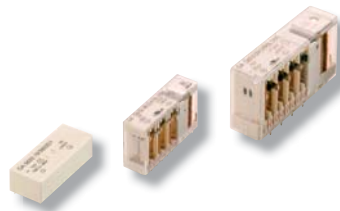


PCB Relays Safety Relays

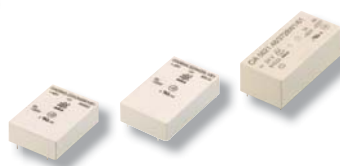
DOLD 



Safety relays

Page 21

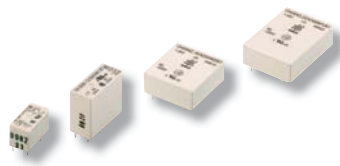
- With 4-6 or 4-8 contacts
- Sensitive
- With double contacts
- With 2 contacts
- With 2 contacts, for high ambient temp. up to +85°C
- With reinforced insulation
- With 4 contacts



PCB relays

Page 105

- Monostable
- Bistable



Miniature relays

Page 129

- Monostable
- Monostable, SMD model
- Bistable

Foreword

Our catalogue includes an overview of all available PCB relays from Dold. In the first part you will find the relays with positive guided contacts. All safety relays correspond to DIN EN 50205 and are approved by TÜV Rheinland. Additionally the relays have an UL- approval.

In the second part you will find an overview of PCB- and miniature relays.

We would like to inform you that all relays mentioned in our catalogue are also available with other voltages, contact variants and combinations of different contact materials.

If you have any questions regarding the suitable product for your application please do not hesitate to contact us.

Of course, our products are ROHS compatible (Restriction of Hazardous Substances) and correspond to the legal standards of EU directive 2011/65/EU and the amendments to Annex II (2015/863/EU).

All technical data in this list relate to the state at the moment of edition. We reserve the right for technical improvements and changes at any time.

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- Machinery and plant
- Power generation/distribution
- Oil and gas industry
- Automation
- Transport and material handling systems
- Rail technology
- Aviation/marine industry
- Paper and printing industry
- Food industry
- Rubber/plastics industry
- Heating and refrigeration
- Automotive
- Mining/metallurgy
- Chemical/pharmaceutical applications
- Medical technology
- Water/waste water treatment
- Cable cars/ski lifts

... and wherever safety has high priority.
We can cover your industrial applications as well!

DOLD – Solutions for you



The DOLD philosophy, "Our experience. Your safety" constitutes our program: Offering solutions based on over 80 years of experience with a workforce of more than 400 employees, we manufacture high quality products using state-of-the-art production plant at our Furtwangen facility in Germany.

The comprehensive product range includes relay modules, safety relays with positively-driven contacts and electronic housings with virtually unparalleled production detail. The combination of know-how, innovation and experience makes us one of the leading worldwide manufacturers.

Apart from standard solutions, we are also the right partner when individual industrial solutions with that special touch are required.

Staying in close contact with our customers is very important to us. We listen, analyze and act by offering flexible, custom high-tech solutions, from a single source.

Thanks to our own development laboratory, highly automated production facilities with a modern tool & die shop in addition to injection moulding facility together with a well organized sales and marketing department, we guarantee high quality and short delivery times. Your benefits: Increased plant and machine availability, planning reliability and low production costs.

Printed circuit board relays from DOLD

DOLD PCB relays. Your solution provider.

DOLD is a family company based in the Black Forest town of Furtwangen and with over 80 years of experience, traditionally stands for "Made in Germany" quality.

DOLD is one of the leading manufacturers in the field of PCB relays and offers suitable electro-mechanical relays for a multitude of application fields. The comprehensive product portfolio encompasses miniature relays, PCB relays and safety relays with forcibly guided contacts.

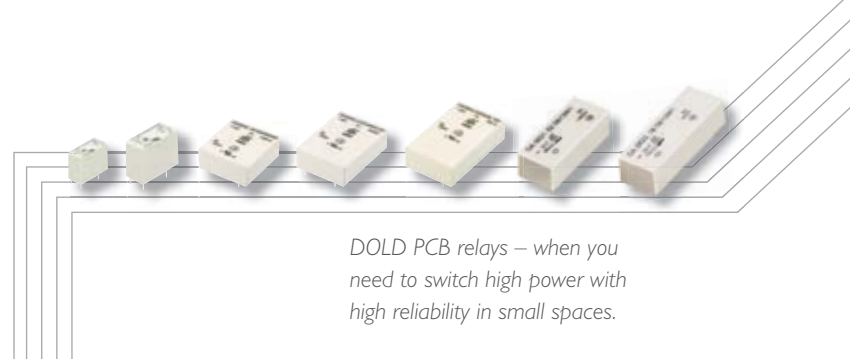
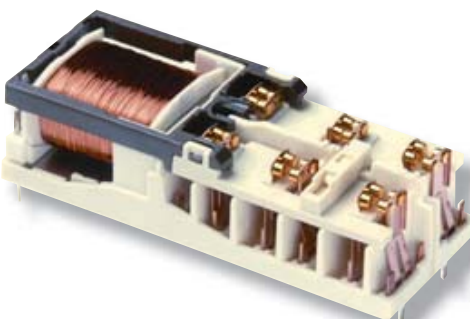
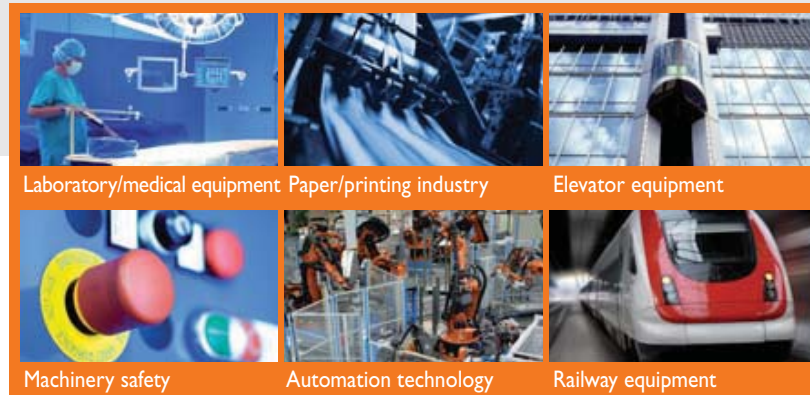
As a specialist in PCB relays, we stand for quality and reliability from a single source. In order to meet the highest quality requirements, we rely on high production depth, the most up-to-date manufacturing equipment and the combination of experience and knowledge.

Our PCB relays are available in a great variety of different contact variants and construction forms and guarantee the highest switching safety with minimal dimensions.

DOLD relays are used throughout the world. They have the task of switching loads and galvanically separating electrical circuits. Classical applications, particularly for relays with mechanical forcibly guided contacts, are in the monitoring of emergency stop switches, safety doors or light barriers, for example. They are also essential in railway signalling equipment, in the controllers for passenger and goods elevators as well as in medical equipment. Wherever people and machines must be protected from injury and damage - DOLD relays are in use.

Certified safety. Made in the Black Forest.

The expert knowledge of our personnel, the high level of production depth as well as the most modern production and testing systems are the prerequisites to be able to manufacture robust, reliable and high quality relays.



The right relay - for every application

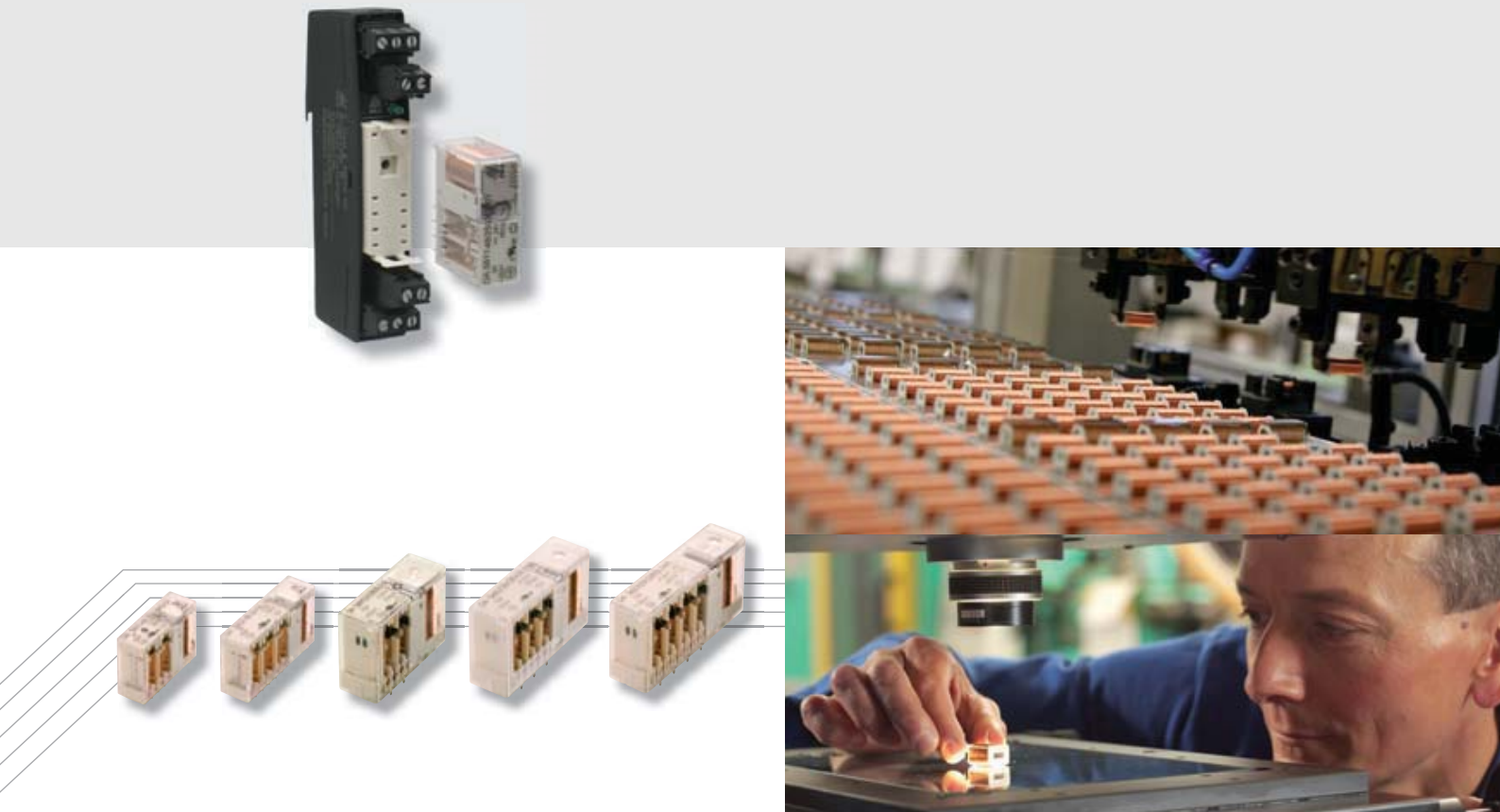
Individual, customer-specific safety relays.

Partially equipped contact sets for increased insulation values, mixed contact equipping with single and double contacts as well as different contact materials for the loads to be switched require only a few minor adjustments for us to adapt our relays to individual, customer-specific requirements.

As a pioneer and technology leader for safety relays with forcibly guided contacts, PCB relays and miniature relays, we offer our customers technically advanced solutions for the secure switching of electrical power with minimal dimensions.

Features that distinguish DOLD relays:

- ▶ Galvanic separation between control and load circuits
- ▶ Switching of loads up to 16 A with low nominal drive power
- ▶ Up to 8 contacts in one contact set
- ▶ Low contact transfer resistance
- ▶ Increased insulation values through partially equipped contact sets
- ▶ Energy efficiency through sensitive relays or bistable switching behaviour
- ▶ Smallest dimensions
- ▶ Suitable relay sockets for quick component replacement



A state-of-the-art machinery suite - that means highest process reliability, flexibility and quality.

The expectations and needs of our customers are always the focus of our attention here.
In doing so, we work with short information paths and the highest levels of professionalism.

Safety relays with forcibly guided contacts

Safety relays, i.e. relays with mechanically forcibly guided contacts per DIN EN 61810-3, are used wherever people, machines and valuable goods must be protected from injury and damage.

One such relay comprises at least one NC contact set and one NO contact set and is constructed such that the NC set and the NO set can never be closed at the same time. For example, if a NO contact fails when trying to open, the associated NC contact cannot close when the power supply is switched off.

This behaviour enables simple diagnostics and fault detection when monitoring the forcibly guided feedback contacts.

Relays with forcibly guided contacts are differentiated into two separate types. Type A describes relays where all contacts are mechanically linked to one another. Type B refers to relays with contacts that are linked to one another mechanically and contacts that are linked to one another in a non-mechanical manner.



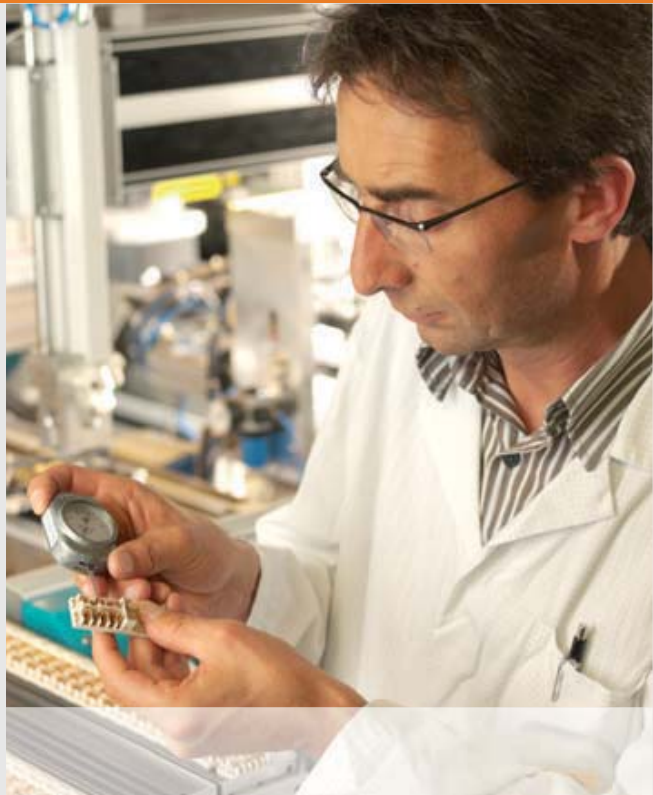
Safety relays with forcibly guided contacts

Relayelais	Relay type	OA 5611	OA 5612	OA 5601	OA 5602
	Type of relay	Monostable	Monostable	Monostable	Monostable
Contacts	Contact equipping	4	6	4	6
	Contact material	AgSnO ₂ ; AgNi			
	Limit continuous current I _{th} max.	3 x 8 A	5 x 8 A	3 x 10 A	4 x 10 A
Coils	Nominal voltage U _N	DC 6 - 110 V			
	Voltage range	0.7 - 1.4 U _N	0.7 - 1.4 U _N	0.7 - 1.6 U _N	0.7 - 1.6 U _N
Insulation	Test voltage (AC) Contact set - coil	≥ 4 kV _{eff}			
	Clearance and creepage distances, contact set - coil	≥ 8 mm	≥ 8 mm	≥ 8 mm	≥ 8 mm
Other data	Temperature range	- 40 ... + 85 °C			
	Type per DIN EN 61810-3	A	A	A	A
	Protection type	RT II (flux-proof relay), optional RT III (wash-tight)			
	Size L x W x H [mm]	41.9 x 14.5 x 30.5	51.5 x 14.5 x 30.5	57 x 20 x 39.5	67 x 20 x 39.5
	Approvals	TÜV, cRUs	TÜV, cRUs	TÜV, cRUs	TÜV, cRUs

DOLD safety relays are available in vertical and horizontal designs and offer up to 8 mechanically guided contacts. With different construction forms, contact materials and also with partially equipped contact sets if required, we offer you maximum flexibility.

Types **OA 5601**, **OA 5602** and **OA 5603** with 4, 6 or 8 contacts are rated for max. continuous currents up to 10 A. It is also possible to choose between single contacts and double contacts for challenging tasks with the **OA 5621** and **OA 5622** relays.

With DOLD you can always switch safe and reliably. You can find more detailed information on our PCB relays at www.dold.com.



						
	OA 5603	OA 5621	OA 5621 With twin contacts	OA 5622	OA 5622 With twin contacts	OA 5623
Monostable	Monostable	Monostable	Monostable	Monostable	Monostable	Monostable
8	4	4	4	6	6	8
AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	AgNi + 5 µm Au	AgSnO ₂ ; AgNi	AgNi + 5 µm Au	AgNi	
6 x 10 A	3 x 8 A	3 x 5 A	5 x 8 A	5 x 5 A	7 x 8 A	
DC 6 - 110 V	DC 6 - 110 V	DC 6 - 110 V	DC 6 - 110 V	DC 6 - 110 V	DC 6 - 110 V	
0.7 - 1.6 U _N	0.75 - 1.4 U _N	0.75 - 1.2 U _N	0.75 - 1.4 U _N	0.75 - 1.2 U _N	0.75 - 1.2 U _N	
≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}	
≥ 8 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	
- 40 ... + 75 °C	- 40 ... + 80 °C	- 40 ... + 80 °C	- 40 ... + 80 °C	- 40 ... + 80 °C	- 40 ... + 80 °C	
A	A	A	A	A	A	
RT II (flux-proof relay), optional RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)	
77.1 x 20 x 39.5	46.5 x 22 x 15.5	46.5 x 22 x 15.5	55 x 22 x 15.5	55 x 22 x 15.5	67 x 22 x 15.8	
TÜV, cRUs	TÜV, cRUs	TÜV, cRUs	TÜV, cRUs	TÜV, cRUs	TÜV, cRUs	

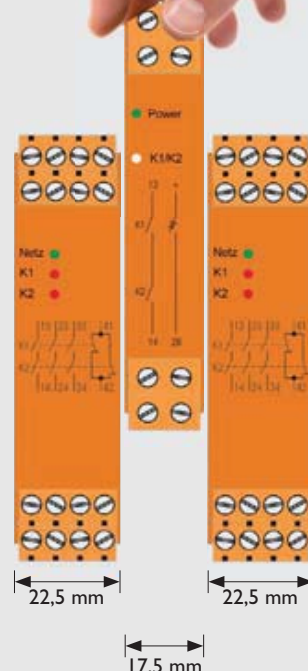
Safety relays with forcibly guided contacts

Relays with mechanically forcibly guided contacts are used in safety relay modules or controllers amongst other things. The simplicity in the use of safety relays makes them the ideal component for detecting faults due to the forced driving of NC and NO contacts without the need for complex circuitry. In these safety relevant applications, particular attention is paid to the compact form alongside the high degree of switching security.

At just 10.3 mm height, the extremely flat relay family **OA 5642**, **OA 5643** and **OA 5644** with 2, 3 or 4 contacts takes account of the desire for components to be ever smaller and more compact. In doing so, the limits of the miniaturisation of electro-mechanical relays are determined primarily by the necessary clearance and creepage distances.

DOLD safety relays are known for their robustness and reliability and at the same time are extremely energy efficient. The sensitive design of the **OA 5643** relay with three contacts exhibits a nominal power of just 330 mW.

With the narrow emergency stop module, DOLD sets new standards in the miniaturisation of safety switching devices. Its installation width is just 17.5 mm and this with a device depth less than 70 mm. Because the space in the switch cabinets is becoming ever more precious, DOLD offers further opportunities for savings with this solution.



Safety relays with forcibly guided contacts

Relayelais	Relay type	OA 5642 *	OA 5643 **	OA 5644	
	Type of relay	Monostable	Monostable	Monostable	
Contacts	Contact equipping	2	3	4	
	Contact material	AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	
	Limit continuous current I _{th} max.	8	8	8	
Coils	Nominal voltage U _N	DC 6 - 110 V	DC 6 - 110 V	DC 6 - 110 V	
	Voltage range	0.7 - 1.6 U _N	0.7 - 1.6 U _N	0.7 - 1.6 U _N	
Insulation	Test voltage (AC) Contact set - coil	≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}	
	Clearance and creepage distances, contact set - coil	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	
Other data	Temperature range	- 40 ... + 85 °C	- 40 ... + 85 °C	- 40 ... + 85 °C	
	Type per DIN EN 61810-3	A	A	A	
	Protection type	RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)	
	Size L x W x H [mm]	26.6 x 25 x 10.3	34.2 x 25 x 10.3	41.7 x 25 x 10.3	
	Approvals	TÜV, cRUs	TÜV, cRUs	TÜV, cRUs	

*) Sensitive model
with 250 mW nominal power

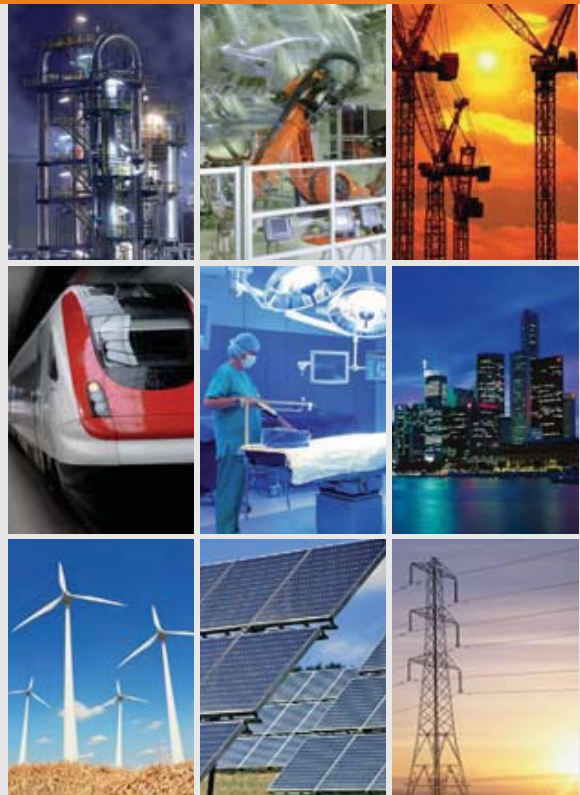
**) Sensitive model
with 330 mW nominal power

Sockets for PCB mounting are available for almost all safety relays. These enable the safety relays to be quickly replaced during preventative maintenance. In addition, sockets are also available for DIN rail mounting.

Typical areas of application are:

- ▶ Railway equipment
- ▶ Lift controllers
- ▶ Combustion technology
- ▶ Automation and process technology
- ▶ Medical equipment
- ▶ Materials handling

With DOLD you can always switch safe and reliably. You can find more detailed information on our PCB relays at www.dold.com.



OA 5667	OA 5669	OA 5670	
Monostable	Monostable	Monostable	
2	2	4	
AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	
2 x 6 A	2 x 5 A	3 x 6 A	
DC 6 - 110 V	DC 6 - 110 V	DC 6 - 110 V	
0.75 - 1.3 U _N	0.8 - 1.6 U _N	0.7 - 1.4 U _N	
≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}	
≥ 8 mm	≥ 8 mm	≥ 8 mm	
- 40 ... + 85 °C	- 40 ... + 85 °C	- 40 ... + 75 °C	
A / B	A / B	A	
RT II (flux-proof relay)	RT II (flux-proof relay), optional RT III (wash-tight)	RT II (flux-proof relay), optional RT III (wash-tight)	
37 x 25 x 10.8	29 x 13 x 25.5	35 x 13 x 25.5	
TÜV, cRUus	TÜV, cRUus	TÜV, cRUus	

PCB relays

PCB relays, also known as plug-in/print relays, are used for galvanic separation of circuits as well as for signal adaptation and signal strengthening. Our vertical and horizontal designs enable optimum adaptation to your application.

Whilst the contacts of the monostable PCB relays return to their original switch position after the excitation power is switched off, with bistable relays **OB 5693**, **OB 5694** and **OB 5623** the switching position is retained after the excitation power is switched off. Energy is thus required only briefly to change the switching position. Because the bistable relays require only a fraction of the energy required by monostable solutions, they are the preferred choice in energy-efficient and battery-powered systems. The characteristic of retaining the switching position in the event of the power supply failing, is essential in certain applications.

The bistable relay **OB 5623** with its 8 mechanical forcibly guided contacts was developed especially for these applications, which are found for example in railway and signal technology. The relay is available with a manual activation option. It also stands out for its good vibration and shock resistance.

DOLD relays are suitable for inserting into relay sockets or for soldering into PCBs. The combination of plug-in sockets and relays enables rapid replacement during maintenance or in the event of a service call.



PCB relays

Relay	Relay type	OA 5661	OA 5652 / OA 5662	OA 5661.12	OA 5662.12	
	Type of relay	Monostable	Monostable	Monostable	Monostable	
Contacts	Contact equipping	1	1	2	2	
	Contact material	AgSnO ₂ ; AgNi				
	Limit continuous current I _{th} max.	8 A	8 A	2 x 6 A	2 x 6 A	
Coils	Nominal voltage U _N	DC 6 - 60 V				
	Voltage range	0.7 - 1.8 U _N	0.7 - 1.8 U _N	0.7 - 1.4 U _N	0.7 - 1.4 U _N	
Insulation	Test voltage (AC) Contact set - coil	≥ 4 kV _{eff}				
	Clearance and creepage distances, contact set - coil	≥ 8 mm	≥ 8 mm	≥ 8 mm	≥ 8 mm	
Other data	Temperature range	- 40 ... + 80 °C	- 40 ... + 80 °C	- 40 ... + 70 °C	- 40 ... + 70 °C	
	Protection type	RT II (flux-proof relay)				
	Size L x W x H [mm]	28 x 25 x 10.8 mm	28 x 10.8 x 25 mm	37 x 25 x 10.8 mm	37 x 10.3 x 25 mm	
	Approvals	cRUus	cRUus	cRUus	cRUus	

* only OA 5682

DOLD PCB relays, with max. continuous currents up to 16 A, are available with one or two contacts, in different installation heights and with different contact materials.

Typical areas of application are:

- Building automation
- Installation technology
- Energy technology
- Remote switching
- Staircase timers

With DOLD you can always switch safe and reliably. You can find more detailed information on our PCB relays at www.dold.com.



OA 5668 / OW 5668	Monostable 2 AgSnO ₂ ; AgNi 2 x 5 A DC 5 - 110 V 0.7 - 2.0 U _N $\geq 4 \text{ kV}_{\text{eff}}$ $\geq 8 \text{ mm}$ - 40 ... + 75 °C RT II (flux-proof relay), optional RT III (wash-tight) 29 x 13 x 25.5 mm -	Monostable 1 AgSnO ₂ 10 A / 16 A* DC 6 - 110 V 0.7 - 2.2 U _N $\geq 4 \text{ kV}_{\text{eff}}$ $\geq 8 \text{ mm}$ - 40 ... + 110 °C RT II (flux-proof relay) 29 x 12 x 25.5 mm cRUus	Bistable 1 AgSnO ₂ ; AgNi 16 A DC 6 - 110 V ; AC 12 - 230 V 0.8 - 1.1 U _N $\geq 4 \text{ kV}_{\text{eff}}$ $\geq 8 \text{ mm}$ - 40 ... + 75 °C RT II (flux-proof relay), optional RT III (wash-tight) 28 x 25 x 10.8 mm -	Bistable 1 AgSnO ₂ ; AgNi 16 A DC 6 - 110 V 0.8 - 1.1 U _N $\geq 4 \text{ kV}_{\text{eff}}$ $\geq 8 \text{ mm}$ - 40 ... + 75 °C RT II (flux-proof relay), optional RT III (wash-tight) 28 x 10 x 26 mm -	OB 5623 Bistable 8 AgSnO ₂ ; AgNi 8 A DC 6 - 110 V 0.85 - 1.2 U _N $\geq 4 \text{ kV}_{\text{eff}}$ $\geq 5.5 \text{ mm}$ - 40 ... + 75 °C RT II (flux-proof relay), optional RT III (wash-tight) 83 x 22 x 15.8 mm TÜV

Miniature relays

If it is necessary to switch heavy currents reliably in a small space and galvanic separation of control and load circuits is also required, there is no better answer than the compact miniature power relays available in SMD (Surface Mount Device) form and in DIL (Dual In-Line) form. With the smallest of dimensions, at around 20 mm long and 10 mm wide, they can be inserted into conventional 16-pole IC-sockets.

The **OW 5691** and **OW 5699** relays also have an installation height of just 12.15 mm and can fit almost any situation.

The distinguishing features of the wash-tight miniature relays known by the DILAIS brand, are their high switching power, the large operating voltage range and their reliability.

All miniature relays can be selected as NO design or with changeover contacts. A great variety of different technologies, contact materials and contact equipping prove their strengths in diverse applications.

Thus the monostable miniature **OA 5690** power relays are always used wherever there are high requirements on galvanic separation between control circuits and load circuits. Clearance and creepage distances ≥ 8 mm between coil and contacts as well as low coupling capacitance make this relay the ideal component.

The miniature **OB 5690** bistable power relays, which retain their switching position after the excitation power is removed or after a power supply failure, are particularly well suited to use in energy-efficient and battery-powered circuitry. Only a short control pulse is required to change the switching position.

