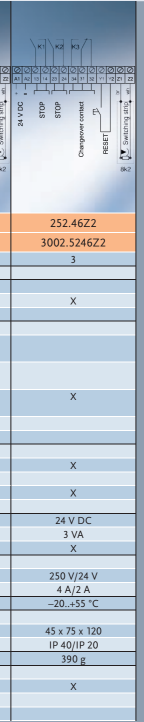
/ Switchgear overview

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Housing type A	230 VAC 230 VA	24 V DC + 14 Stropeover contact Changeover contact Switching strip Switching strip Switching strip	230 V AC STOP STOP Restant contact Restant contact Restant	24 V DC + P C + P
Туре	252.00Z	252.06Z	252.10Z	252.16Z
Article no.	3002.5200Z	3002.5206Z	3002.5210Z	3002.5216Z
Safety category to EN 954-1	3	3	3	3
Functions	5	5	5	
Input:				
1 switching strip	Х	Х	Х	х
2 switching strips				
Output:				
1 output with 2 relays each with 1 NC contact	Х	Х	Х	Х
in series, forced	Λ	^	^	^
2 outputs with 2 relays each with 1 NC contact				
in series, forced				
1 output with 2 relays, NC contact available				
separately, forced				
1 output with 1 relay contact (NC)				
2 outputs each with 1 relay contact (NC) Additional functions:				
Changeover contact	Х	Х		
Changeover contact approx. 0.5 s time delayed	Λ	^	Х	Х
Reset			~	A
Slip-door contact				
Supply voltage A1 – A2	230 V AC	24 V DC	230 V AC	24 V DC
Rated power	3 VA	3 VA	3 VA	3 VA
Power pack potential-isolated	X	X	X	X
Relay contacts 13 – 14; 21 – 24				
Max. switching voltage AC/DC	250 V/24 V	250 V/24 V	250 V/24 V	250 V/24 V
Max. switching current AC/DC	4 A/2 A	4 A/2 A	4 A/2 A	4 A/2 A
Perm. operating temperature	−20+55 °C	−20+55 °C	−20+55 °C	−20+55 °C
Housing:				
Dimensions (W x H x D) in mm	45 x 75 x 120	45 x 75 x 120	45 x 75 x 120	45 x 75 x 120
Degree of protection for housing/contacts	IP 40/IP 20	IP 40/IP 20	IP 40/IP 20	IP 40/IP 20
Weight	390 g	390 g	390 g	390 g
Tests:				
EN 954-1	Х	Х	Х	Х
EN 50121-3-2				
EN 50155				

230 V AC CHANGEOVAL CONTRACT (14 14 14 14 14 14 14 14 14 14 14 14 14 1	24 V DC STOP Angeover contact A BESET A Switching attro- A B	230 V AC STOP ST
252.40Z	252.46Z	252.40Z2
3002.5240Z	3002.5246Z	3002.5240Z2
3	3	3
x	X	X
X	Х	
		X
x	Х	Х
x	x	Х
230 V AC	24 V DC	230 V AC
3 VA	3 VA	3 VA
Х	Х	Х
250 V/24 V 4 A/2 A -20+55 °C	250 V/24 V 4 A/2 A −20+55 °C	250 V/24 V 4 A/2 A -20+55 °C
45 x 75 x 120	45 x 75 x 120	45 x 75 x 120
IP 40/IP 20	IP 40/IP 20	IP 40/IP 20
390 g	390 g	390 g
x	Х	Х
^	A	~





/ Switchgear overview

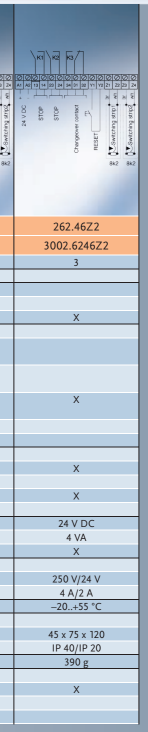
Housing type A	230 VAC 200 VA	24 V DC St OP St OP Changeover contact Changeover contact Changeover contact St OP St	BK5 Skritching strip	24 V DC STOP 1 1 2 2 2 V DC STOP 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	262.007	262.067	262 107	262.167
Туре	262.00Z	262.06Z	262.10Z	262.16Z
Article no.	3002.6200Z	3002.6206Z	3002.6210Z	3002.6216Z
Safety category to EN 954-1	3	3	3	3
Functions				
Input:				
1 switching strip				
2 switching strips	Х	Х	Х	Х
Output:				
1 output with 2 relays each with 1 NC contact				
in series, forced	N N	N N	N N	X
2 outputs with 2 relays each with 1 NC contact in series, forced	Х	Х	Х	Х
1 output with 2 relays, NC contact available				
separately, forced				
1 output with 1 relay contact (NC)				
2 outputs each with 1 relay contact (NC)				
Additional functions:				
Changeover contact	Х	Х		
Changeover contact approx. 0.5 s time delayed			Х	Х
Reset				~~~~
Slip-door contact				
Supply voltage A1 – A2	230 V AC	24 V DC	230 V AC	24 V DC
Rated power	5 VA	5 VA	5 VA	5 VA
Power pack potential-isolated	X	X	X	X
Relay contacts 13 – 14; 21 – 24				
Max. switching voltage AC/DC	250 V/24 V	250 V/24 V	250 V/24 V	250 V/24 V
Max. switching current AC/DC	4 A/2 A	4 A/2 A	4 A/2 A	4 A/2 A
Perm. operating temperature	−20+55 °C	−20+55 °C	−20+55 °C	−20+55 °C
Housing:				
Dimensions (W x H x D) in mm	45 x 75 x 120	45 x 75 x 120	45 x 75 x 120	45 x 75 x 120
Degree of protection for housing/contacts	IP 40/IP 20	IP 40/IP 20	IP 40/IP 20	IP 40/IP 20
Weight	390 g	390 g	390 g	390 g
Tests:				
EN 954-1	Х	Х	Х	Х
EN 50121-3-2				

0000000

230 V AC Parangeover contact Parangeover contact	24 V DC + 2 STOP 5 27 V DC + 2 Changeover connact BESET 7 A Reserver connact 3 Reserver connact 3 Reserver 2 Reserver connact 3 Reserver connact 3 Reserver connact 3	230 V AC STOP STOP STOP STOP STOP BESET Amengeover contact As a Beset As a STOP STOP STOP As a STOP STOP STOP STOP STOP STOP STOP STOP
262.40Z	262.46Z	262.40Z2
3002.6240Z	3002.6246Z	3002.6240Z2
3	3	3
Х	Х	Х
Х	Х	
		Х
X	Х	Х
Х	Х	Х
230 V AC	24 V DC	230 V AC
5 VA	4 VA	5 VA
X	Х	Х
250 V/24 V	250 V/24 V	250 V/24 V
4 A/2 A	4 A/2 A	4 A/2 A
_20+55 ℃	−20+55 °C	−20+55 °C
45 x 75 x 120 IP 40/IP 20 390 g	45 x 75 x 120 IP 40/IP 20 390 g	45 x 75 x 120 IP 40/IP 20 390 g
Х	Х	Х

EN 50155



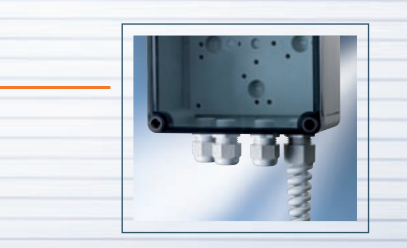


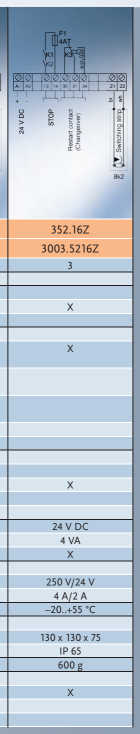
/ Switchgear overview



Housing type B	Changeover contact	Changeover contact STOP 24 V DC 24 V DC 24 V DC 24 V DC 24 V DC 27 V DC 27 V DC 27 V DC 27 V DC 28 V D	230 VAC STOP 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	24 V DC + 2
Туре	312.00	312.06	332.00	332.06
Article no.	3003.1200	3003.1206	3003.3200	3003.3206
Safety category to EN 954-1	1	1	1	1
Functions				
Input:				
1 switching strip	Х	Х		
2 switching strips			Х	Х
Output:				
1 output with 2 relays each with 1 NC contact in series, forced				
2 outputs with 2 relays each with 1 NC contact in series, forced				
1 output with 2 relays, NC contact available separately, forced				
1 output with 1 relay contact (NC)	Х	Х		
2 outputs each with 1 relay contact (NC)			Х	Х
Additional functions:				
Changeover contact	Х	Х		
Changeover contact approx. 0.5 s time delayed				
Reset				
Slip-door contact				
Supply voltage A1 – A2	230 V AC	24 V DC	230 V AC	24 V DC
Rated power	3.6 VA	1 VA	5 VA	3 VA
Power pack potential-isolated	Х	Х	Х	Х
Relay contacts 13 – 14; 21 – 24				
Max. switching voltage AC/DC	230 V/24 V	230 V/24 V	230 V/24 V	230 V/24 V
Max. switching current AC/DC	6 A/2 A	6 A/2 A	6 A/2 A	6 A/2 A
Perm. operating temperature	−20+55 °C	−20+55 °C	−20+55 °C	−20+55 °C
Housing:				
Dimensions (W x H x D) in mm	94 x 94 x 57	94 x 94 x 57	130 x 130 x 75	130 x 130 x 75
Degree of protection for housing/contacts	IP 65	IP 65	IP 65	IP 65
Weight	300 g	300 g	600 g	600 g
Tests:				
EN 954-1	Х	Х	Х	Х
EN 50121-3-2				
EN 50155				

230 V AC STOP STOP A A A A A A A A A A A A A	24 V DC STOP STOP B Changeover contact B Changeover contact B Changeover contact B Changeover contact B C	230 V AC 8 TOP 8 C Changeoven 8 C 9 C 8 C
352.00Z	352.06Z	352.10Z
3003.5200Z	3003.5206Z	3003.5210Z
3	3	3
x	X	X
x	Х	Х
X	X	
		Х
230 V AC	24 V DC	230 V AC
5 VA	4 VA	5 VA
Х	Х	Х
250 V/24 V 4 A/2 A −20+55 °C	250 V/24 V 4 A/2 A -20+55 °C	250 V/24 V 4 A/2 A -20+55 °C
100 500 55	100 100 75	100 500 55
130 x 130 x 75 IP 65	130 x 130 x 75 IP 65	130 x 130 x 75 IP 65
600 g	600 g	600 g
X	X	X