Miniature relays

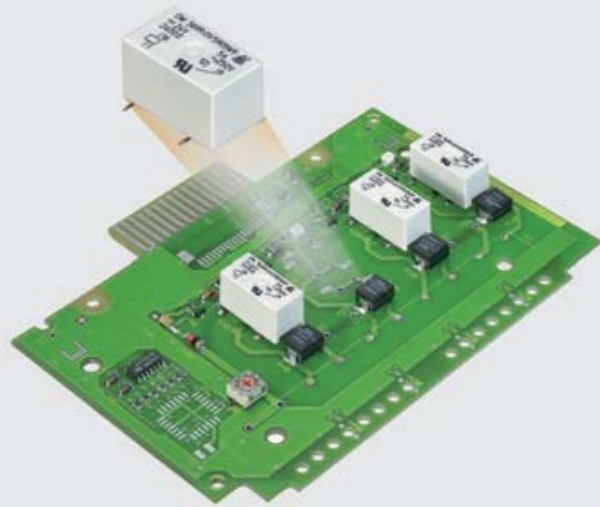
				
Relay	Relay type	OW 5691 / OW 5699	OW 5699	OW 5699 SMD
	Type of relay	Monostable	Monostable	Monostable
Contacts	Contact equipping	1	1	1
	Contact material	AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi
	Limit continuous current I _{th} max.	5 A	8 A	5 A
Coils	Nominal voltage U _N	DC 4.5 - 48 V	DC 4.5 - 48 V	DC 4.5 - 48 V
	Voltage range	0.75 - 2.2 U _N	0.75 - 1.6 U _N	0.75 - 1.6 U _N
Insulation	Test voltage Contact set - coil	≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}
	Clearance and creepage distances Contact set - coil	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm
Other data	Temperature range	- 40 ... + 80 °C	- 40 ... + 80 °C	- 40 ... + 80 °C
	Protection type	RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)
	Size L x W x H	20.2 x 10.1 x 12.15	20.2 x 10.1 x 12.15	20.2 x 10.1 x 13.5
	Approvals	VDE, cRUus	VDE, cRUus	cRUus

With the remanence relay **OR 5691**, the contacts remain in the working position after a current pulse by using the existing residual magnetism (remanence) until a reduced pulse is applied in the opposite current flow direction. As a result, this relay is also used if the self-heating of the coil and the energy consumption have to be reduced to a minimum.

Typical areas of application are:

- ▶ Automation and process technology
- ▶ Measurement and monitoring technology
- ▶ Installation and energy technology

With DOLD you can always switch safe and reliably. You can find more detailed information on our PCB relays at www.dold.com.

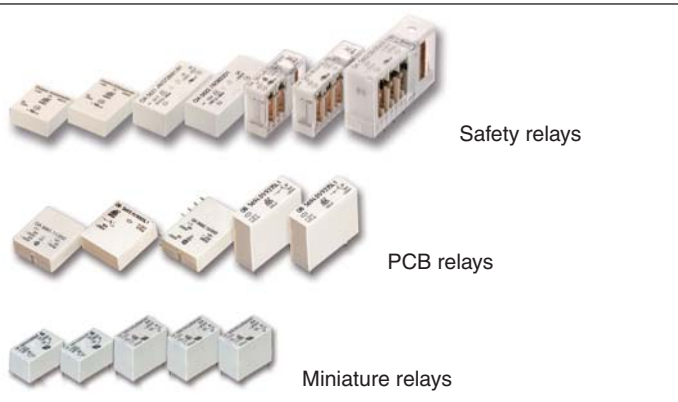


The miniature relays from DOLD are distinguished through their small dimensions with high power and reliability. These mini-relays measure just 10 x 20 x 12 mm. Nonetheless, the switch contacts can easily deal with a continuous current of up to 8 A. In addition, the user can choose between different contact materials and contact designs.

OA 5690	OB 5690	OR 5691		
Monostable	Bistable	Remanence		
1	1	1		
AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi	AgSnO ₂ ; AgNi		
5 A; 10 A	5 A	5 A		
DC 4.5 - 48 V	DC 4.5 - 48 V	DC 4.5 - 48 V		
0.75 - 2.0 / 1.8 U _N	0.75 - 1.9 U _N	0.8 - 1.3 U _N		
≥ 4 kV _{eff}	≥ 4 kV _{eff}	≥ 4 kV _{eff}		
≥ 8 mm	≥ 8 mm	≥ 5.5 mm		
- 40 ... + 80 °C	- 40 ... + 80 °C	- 40 ... + 65 °C		
RT III (wash-tight)	RT III (wash-tight)	RT III (wash-tight)		
20.2 x 10 x 16.5	20.2 x 10 x 16.5	20.2 x 10.1 x 12.15		
cRUus	-	cRUus		

Printed circuit board relays

0278280



Foreword

All technical data and characteristic curves in our data sheets have been carefully determined in our test laboratory in accordance with the relevant standards and regulations.

Due to the large number of different applications, it is not possible for us to test all cases. The suitability of the relays for the intended application must be tested and approved by the user himself. The complete manufacturing process, such as assembling, soldering, washing, drying, etc., must also be specially considered and qualified by the user.

This documentation is intended to be an important guide for the user, with recommendations for the processing and use of our PCB relays.

Assembling

Our PCB relays can be assembled manually or automatically. The grid and the bore diameter must be carried out according to the specifications in the data sheet. The relays must not be fixed on the printed circuit board by bending the solder connections. This can change the relay parameters or damage the seal.

If the relays are to be fixed with an adhesive, it must be ensured that they are not damaged by inadmissibly high temperatures or the material used. The use of silicone in the vicinity of the relays must be avoided at all costs. Silicone may diffuse through the relay housings and cause contact problems.

For automatic assembly, the permissible acceleration values should be observed. Impact loads, e.g. due to falling, should also be avoided. In the event of a hard impact from a height of 0.5 m, accelerations of several 100 g can occur, which can cause damage inside the relay (e.g. cracks in plastic parts, reduction of contact forces, bouncing of the armature out of its bearing position). In case of doubt, these relays should no longer be used.

Soldering

The relays can be soldered by hand as well as in conventional wave soldering machines. The maximum temperature and soldering time specified in the corresponding data sheet must not be exceeded. In wave soldering systems, we recommend preheating at 130°C maximum. The time should be selected so that the relay just reaches this temperature. A possible soldering profile is listed in the standard DIN EN 61810-1, appendix N. If a flux is used, it must not be aggressive or acidic. Also, only the underside of the PCB should be wetted.

Cooling of wash-proof relays

After wave soldering, the assembly must be cooled down as gently and stress-free as possible to the desired low and constant temperature in a cold air flow before the washing process.

If a washing process follows, this temperature must be adjusted as precisely as possible to the temperature level of the washing medium. The optimum cooling gradient for this must be determined individually for the relay or assembly under original process conditions. The recommended cooling gradient is in the range of 0.5K/s to 2.5K/s.

As part of the qualification of the assembly, the optimum cooling process must be determined and used as a basis for processing. This prevents possible damage, such as microcracks on the relays (and other nearby components).

A too rapid cooling or sudden temperature change, which could have a cooling shock effect on the assembly, must not occur.

Cleaning / Washing

The relays can be washed in a suitable cleaning medium according to the protection degree for wash-proof relays, RT III.

For environmental reasons, we recommend that you do not clean the assemblies. If cleaning is necessary for certain reasons, the following process criteria must be observed:

- Cooling down the assembly as described above
- The temperature of the washing medium should not exceed 55°C and the washing time should be as short as possible (e.g. 2 min)
- Do not use ultrasonic cleaning to avoid possible contact adhesions
- Do not use cleaning additives. If a detergent is used, ensure that it does not damage the relay or seal
- Avoidance of high pressure cleaning

Drying

The relays can be dried in a warm stream of air at a temperature of about 50 °C. In order to accelerate the drying process, the relays can be blown off with a compressed air jet of max. 1.5 bar, which also removes the residues of the washing medium between the relay base and the printed circuit board.

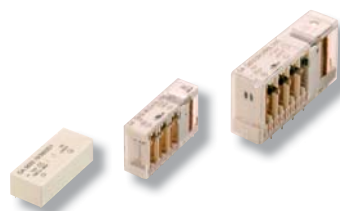
Coating, painting or potting

For some applications printed circuit boards have to be coated or sealed. Only relays with protection degree RT III should be used.

We recommend one-component lacquers based on epoxy or polyurethane resin which are applied by spraying. Silicones or materials containing silicone must not be used. Special suitability tests of the coating must be carried out.

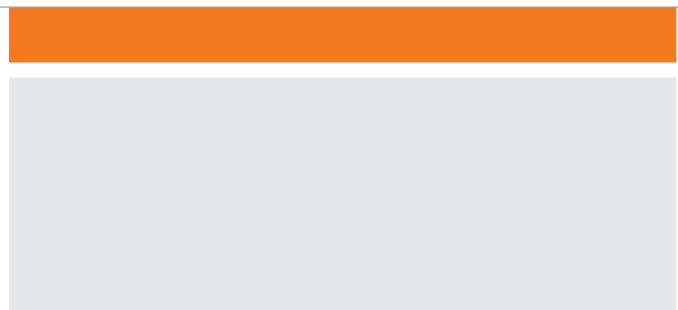
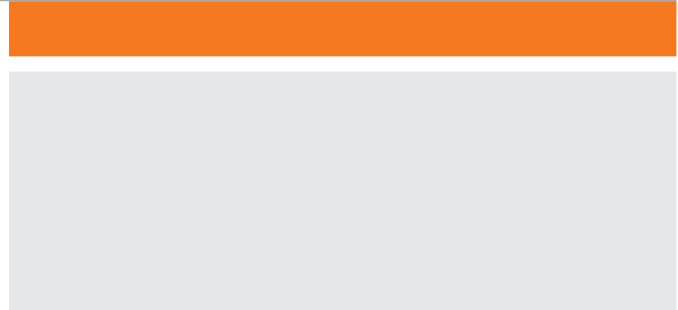
Due to the capillary effect, the paints can creep between the relay and the printed circuit board. During the following drying or hardening process they may not cure completely. Lacquer vapours may then penetrate into the inside of the relay and impair its functionality.

If the PCB is sealed with the relays, the heat flow can be changed by the sealing. The user must carry out additional tests to check whether the performance data of the relays may need to be reduced.



Safety relays

- With 4-6 or 4-8 contacts
- Sensitive
- With double contacts
- With 2 contacts
- With 2 contacts, for high ambient temp. up to +85°C
- With reinforced insulation
- With 4 contacts





OA 5601

OA 5602

OA 5603

- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)

- With forcibly guided contacts

- High switching reliability due to crown contacts

- Clearance and creepage distances:

contact - coil \geq 8 mm

contact - contact \geq 5.5 mm

Double and reinforced insulation with pollution degree 2

Overvoltage category: III

- High voltage resistance \geq 4 kV

- High mechanical service life

- High temperature range

at OA 5601 and OA 5602: $-40 \dots +85^\circ\text{C}$

at OA 5603: $-40 \dots +75^\circ\text{C}$

- High continuous thermal current $I_{th} = 10 \text{ A}$

- High voltage range $0.7 \dots 1.6 U_N$

- As option wash proof RT III

Application

- To be used in circuits for safety applications
- Escalators and walkways
- Elevators for men and load
- Railway technology
- Medical technology

Technical Data

Relay type	OA 5601	OA 5602	OA 5603
1.0 Coil			
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request)	
1.2 Nominal consumption	W	0.75	1
1.11 Voltage range	U_N	0.7 ... 1.6	0.7 ... 1.6
1.3 Holding power (at 0.5 x U_N)		0.19	0.25
2.0 Contacts			
2.1 Contact arrangement (Type A)		2 NO / 2 NC 3 NO / 1 NC	2 NO / 4 NC 3 NO / 3 NC 4 NO / 2 NC
			7 NO / 1 NC ⋮ 2 NO / 6 NC
2.2 Contact material	$\text{AgSnO}_2 + 0.2 \mu\text{m Au; AgNi} + 0.2 \mu\text{m Au, AgNi} + 5 \mu\text{m Au}$		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / AC/DC 60 V) ²⁾	
2.4 Limiting continuous current I_{th} max.	A	6 x 10 (see operating voltage limit curve)	
Switching current min./max.	A	10 mA ⁴⁾ / 10 A (2 mA / 0.3 A) ²⁾	
2.5 Switching power min./max.	VA	0.1 / 2500 (10 mVA / 12 VA) ²⁾	
Switching power min./max.	W	0.1 ⁴⁾ ... 240 (10 mW / 12 W) ²⁾ (see limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁵⁾	AC V/A	NO: 250 / 3 NC: 250 / 2	
AC 15 ⁶⁾		NO: 250 / 5 NC: 250 / 2	
DC 13 ⁵⁾	DC V/A	NO: 24 / 2 NC: 24 / 2	
DC 13 ⁵⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 6 NC: 24 / 6	
		A300	
2.7 Electrical life			
at AC 230 V, 6 A, $\cos\phi = 1$	switching cycles	at 1 s ON, 1 s OFF (see contacts service life)	
at AC 230 V, 10 A, $\cos\phi = 1$	switching cycles	> 7 x 10 ⁵ , AgSnO_2 / > 5 x 10 ⁵ , AgNi10	
2.8 Switching frequency max.	switching cycles/s	> 5 x 10 ⁵ , AgSnO_2 / > 4 x 10 ⁵ , AgNi10	
2.9 Response time / Release time	ms	10	
2.10 Contact force	cN	typically 27 / typically 5	
2.14 Contact gap	mm	≥ 14	
		> 1 (normal operation) / > 0.5 ³⁾	
3.0 Other			
3.1 Mechanical life	switching cycles	> 30 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 85	- 40 ... + 85
3.3 Degree of protection		Solder line proof RT II as option wash proof RT III	
3.5 Vibration resistance		10 ... 55 Hz, 0.35 mm Amplitude; 5 g max. IEC/EN 60068-2-6	
3.4 Test procedure		A (group mounting)	
3.6 Climate resistance		40 / 085 / 04; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	NO: 10 A gL / NC: 10 A gL	IEC/EN 60947-5-1
		NO: 10 A gL / NC: 6 A gL	IEC/EN 60947-5-1

¹⁾ For OA 5603.46 (2 NO / 6 NC) and OA 5603.56 (3 NO / 5 NC) nominal consumption is 1.65 W

²⁾ Values for AgNi10-Contacts + 5 μm Au

³⁾ over entire service life, even when under fault and at 1.6 U_N

⁴⁾ Typical values for AgSnO_2 and AgNi

⁵⁾ Values for AgNi-Contacts

⁶⁾ Values for AgSnO_2 -Contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		3 / 2 (double and reinforced insulation)	
	Overvoltage category		III	
	Test voltage			
	Contact- Coil (1 min)	AC kV eff.	≥ 4	
	Contact-Contact (1min)	AC kV eff.	≥ 4	
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5	
	Transient voltage			
	Contact- Coil (1,2 - 50 µs)	kV	≥ 6	
	Clearance and creepage distances			
	Contact- Coil	mm	≥ 8	
	Contact-Contact	mm	≥ 5.5	
3.9	Weight	g	approx. 78	approx. 85
				approx. 95
4.0	Packing			
4.1	on cardboard in slipcase	piece	20	15
4.2	in case package	piece	100	75
5.0	Solder method			
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5	

Design versions

		OA 5601		OA 5602			OA 5603									
U_N (DCV)	Voltage range (DC V)	R_{Coil} $\Omega \pm 10\%$.52	.48	R_{Coil} $\Omega \pm 10\%$.18	.50	.54	R_{Coil} $\Omega \pm 10\%$.63	.59	.58	.57	R_{Coil} $\Omega \pm 10\%$.56	.46
		2 NO, 2 NC	3 NO, 1 NC	3 NO, 3 NC	2 NO, 4 NC	4 NO, 2 NC	7 NO, 1 NC	6 NO, 2 NC	5 NO, 3 NC	4 NO, 4 NC	3 NO, 5 NC	2 NO, 6 NC				

AgSnO₂-Contacts + 0.2 µm Au

6	4,2 ... 9,6	48	2091	2121	35	2001	2031	2061	29	2151	2181	2271	2211	21	2301	2241
12	8,4 ... 19,2	192	2092	2122	140	2002	2032	2062	112	2152	2182	2272	2212	88	2302	2242
24	16,8 ... 38,4	770	2093	2123	570	2003	2033	2063	460	2153	2183	2273	2213	370	2303	2243
48	33,6 ... 76,8	2880	2094	2124	2300	2004	2034	2064	1800	2154	2184	2274	2214	1400	2304	2244
60	42,0 ... 96,0	4800	2095	2125	3600	2005	2035	2065	2880	2155	2185	2275	2215	2230	2305	2245
110	77,0 ... 176,0	16000	2096	2126	12100	2006	2036	2066	9500	2156	2186	2276	2216	7150	2306	2246

AgNi 10-Contacts + 0.2 μm Au

6	4,2 ... 9,6	48	2101	2131	35	2011	2041	2071	29	2161	2191	2281	2221	21	2311	2251
12	8,4 ... 19,2	192	2102	2132	140	2012	2042	2072	112	2162	2192	2282	2222	88	2312	2252
24	16,8 ... 38,4	770	2103	2133	570	2013	2043	2073	460	2163	2193	2283	2223	370	2313	2253
48	33,6 ... 76,8	2880	2104	2134	2300	2014	2044	2074	1800	2164	2194	2284	2224	1400	2314	2254
60	42,0 ... 96,0	4800	2105	2135	3600	2015	2045	2075	2880	2165	2195	2285	2225	2230	2315	2255
110	77,0 ... 176,0	16000	2106	2136	12100	2016	2046	2076	9500	2166	2196	2286	2226	7150	2316	2256

AgNi 10-Contacts + 5 µm Au

6	4,2 ... 9,6	48	2111	2141	35	2021	2051	2081	29	2171	2201	2291	2231	21	2321	2261
12	8,4 ... 19,2	192	2112	2142	140	2022	2052	2082	112	2172	2202	2292	2232	88	2322	2262
24	16,8 ... 38,4	770	2113	2143	570	2023	2053	2083	460	2173	2203	2293	2233	370	2323	2263
48	33,6 ... 76,8	2880	2114	2144	2300	2024	2054	2084	1800	2174	2204	2294	2234	1400	2324	2264
60	42,0 ... 96,0	4800	2115	2145	3600	2025	2055	2085	2880	2175	2205	2295	2235	2230	2325	2265
110	77,0 ... 176,0	16000	2116	2146	12100	2026	2056	2086	9500	2176	2206	2296	2236	7150	2326	2266

Ordering example

OA 5601. -- / _____ -- / 61*

- / 61 *]

└─ Pin configuration

- L = solder line proof RT II
W = wash proof RT III

Design version

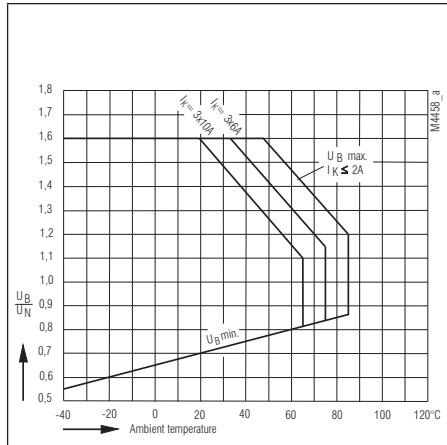
Contact arrangement (Type A)
.52 2 NO / 2 NC
.48 3 NO / 1 NC

Note

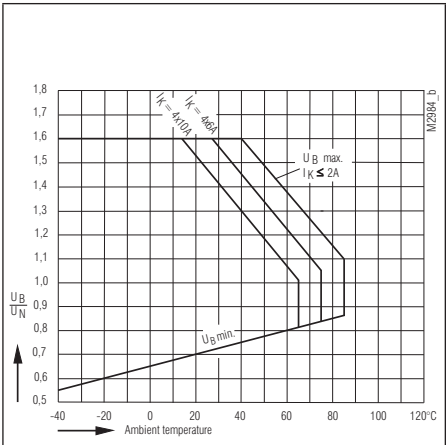
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) / 61 cURus approval

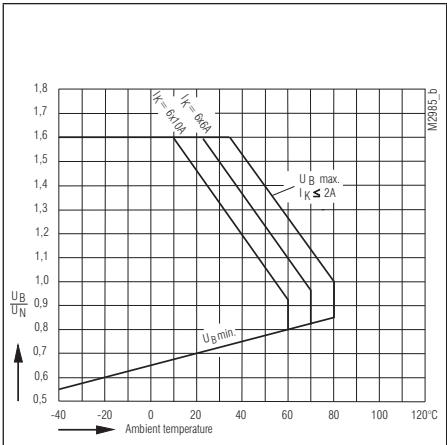
Characteristics



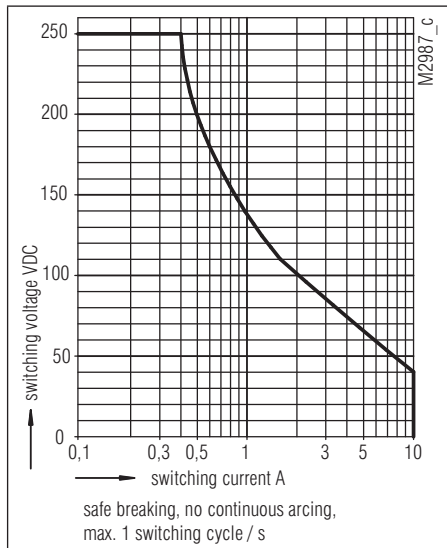
Operating voltage limit curve OA 5601



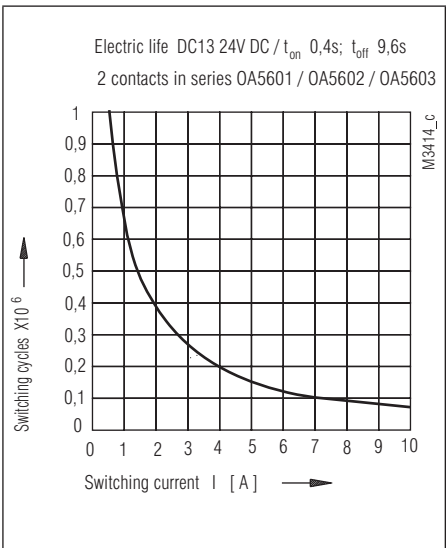
Operating voltage limit curve OA 5602



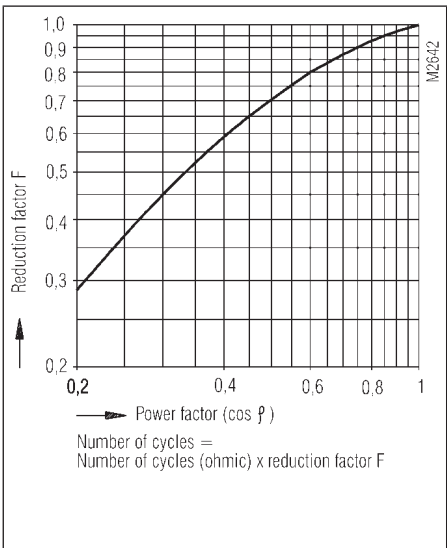
Operating voltage limit curve OA 5603



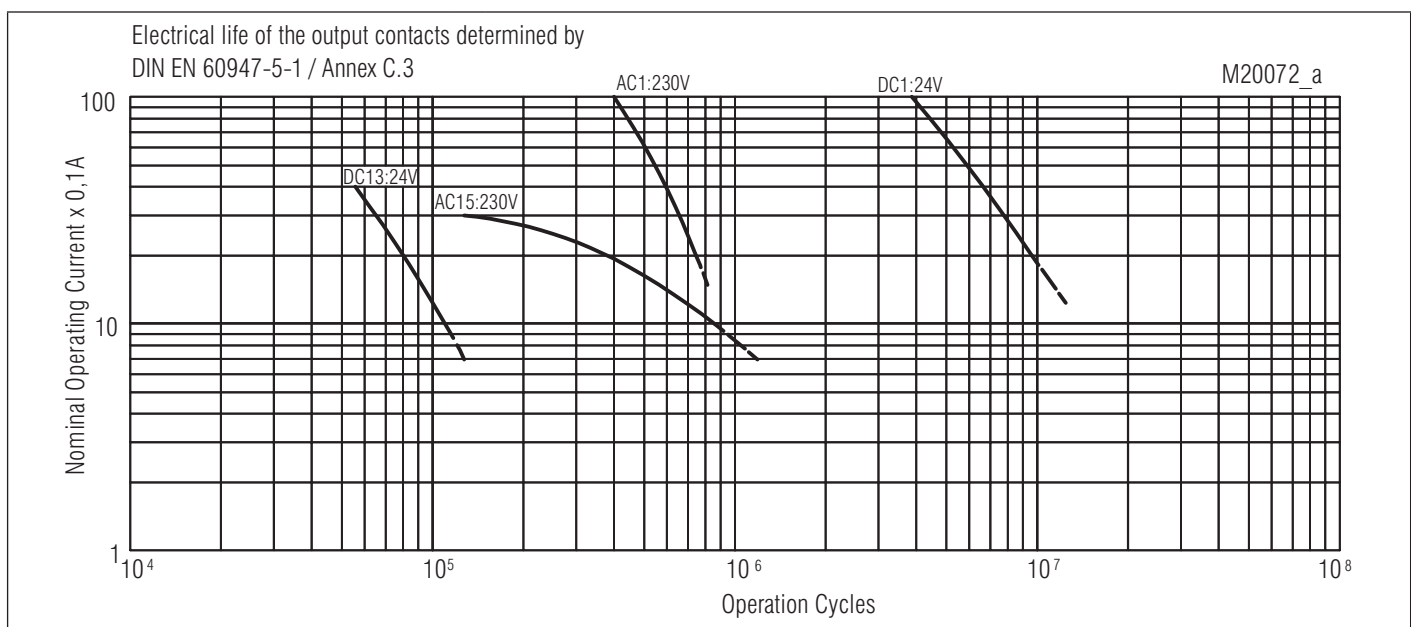
Arc limit curve



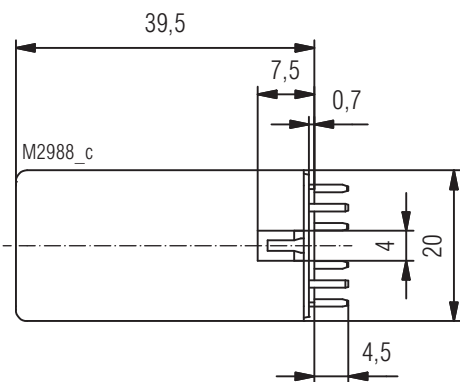
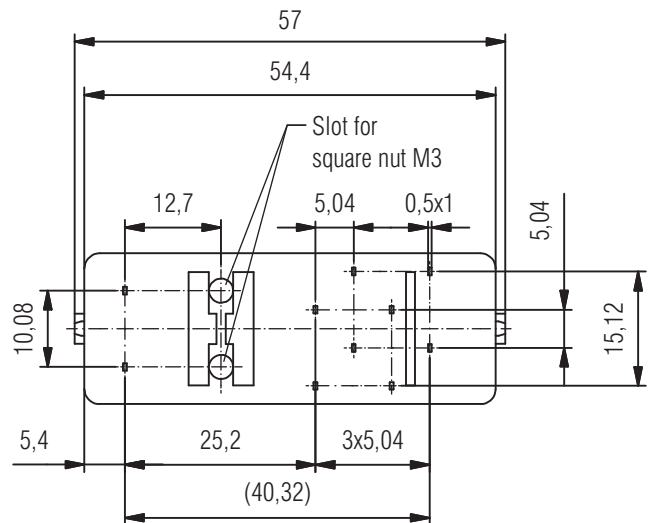
Electrical life



Reduction factor for inductive loads

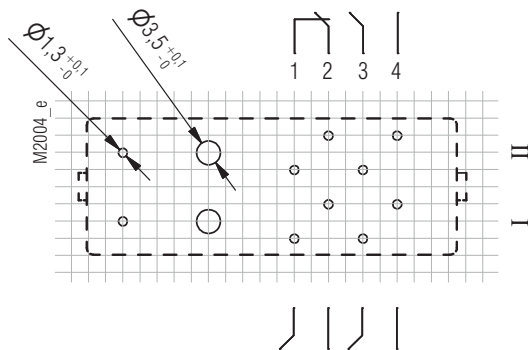


Electrical life for contact material AgNi

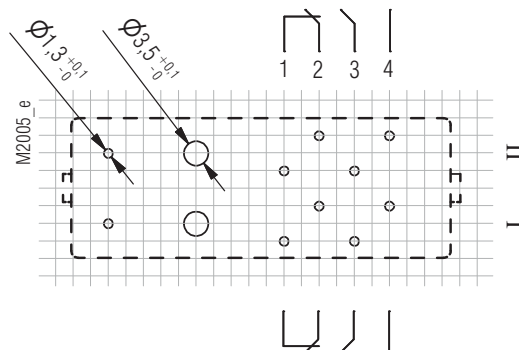


Drilling plan (solder side)