/ Switchgear overview



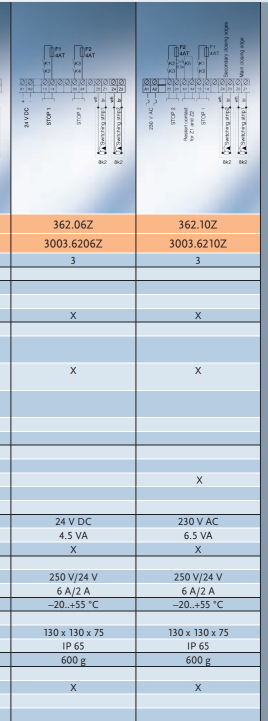
ousing type B	STOP 3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
pe la	

Housing type B St2.30Z 352.36Z 352.40Z 352.46Z Article no. 3003.5230Z 3003.5236Z 3003.5240Z 3003.5246Z Safety category to EN 954-1 3 3 3 3 Imput: 1 1 1 1 Input: 1 1 1 1 1 switching strip X X X X X 2 switching strips 1 1 1 1 1 1 Output: 1 X </th <th>0.00</th> <th>Z30 V AC S10 P AC S10 P S10 P</th> <th>24 V DC - 1</th> <th>230 V AC STOP T T Changeover contact R R R R R R R R R R R R R</th> <th>24 V DC + 2 STOP + 1 STOP + 1 HESET - 3 HESET - 3 A A HESET - 3 A A A A A A A A A A A A A A A A A A A</th>	0.00	Z30 V AC S10 P AC S10 P S10 P	24 V DC - 1	230 V AC STOP T T Changeover contact R R R R R R R R R R R R R	24 V DC + 2 STOP + 1 STOP + 1 HESET - 3 HESET - 3 A A HESET - 3 A A A A A A A A A A A A A A A A A A A
Article no. 3003.5230Z 3003.5236Z 3003.5240Z 3003.5246Z Safety category to EN 954-1 3 3 3 3 Functions Input: 1 switching strip X X X X X 2 switching strips Output: 1 output with 2 relays each with 1 NC contact in series, forced 2 outputs with 2 relays. Ro contact available separately, forced <t< th=""><th>Housing type B</th><th></th><th></th><th></th><th></th></t<>	Housing type B				
Safety category to EN 954-13333FunctionsInput:Input:XX1 switching stripXX2 switching stripsVOutput:XX1 output with 2 relays each with 1 NC contact in series, forcedXX2 outputs with 2 relays each with 1 NC contact in series, forcedXX2 outputs with 2 relays each with 1 NC contact in series, forcedXX2 outputs with 2 relays contact (NC)	Туре	352.30Z	352.36Z	352.40Z	352.46Z
FunctionsImput:Imput:Imput:Input:XXXX2 switching stripXXXX2 switching stripsImput:Imput:Imput:Imput:Output:Imput:Imput:Imput:Imput:Imput:1 output with 2 relays each with 1 NC contact in series, forcedXXXX2 outputs with 2 relays, each with 1 NC contact in series, forcedImput:Imput:Imput:1 output with 2 relays, NC contact available separately, forcedImput:Imput:Imput:2 outputs each with 1 relay contact (NC)Imput:Imput:Imput:Imput:2 outputs each with 1 relay contact (NC)Imput:Imput:Imput:Imput:Changeover contactXXXXXChangeover contactXXXXXSlip-door contactXXXXXSupp-door contactXXXXXSupp-door contactXXXXXSupp-door contactXXXXXSupp-door contactXXXXXRate gowerS VAS VAS VA	Article no.	3003.5230Z	3003.5236Z	3003.5240Z	3003.5246Z
FunctionsImput:Imput:Imput:Input:XXXX2 switching stripXXXX2 switching stripsImput:Imput:Imput:Imput:Output:Imput:Imput:Imput:Imput:Imput:1 output with 2 relays each with 1 NC contact in series, forcedXXXX2 outputs with 2 relays, each with 1 NC contact in series, forcedImput:Imput:Imput:1 output with 2 relays, NC contact available separately, forcedImput:Imput:Imput:2 outputs each with 1 relay contact (NC)Imput:Imput:Imput:Imput:2 outputs each with 1 relay contact (NC)Imput:Imput:Imput:Imput:Changeover contactXXXXXChangeover contactXXXXXSlip-door contactXXXXXSupp-door contactXXXXXSupp-door contactXXXXXSupp-door contactXXXXXSupp-door contactXXXXXRate gowerS VAS VAS VA	Safety category to EN 954-1	3	3	3	3
1 switching stripXXXX2 switching strips					
2 switching stripsImage: StripsImage: StripsOutput:Image: StripsImage: Strips1 output with 2 relays each with 1 NC contact in series, forcedXXX2 outputs with 2 relays each with 1 NC contact in series, forcedImage: StripsImage: Strips1 output with 2 relays, NC contact available separately, forcedImage: StripsImage: Strips1 output with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips2 outputs each with 1 relay contact (NC)Image: StripsImage: Strips3 StripsImage: StripsImage: StripsImage: Strips3 StripsImage: StripsImage: StripsImage: Strips4 S	Input:				
Output: I output with 2 relays each with 1 NC contact in series, forcedXXXX2 outputs with 2 relays each with 1 NC contact in series, forcedImage: Second Sec	1 switching strip	Х	Х	Х	Х
1 output with 2 relays each with 1 NC contact in series, forcedXXXX2 outputs with 2 relays each with 1 NC contact in series, forced	2 switching strips				
in series, forced 2 2 outputs with 2 relays each with 1 NC contact in series, forced 1 1 output with 2 relays, NC contact available separately, forced 1 2 output seach with 1 relay contact (NC) 2 2 output seach with 1 relay contact (NC) 2 Additional functions: 1 Changeover contact approx. 0.5 s time delayed X Changeover contact approx. 0.5 s time delayed X Slip-door contact X Slip-door contact X Supply voltage A1 – A2 Supply voltage A1 – A2 Supply voltage A1 – A2 Relay contact IS VA SVA SVA Power pack potential-isolated X Max. switching current AC/DC Max. switching current AC/DC Adj X 130 x 75 Dimensions (W x H x D) in mm Dimensions (W x					
in series, forced local available separately, forced local available separately fored local available separately forced local av	in series, forced	Х	Х	Х	Х
1 output with 2 relays, NC contact available separately, forcedImage: Separately, forcedImage: Separately, forced1 output with 1 relay contact (NC)Image: Separately, forcedImage: Separately, forced2 outputs each with 1 relay contact (NC)Image: Separately, forcedImage: Separately, forcedAdditional functions:Image: Separately, forcedXXChangeover contactXXXResetImage: Separately, forcedXXSlip-door contactXXXSupply voltage A1 – A2230 V AC24 V DC230 V ACSupply voltage A1 – A2230 V AC24 V DC230 V ACRelay contacts 13 – 14; 21 – 24Image: Separately, forcedImage: Separately, forcedMax. switching voltage AC/DC250 V/24 V250 V/24 V250 V/24 VMax. switching current AC/DC4 A/2 A4 A/2 A4 A/2 APerm. operating temperature-20.+55 °C-20.+55 °C-20.+55 °CHousing:Image: Separately, Se					
1 output with 1 relay contact (NC)Image: Control of the					
2 outputs each with 1 relay contact (NC) Image of the second					
Additional functions:XXChangeover contactXXXChangeover contact approx. 0.5 s time delayedXXXResetXXXSlip-door contactXXXSupply voltage A1 – A2230 V AC24 V DC230 V AC24 V DCRated power5 VA5 VA5 VA5 VAPower pack potential-isolatedXXXXRelay contacts3 – 14; 21 – 24Max. switching voltage AC/DC250 V/24 V250 V/24 V250 V/24 VMax. switching current AC/DC4 A/2 A4 A/2 A4 A/2 APerm. operating temperature-20+55 °C-20+55 °C-20+55 °CHousing:Dimensions (W x H x D) in mm130 x 130 x 75130 x 130 x 75130 x 130 x 75130 x 130 x 75Degree of protection for housing/contactsIP 65IP 65IP 65IP 65Weight600 g600 g600 g600 g600 gEN 954-1XXXXXEN 50121-3-2	1 output with 1 relay contact (NC)				
Changeover contactXXChangeover contact approx. 0.5 s time delayedXXXResetXXXSlip-door contactXXXSupply voltage A1 – A2230 V AC24 V DC230 V AC24 V DCRated power5 VA5 VA5 VA5 VA5 VAPower pack potential-isolatedXXXXXRelay contacts 13 – 14; 21 – 24 </td <td></td> <td></td> <td></td> <td></td> <td></td>					
Changeover contact approx. 0.5 s time delayed X </td <td></td> <td></td> <td></td> <td></td> <td></td>					
ResetXXXSlip-door contactXXXSupply voltage A1 – A2230 V AC24 V DC230 V AC24 V DCRated power5 VA5 VA5 VA5 VAPower pack potential-isolatedXXXXRelay contacts 13 – 14; 21 – 24Max. switching voltage AC/DC250 V/24 V250 V/24 V250 V/24 VPorm. operating temperature-20+55 °C-20+55 °C-20+55 °CPorm. operating temperature-20+55 °C-20+55 °C-20+55 °CDimensions (W x H x D) in mm130 x 130 x 75130 x 130 x 75130 x 130 x 75Degree of protection for housing/contactsIP 65IP 65IP 65Weight600 g600 g600 g600 gFests:XXXXEN 954-1XXXXEN 50121-3-2				Х	Х
Slip-door contact X X X Supply voltage A1 – A2 230 V AC 24 V DC 230 V AC 24 V DC Rated power 5 VA 5 VA 5 VA 5 VA Power pack potential-isolated X X X X Relay contacts 13 – 14; 21 – 24 - - - - Max. switching voltage AC/DC 250 V/24 V 250 V/24 V 250 V/24 V 250 V/24 V Max. switching current AC/DC 4 A/2 A 4 A/2 A 4 A/2 A Perm. operating temperature -20+55 °C -20+55 °C -20+55 °C Housing: - - - - Dimensions (W x H x D) in mm 130 x 130 x 75 Degree of protection for housing/contacts IP 65 IP 65 IP 65 IP 65 Weight 600 g 600 g 600 g 600 g 600 g 600 g EN 954-1 X X X X X X		Х	Х		
Supply voltage A1 – A2 230 V AC 24 V DC 230 V AC 24 V DC Rated power 5 VA 5 VA 5 VA 5 VA 5 VA Power pack potential-isolated X X X X X Relay contacts 13 – 14; 21 – 24				Х	Х
Number 5 VA 5 VA 5 VA 5 VA 5 VA Power pack potential-isolated X X X X X Relay contacts 13 – 14; 21 – 24 X					
Power pack potential-isolated X X X X Relay contacts 13 – 14; 21 – 24					
Relay contacts 13 – 14; 21 – 24 Image: Contacts 14 – 26 – 250 V/24 V Image: Contacts 14 – 26 – 250 V/24 V Image: Contacts 14 – 26 – 250 V/24 V Image: Contacts 14 – 26 – 250 V/24 V Image: Contacts 14 – 26 – 20. +55 °C Image: Contacts 130 × 130 × 75					
Max. switching voltage AC/DC 250 V/24 V 250 V/24 V 250 V/24 V 250 V/24 V Max. switching current AC/DC 4 A/2 A 4 A/2 A 4 A/2 A 4 A/2 A Perm. operating temperature -20+55 °C -20+55 °C -20+55 °C -20+55 °C -20+55 °C Housing: -20+55 °C -20+55 °C -20+55 °C -20+55 °C -20+55 °C Dimensions (W x H x D) in mm 130 x 130 x 75 120 x 130 x 75 120 x 130 x 75 130 x 130 x 75 120 x 130 x 75		X	Х	X	Х
Max. switching current AC/DC 4 A/2 A 4 A/2 A 4 A/2 A 4 A/2 A Perm. operating temperature -20+55 °C -20+55 °C <td></td> <td>0501//0/11</td> <td>0501/071</td> <td>0501//0/11/</td> <td>0501/0711</td>		0501//0/11	0501/071	0501//0/11/	0501/0711
Perm. operating temperature -20.+55 °C -20.+55 °C -20.+55 °C -20.+55 °C Housing:		'		'	,
Housing: Image: Image					
Dimensions (W x H x D) in mm 130 x 130 x 75 Degree of protection for housing/contacts IP 65 IP 65 IP 65 IP 65 Weight 600 g 600 g 600 g 600 g 600 g Tests: X X X X EN 954-1 X X X X		-20+55 C	-20+55 C	-20+55 C	-20+55 C
Degree of protection for housing/contacts IP 65 IP 65 IP 65 Weight 600 g 600 g 600 g 600 g Tests: X X X EN 954-1 X X X X X EN 50121-3-2		130 × 130 × 75	130 v 130 v 75	130 × 130 × 75	120 × 120 × 75
Weight 600 g 600 g <t< td=""><td></td><td></td><td></td><td></td><td></td></t<>					
Tests: C C C EN 954-1 X X X X EN 50121-3-2 Image: Constraint of the second seco					
EN 954-1 X X X X X EN 50121-3-2		0005	0005	0005	0005
EN 50121-3-2		Х	Х	Х	Х
	EN 50155				