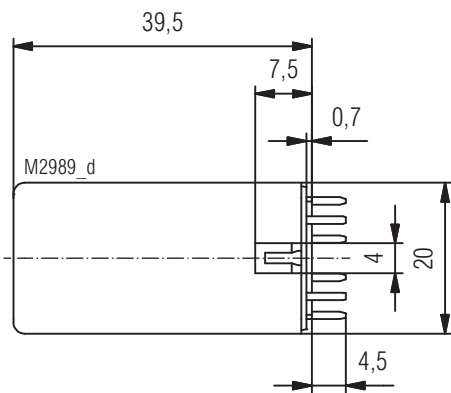
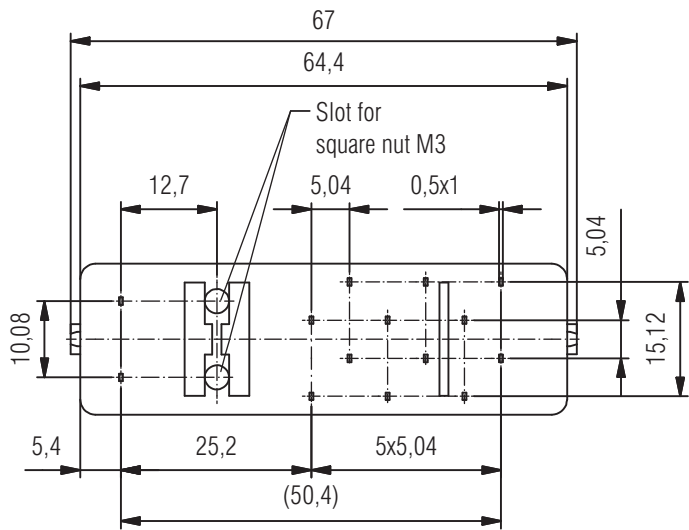
Pin arrangement OA5601.48 3NO/1NC



Pin arrangement OA5601.52 2NO/2NC

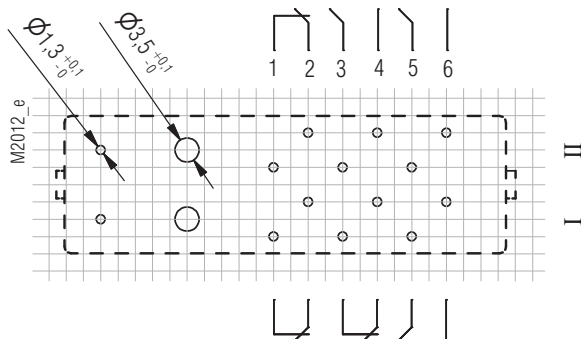


Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

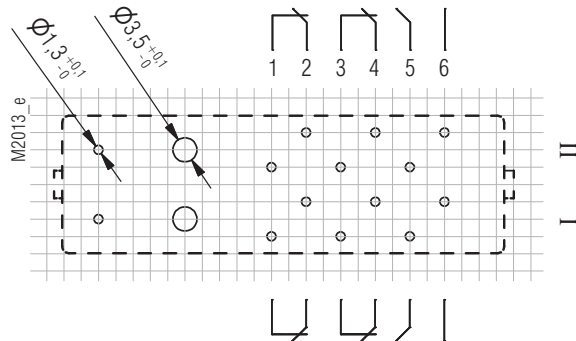


Drilling plan (solder side)

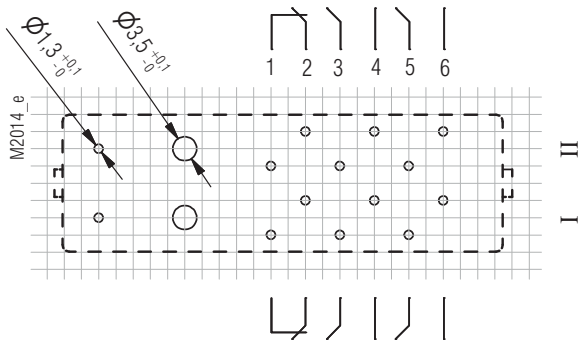
Pin arrangement OA5602.18 3NO/3NC



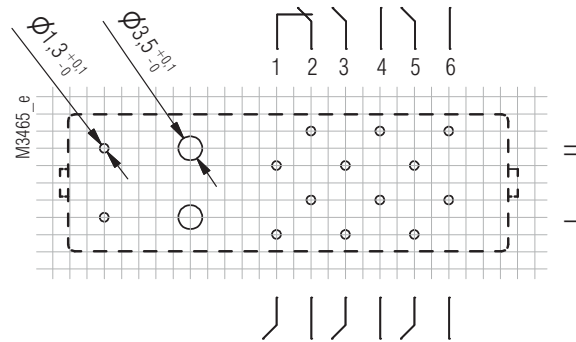
Pin arrangement OA5602.50 2NO/4NC



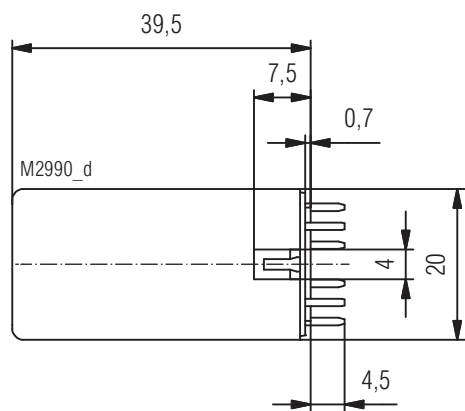
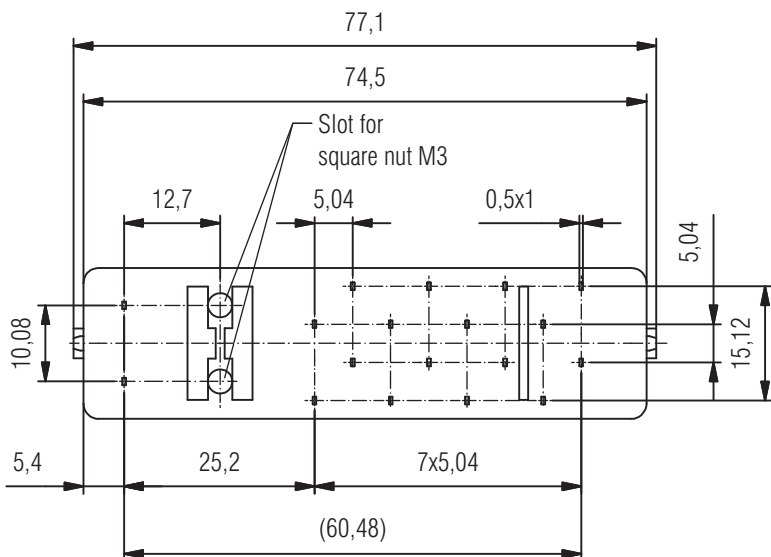
Pin arrangement OA5602.54 4NO/2NC



Pin arrangement OA5602.60 5NO/1NC

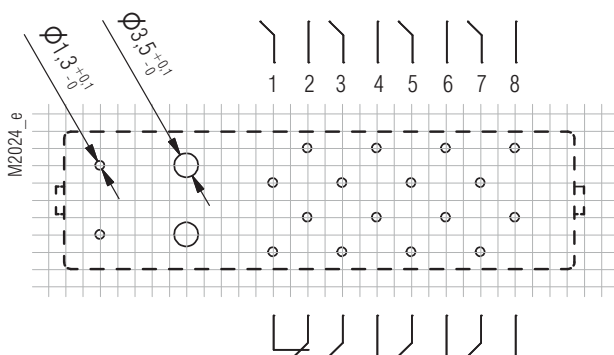


Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

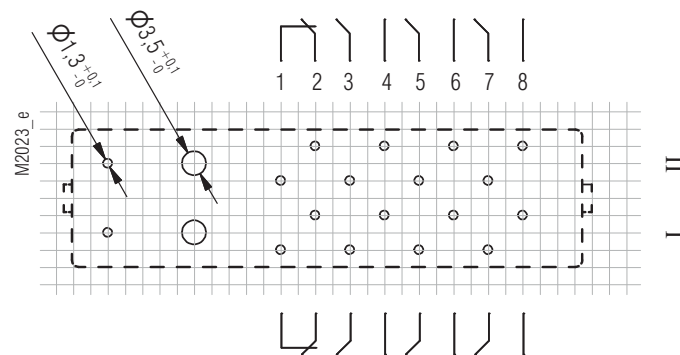


Drilling plan (solder side)

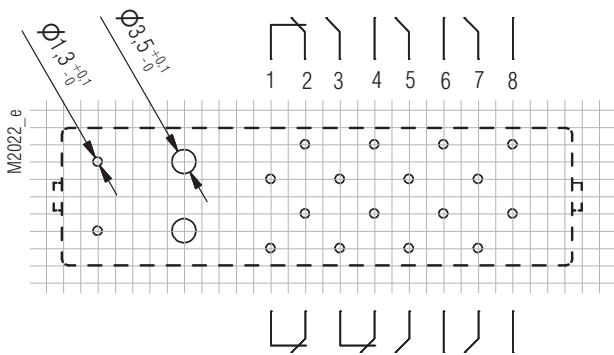
Pin arrangement OA5603.63 7NO/1NC



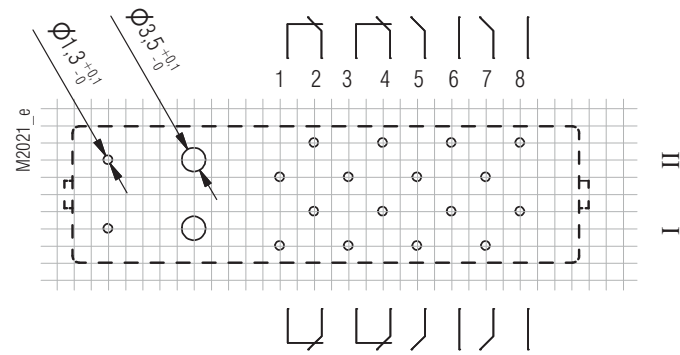
Pin arrangement OA5603.59 6NO/2NC



Pin arrangement OA5603.58 5NO/3NC



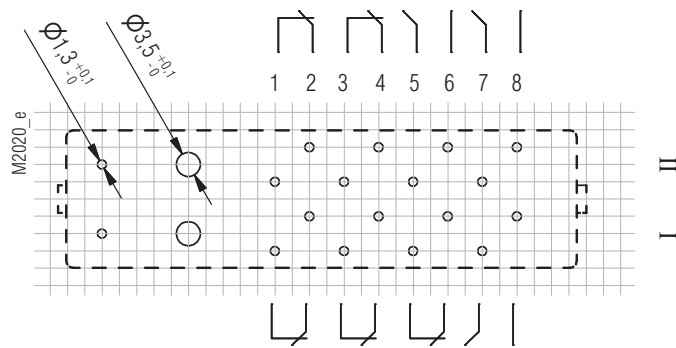
Pin arrangement OA5603.57 4NO/4NC



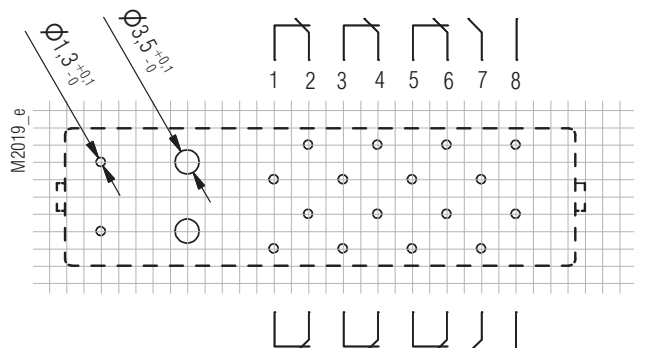
Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Drilling plan (solder side)

Pin arrangement OA5603.56 3NO/5NC

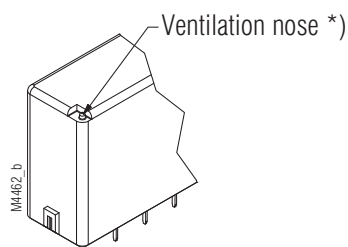


Pin arrangement OA5603.46 2NO/6NC



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Notes

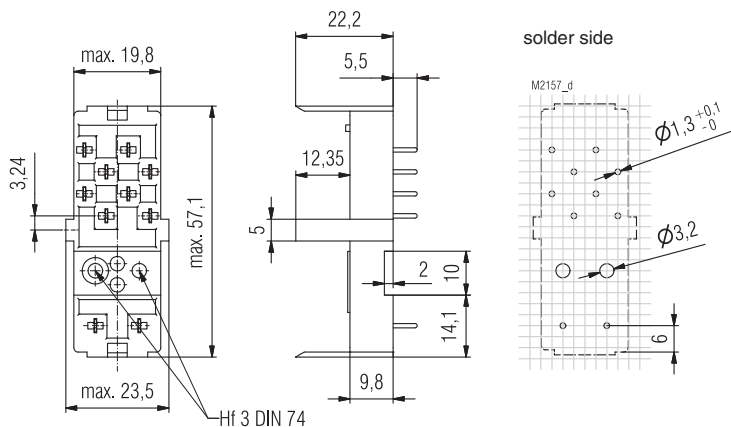


*) When using the maximum switching capacity it is recommended to open the wash proof relay at the indicated position.

Accessories

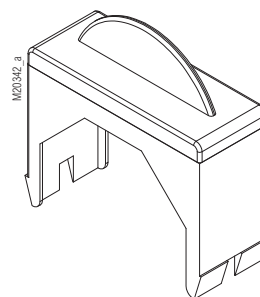
Relay socket ET 1415.011/61 for OA 5601

Article number: 0041069



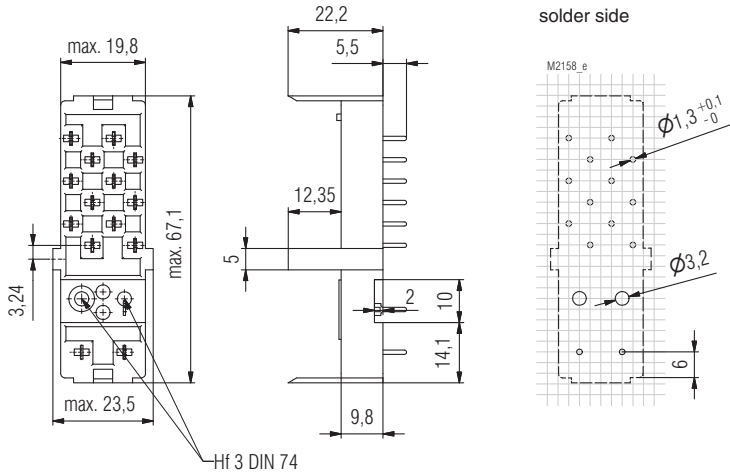
Removal tool ET 1415.941 for relay OA 5601

Article number: 0063094



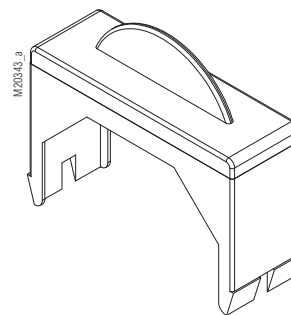
Relay socket ET 1415.012/61 for OA 5602

Article number: 0041065



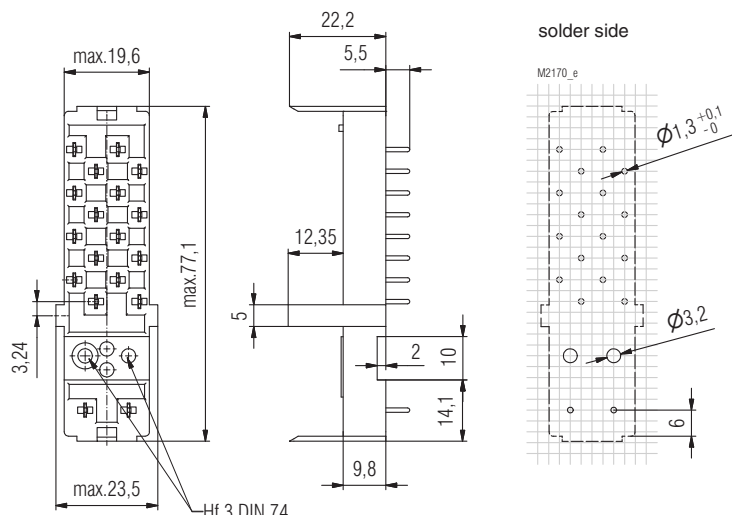
Removal tool ET 1415.942 for relay OA 5602

Article number: 0063095



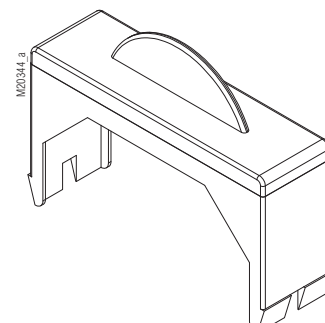
Relay socket ET 1415.013/61 for OA 5603

Article number: 0041070



Removal tool ET 1415.943 for relay OA 5603

Article number: 0063096





OA 5611

OA 5612

- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- High switching reliability due to crown contacts
- Low rated power consumption
- High mechanical service life
- High temperature range - 40 ... + 85°C
- High continuous thermal current $I_{th} = 8 \text{ A}$
- Compact size
- Optionally wash proof

Applications

- To be used in circuits for safety applications
- Escalators and walkways
- Elevators for men and load
- Railway technology

Approvals and Markings



Technical Data

Relay type	OA 5611	OA 5612
1.0 Relay coil		
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request)
1.2 Nominal consumption	W	0.6
1.11 Voltage range	U_N	0.7 ... 1.4
1.13 Holding power (at 0.5 x U_N)	W	0.15
2.0 Contacts		
2.1 Contact arrangement (Type A)	2 NO / 2 NC 3 NO / 1 NC	2 NO / 4 NC 3 NO / 3 NC 4 NO / 2 NC 5 NO / 1 NC
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au	
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾
2.4 Limit. contin. current I_{th} max.	A	3 e.g. 5 x 8 (see operating voltage limit curve)
Switching current min./max.	A	> 10 mA ⁴⁾ / 8 (2 mA / 0.3 A) ¹⁾
2.5 Switching power min./max.	VA	0.1 / 2000 (10 mVA / 12 VA) ¹⁾
Switching power min./max	W	0.1 ⁴⁾ / 200 (10 mW / 12 W) ¹⁾ (see limit curve for arc-free operation)
2.6 Switching capacityto IEC/EN 60947-5-1		
AC 15 ⁵⁾	AC V/A	NO: 250 / 2 NC: 250 / 1
AC 15 ⁶⁾	AC V/A	NO: 250 / 3 NC: 250 / 2
DC 13 ⁵⁾	DC V/A	NO: 24 / 1 NC: 24 / 1
DC 13 ⁵⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4 NC: 24 / 4
		B300
2.7 Electrical life		at 1 s ON, 1 s OFF (see contacts service life)
at AC 230 V, 5 A, cos ϕ = 1	switching cycles	> 3 x 10 ⁵ AgSnO ₂
at AC 230 V, 8 A, cos ϕ = 1	switching cycles	> 1.5 x 10 ⁵ AgSnO ₂
2.8 Switching frequency max.	switching cycles / s	10
2.9 Response time / Release time	ms	typically 20 / typically 6
2.10 Contact force	cN	≥ 10
2.14 Contact gap	mm	> 1 (normal operation) / > 0.5 ²⁾ (under fault)
3.0 Other		
3.1 Mechanical life	switching cycles	≥ 50 x 10 ⁶
3.2 Temperature range	°C	- 40 ... + 85
3.3 Degree of protection		Solder line proof RT II as option wash proof RT III
3.4 Test procedure		A (group mounting)
3.5 Vibration resistance		10 ... 200 Hz; 0.35 mm amplitude; 3 g max. IEC/EN 60068-2-6
3.6 Climate resistance		40 / 085 / 04; A / B / D IEC/EN 60068-1
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	NO: 10 A gL / NC: 10 A gL IEC/EN 60947-5-1 NO: 6 A gL / NC: 6 A gL IEC/EN 60947-5-1

¹⁾ Values for AgNi 10-Contacts + 5 µm Au

³⁾ OA 5612.50 (2 NO / 4 NC)

⁵⁾ Values for AgNi-Contacts

²⁾ over entire service life, even when under fault and at 1.4 x U_N

⁴⁾ Typical values for AgSnO₂ and AgNi

⁶⁾ Values for AgSnO₂-Contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		3	
	Overvoltage category		III	
	Test voltage			
	Contact - Coil (1 min)	AC kV eff.	≥ 4	
	Contact - Contact (1min)	AC kV eff.	≥ 2.5	
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5	
	Transient voltage			
	Contact - Coil (1,2 - 50 µs)	kV	≥ 6	
	Clearance and creepage distances			
	Contact - Coil	mm	≥ 8	
	Contact side-Contact side	mm	≥ 4.5	
	Contact - Contact	mm	≥ 4.5	
3.9	Weight	g	approx. 35	approx. 38

4.0 Packing

4.1	on cardboard	piece	30	20
4.2	in case package	piece	150	100

5.0 Solder method

5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5
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Design versions

U _N (DC V)	Voltage range (DC V)	OA 5611				OA 5612					
		R _{coil} Ω ± 10%	.48	.52	R _{coil} Ω ± 10%	.18	.54	.60	R _{coil} Ω ± 10%	.50	
			3NO, 1NC	2NO, 2NC		3NO, 3NC	4NO, 2NC	5NO, 1NC		2NO, 4NC	
AgSnO-contacts + 0,2 µm Au											
6	4,2 ... 8,4	56	2491	2521	45	2401	2461	2571	36	2431	
12	8,4 ... 16,8	240	2492	2522	180	2402	2462	2572	145	2432	
24	16,8 ... 33,6	960	2493	2523	720	2403	2463	2573	600	2433	
48	33,6 ... 67,2	3840	2494	2524	2880	2404	2464	2574	2300	2434	
60	42,0 ... 84,0	6000	2495	2525	4500	2405	2465	2575	3600	2435	
110	77,0 ... 154,0	20150	2496	2526	15125	2406	2466	2576	12100	2436	
AgNi-contacts + 0,2 µm Au											
6	4,2 ... 8,4	56	2501	2531	45	2411	2471	2581	36	2441	
12	8,4 ... 16,8	240	2502	2532	180	2412	2472	2582	145	2442	
24	16,8 ... 33,6	960	2503	2533	720	2413	2473	2583	600	2443	
48	33,6 ... 67,2	3840	2504	2534	2880	2414	2474	2584	2300	2444	
60	42,0 ... 84,0	6000	2505	2535	4500	2415	2475	2585	3600	2445	
110	77,0 ... 154,0	20150	2506	2536	15125	2416	2476	2586	12100	2446	
AgNi-contacts + 5 µm Au											
6	4,2 ... 8,4	56	2511	2541	45	2421	2481	2591	36	2451	
12	8,4 ... 16,8	240	2512	2542	180	2422	2482	2592	145	2452	
24	16,8 ... 33,6	960	2513	2543	720	2423	2483	2593	600	2453	
48	33,6 ... 67,2	3840	2514	2544	2880	2424	2484	2594	2300	2454	
60	42,0 ... 84,0	6000	2515	2545	4500	2425	2485	2595	3600	2455	
110	77,0 ... 154,0	20150	2516	2546	15125	2426	2486	2596	12100	2456	

Ordering example

OA 5611 . . . / . . . / 61*)

Pin configuration

L = solder line proof RT II
W = wash proof RT III

Design version

Contact arrangement (Type A)
.48 3 NO, 1 NC
.52 2 NO, 2 NC

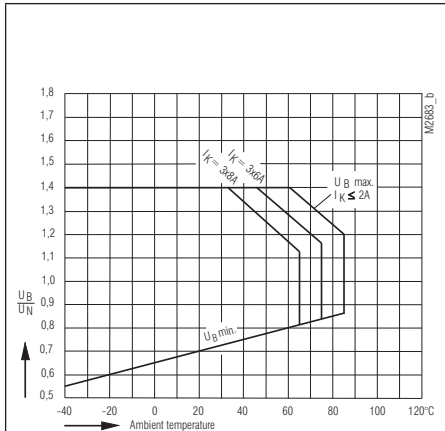
Relay type

Note

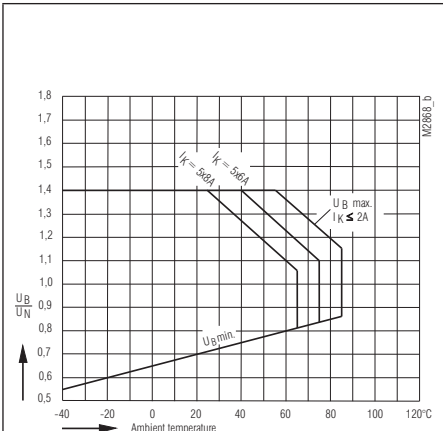
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) / 61 cURus approval

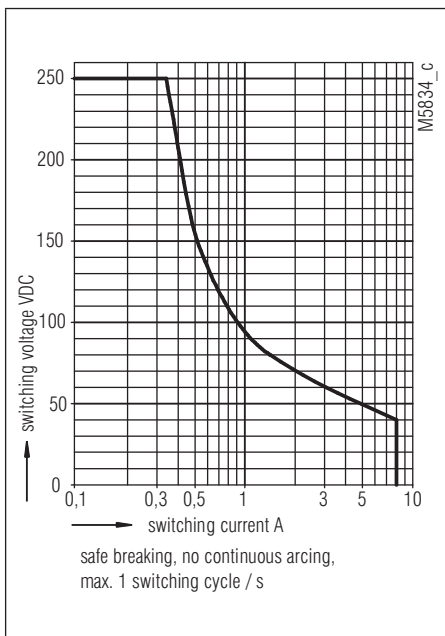
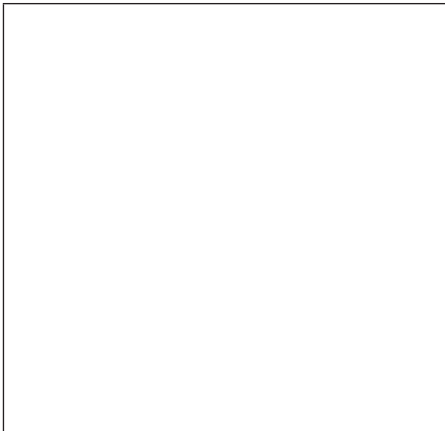
Characteristics



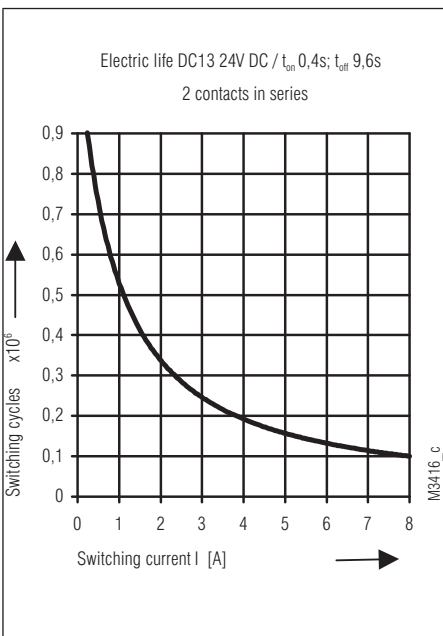
Operating voltage limit curve OA 5611



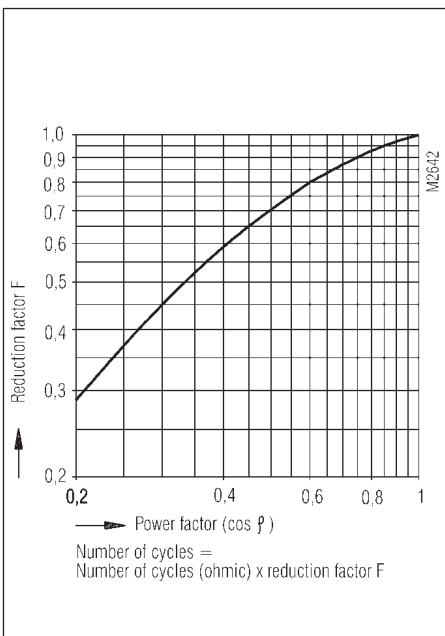
Operating voltage limit curve OA 5612



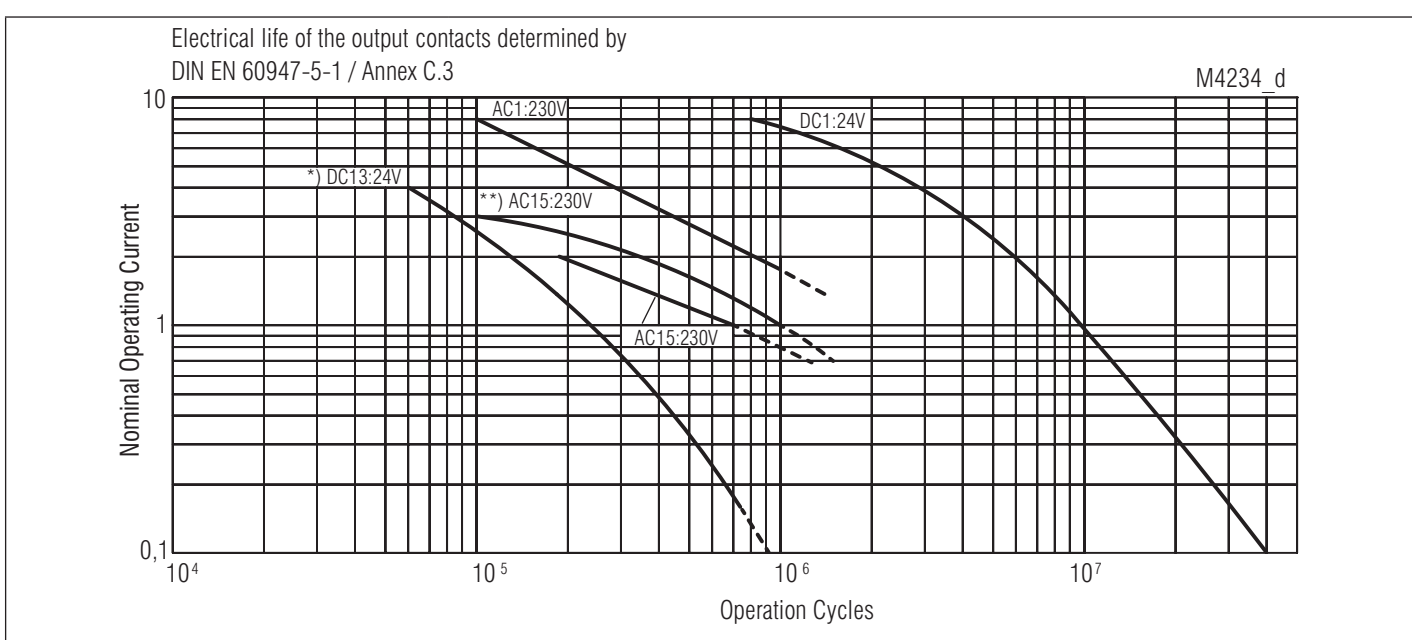
Arc limit curve
(load limit curve)