4AT 1877K3 K4/

200 V VOC STOP S	24 V DC + + + + + + + + + + + + + + + + + +	FI The product function V V
352.40Z2	352.46Z2	362.00Z
3003.5240Z2	3003.5246Z2	3003.6200Z
3	3	3
X	Х	
~	~	Х
		х
Х	Х	
Х	Х	
X	Х	
230 V AC	24 V DC	230 V AC
5 VA	5 VA	6.4 VA
Х	Х	Х
2501//241/	250 1/12/11	250,1/24,1/
250 V/24 V 4 A/2 A	250 V/24 V 4 A/2 A	250 V/24 V 6 A/2 A
-20+55 °C	-20+55 °C	-20+55 °C
130 x 130 x 75	130 x 130 x 75	130 x 130 x 75
IP 65	IP 65	IP 65
600 g	600 g	600 g
Х	Х	Х





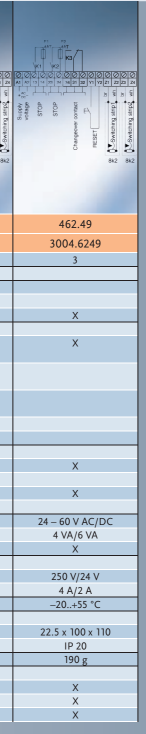
/ Switchgear overview



Housing type C	230 V AC 230 V AC 250 STOP 5 STOP 5 HESET 7 HESET 7 Switching STIP 6 Switching STIP 6 SWITC	Supply ** 2 vortage % * 2 s'(tu- s'(tu- s') * 2 s'(tu- s') * 2 s'(tu- s') * 2 s'(tu- s') * 2 s'(tu- s') * 2 s' s' s' s' s' s' s' s' s' s'	Changeover contract RST RESET SNetching attp m 13 Changeover contract RST RST RST RST RST RST RST RST RST RST	Supply ** 2 voltage ** 2 STOP STO
Туре	452.40	452.42	452.46	452.49
Article no.	3004.5240	3004.5242	3004.5246	3004.5249
Safety category to EN 954-1	3	3	3	3
Functions				-
Input:				
1 switching strip	Х	Х	Х	Х
2 switching strips				
Output:				
1 output with 2 relays each with 1 NC contact	Х	Х	Х	х
in series, forced				
2 outputs with 2 relays each with 1 NC contact				
in series, forced				
1 output with 2 relays, NC contact available				
separately, forced				
1 output with 1 relay contact (NC)				
2 outputs each with 1 relay contact (NC)				
Additional functions:				
Changeover contact	Х	Х	Х	Х
Changeover contact approx. 0.5 s time delayed				
Reset	Х	Х	Х	Х
Slip-door contact				
Supply voltage A1 – A2	230 V AC	24–230 V AC/24–110 V DC	24 V DC	24 – 60 V AC/DC
Rated power	3 VA	4 VA/6 VA	3 VA	4 VA/6 VA
Power pack potential-isolated	Х	Х	Х	Х
Relay contacts 13 – 14; 21 – 24				
Max. switching voltage AC/DC	250 V/24 V	250 V/24 V	250 V/24 V	250 V/24 V
Max. switching current AC/DC	4 A/2 A	4 A/2 A	4 A/2 A	4 A/2 A
Perm. operating temperature	−20+55 °C	−20+55 °C	−20+55 °C	–20+55 °C
Housing:				
Dimensions (W x H x D) in mm	22.5 x 100 x 110	22.5 x 100 x 110	22.5 x 100 x 110	22.5 x 100 x 110
Degree of protection for housing/contacts	IP 20	IP 20	IP 20	IP 20
Weight	250 g	190 g	175 g	190 g
Tests:				
EN 954-1	Х	Х	Х	X
EN 50121-3-2				X
EN 50155				Х