Electric life



Reduction factor for inductive loads

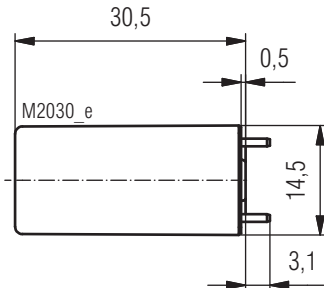
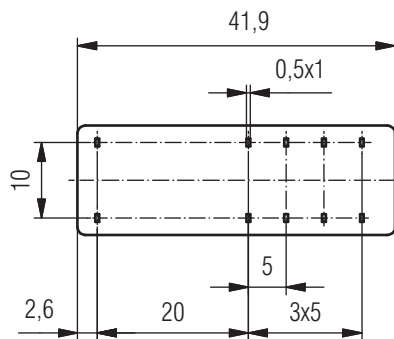


Electrical life for contact material AgNi

^{*)} $\leq 1 \text{ A}$ with 1 Hz

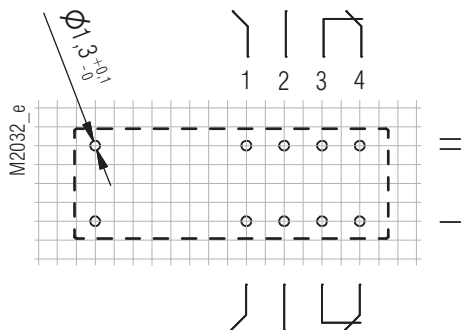
> 1 A ... 4 A with 0.1 Hz

^{**)} for AgSnO₂

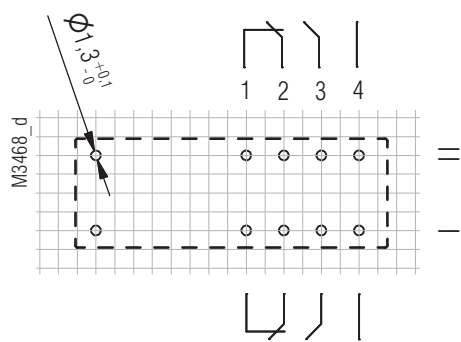


Drilling plan (solder side)

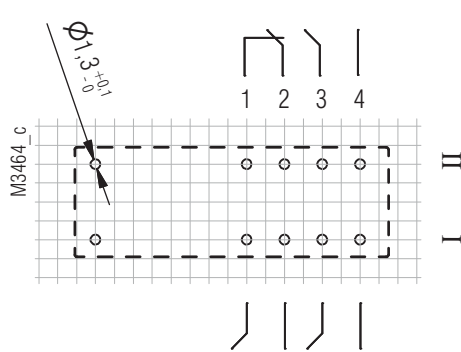
Pin arrangements OA 5611.52/...L1 2NO / 2NC



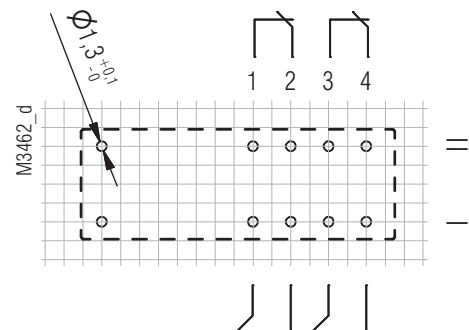
Pin arrangements OA 5611.52/...L5 2NO / 2NC



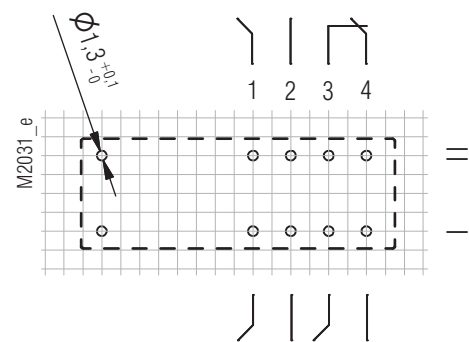
Pin arrangements OA 5611.48/...L1 3NO / 1NC



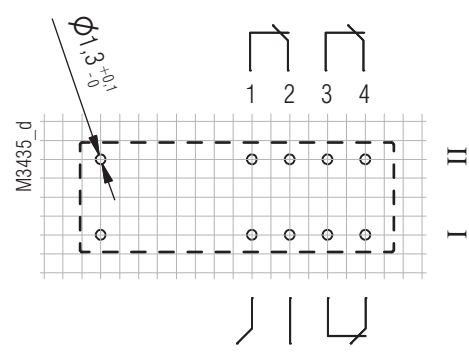
Pin arrangements OA 5611.52/...L4 2NO / 2NC



Pin arrangements OA 5611.48/...L4 3NO / 1NC

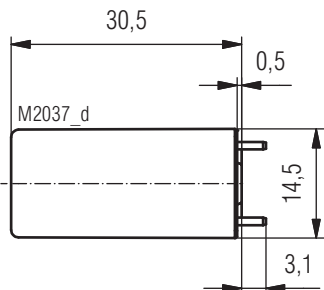
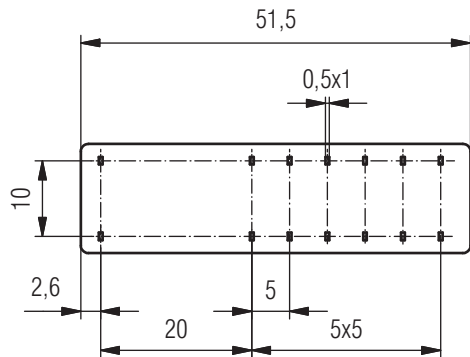


Pin arrangements OA 5611.28 1NO / 3NC



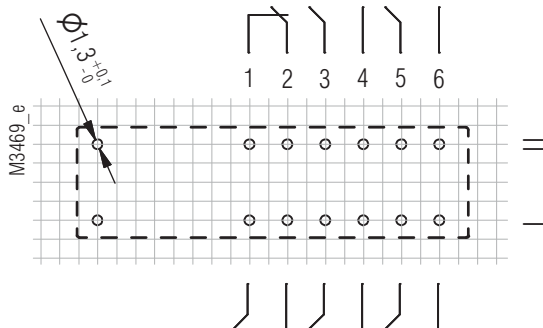
Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

OA 5612 Dimensions, Pin Configuration, Connection Diagrams



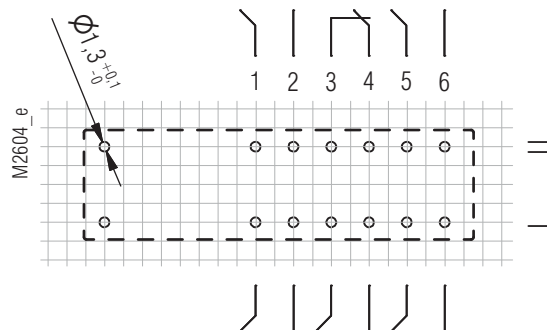
Drilling plan (solder side)

Pin arrangements OA 5612.60/...L4 5NO / 1NC

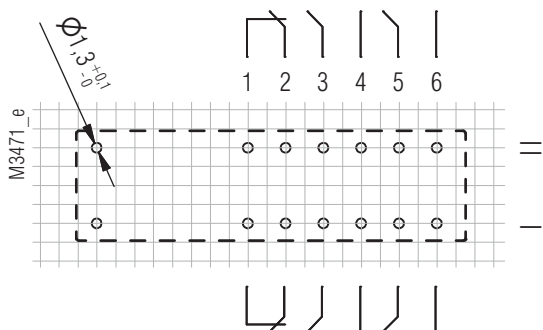


Drilling plan (solder side)

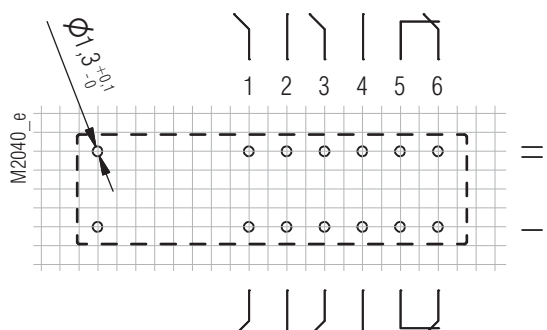
Pin arrangements OA 5612.60/...L1 5NO / 1NC



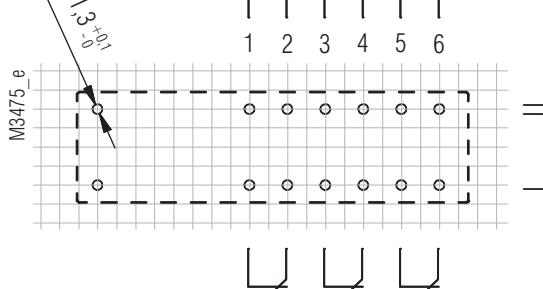
Pin arrangements OA 5612.54/...L4 4NO / 2NC



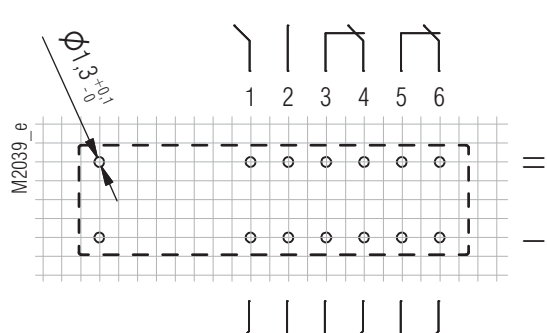
Pin arrangements OA 5612.54/...L1 4NO / 2NC



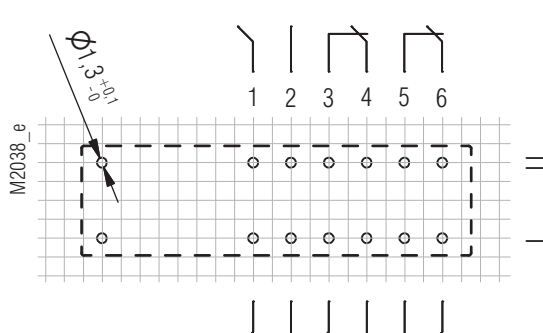
Pin arrangements OA 5612.50/...L4 2NO / 4NC



Pin arrangements OA 5612.50/...L1 2NO / 4NC



Pin arrangements OA 5612.18/...L1 3NO / 3NC

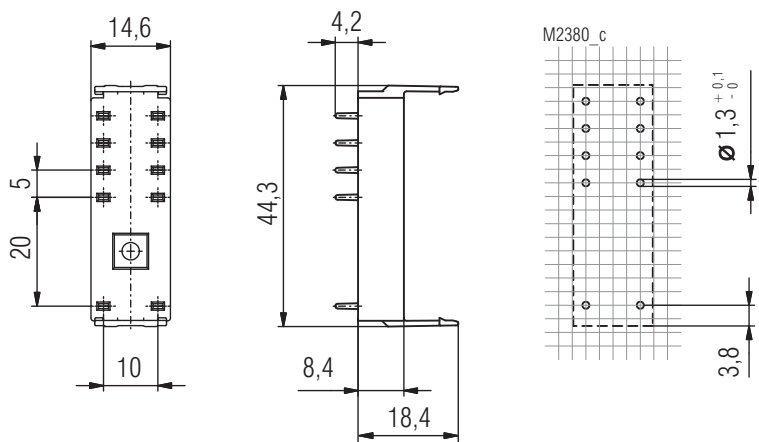


Connection for basic grid dimensions 2,5 mm as well as 2,54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

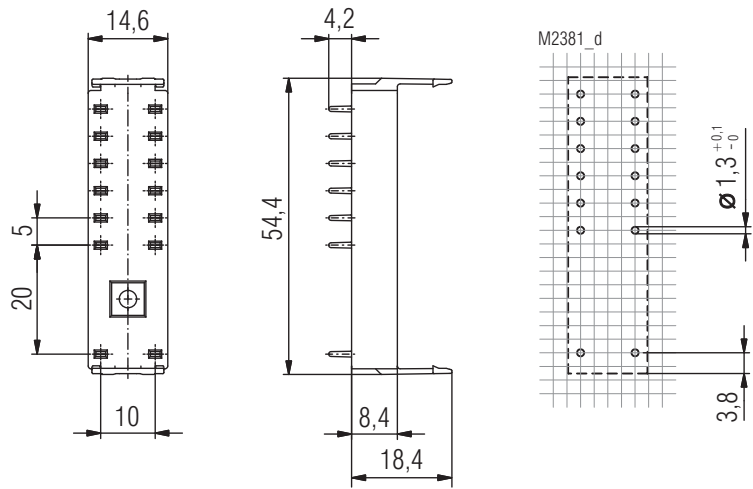
Relay socket ET 1415.031/61 for OA 5611

Article number: 0049512



Relay socket ET 1415.032/61 for OA 5612

Article number: 0049513



Safety relays, sensitive

OA 5611._ _ / _ _ _ S _ ; OA 5612._ _ / _ _ _ S _



0277441



OA 5611._ _ / _ _ _ S _



OA 5612._ _ / _ _ _ S _

- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- High switching reliability due to crown contacts
- Very low rated power consumption
OA 5611: 0.36 W with 4 contacts
OA 5612: 0.5 W with 6 contacts
- High mechanical service life
- High temperature range - 40 ... + 85°C
- Compact size

Applications

- To be used in electrical circuits for safety applications.
- Escalators and walkways
- Elevators for men and load
- Railway technology

Approvals and Markings



Technical Data

Relay type	OA 5611._ _ / _ _ _ S _	OA 5612._ _ / _ _ _ S _
1.0 Relay coil		
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request) polarised
1.2 Nominal consumption	W	0.36
1.11 Voltage range	U _N	0.75 ... 1.8
1.13 Holding power (at 0.5 U _N)	W	0.1
		0.13 / 0.2 ³⁾
2.0 Contacts		
2.1 Contact arrangement (Type A)	2 NO / 2 NC 3 NO / 1 NC	2 NO / 4 NC 3 NO / 3 NC 4 NO / 2 NC 5 NO / 1 NC
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au	
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾
2.4 Limit. contin. current I _{th} max.	A	3 e.g. 5 x 6 (see operating voltage limit curve)
Switching current min./max	A	> 10 mA ⁴⁾ / 6 (2 mA / 0.3 A) ¹⁾
2.5 Switching power min./max.	VA	0.1 / 1500 (10 mVA / 12 VA) ¹⁾
Switching power min./max	W	0.1 ⁴⁾ / 200 (10 mW / 12 W) ¹⁾ (see limit curve for arc-free operation)
2.6 Switching capacity to IEC/EN 60947-5-1		
AC 15 ⁵⁾	AC V/A	NO: 250 / 2 NC: 250 / 1
AC 15 ⁶⁾	AC V/A	NO: 250 / 3 NC: 250 / 2
DC 13 ⁵⁾	DC V/A	NO: 24 / 1 NC: 24 / 1
DC 13 ⁵⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4 NC: 24 / 4
		B300
2.7 Electrical life at AC 230 V, 6 A, cosφ = 1	switching cycles	at 1 s On, 1 s Off (see contact service life) > 3 x 10 ⁵ AgSnO ₂ > 2 x 10 ⁵ AgNi 10
2.8 Switching frequency max.	switching cycles/s	10
2.9 Response time / Release time	ms	typically 20 / typically 6
2.10 Contact force	cN	≥ 8
2.14 Contact gap	mm	> 1 (normal operation) / > 0.5 ²⁾ (under fault)
3.0 Other		
3.1 Mechanical life	switching cycles	≥ 50 x 10 ⁶
3.2 Temperature range	°C	- 40 ... + 85
3.3 Degree of protection		Solder line proof RT II
3.4 Test procedure		A (group mounting)
3.5 Vibration resistance		10 ... 200 Hz; 0.35 mm amplitude; 3 g max. IEC/EN 60068-2-6
3.6 Climate resistance		40 / 085 / 04; A / B / D IEC/EN 60068-1
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	NO: 10 A gL / NC: 10 A gL IEC/EN 60947-5-1 NO: 6 A gL / NC: 6 A gL IEC/EN 60947-5-1

¹⁾ Values for AgNi10-contacts + 5 µm Au

³⁾ OA 5612.50 (2 NO contacts / 4 NC contacts)

⁵⁾ Values for AgNi-Contacts

²⁾ over entire service life, even under fault and at 1.5 x U_N

⁴⁾ Typical values for AgSnO₂ and AgNi

⁶⁾ Values for AgSnO₂-Contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		3	
	Overvoltage category		III	
	Test voltage			
	Contact - Coil (1 min)	AC kV eff.	≥ 4	
	Contact - Contact (1min)	AC kV eff.	≥ 2.5	
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5	
	Transient voltage			
	Contact - Coil (1,2 - 50 μ s)	kV	≥ 6	
	Clearance and creepage distances			
	Contact - Coil	mm	≥ 8	
	Contact side-Contact side	mm	≥ 4.5	
	Contact - Contact	mm	≥ 4.5	
3.9	Weight	g	approx. 35	approx. 38
4.0 Packing				
4.1	on cardboard	piece	30	20
4.2	in case package	piece	150	100
5.0 Solder method				
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5	

Design Versions

OA 5611					OA 5612							
U _N (DC V)	Voltage range (DC V)	R _{Coil} at 20 °C Ω	.48	.52	U _N (DC V)	Voltage range (DC V)	R _{Coil} at 20 °C Ω	.18	.54	.60	R _{Coil} at 20 °C Ω	.50
			3S / 1Ö	2S / 2Ö				3S / 3Ö	4S / 2Ö	5S / 1Ö		2S / 4Ö
6	4,5 ... 9,0	100			6	4,5 ... 9,0	70				45	
12	9,0 ... 18,0	400			12	9,0 ... 18,0	290				180	
24	18,0 ... 36,0	1600	on request		24	18,0 ... 36,0	1150				720	on request
48	36,0 ... 72,0	6400			48	36,0 ... 72,0	4600				2880	
60	45,0 ... 90,0	10000			60	45,0 ... 90,0	7200				4500	
110	82,5 ... 165,0	33600			110	82,5 ... 165,0	24200				15125	

Ordering example

OA 5611 _ _ / _ _ _ S _ / 61*)

Voltage, contact material, sensitive

Contact arrangement (Type A)

.48 3 NO contacts, 1 NC contact

.52 2 NO contacts, 2 NC contacts

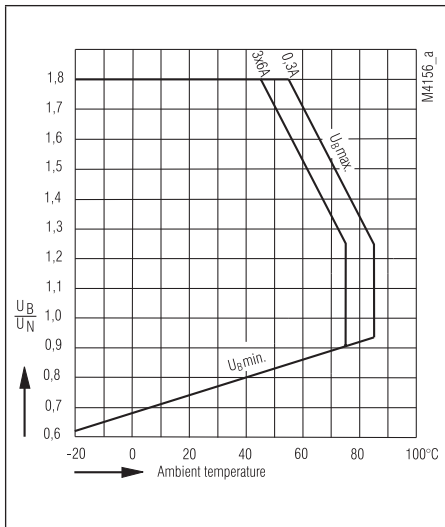
Relay type

Note

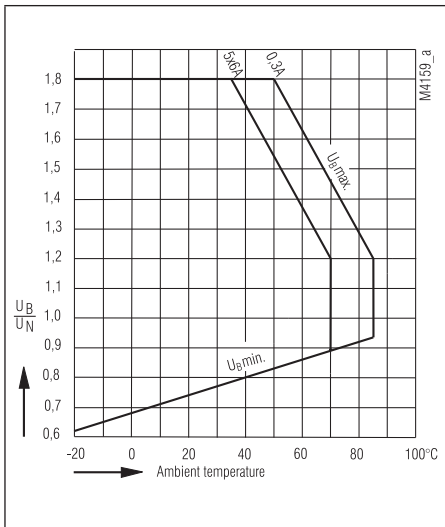
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) / 61 cURus approval

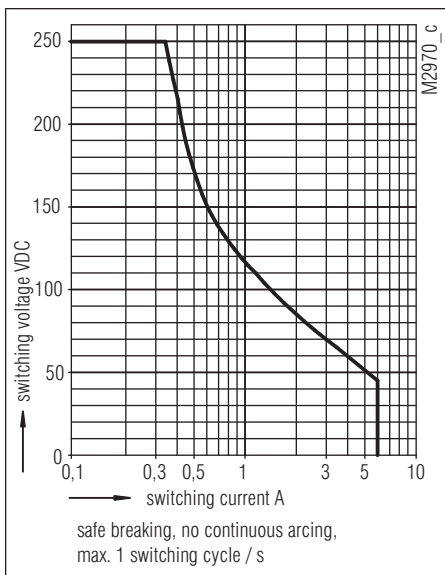
Characteristics



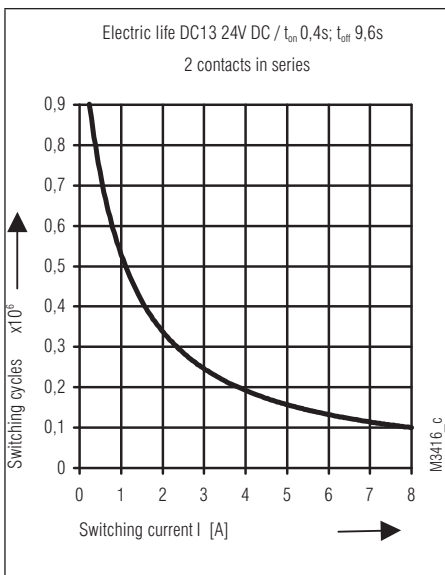
Operating voltage limit curve OA 5611



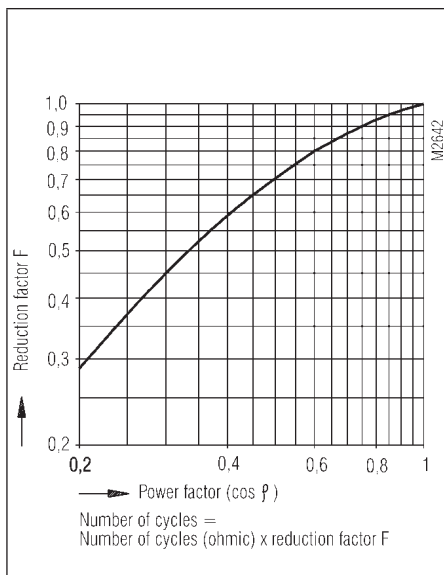
Operating voltage limit curve OA 5612



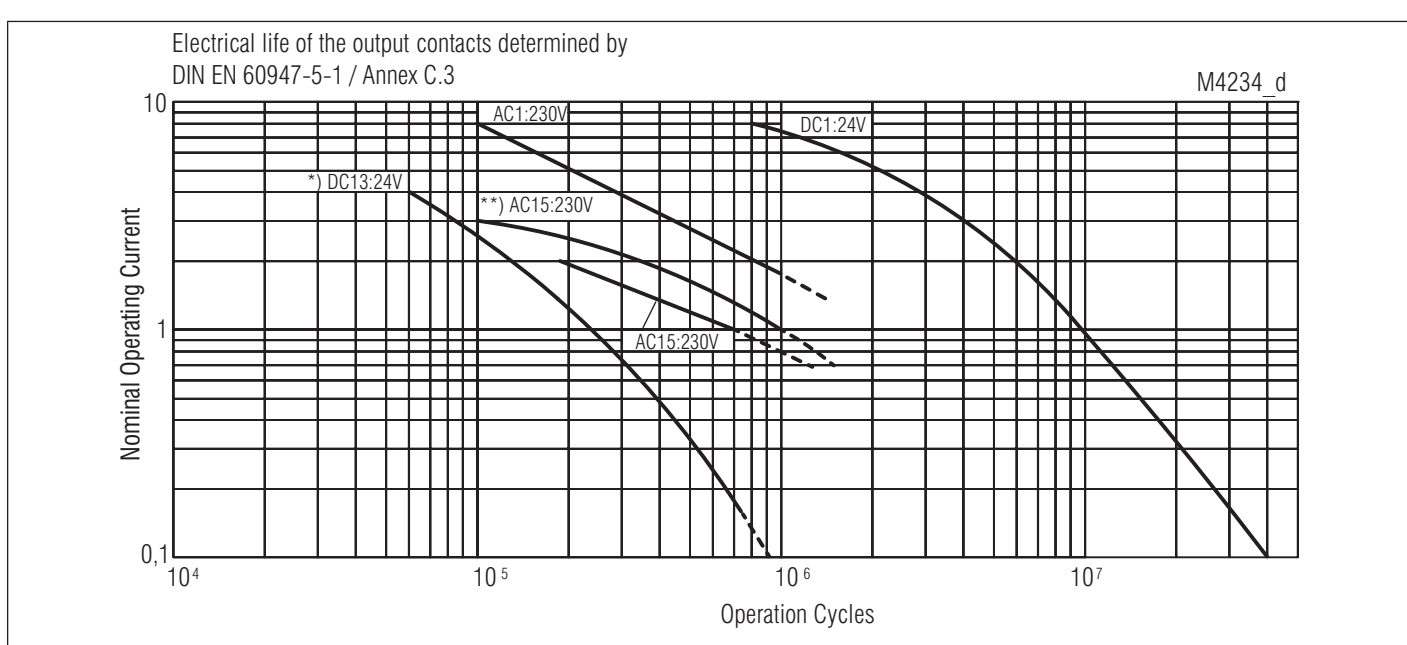
Arc limit curve
(load limit curve)



Electric life

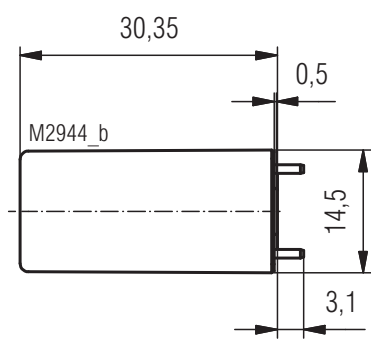
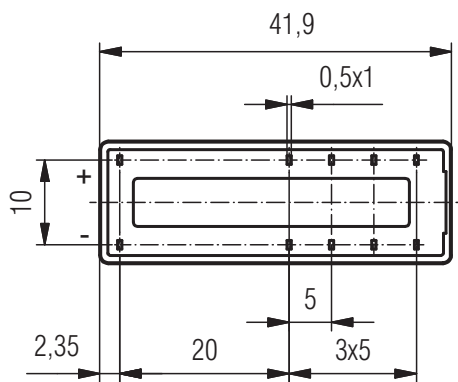


Reduction factor for inductive loads



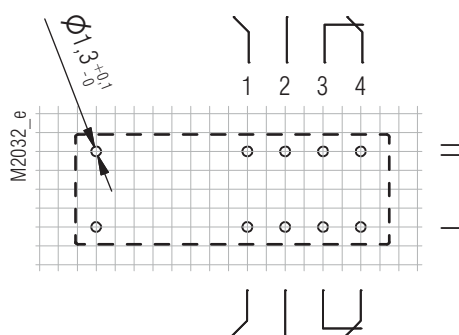
Electrical life for contact material AgNi
 *) ≤ 1 A with 1 Hz
 > 1 A ... 4 A with 0.1 Hz
 **) for AgSnO_2

OA 5611 Dimensions, Pin Configuration, Connection Diagrams

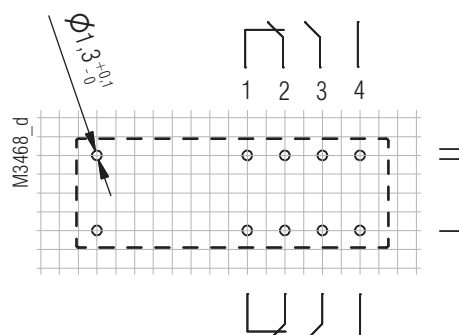


Drilling plan (solder side)

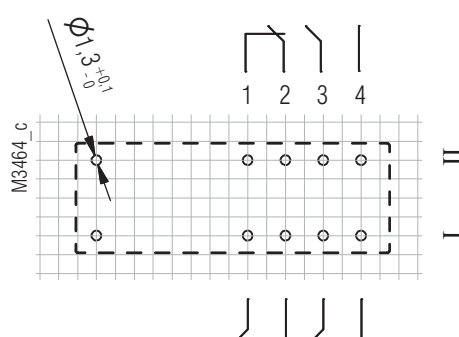
Pin arrangement OA 5611.52/...S1 2NO / 2NC



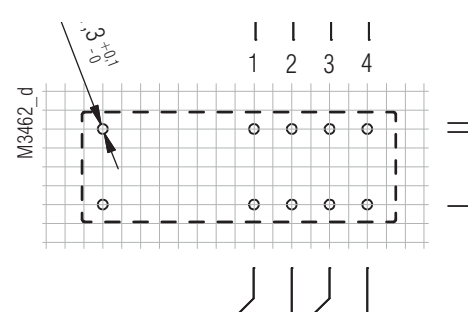
Pin arrangement OA 5611.52/...S5 2NO / 2NC



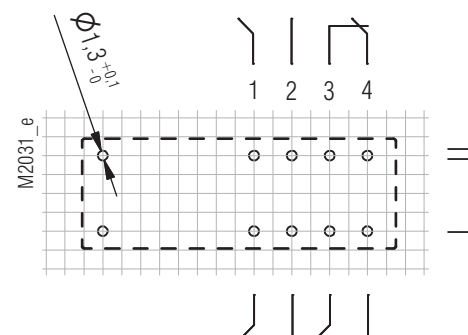
Pin arrangement OA 5611.48/...S4 3NO / 1NC



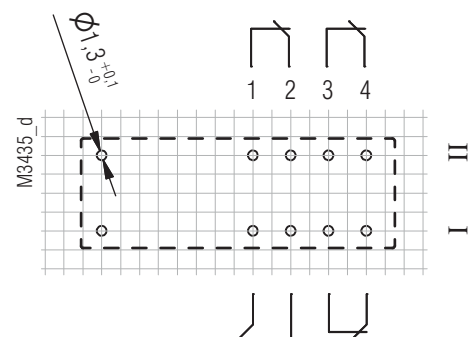
Pin arrangement OA 5611.52/...S4 2NO / 2NC



Pin arrangement OA 5611.48/...S1 3NO / 1NC

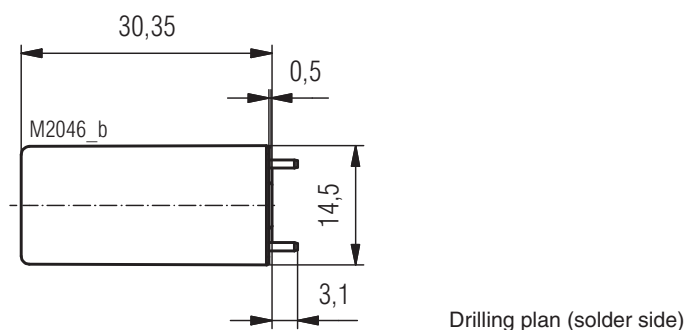
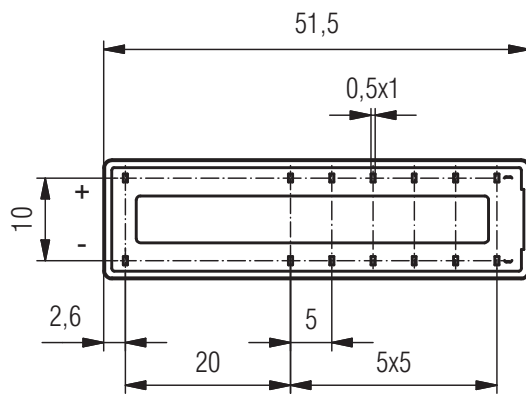


Pin arrangement OA 5611.28 1NO / 3NC

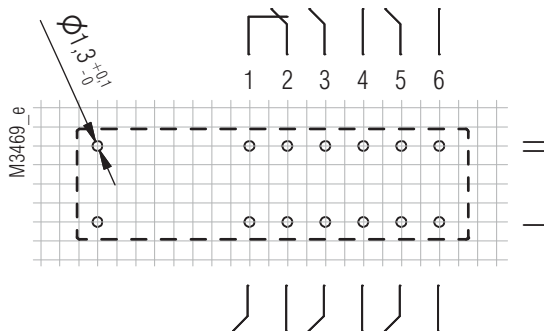


Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

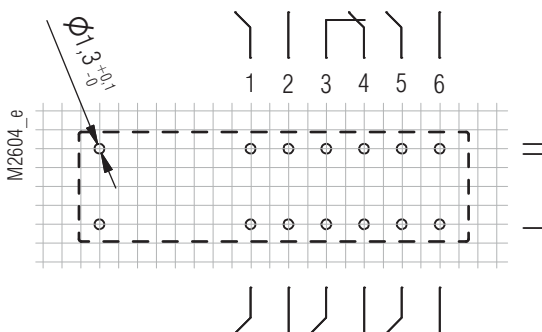
OA 5612 Dimensions, Pin Configuration, Connection Diagrams



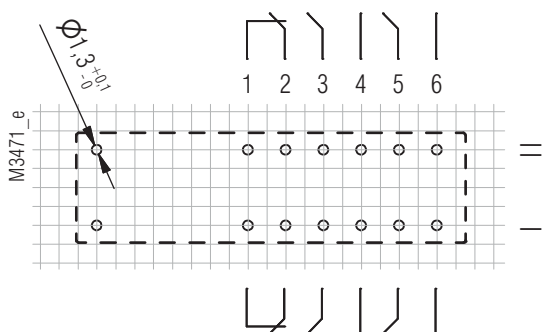
Pin arrangement OA 5612.60/...S4 5NO / 1NC



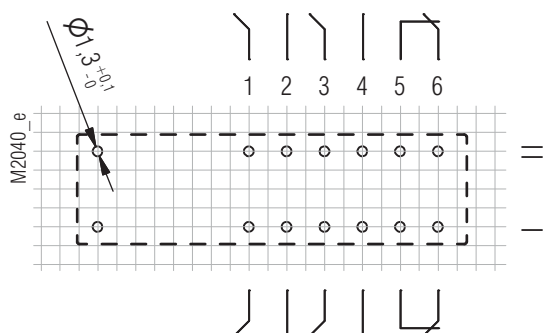
Pin arrangement OA 5612.60/...S1 5NO / 1NC



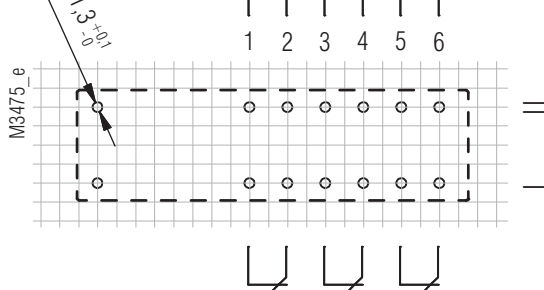
Pin arrangement OA 5612.54/...S4 4NO / 2NC



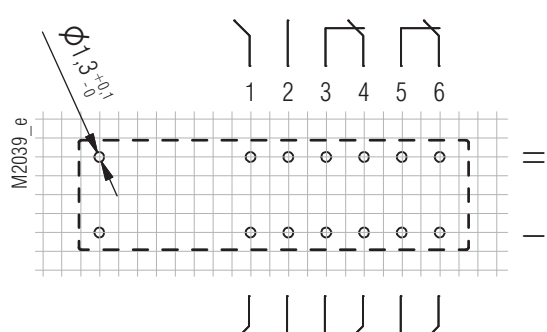
Pin arrangement OA 5612.54/...S1 4NO / 2NC



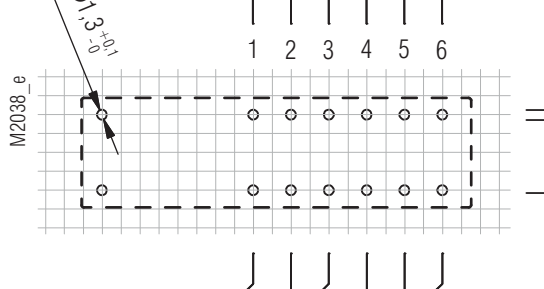
Pin arrangement OA 5612.50/...S4 2NO / 4NC



Pin arrangement OA 5612.50/...S1 2NO / 4NC



Pin arrangement OA 5612.18/...S1 3NO / 3NC

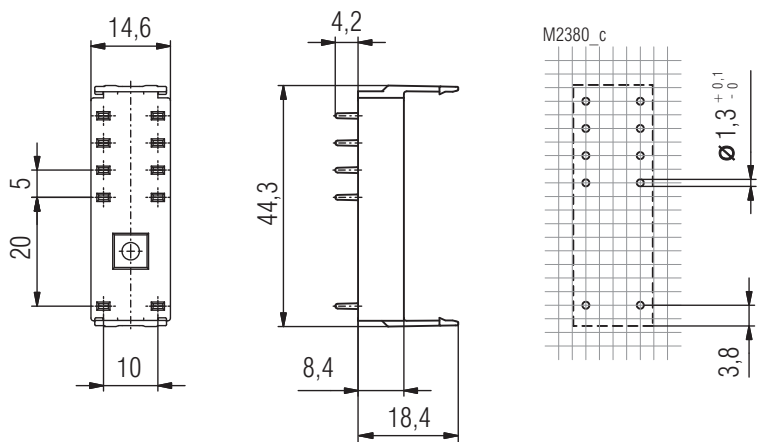


Connection for basic grid divisons 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

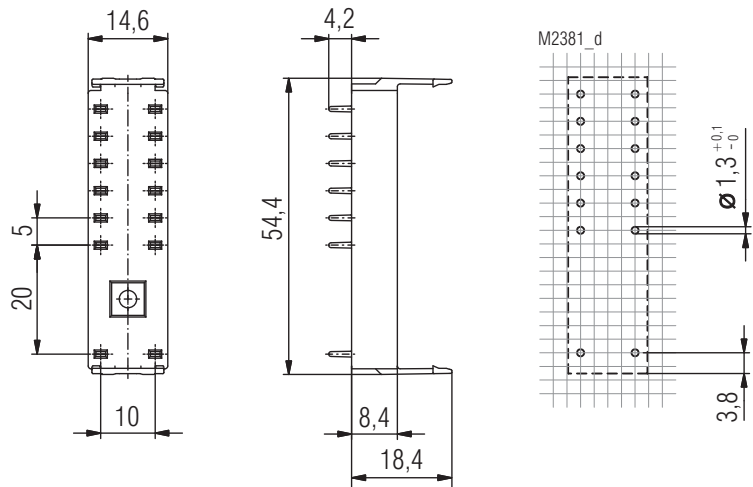
Relay socket ET 1415.031/61 for OA 5611

Article number: 0049512



Relay socket ET 1415.032/61 for OA 5612

Article number: 0049513



Pcb relays

**Safety relay according to DIN EN 50 578
(signal relay for railway applications)
OA 5611.48/31 _ _L1, OA 5611.52/31 _ _ L1**



0277444



- Acc. to DIN EN 61810-1, DIN EN 61810-3 (Type A), DIN EN 50578 (UIC 736)
- With forcibly guided contacts
- High switching reliability due to crown contacts
- Low rated power consumption
- High mechanical service life
- High continuous thermal current $I_{th} = 8 \text{ A}$
- Compact size

Anwendungen

- To be used in electrical circuits for safety applications.
- For railway signalling circuits according to DIN EN 50578 (UIC 736 R: 2004)

Approvals and Markings



Technical Data

Relay type

OA 5611

1.0 Relay coil

1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request)
1.2 Nominal consumption	W	0.7
1.11 Voltage range	U _N	0.75 ... 1.4
1.13 Holding power (at 0.5 U _N)	W	0.18
1.14 Airgap in magnetic circuit	mm	> 0.1

2.0 Contacts

2.1 Contact arrangement (Type A)		2 NO / 2 NC 3 NO / 1 NC
2.2 Contact material		AgSnO ₂ + 0.2 μm Au; AgNi + 0.2 μm Au, AgNi + 5 μm Au
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾
2.4 Limiting continuous current I _{th}	A	3 x 8 (see operating voltage limit curve)
Switching current min./max.	A	> 10 mA ³⁾ / 8 (2 mA / 0.3 A) ¹⁾
2.5 Switching power min./max.	VA	0.1 / 2000 (10 mVA / 12 VA) ¹⁾
Switching power min./max	W	0.1 ³⁾ / 200 (10 mW / 12 W) ¹⁾ (see limit curve for arc-free operation)
2.6 Switching capacity to IEC/EN 60947-5-1		
AC 15 ⁴⁾	AC V/A	NO: 250 / 2 NC: 250 / 1
AC 15 ⁵⁾	AC V/A	NO: 250 / 3 NC: 250 / 2
DC 13 ⁴⁾	DC V/A	NO: 24 / 1 NC: 24 / 1
DC 13 ⁴⁾ at 0.1 Hz	DC V/A	NO: 24 / 4 NC: 24 / 4
to UL 508		B300
2.7 Electrical life		at 1 s On, 1 s Off (see contacts service life)
at AC 230 V, 5 A, cosφ = 1	switching cycles	> 3 x 10 ⁵ AgSnO ₂ > 2 x 10 ⁵ AgNi 10
at AC 230 V, 8 A, cosφ = 1	switching cycles	> 1.5 x 10 ⁵ AgSnO ₂ > 10 ⁵ AgNi 10
2.8 Switching frequency max	switching cycles / s	10
2.9 Response time / Release time	ms	typically 20 / typically 6
2.10 Contact force	cN	≥ 15
2.14 Contact gap	mm	> 0.5 ²⁾

3.0 Other

3.1 Mechanical life	switching cycles	≥ 10 ⁷
3.2 Temperature range	°C	- 40 ... + 70
3.3 Degree of protection, housing		Solder line proof RT II
3.4 Test procedure		A (group mounting)
3.5 Vibration resistance		5 ... 55 Hz; amplitude; 2 g max. IEC/EN 60068-2-6
3.6 Climate resistance		40 / 070 / 04; A / B / D IEC/EN 60068-1
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	NO: 10 A gL / NC: 10 A gL IEC/EN 60947-5-1 NO: 6 A gL / NC: 6 A gL IEC/EN 60947-5-1

¹⁾ Values for AgNi-contacts + 5 μm Au

³⁾ Typical values for AgSnO₂ and AgNi

²⁾ over entire service life, even when under fault and at 1.4 x U_N

⁴⁾ Values for AgNi-Contacts

⁵⁾ Values for AgSnO₂-contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V		250
	Pollution degree			3
	Overvoltage category			III
	Test voltage			
	Contact-coil (1 min)	AC kV eff.		≥ 4
	Contact-contact (1min)	AC kV eff.		≥ 2.5
	Open contact acc. to DIN EN 61810-1	AC kV eff.		1.5
	Transient voltage			
	Contact-coil (1,2 - 50 μ s)	kV		≥ 6
	Clearance and creepage distances			
	Contact - Coil	mm		≥ 8
	Contact side-Contact side	mm		$\geq 4,5$
	Contact - Contact	mm		$\geq 4,5$
3.9	Weight	g		approx. 35

4.0 Packing

4.1	on cardboard	piece	30
4.2	in case package	piece	150

5.0 Solder method

5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5
-----	--	------------------	--------------------------

Design Versions

OA 5611				
U_N (DC V)	Voltage range (DC V)	R_{Spule} $\Omega \pm 10\%$.48	.52
			3NO / 1NC	2NO / 2NC
AgNi-contacts + 0,2 μ m Au				
6	4,5 ... 8,4	51	3121	3101
12	9,0 ... 16,8	205	3122	3102
24	18,0 ... 33,6	805	3123	3103
48	36,0 ... 67,2	3 290	3124	3104
60	45,0 ... 84,0	5 150	3125	3105
110	82,5 ... 154,0	17 300	3126	3106
AgNi-contacts + 5 μ m Au				
6	4,5 ... 8,4	51	3131	3111
12	9,0 ... 16,8	205	3132	3112
24	18,0 ... 33,6	805	3133	3113
48	36,0 ... 67,2	3 290	3134	3114
60	45,0 ... 84,0	5 150	3135	3115
110	82,5 ... 154,0	17 300	3136	3116

Ordering example

OA 5611 _ _ / _ / 61*)

Pin configuration

Solder line proof RT II

Design version

Contacts

.48 3 NO, 1 NC (Type A)

.52 2 NO, 2 NC (Type A)

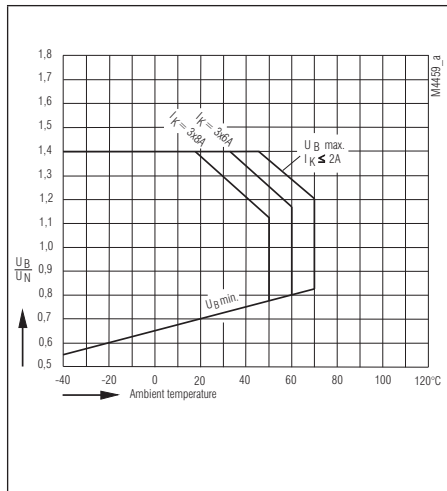
Relay type

Note

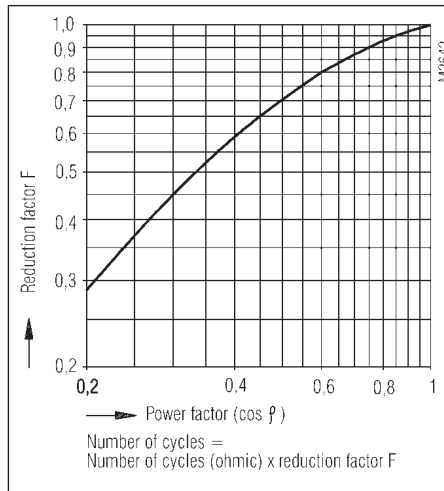
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) / 61 cURus approval

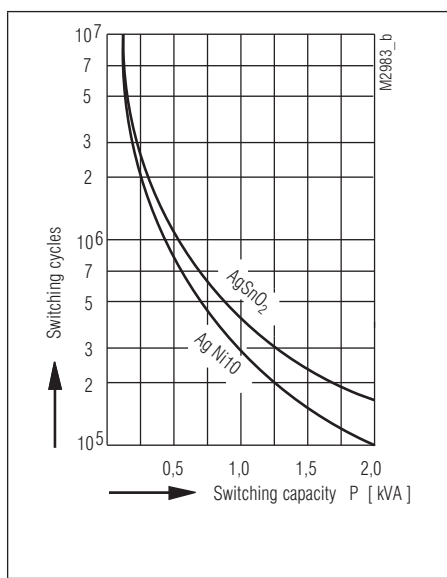
Characteristics



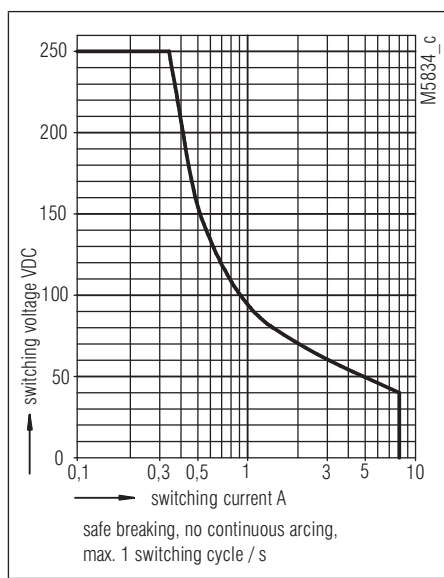
Operating voltage limit curve OA 5611



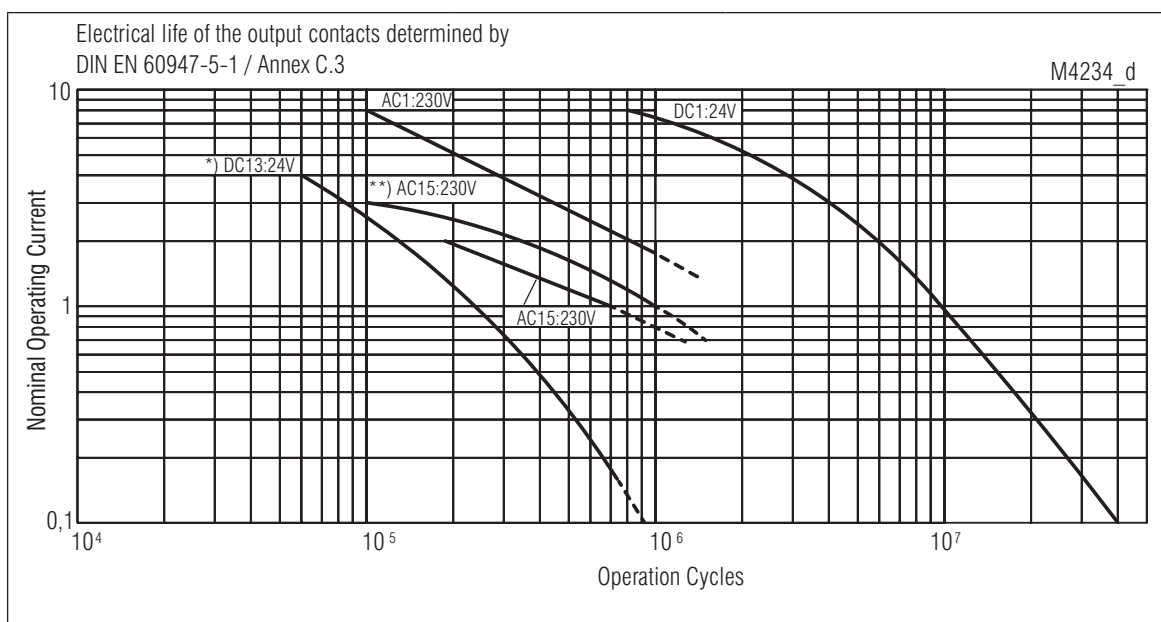
Reduction factor for inductive loads



Contact service life



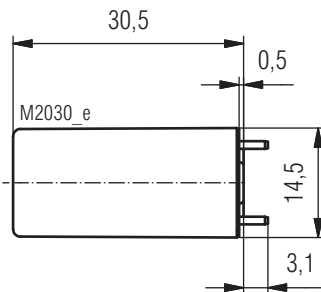
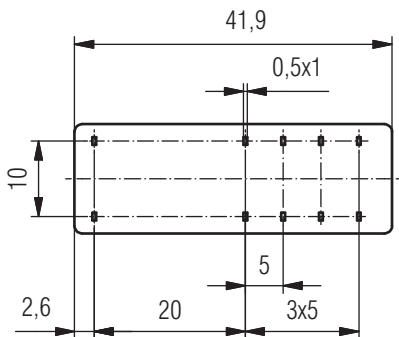
Arc limit curve
(load limit curve)



Electrical life for contact material AgNi

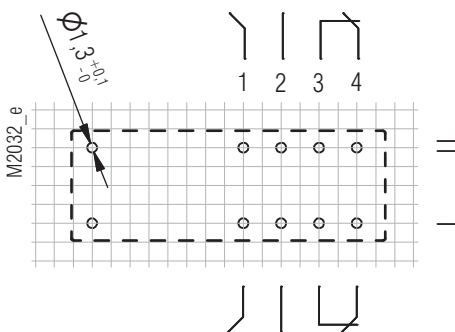
- $*) \leq 1\text{ A with } 1\text{ Hz}$
- $> 1\text{ A ... } 4\text{ A with } 0.1\text{ Hz}$
- $***) \text{ for } \text{AgSnO}_2$

Dimensions, Pin Configuration, Connection Diagrams

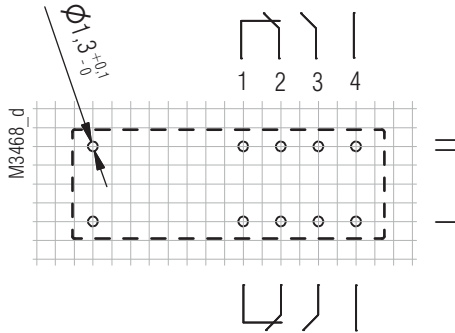


Drilling plan (solder side)

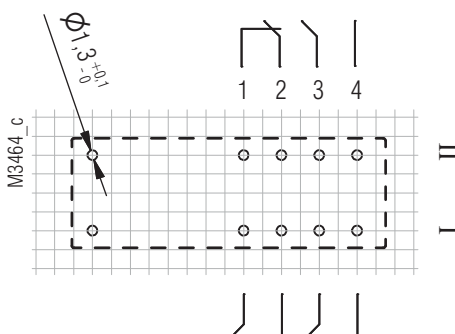
Pin arrangement OA 5611.52/...L1 2NO / 2NC



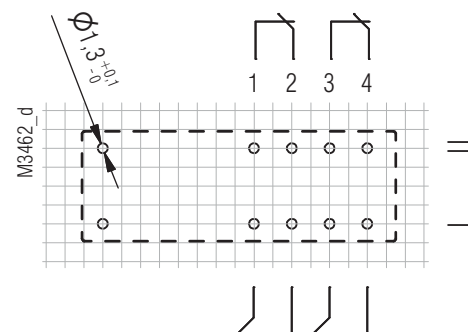
Pin arrangement OA 5611.52/...L5 2NO / 2NC



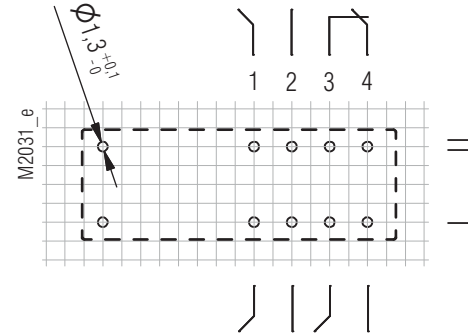
Pin arrangement OA 5611.48/...L4 3NO / 1NC



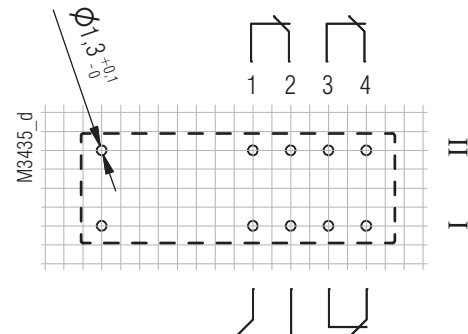
Pin arrangement OA 5611.52/...L4 2NO / 2NC



Pin arrangement OA 5611.48/...L1 3NO / 1NC



Pin arrangement OA 5611.48/...L4 3NO / 1NC

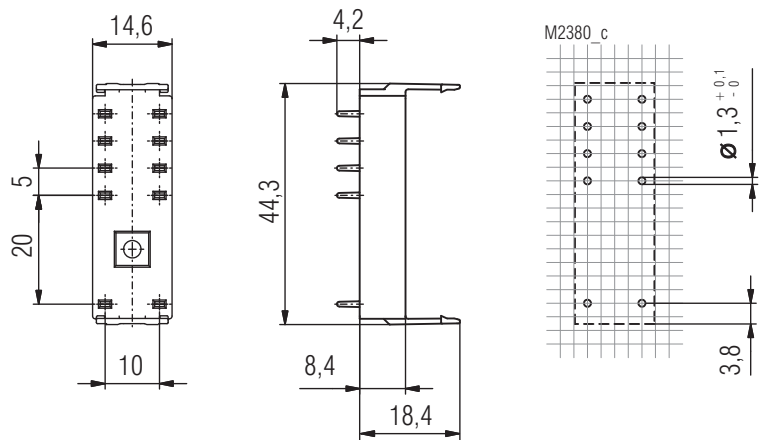


Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

Relay socket ET 1415.031/61 for OA 5611

Article number: 0049512



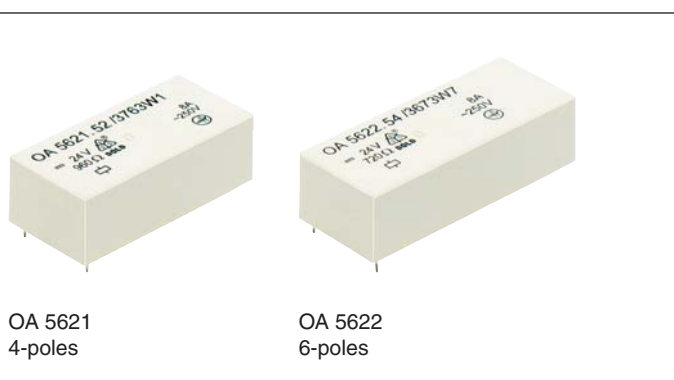
PCB Relays

Safety Relay OA 5621, OA 5622

Gold plated double contacts
see separate datasheet

DOLD 

0277450



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- Clearance and creepage distances:
contact - contact $\geq 5,5$ mm
- Low rated power consumption and holding power
- High mechanical service life
- High temperature range
- High thermal continuous current
- 15,5 mm height
- Version with double contacts possible, AgNi + 5 μm Au-contacts