230 V AC, STOP STOP RESET RESET SR Changeover contact RESET SR Changeover contact STOP STOP STOP STOP Changeover contact RESET RESET RESET RESET RESET
462.40 462.42 462.46
3004.6240 3004.6242 3004.6246
3 3 3
X X X
X X X
X X X
X X X
230 V AC 24–230 V AC/24–110 V DC 24 V DC
3 VA 4 VA/6 VA 3 VA
X X X
250 V/24 V 250 V/24 V 250 V/24 V 4 A/2 A 4 A/2 A 4 A/2 A
-20+55 °C −20+55 °C −20+55 °C
22.5 x 100 x 110 22.5 x 100 x 110 22.5 x 100 x 11 IP 20 IP 20 IP 20 250 g 190 g 175 g
X X X





/ Switchgear overview



Housing type D	230 V AC STOP Annyeover contract Annyeover contract Annothing strip Annothing strip	24 V DC + 20 STOP a STOP a		
Туре	B212.00	B212.06	B412.00	
Article no.	30B2.1200	30B2.1206	30B4.1200	
Safety category to EN 954-1	1	1	1	
Functions	1	ľ		
Input:				
1 switching strip	Х	Х	Х	
2 switching strips	X	X		
Output:				
1 output with 2 relays each with 1 NC contact in series, forced				
2 outputs with 2 relays each with 1 NC contact in series, forced				
1 output with 2 relays, NC contact available separately, forced				
1 output with 1 relay contact (NC)	Х	Х	X	
2 outputs each with 1 relay contact (NC)				
Additional functions:				
Changeover contact	Х	Х		
Changeover contact approx. 0.5 s time delayed				
Reset				
Slip-door contact				
Supply voltage A1 – A2	230 V AC	24 V DC	230 V AC	
Rated power	3 VA	1.5 VA	3 VA	
Power pack potential-isolated	X	Х	X	
Relay contacts 13 – 14; 21 – 24				
Max. switching voltage AC/DC	250 V/24 V	250 V/24 V	250 V/24 V	
Max. switching current AC/DC	4 A/2 A	4 A/2 A	4 A/2 A	
Perm. operating temperature	−20+55 °C	−20+55 °C		
Housing: Dimensions (W x H x D) in mm	22.5 x 75 x 111	22.5 x 75 x 111	22.5 x 75 x 111	
Dimensions (W x H x D) in mm Degree of protection for housing/contacts	IP 20	IP 20	IP 20	
Weight	100 g	65 g	85 g	
Tests:	100 g	05 g	g to	
EN 954-1	Х	Х	X	
EN 50121-3-2	~	Λ		
EN 50155				



24 V DC +	
24 V DC STOP 8K5	
B412.06	
30B4.1206	
1	
X	
Х	
	_
24.1/ DC	
24 V DC 1.5 VA	
X	
250 V/24 V 4 A/2 A	
-20+55 °C	
22.5 x 75 x 111	
IP 20 55 g	
55 g	
Х	

MOUNTING RAILS

Mounting rail overview

C-rails



/ C-rails – for secure mounting

To affix the safety switching strips to the gate, machine or system involved, you can choose from a wide range of mounting rails. Depending on the application and profile types concerned, the mounting rails can be supplied in steel or aluminium. Different models (e.g. with and without a flange) provide multifarious options for mounting configurations.

If the customer so requests, Gelbau also offers an option for supplying the C-rails with boreholes, press-fit threaded bolts or press-fit nuts.