Applications

- To be used in electrical circuits for safety applications
- Escalators and walkways
- Elevators for men and load
- Press controls
- Railway technology
- Medical technology

Approvals and Markings



Technical Data

Relay type	OA 5621	OA 5622	OA 5622.50
1.0 Coil			
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request)	
1.2 Nominal consumption	W	0.6	0.8
1.11 Voltage range	U _N	0.75 ... 1.4	
1.12 Thermal resistance	K/W	55 (mounting distance between relays ≥ 5 mm)	
1.13 Holding Power (at 0.5 x U _N)	W	0.15	0.2
2.0 Contacts			
2.1 Contact arrangement (Type A)	2 NO / 2 NC 3 NO / 1 NC	3 NO / 3 NC 4 NO / 2 NC 5 NO / 1 NC	2 NO / 4 NC
2.2 Contact material	AgSnO ₂ + 0.2 μm Au; AgNi + 0.2 μm Au, AgNi + 5 μm Au		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾	
2.4 Limiting continuous current I _{th}	A	3 x 8	5 x 8 (s. operating voltage limit curve.)
Switching current min./max	A	10 mA ⁴⁾ / 8 (2 mA / 0.3 A) ¹⁾	
2.5 Switching power min./max.	VA	0.1 ⁴⁾ / 2000 (10 mVA / 12 VA) ¹⁾	
Switching power min./max.	W	0.1 ⁴⁾ / 200 (10 mW / 12 W) ¹⁾ (see limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁷⁾	AC V/A	NO: 250 / 3	NC: 250 / 2
AC 15 ⁶⁾	AC V/A	NO: 250 / 5	NC: 250 / 2
DC 13 ⁷⁾	DC V/A	NO: 24 / 2	NC: 24 / 2
DC 13 ⁷⁾ at 0.1 Hz	DC V/A	NO: 24 / 4	NC: 24 / 4
to UL 508		B300 / Q 300	
2.7 Electrical life		at 1 s On, 1 s Off (see contacts service life)	
at AC 230 V, 5 A, cosφ = 1	switching cycles	> 3 x 10 ⁵ AgSnO ₂	> 2.2 x 10 ⁵ AgNi
at AC 230 V, 8 A, cosφ = 1	switching cycles	> 1.5 x 10 ⁵ AgSnO ₂	> 10 ⁵ AgNi
at DC 24 V, 5 A ohmic	switching cycles	> 2 x 10 ⁵ AgSnO ₂	> 1.5 x 10 ⁵ AgNi
at DC 24 V, 8 A ohmic	switching cycles	> 10 ⁵ AgSnO ₂	> 0.75 x 10 ⁵ AgNi
2.8 Switching frequency max	switching cycles/s	10	
2.9 Response time / Release time	ms	typically 12 / typically 8	
2.10 Contact force	cN	≥ 8	
2.14 Contact gap	mm	> 0.5 ⁵⁾	
3.0 Other			
3.1 Mechanical life	switching cycles	> 20 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 80	
3.3 Degree of protection, housing		Wash proof RT III	
3.4 Test procedure		A (group mounting)	
3.5 Vibration resistance	10 ... 200 Hz; 0,35 mm amplitude; 5 g max. IEC/EN 60068-2-6		
3.6 Climate resistance		40 / 080 / 04; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	NO: 10 AgL / NC: 10 AgL IEC/EN 60947-5-1	
		NO: 10 AgL / NC: 6 AgL IEC/EN 60947-5-1	

¹⁾ Values for AgNi-contacts + 5 μm Au ²⁾ at T_u = 60°C > 10⁵
⁵⁾ over entire service life, even when under fault and at 1.4 x U_N

³⁾ at T_u = 60°C > 0,75 x 10⁵

⁶⁾ Values for AgSnO₂-contacts

⁴⁾ Typical values

⁷⁾ Values for AgNi-contacts

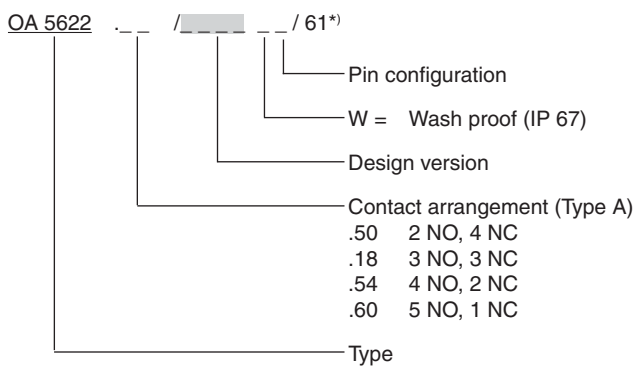
Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		2	
	Overvoltage category		III	
	Test voltage			
	Contact-coil (1 min)	AC KV eff.	≥ 4	
	Contact-contact (1min)	AC KV eff.	≥ 4	
	Open contact acc. to DIN EN 61810-1	AC KV eff.	1.5	
	Transient voltage			
	Contact-coil (1,2 - 50 μ s)	kV	≥ 6	
	Clearance and creepage distance	mm	≥ 5.5	
3.9	Weight	g	approx. 35	approx. 38
				approx. 38
4.0 Packing unit				
4.1	on cardboard in slipcase	piece	25	20
4.2	in case package	piece	250	200
5.0 Solder method				
5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5	

Design Versions

U _N (DC V)	Voltage range (DC V)	OA 5621				OA 5622					
		R _{Coil} $\Omega \pm 10\%$.48	.52	R _{Coil} $\Omega \pm 10\%$.18	.54	.60	R _{Coil} $\Omega \pm 10\%$.50	
			3NO, 1NC	2NO, 2NC		3NO, 3NC	4NO, 2NC	5NO, 1NC		2NO, 4NC	
AgSnO ₂ -contacts + 0,2 μ m Au											
6	4,5 ... 8,4	60	3721	3751	45	3601	3661	3691	38	3631	
12	9,0 ... 16,8	240	3722	3752	180	3602	3662	3692	150	3632	
24	18,0 ... 33,6	960	3723	3753	720	3603	3663	3693	600	3633	
48	36,0 ... 67,2	3840	3724	3754	2880	3604	3664	3694	2425	3634	
60	45,0 ... 84,0	6000	3725	3755	4500	3605	3665	3695	3790	3635	
110	82,5 ... 154,0	20000	3726	3756	15125	3606	3666	3696	12735	3636	
AgNi-contacts + 0,2 μ m Au											
6	4,5 ... 8,4	60	3731	3761	45	3611	3671	3701	38	3641	
12	9,0 ... 16,8	240	3732	3762	180	3612	3672	3702	150	3642	
24	18,0 ... 33,6	960	3733	3763	720	3613	3673	3703	600	3643	
48	36,0 ... 67,2	3840	3734	3764	2880	3614	3674	3704	2425	3644	
60	45,0 ... 84,0	6000	3735	3765	4500	3615	3675	3705	3790	3645	
110	82,5 ... 154,0	20000	3736	3766	15125	3616	3676	3706	12735	3646	
AgNi-contacts + 5 μ m Au											
6	4,5 ... 8,4	60	3741	3771	45	3621	3681	3711	38	3651	
12	9,0 ... 16,8	240	3742	3772	180	3622	3682	3712	150	3652	
24	18,0 ... 33,6	960	3743	3773	720	3623	3683	3713	600	3653	
48	36,0 ... 67,2	3840	3744	3774	2880	3624	3684	3714	2425	3654	
60	45,0 ... 84,0	6000	3745	3775	4500	3625	3685	3715	3790	3655	
110	82,5 ... 154,0	20000	3746	3776	15125	3626	3686	3716	12735	3656	

Ordering example



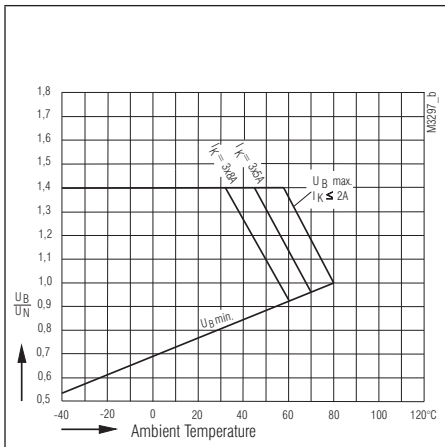
*) / 61 cURus approval

Note

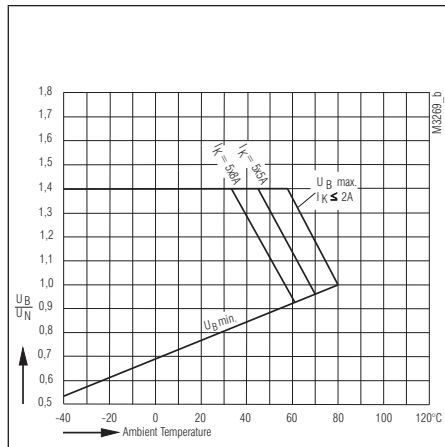
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

On request version with double contacts

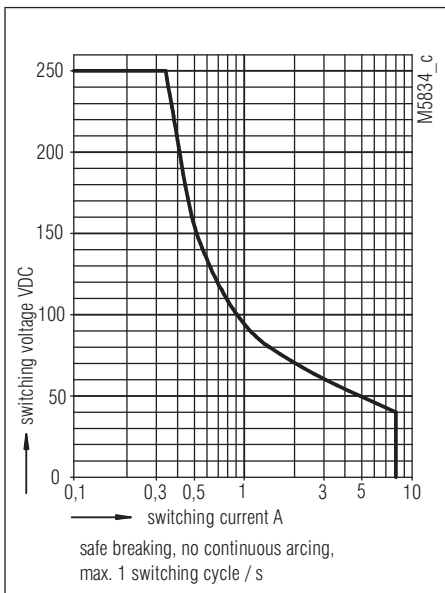
Characteristics



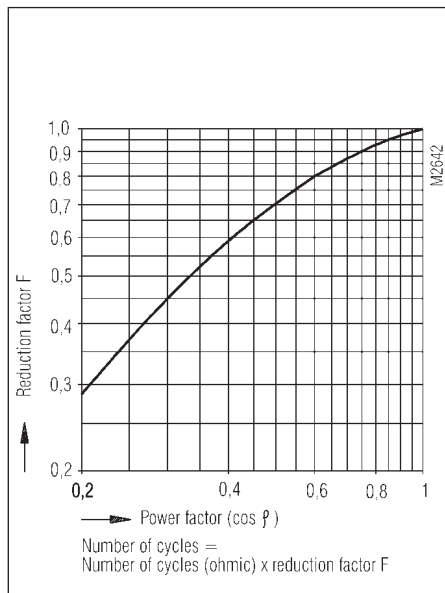
Operating voltage limit curve OA 5621



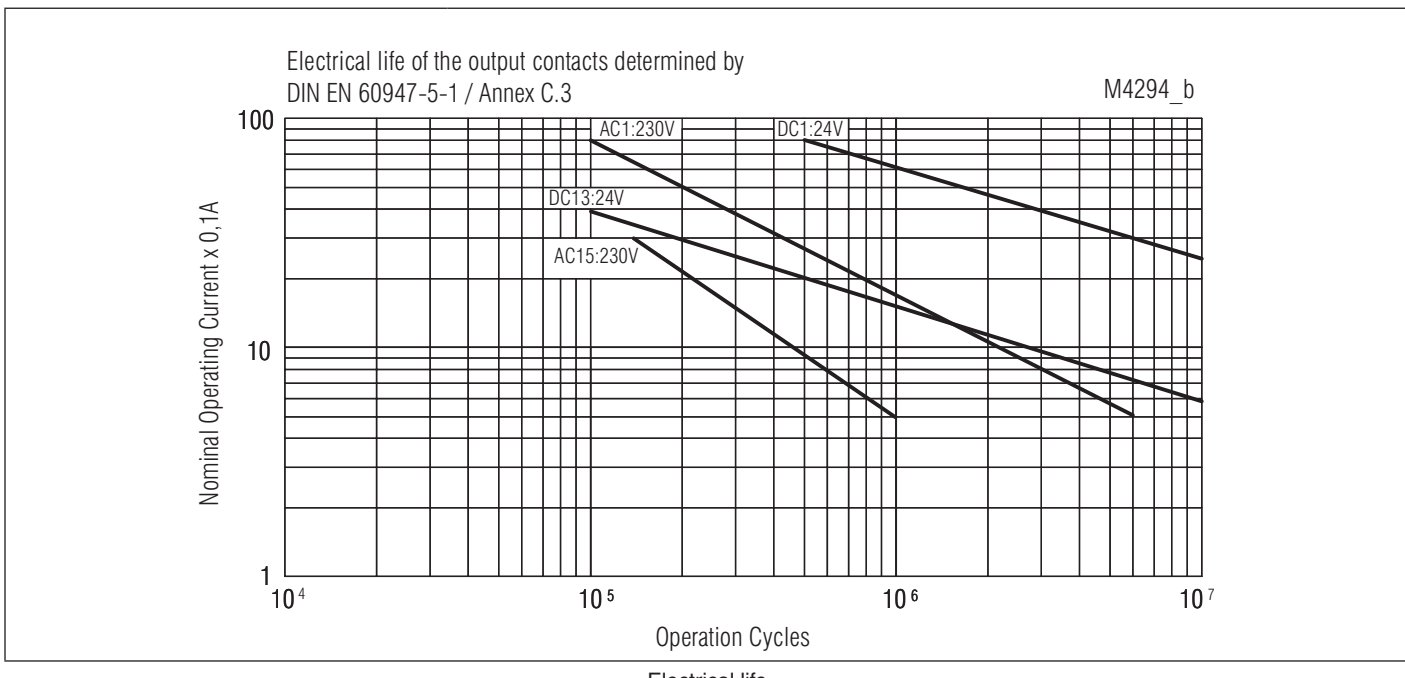
Operating voltage limit curve OA 5622



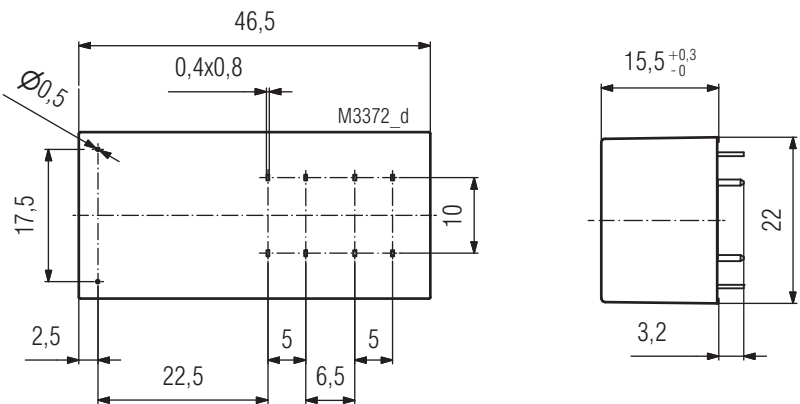
Arc limit curve (load limit curve)



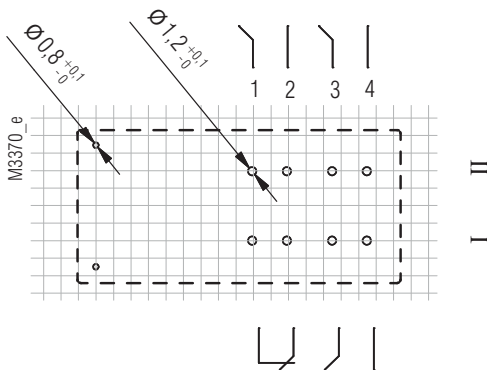
Reduction factor for inductive loads



Pin Configuration W1 / W5



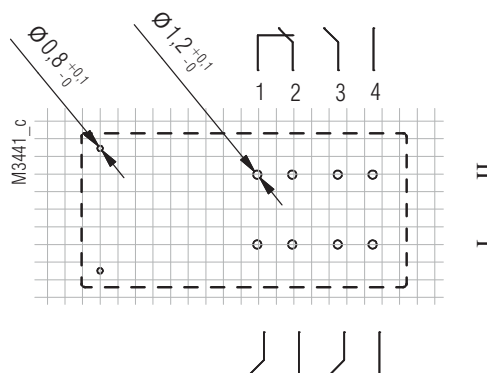
Pin Configuration sW1
Drilling plan (solder side)



OA5621.48/____W1 3NO / 1NC

OA5621.52/____W1 2NO / 2NC

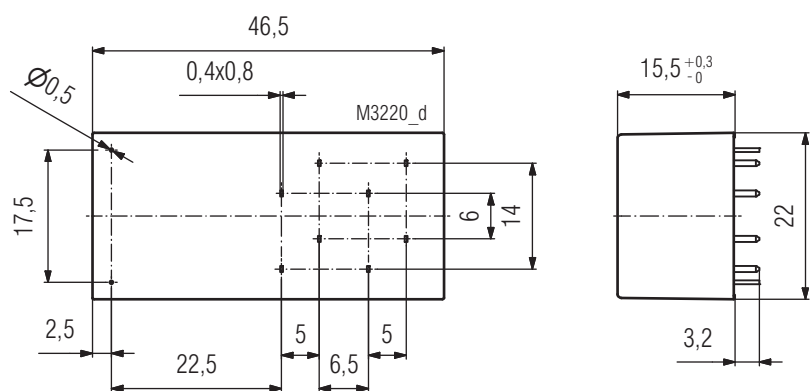
Pin Configuration D5
Drilling plan (solder side)



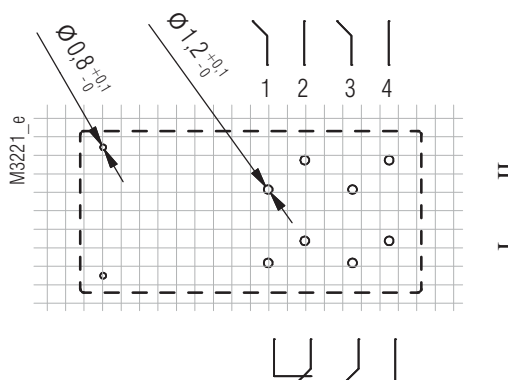
OA5621.48/____W5 3NO / 1NC

Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326

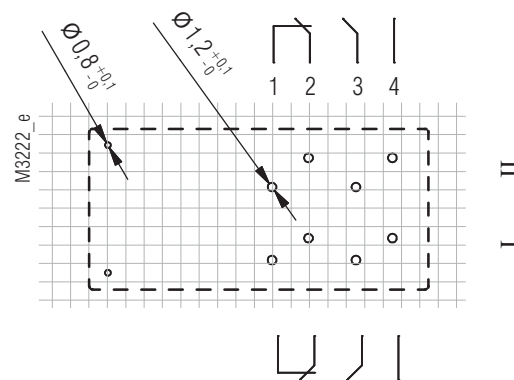
Pin Configuration W7



Pin Configurations W7
Drilling plan (solder side)



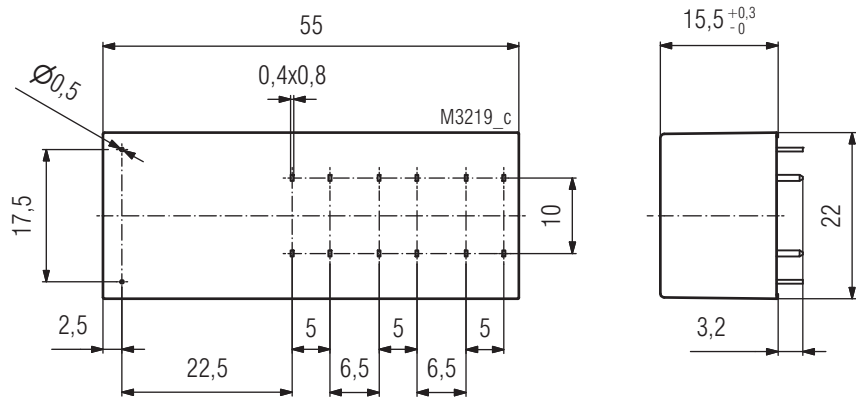
OA5621.48/____W7 3NO / 1NC



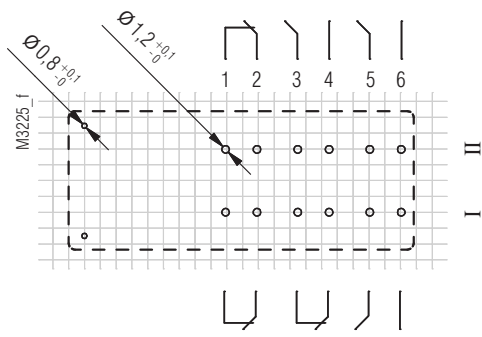
OA5621.52/____W7 2NO / 2NC

Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326

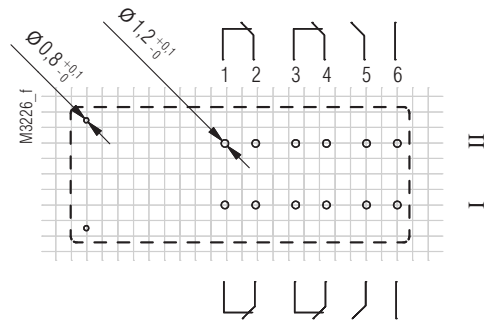
Pin Configuration W1



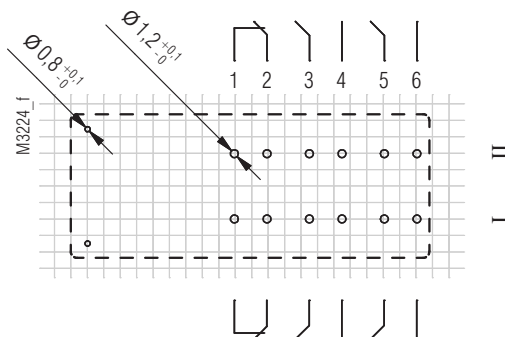
Pin Configurations W1
Drilling plan (solder side)



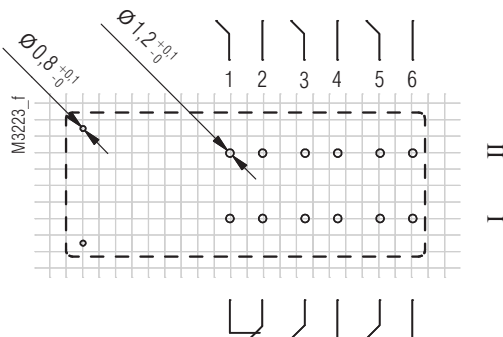
OA 5622.18/_W1 3NO / 3NC



OA 5622.50/_W1 2NO / 4NC

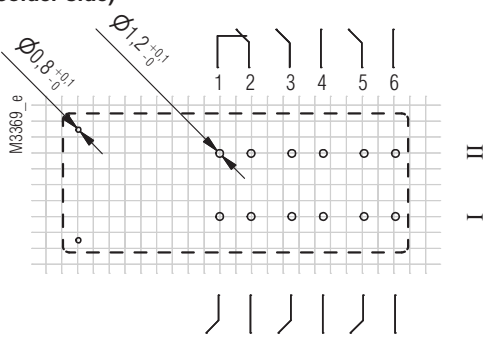


OA 5622.54/_W1 4NO / 2NC



OA 5622.60/_W1 5NO / 1NC

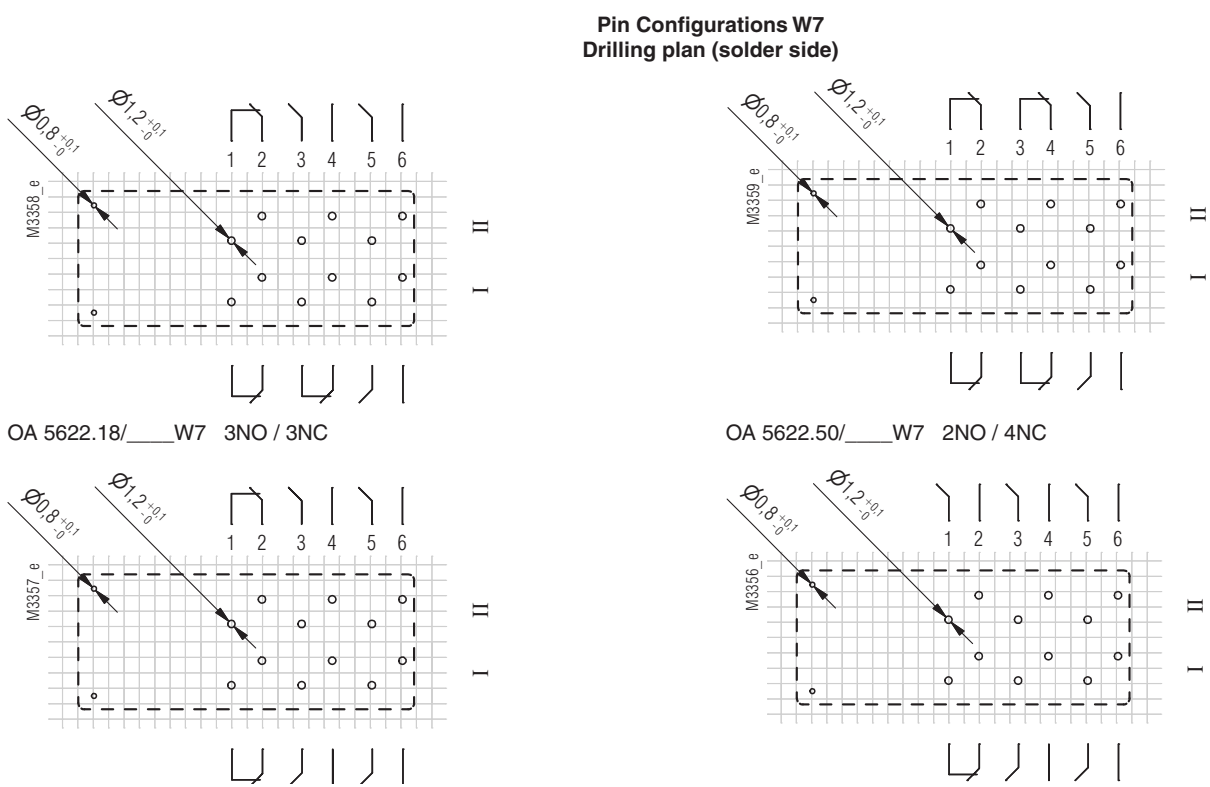
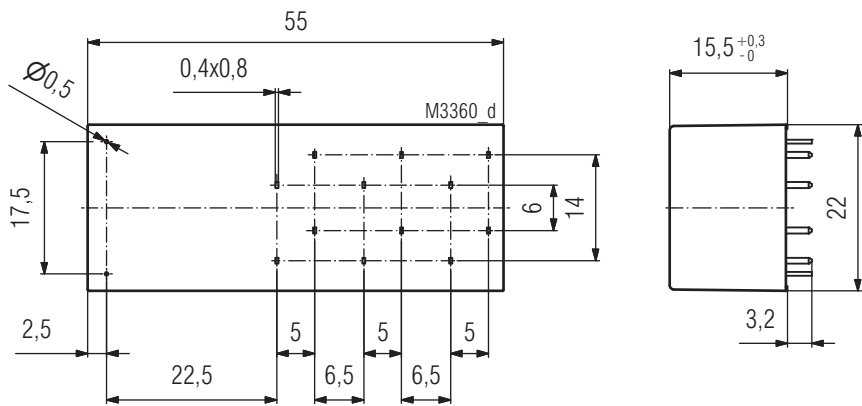
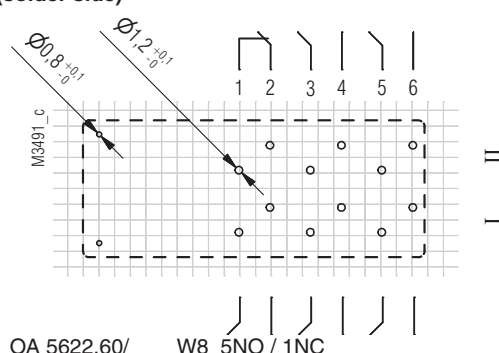
Pin Configuration W5
Drilling plan (solder side)



OA 5622.60/_W5 5NO / 1NC

Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326

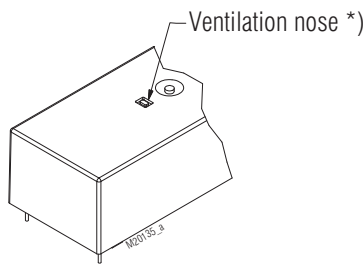
Pin Configuration W7

Pin Configurations W8
Drilling plan (solder side)

OA 5622.60/ W8 5NO / 1NC

Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326

Notes

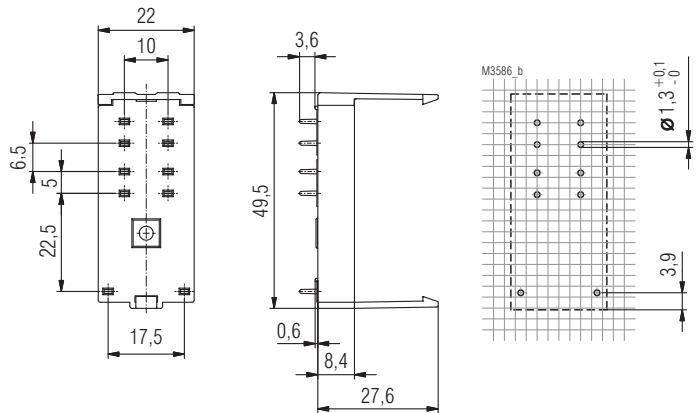


*) When using the maximum switching capacity it is recommended to open the relay at the indicated position.