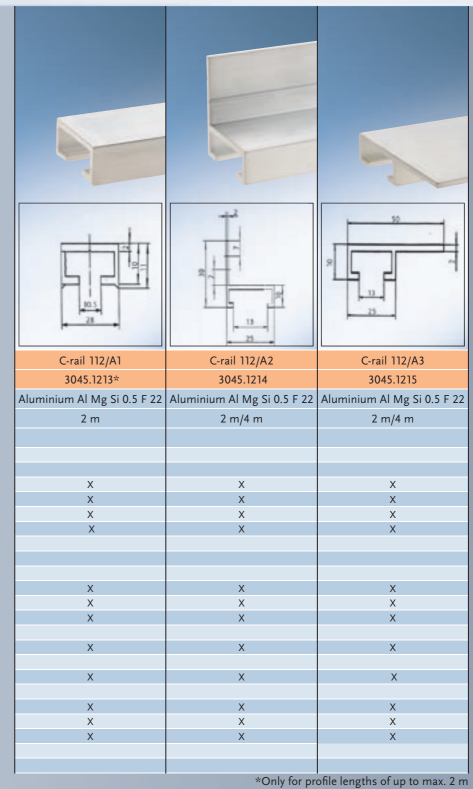


MOUNTING RAILS

/ C-rail overview



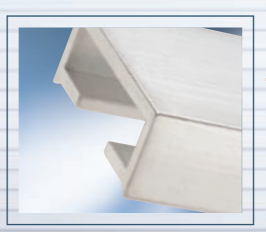
Туре		C-rail 112/KS	C-rail 112/S	C-rail 112/A
Article no.		3045.1111	3045.1112	3045.1212
Material		Steel galvanised	Steel galvanised	Aluminium Al Mg Si 0.5 F 22
Delivery lengths		2 m	2 m	2 m/4 m
	rofile/rubber-sheath-profile			
Type	Article no.			
001.02	3100.0102	Х		
001.101	3100.01101	Λ	Х	X
001.10N	3100.0110N		X	X
001.10RED	3100.0110RED		X	X
001.10YELLOW	3100.0110Y		X	X
018.10	3100.0118			
018.10N	3100.0118N			
018.10WHITE	3100.0118W			
002.10	3100.0210		Х	X
003.101	3100.03101		Х	X
003.10N	3100.0310N		х	Х
005.02	3100.0502	Х		
005.10	3100.0510		х	Х
006.02	3100.0602	Х		
006.10	3100.0610		Х	X
008.02	3100.0802	Х		
008.04	3100.0804		Х	X
016.10	3100.1610		Х	Х
016.10N	3100.1610N		Х	X
018.30	3100.1830			
01.111	3100.1111			



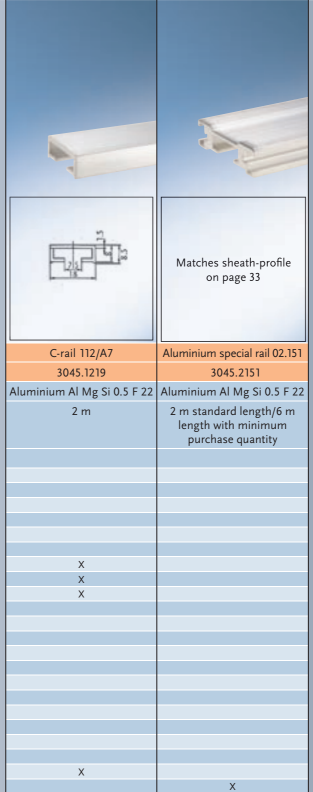


MOUNTING RAILS

/ C-rail overview



Туре		C-rail 112/A4	C-rail 112/A5	C-rail 112/A6	
Article no.		3045.1216	3045.1217	3045.1218	
Material		Aluminium Al Mg Si 0.5 F 22	Aluminium Al Mg Si 0.5 F 22	Aluminium Al Mg Si 0.5 F 22	A
	profile/rubber-sheath-profile	2 m/4 m	2 m/4 m	2 m/4 m	
Туре	Article no.				
001.02	3100.0102				
001.101					
001.101	3100.01101	X	X	X	
	3100.01101 3100.0110N	X	X X	X X	
001.10N 001.10RED					
001.10N	3100.0110N	Х	Х	X	
001.10N 001.10RED 001.10YELLOW	3100.0110N 3100.0110RED	X X	X X	X X X	
001.10N 001.10RED 001.10YELLOW 018.10	3100.0110N 3100.0110RED 3100.0110Y	X X	X X	X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N	X X	X X	X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W	X X X	X X X	X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N	X X	X X	X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210	X X X X	X X X X	X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10N	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0310N	X X X X	X X X X	X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10N 005.02	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0310N 3100.0502	X X X X X X X X X	X X X X X X X X	X X X X X X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10N 005.02 005.10	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0310N 3100.0502 3100.0510	X X X X	X X X X	X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10I 003.10N 005.02 005.10 006.02	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0310N 3100.0502 3100.0510 3100.0602	X X X X X X X X X X	X X X X X X X X	X X X X X X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10I 003.10N 005.02 005.10 006.02 006.10	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210 3100.0210 3100.0310I 3100.0310N 3100.0502 3100.0510 3100.0602 3100.0610	X X X X X X X X X	X X X X X X X X	X X X X X X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10I 003.10N 005.02 005.10 006.02 006.10 008.02	3100.0110N 3100.0110RED 3100.0110Y 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0310N 3100.0502 3100.0510 3100.0610 3100.0610	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X	X X X X X X X X X X X X	
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001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10I 003.10N 005.02 005.10 006.02 006.10 008.02 008.04 016.10	3100.0110N 3100.0110RED 3100.0110Y 3100.0118 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0310I 3100.0502 3100.0510 3100.0610 3100.0610 3100.0802 3100.0804 3100.1610	X X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X X X X X	X X X X X X X X X X X X X X X X X	
001.10N 001.10RED 001.10YELLOW 018.10 018.10N 018.10WHITE 002.10 003.10I 003.10I 003.10N 005.02 005.10 006.02 006.10 008.02 008.04	3100.0110N 3100.0110RED 3100.0110Y 3100.0118N 3100.0118W 3100.0210 3100.0310I 3100.0502 3100.0510 3100.0610 3100.0610 3100.0802	X X X X X X X X X X X X X X X X X X X	X X X X X X X X X X	X X X X X X X X X X X X X X	