Accessories

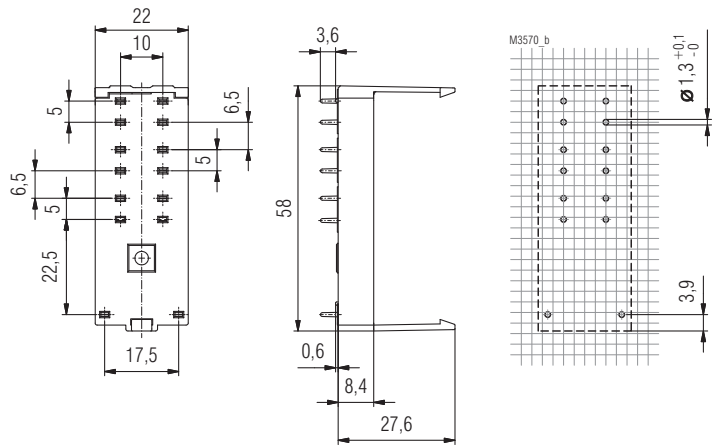
Relay socket ET 1415.035 for OA 5621

Article number: 0059509

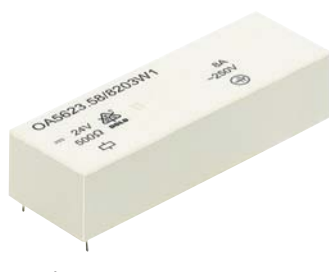


Relay socket ET 1415.037 for OA 5622

Article number: 0059275



0277453



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- Clearance and creepage distances:
contact - contact $\geq 5,5$ mm
- Low rated power consumption and holding power
- High mechanical service life
- High temperature range
- High thermal continuous current
- Height: 15.8 mm

Applications

- Railway and signalling applications
- Automation
- Medical devices
- Radio- and telecontrol applications
- Fuel applications
- Process applications
- Elevator applications

Approvals and Markings



Technical Data

Relay type

OA 5623

1.0 Coil

1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request)
1.2 Nominal consumption	W	approx. 1.2
1.11 Voltage range	U _N	0.8 ... 1.2
1.13 Holding Power (at 0.5 x U _N)	W	0.3

2.0 Contacts

2.1 Contact arrangement (Type A)	7 NO / 1 NC 6 NO / 2 NC 5 NO / 3 NC 4 NO / 4 NC
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au
2.3 Rated insulation voltage	AC V 250
Switching voltage min./max	V AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ³⁾
2.4 Limiting continuous current I _{th}	A 7 x 8 ⁶⁾ (see Operating voltage limit curve)
Switching current min./max	A 10 mA ⁴⁾ / 8 (2 mA / 0.3 A) ³⁾
2.5 Switching power min./max	VA 0.1 ⁴⁾ / 2000 (10 mVA / 12 VA) ³⁾
Switching power min./max	W 0.1 ⁴⁾ / 200 (10 mW / 12 W) ³⁾
2.6 Switching capacityto IEC/EN 60947-5-1	
AC 15 ⁵⁾	AC V/A NO: 250 / 3 NC: 250 / 2
AC 15 ²⁾	AC V/A NO: 250 / 5 NC: 250 / 2
DC 13 ⁵⁾	DC V/A NO: 24 / 2 NC: 24 / 2
DC 13 ⁵⁾ at 0.1 Hz	DC V/A NO: 24 / 4 NC: 24 / 4
2.7 Electrical life	at 1 s On, 4 s Off (see contacts service life)
at AC 230 V, 8 A, cosφ = 1	> 10 ⁵ AgNi
at DC 24 V 8 A ohmic	0.75 x 10 ⁵ AgNi
2.8 Switching frequency max	switching cycles/s 10
2.9 Response time / Release time	ms typically 16 / typically 8
2.10 Contact force	cN ≥ 8
2.14 Contact gap	mm 1.0 (> 0.5 ¹⁾)

3.0 Other

3.1 Mechanical life	switching cycles 20 x 10 ⁶
3.2 Temperature range	°C - 40 ... + 80
3.3 Degree of protection, housing	Wash proof RT III
3.4 Test procedure	A (group mounting)
3.5 Vibration resistance	10 ... < 60 Hz, a = 0,35 mm IEC/EN 60068-2-6
Criteria: contact opening $\geq 10 \mu\text{s}$	60 ... 200 Hz, 5g (all contacts) IEC/EN 60068-2-6
3.6 Climate resistance	40 / 080 / 04 A / B / D IEC/EN 60068-1
3.7 Short circuit strength	1 kA / AC 250 V IEC/EN 60947-5-1 ^{2) 5)}
SCPD / Fuse	NO contact: 10 A gG/gL / NC contact: 6 A gG/gL IEC/EN 60269-1 ^{2) 5)}

¹⁾ Over entire service life, even when under fault and at 1.2 U_N

²⁾ Typical values for AgNi-contacts + 5 µm Au

³⁾ Values for AgNi-contacts

²⁾ Values for AgSnO₂-contacts

⁴⁾ Typical values

⁶⁾ See notes

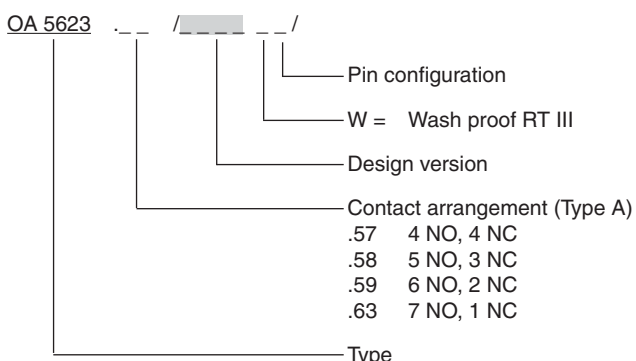
Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		2	
	Overvoltage category		III	
	Test voltage			
	Contact-coil (1 min)	AC kV eff.	≥ 4	
	Contact-contact (1min) between open contacts	AC kV eff.	≥ 4	
		AC kV eff.	$\geq 1,5$	
	Transient voltage			
	Contact-coil (1.2 - 50 μ s)	kV	≥ 6	
	Clearance and creepage distance	mm	$\geq 5,5$	
3.9	Weight	g	approx. 39.5	
4.0 Packing unit				
4.1	on cardboard in slipcase	piece	15	
4.2	in case package	piece	150	
5.0 Solder method				
5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5	

Design Versions

OA 5623						
U_N (DCV)	Voltage range (DC V)	R_{coil} at 20° C $\Omega \pm 10\%$.57	.58	.59	.63
AgNi-contacts + 0,2 μ m Au						
6	4,8 ... 7,2	31	8001	8201	8401	8601
12	9,6 ... 14,4	120	8002	8202	8402	8602
24	19,2 ... 28,8	500	8003	8203	8403	8603
48	38,4 ... 57,6	2000	8004	8204	8404	8604
60	48,0 ... 72,0	2880	8005	8205	8405	8605
110	88,0 ... 132,0	10100	8006	8206	8406	8606
AgNi-contacts + 5 μ m Au (goldplated contacts)						
6	4,8 ... 7,2	31	8101	8301	8501	8701
12	9,6 ... 14,4	120	8102	8302	8502	8702
24	19,2 ... 28,8	500	8103	8303	8503	8703
48	38,4 ... 57,6	2000	8104	8304	8504	8704
60	48,0 ... 72,0	2880	8105	8305	8505	8705
110	88,0 ... 132,0	10100	8106	8306	8506	8706
AgSnO ₂ -contacts +0,2 μ m Au						
6	4,8 ... 7,2	31	8151	8351	8551	8751
12	9,6 ... 14,4	120	8152	8352	8552	8752
24	19,2 ... 28,8	500	8153	8353	8553	8753
48	38,4 ... 57,6	2000	8154	8354	8554	8754
60	48,0 ... 72,0	2880	8155	8355	8555	8755
110	88,0 ... 132,0	10100	8156	8356	8556	8756

Ordering example

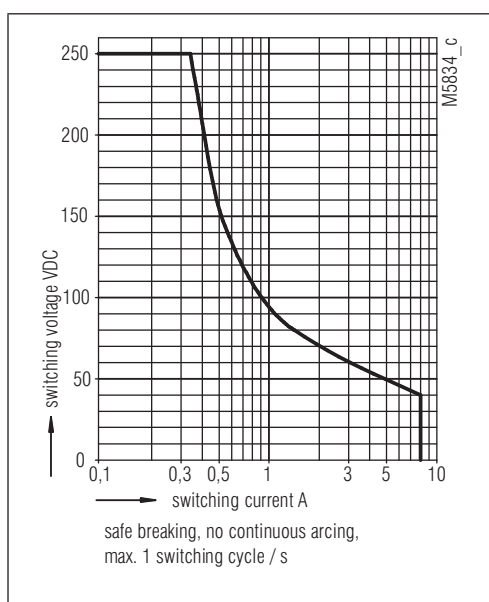
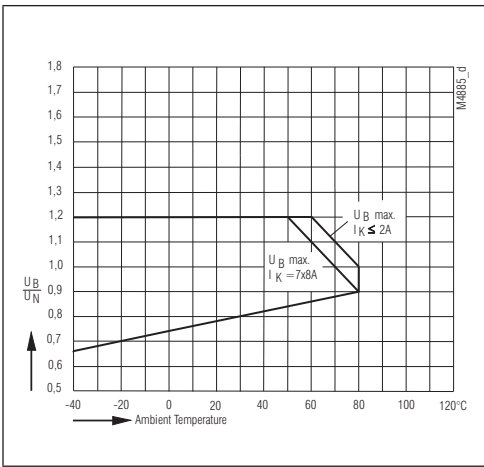


Note

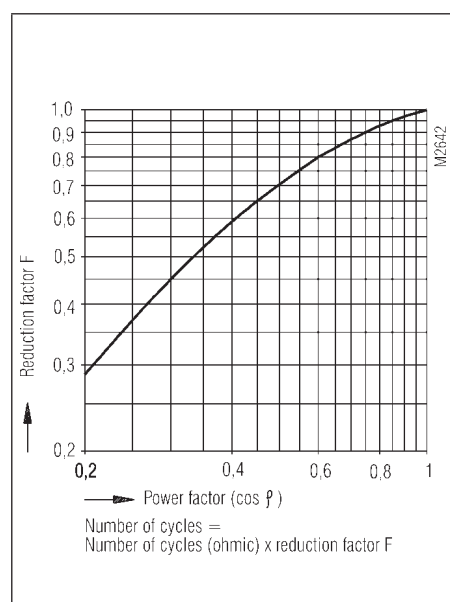
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

On request version with double contacts

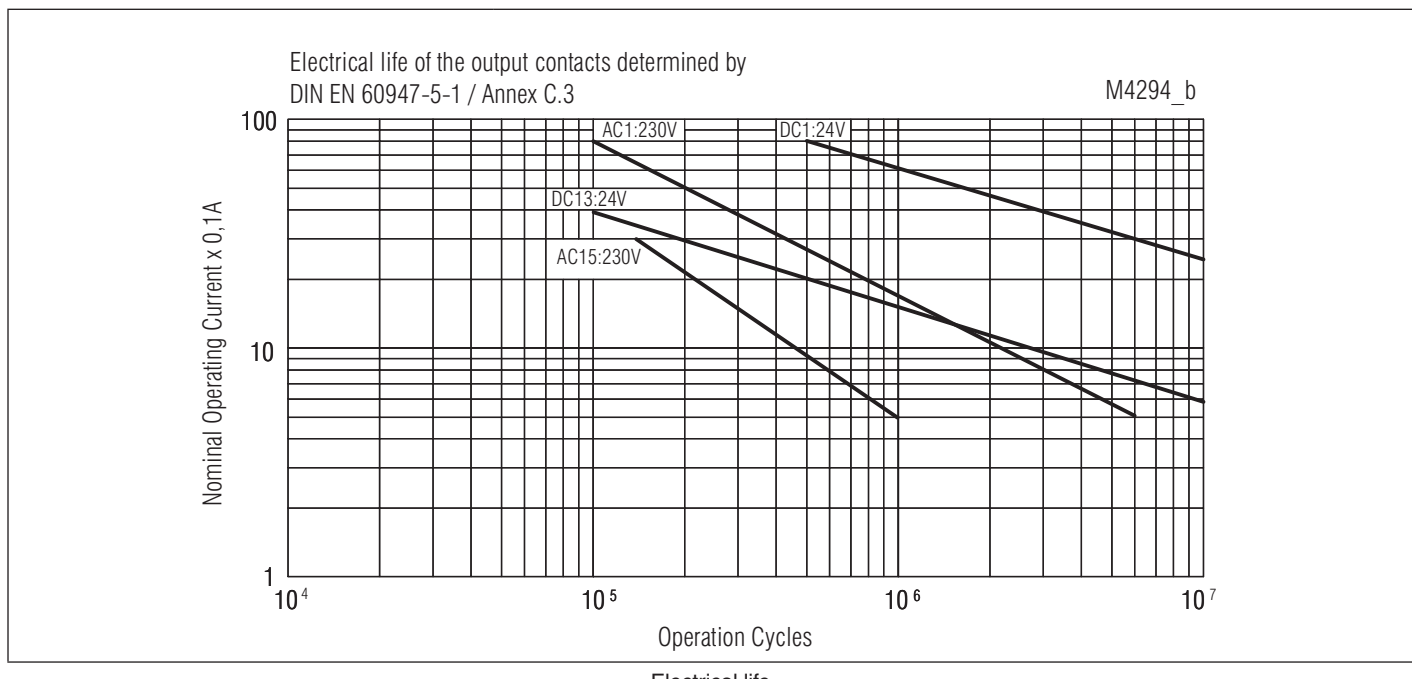
Characteristics



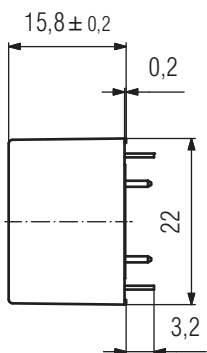
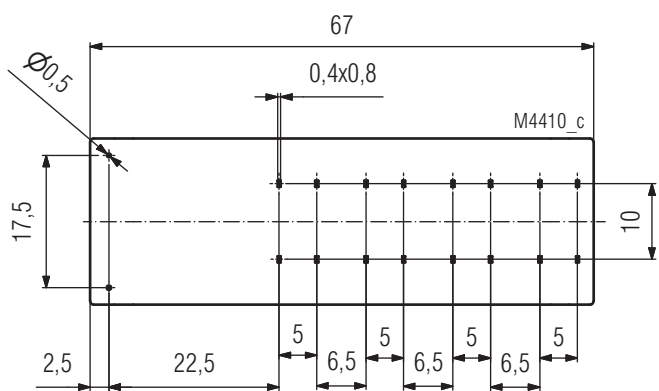
Arc limit curve (load limit curve)



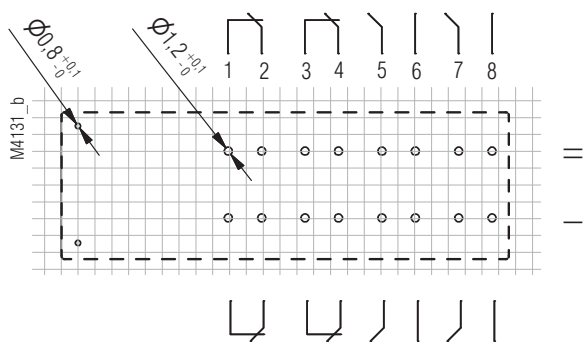
Reduction factor for inductive loads



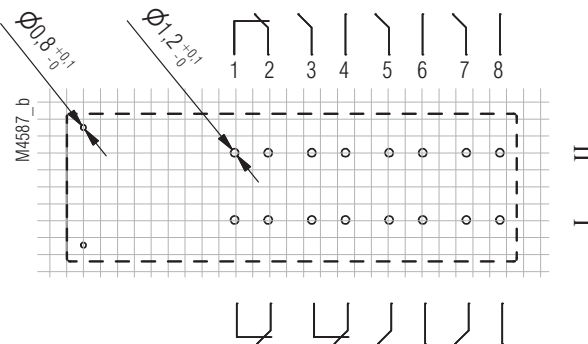
Pin configuration W1 / W5



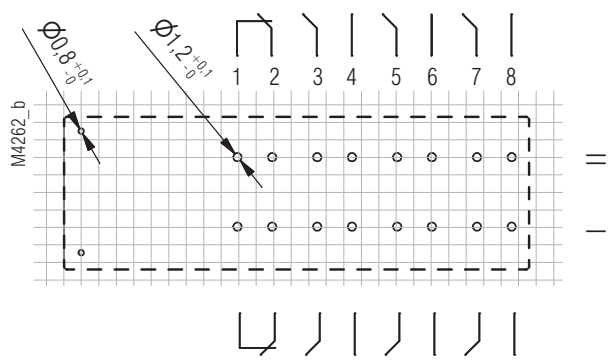
Pin configuration W1



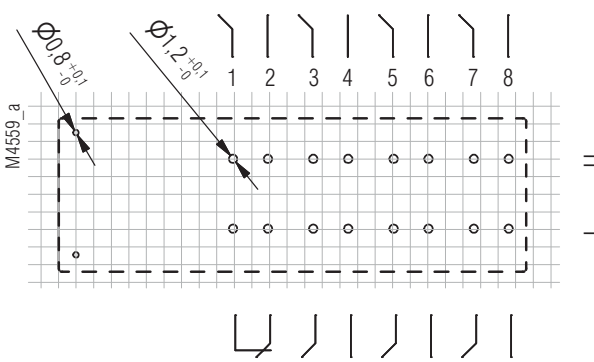
OA5623.57/_ _ _ W1 4NO/4NC



OA5623.58/_ _ _ W1 5NO/3NC

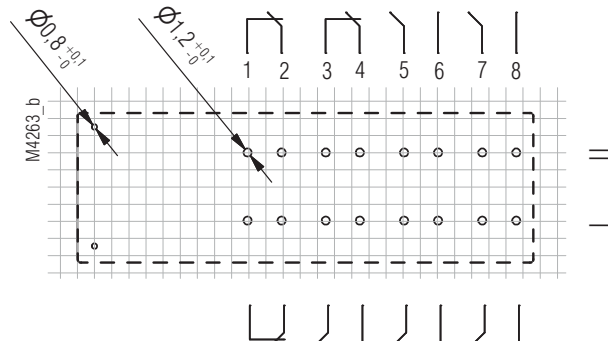


OA5623.59/_ _ _W1 6NO/2NC

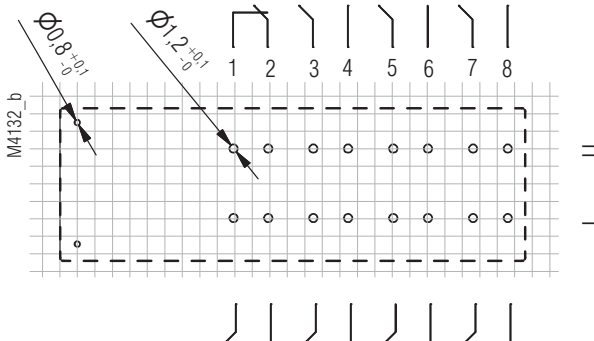


OA5623.63/ W1 7NO/1NC

Pin configuration W5 Drilling plan (solder side)



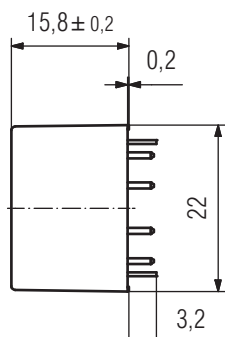
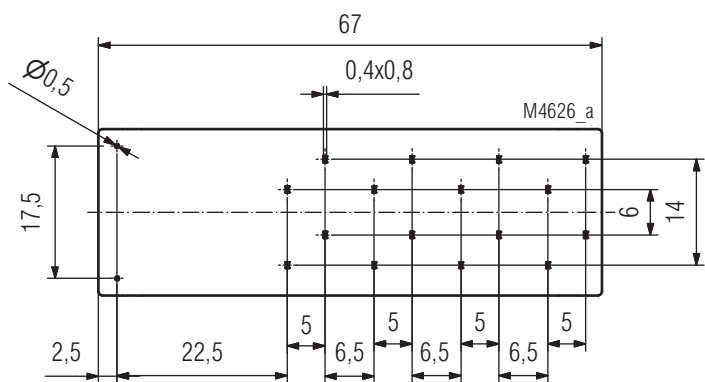
OA5623.58/____ W5 5NO/3NC



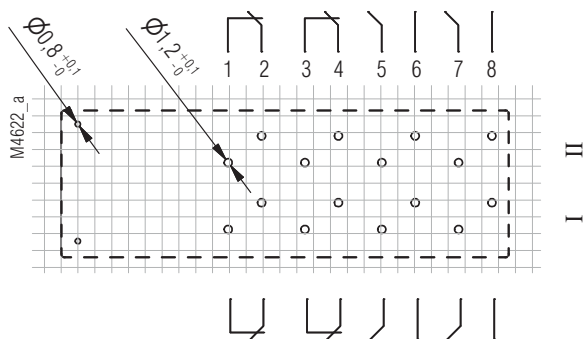
OA5623.63/ W5 7NO/1NC

Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326

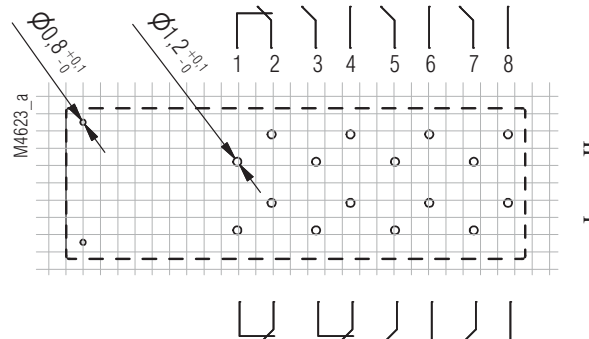
Pin configuration W7 / W8



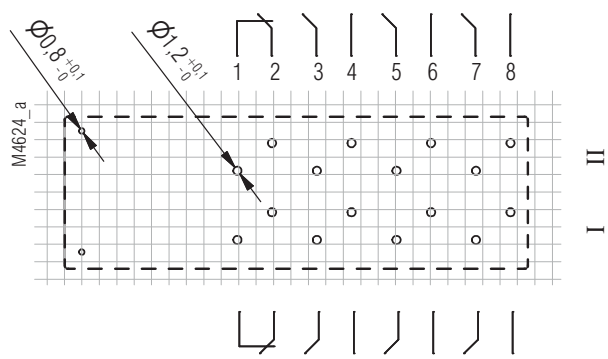
Pin configuration W7
Drilling plan (solder side)



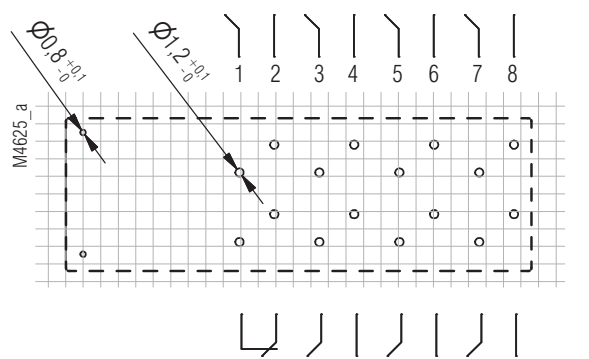
OA5623.57/_ _ _ W7 4NO/4NC



OA5623.58/_ _ _ W7 5NO/3NC

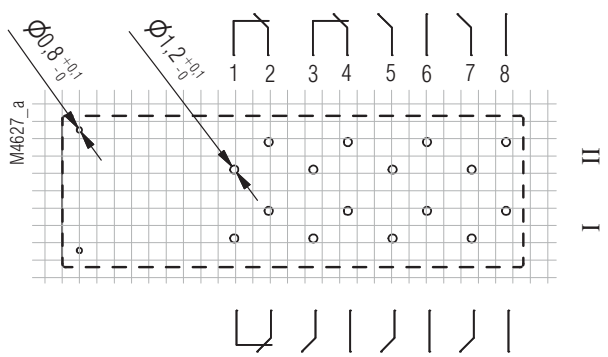


OA5623.59/_ _ _ W7 6NO/2NC

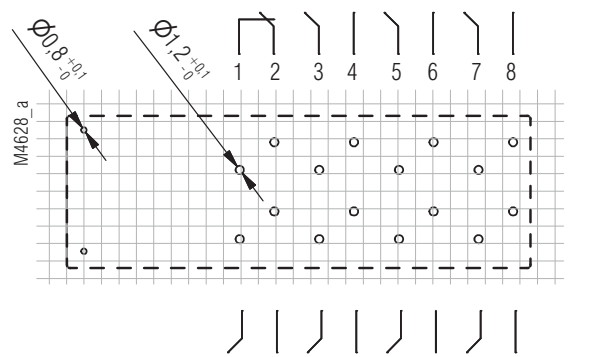


OA5623.63/_ _ _ W7 7NO/1NC

Pin configuration W8
Drilling plan (solder side)



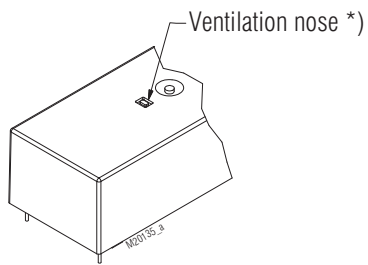
OA5623.58/_ _ _ W8 5NO/3NC



OA5623.63/_ _ _ W8 7NO/1NC

Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326

Notes

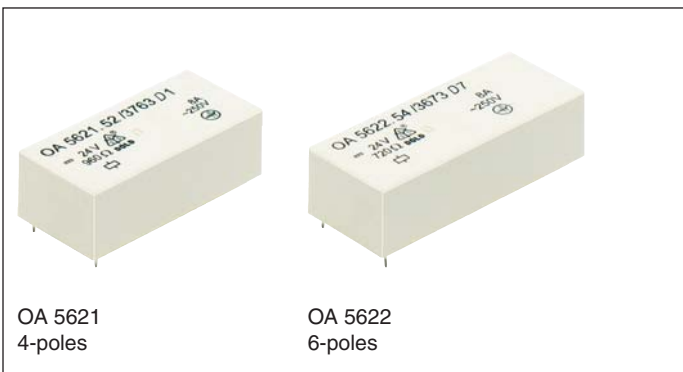


*) When using the maximum switching capacity it is recommended to open the relay at the indicated position.