INSTALLATION INSTRUCTIONS

Installation instructions for Contact-Duo-Profiles

as exemplified by a profile without compensation chamber and without sealing lip



Step	Detailed description Tools required Rubber scissors, knife, electronic side-cutter, sandpaper (grain 80), belt punch, pointed pliers	Notes size	Step 4	Detailed description Switching head Sand the surface of the switching head to the width of the circum- ferential edge (at least 12 mm) until it is matt.
Cutting the profile to size	Cutting the profile to length Total length of the switching strip minus 34 mm for the end caps (17 mm per cap).	When cutting to size, make sure the cut edges are straight, smooth and right-angled.		
2 Shortening the foot by the dimension of the end cap's cir-	Right-angled cross-section Cut at right angles into the foot after 12 mm.	Take care to ensure that you do not damage the profile when making the right- angled cut.	Preparing the end cap for the con- necting cable	Opening the cable bushing 5.1 The cable bushings are closed 5.1 inside. In accordance with the type of connection involved, open the desired bushing with a belt punch (pipe 4.5). Remove the remaining closure, using pointed pliers if necessary.
cumferential edge	Axial cross-section Cut off the foot after 12 mm up to the right-angled cut. Any pro- truding remains of the foot will have to be sanded off later.			Pulling through the cable 5.2 Pull the connecting cable in 5.2 through the perforated cable bushing until shortly before the cap, using pointed pliers if necessary.
3 Shortening the copper wires	Shortening Shorten the copper wire with flush precision.	This step enables you to achieve a smooth san- ding surface.	Inserting the plug connector with the connecting cable	Prepunching Use the needle of the terminating 6.1 plug connector to prepunch in the centre of the top and bottom copper wires.
Sanding the profile	Cut surface Sand the cut surface until it is even and matt.	Important: the edges must not be sanded until they are round. Straight-cut edges guarantee reliable adhesion. During this procedure, take care to ensure that soiling (grinding dust, foreign bodies,		
	Profile foot The remaining rib of the profile foot must be completely sanded until it is even.	adhesive, etc.) does not penetrate into the switching chamber. Sanding the end of the profile prepares the surface for gluing.		Insertion Now plug the plug connector with the connecting cable into the prepunched copper wire.



	Notes
	Insert the spike of the belt punch precisely into the cable bushing, taking care not to damage the bushing.
J.	
5	The plug connector must be inserted in the centre of the copper wires, so as to ensure reliable contacting.
	The tapering end of the plug connector must face outwards and the round side towards the switching wedge. Only in this configuration will the cap close properly.
	In the case of a cable exiting at the side, the corresponding spacer must be removed at the plug connector on the cable outlet side, using a side-cutter. Be careful of parts flying off! Wear eye protection.
1-3L	

INSTALLATION INSTRUCTIONS

Installation instructions for Contact-Duo-Profiles

as exemplified by a profile without compensation chamber and without sealing lip



Char	Detailed description	Notes	Char	Detailed description Notes
Step Wetting the interior rib with adhesive	Wetting 7.1 Apply a thin but even film of adhesive to the rib. Applying too much adhesive will impair the adhesion properties. 7.1	Important: when wetting the rib with adhesive, make sure that no adhesive gets onto the inner sealing edge of the end cap and on the cable of the plug connector. The adhesive sets immediately, and then it will no longer be possible to shift the parts. Use the adhesive with the utmost care. Avoid any contact with skin and eyes, and always comply with the safety instructions on the tube. Only our adhesive is matched to the components involved.	Step 9 Gluing the end cap in place	 and likewise spread the other half with a thin, even film of adhesive right into the corners. Fold the circumferential back into position, and once more press the adhesion surface for approx. 10 seconds. Cluing the cable exit Carefully bend away the cable protruding from the bushing and allow the adhesive to run into the bushing and allow the adhesive to run into the bushing around the cable.
Fitting the end cap	Fitting Place the end cap on the profile from the profile foot side. It is particularly important to make sure the corners are positioned correctly, so that the cap does not jam when being pushed on. Then press the cap firmly for about 10 seconds. Only a short time should elapse between applying the adhe- sive and pressing on the cap.	When fitting the cap, the cable must also be pulled through the bushing, without withdrawing the plug connector from the copper wires. We rec- ommend practising this procedure several times without adhesive. With adhesive, there will no longer be any opportunity to make a correction. When practising, repeatedly pull the plug connec- tor approx. 50 mm out of the end cap again, then plug the plug connector into the copper wires, and then fit the end cap.	10 Sealing	Sealing the end cap 10.1 If the adhesive cracks when the dry profile is pressed together, this is only a sign that there is superfluous adhesive present. Sealing the edge at the cable bushing 10.2 If the adhesive to the edge of the cable bushing.
	Chuing on the fact cide of the		To process the other	side of the profile, repeat steps 1 to 4 and then proceed from step 11.
Gluing the end cap in place	Cluing on the foot side of the profile 9.1 Fold back the circumferential edge and apply a thin, even film of adhesive to the adhesive surface of the foot. Fold the sealing edge back into position, first press the two corners down so that the end cap cannot shift, and for approximately 10 seconds press onto the entire adhesion surface.		Fitting the terminat- ing plug connector (diode/resistor)	 Prepunching Use the needle of the terminating plug connector to prepunch the centre of the top and bottom copper wires (see also sections 6.1 and 6.2). Inserting Now insert the terminating plug connector in the prepunched copper wire. 11.2
	Gluing the switching chamber Fold back the circumferential edge, and apply a thin, even coating of adhesive to the right or left half as far as the centre, all the way into the corners. Fold the circumferential edge back into position and for approx. 10 seconds press the adhesion surface. Then fold back the circumferential edge again		From here, repeat steps 7 to 10.	



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Responsible for content Gelbau GmbH & Co. KG, Niederkassel Ms Yvonne Riem Phone +49 (0) 22 08/94 55-33 +49 (0) 22 08/94 55-50 Fax

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GELBAU – FOR WHENEVER YOU NEED US

Gelbau GmbH & Co. KG Grandkaule 8–10 53859 Niederkassel Germany Phone + 49 (0) 22 08/94 55-0 Fax + 49 (0) 22 08/94 55-51 Email info@gelbau.com www.gelbau.com

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