Safety Relay with double contacts OA 5621, OA 5622



0277447



OA 5621
4-poles

OA 5622
6-poles

- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- High switching safety because of gold plated double contacts
- Clearance and creepage distances:
contact - contact ≥ 5.5 mm
- Low rated power consumption and holding power
- High mechanical service life
- High temperature range
- High thermal continuous current
- Voltage range $0.75 \dots 1.2 U_N$
- 15.5 mm height

Applications

- To be used in electrical circuits for safety applications
- Escalators and walkways
- Elevators for men and load
- Railway technology

Approvals and Markings



Technical Data

Relay type	OA 5621	OA 5622	OA 5622.50
1.0 Coil			
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 or others on request	
1.2 Nominal consumption	W	0.6	0.8
1.11 Voltage range	U_N	0.75 ... 1.2	
1.12 Thermal resistance	K/W	55 (mounting distance between relays ≥ 5 mm)	
1.13 Holding capacity	mW	≥ 150	≥ 200
2.0 Contacts			
2.1 Contact arrangement (Type A)	2 NO / 2 NC 3 NO / 1 NC	3 NO / 3 NC 4 NO / 2 NC 5 NO / 1 NC	2 NO / 4 NC
2.2 Contact material	AgNi + 5 μm Au		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max	V	AC/DC 2 V / AC/DC 60 V (AC 250 V, DC 220 V) ¹⁾	
2.4 Limiting continuous current I_{th}	A	3 x 5	5 x 5 (s. operating voltage limit curve)
Switching current min./max	A		AC/DC 1 mA / 0.3 A (AC 5 A, DC 3 A) ¹⁾
2.5 Switching power min./max.	VA	1 mVA / 7 VA (1250 VA) ¹⁾	
Switching power min./max.	W	1 mW / 7 W (120 W) ¹⁾	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15	AC V/A	NO: 250 / 3	NC: 250 / 1
DC 13	DC V/A	NO: 24 / 2	NC: 24 / 2
at 0.1 Hz	DC V/A	NO: 24 / 4	NC: 24 / 4
to UL 508		B300 / Q 300	
2.7 Electrical life		at 1 s On, 1 s Off (see contacts service life)	
at AC 230 V, 5 A, $\cos\phi = 1$	switching cycles	> 2×10^5 AgNi 0.15	
at DC 24 V, 3 A ohmic	switching cycles	> 1.5×10^5 AgNi 0.15	
2.8 Switching frequency max	switching cycles / s	10	
2.9 Response time / Release time	ms	typically 12 / typically 8	
2.10 Contact force	cN	≥ 8	
2.13 Contact resistance	$\text{m}\Omega$	≤ 100 (DC 2 V, 100 mA)	
2.14 Contact gap	mm	> 0.5 ²⁾	
3.0 Other			
3.1 Mechanical life	switching cycles	> 20×10^6	
3.2 Temperature range	$^\circ\text{C}$	- 40 ... + 80	
3.3 Degree of protection, housing		Wash proof RT III	
3.4 Test procedure		A (group mounting)	
3.5 Vibration resistance		NO: 10 ... 200 Hz; 10 g; NC: 10 ... 140 Hz ≤ 5 g; IEC/EN 60068-2-6	
3.6 Climate resistance		40 / 080 / 04; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength 1 kA / AC 250 V	AgNi	NO: 10 AgL / NC: 6 AgL IEC/EN 60947-5-1	

¹⁾ these higher values are possible but the gold plate will be destroyed

²⁾ over entire service life, even when under fault and at $1.2 \times U_N$

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		2	
	Overvoltage category		III	
	Test voltage			
	Contact-coil (1 min)	AC kV eff.	≥ 4	
	Contact-contact (1min)	AC kV eff.	≥ 4	
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5	
	Transient voltage			
	Contact-coil (1,2 - 50 μ s)	kV	≥ 6	
	Clearance and creepage distance	mm	$\geq 5,5$	
3.9	Weight	g	approx. 35	approx. 38
				approx. 38
4.0 Packing unit				
4.1	on cardboard in slipcase	piece	25	20
4.2	in case package	piece	250	200
5.0 Solder method				
5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5	

Design Versions

U_N (DC V)	Voltage range (DC V)	OA 5621			OA 5622					
		R_{Coil} $\Omega \pm 10\%$.48	.52	R_{Spule} $\Omega \pm 10\%$.18	.54	.60	R_{Coil} $\Omega \pm 10\%$.50
			3NO, 1NC	2NO, 2NC		3NO, 3NC	4NO, 2NC	5NO, 1NC		2NO, 4NC
AgNi 0,15-contacts + 5 μ m Au										
6	4,5 ... 8,4	60	3791	3801	45	3821	3831	3841	38	3851
12	9,0 ... 16,8	240	3792	3802	180	3822	3832	3842	150	3852
24	18,08 ... 33,6	960	3793	3803	720	3823	3833	3843	600	3853
48	36,0 ... 67,2	3840	3794	3804	2880	3824	3834	3844	2425	3854
60	45,0 ... 84,0	6000	3795	3805	4500	3825	3835	3845	3790	3855
110	82,5 ... 154,0	20000	3796	3806	15125	3826	3836	3846	12735	3856

Ordering example

OA 562_ _ _ / _ _ D _ / 61*)

Pin configuration
1
5
7
8

D = Double cont., wash proof RT III

Design version

Contact arrangem. OA 5621 (Type A)
.48 3 NO, 1 NC
.52 2 NO, 2 NC

Contact arrangem. OA 5622 (Type A)
.50 2 NO, 4 NC
.18 3 NO, 3 NC
.54 4 NO, 2 NC
.60 5 NO, 1 NC

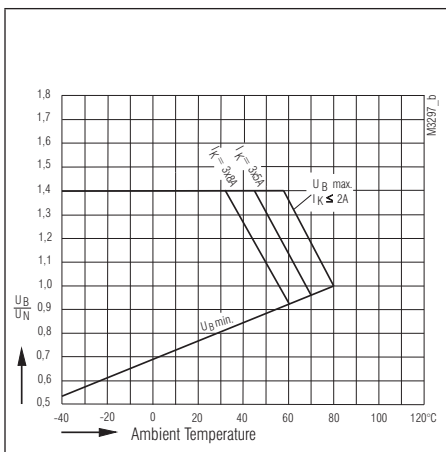
1 = 4-poles
2 = 6-poles

Note

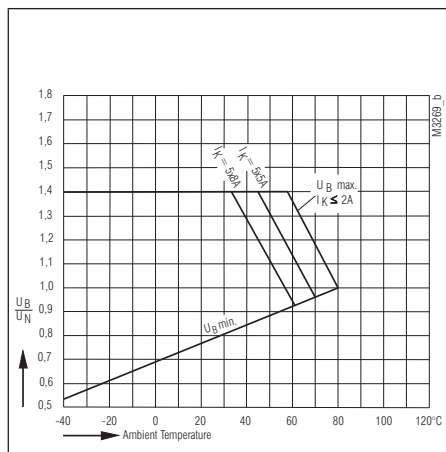
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) / 61 cURus approval

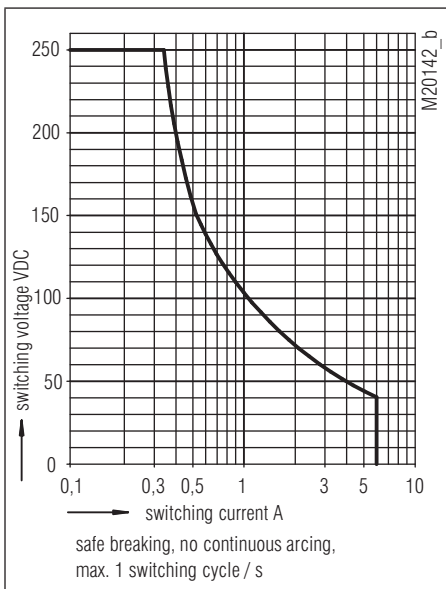
Characteristics



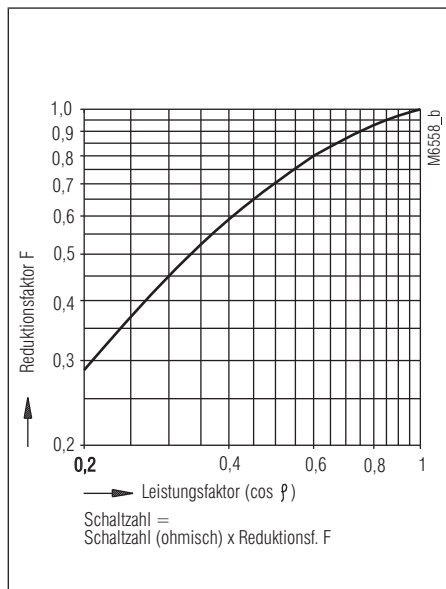
Operating voltage limit curve OA 5621



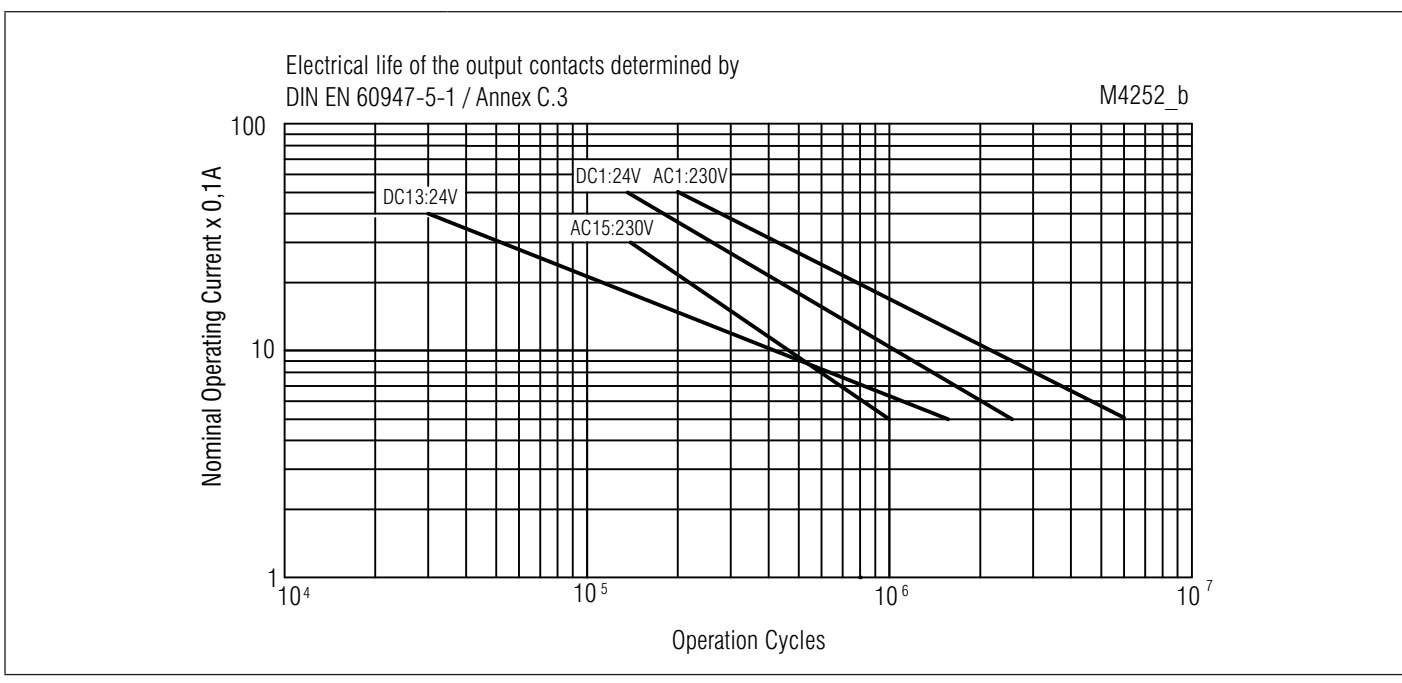
Operating voltage limit curve OA 5622



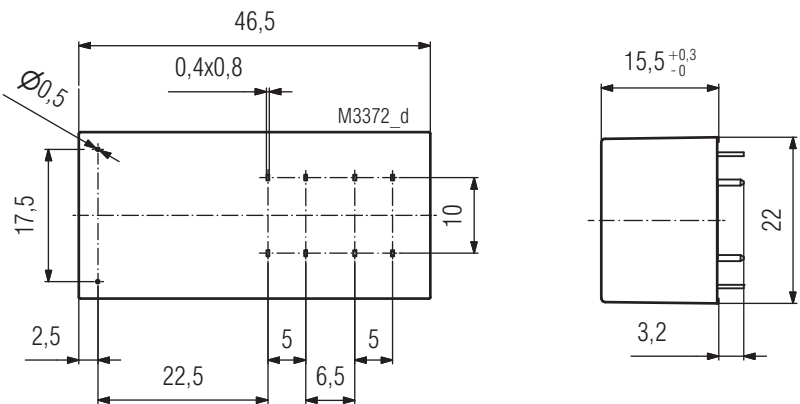
Arc limit curve (load limit curve)



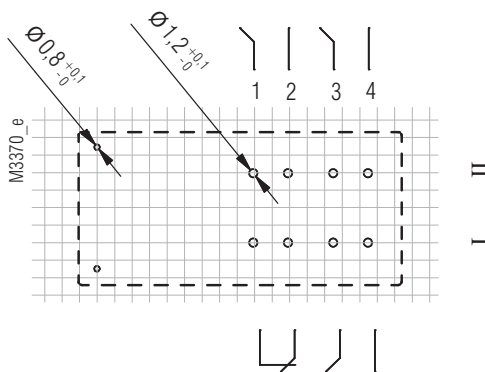
Reduction factor for inductive loads



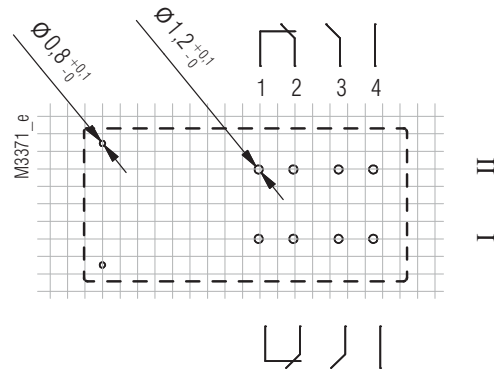
Pin Configurations D1 / D5



Pin Configuration D1

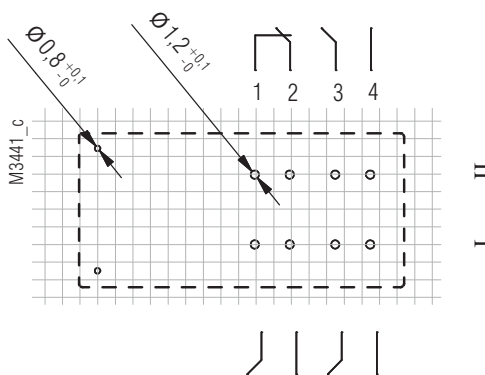


OA5621.48/____D1 3NO / 1NC



OA5621.52/____D1 2NO / 2NC

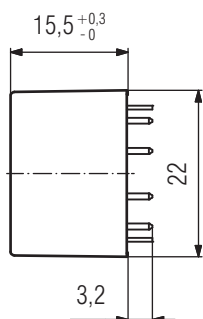
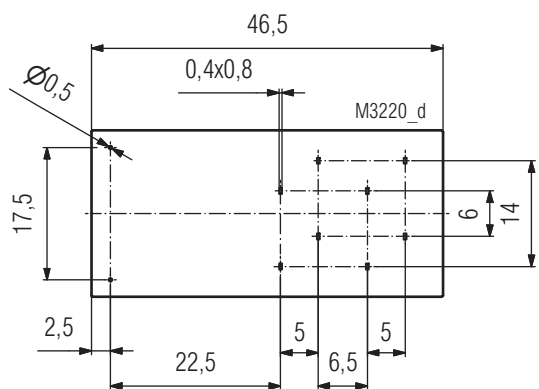
Pin Configuration D5 Drilling plan (solder side)



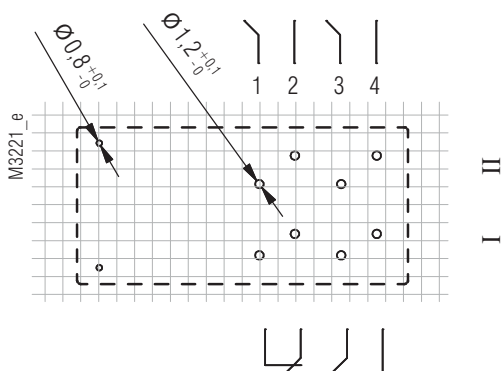
OA5621.48/ D5 3NO / 1 NC

Connection for basic grid dimensions 2,50 mm as well as 2,54 mm according to DIN EN 60097, DIN EN 60326

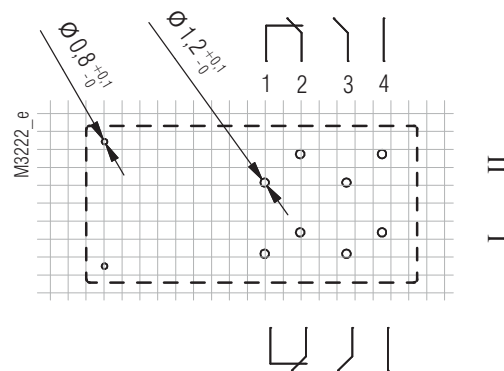
Pin Configurations D7 / D8



Pin Configuration D7
Drilling plan (solder side)

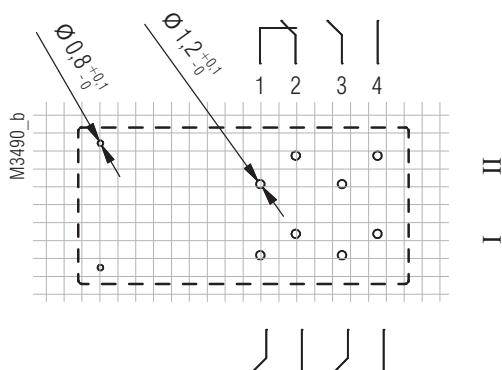


OA5621.48/____D7 3NO / 1NC



OA5621.52/____D7 2NO / 2NC

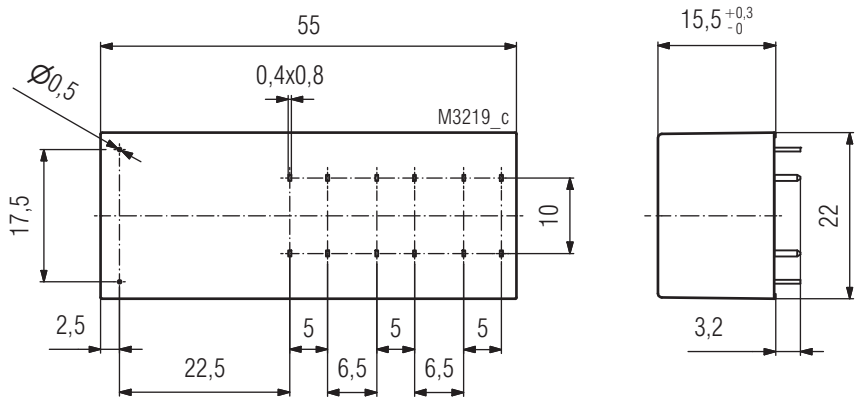
Pin Configuration D8
Drilling plan (solder side)



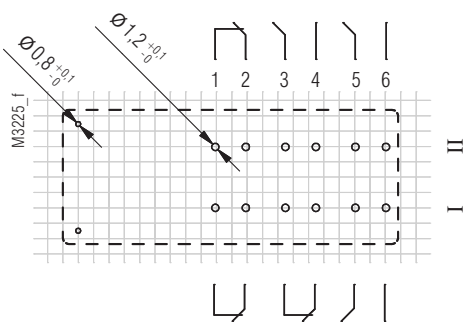
OA5621.48/____D8 3NO / 1NC

Connection for basic grid dimensions 2,50 mm as well as 2,54 mm according to DIN EN 60097, DIN EN 60326

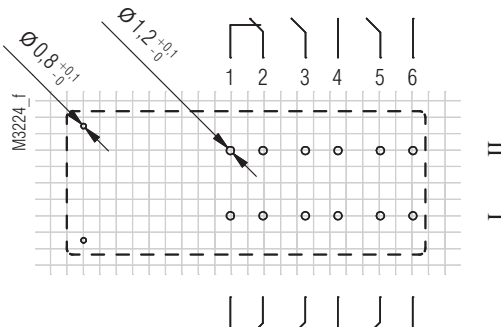
Pin Configurations D1 / D5



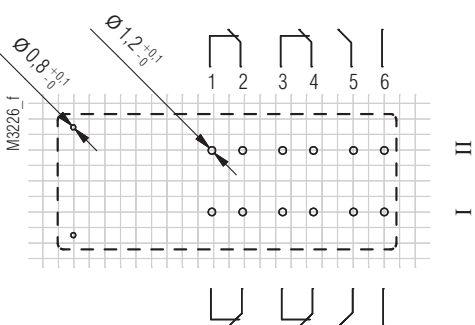
Pin Configuration D1 Drilling plan (solder side)



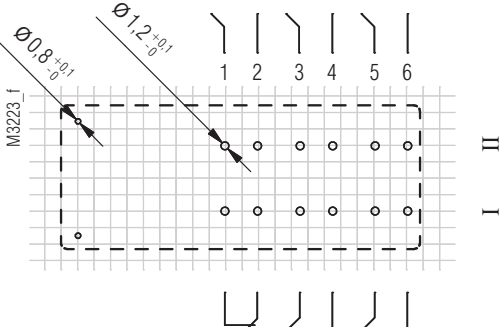
OA 5622.18/____D1 3NO / 3NC



OA 5622.54/ D1 4NO / 2NC

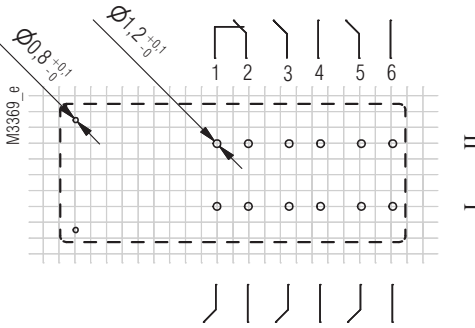


OA 5622.50/____D1 2NO / 4NC



OA 5622.60/ D1 5NO / 1NC

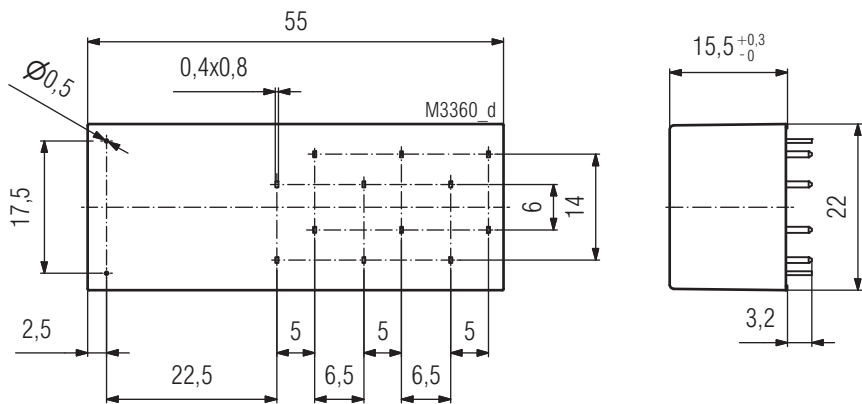
Pin Configuration D4 Drilling plan (solder side)



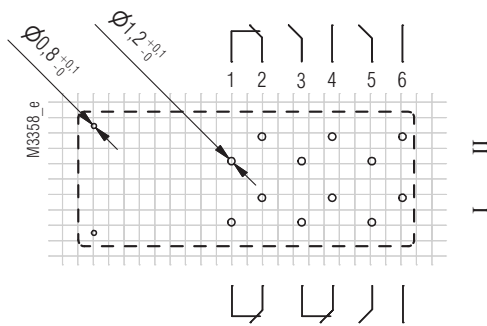
OA 5622.60/ D4 5NO / 1NC

Connection for basic grid dimensions 2,50 mm as well as 2,54 mm according to DIN EN 60097, DIN EN 60326

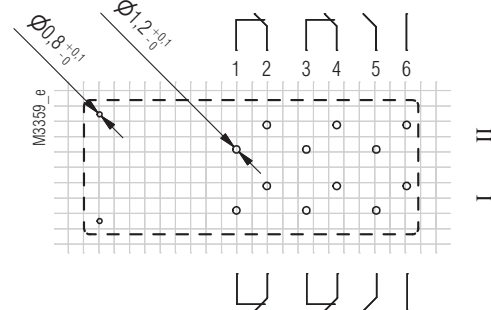
Pin Configuration D7



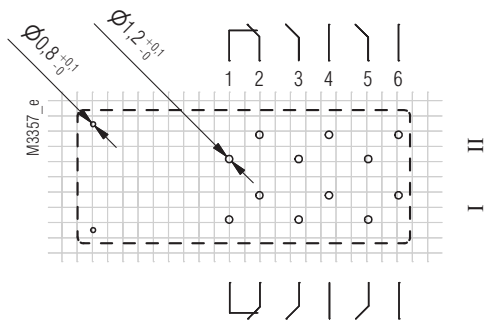
Pin Configuration D7
Drilling plan (solder side)



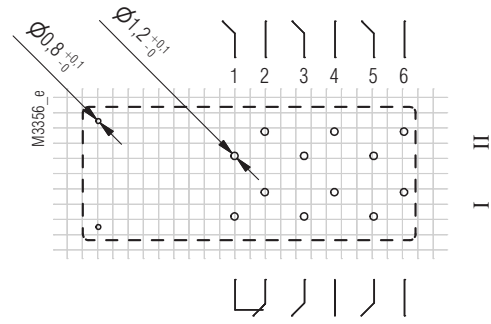
OA 5622.18/____D7 3NO / 3NC



OA 5622.50/____D7 2NO / 4NC

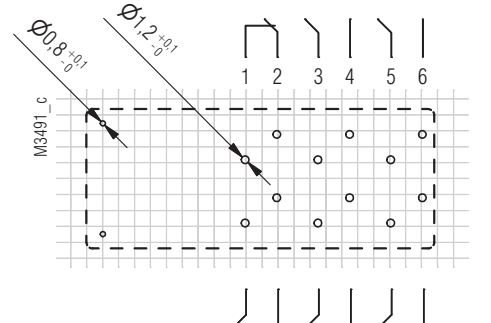


OA 5622.54/____D7 4NO / 2NC



OA 5622.60/____D7 5NO / 1NC

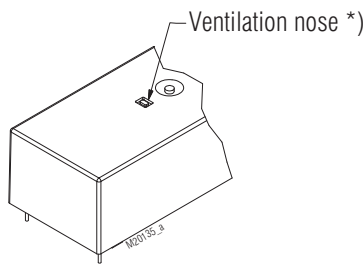
Pin Configuration D8
Drilling plan (solder side)



OA 5622.60/____D8 5NO / 1NC

Connection for basic grid dimensions 2,50 mm as well as 2,54 mm according to DIN EN 60097, DIN EN 60326

Notes

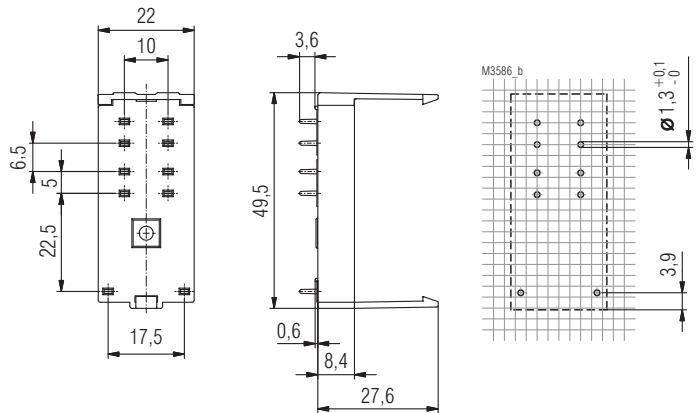


*) When using the maximum switching capacity it is recommended to open the relay at the indicated position.

Accessories

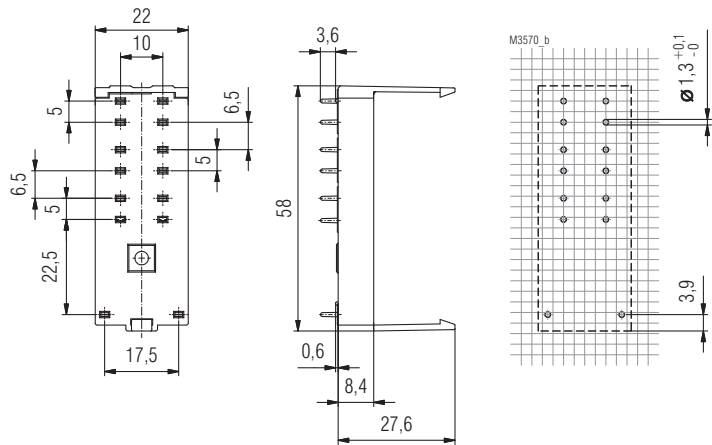
Relay socket ET 1415.035 for OA 5621

Article number: 0059509



Relay socket ET 1415.037 for OA 5622

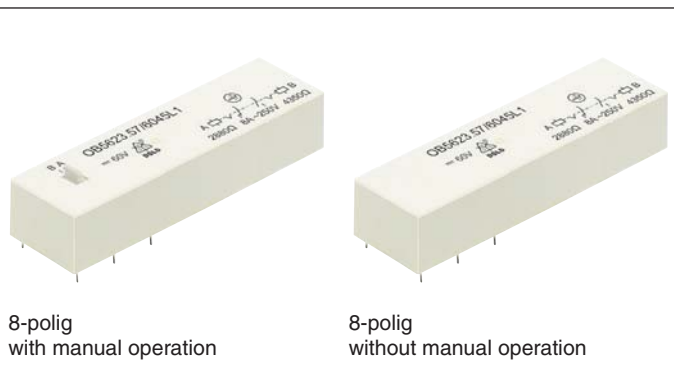
Article number: 0059275



Relay Bistable OB 5623



0277486



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- Energy efficient; Low energy consumption, because of impulse control, no holding consumption
- Bistable
 - Mechanical latching of contact position
- Safe separation between all current circuits
- Both coils non-polarised, neutral
- Defined position when both coils are operated simultaneously
- Impulse operation, duty cycle possible (under fault condition)
- Wide temperature range
- As option with manual operation (mechanical indication)
- Washproof (only without manual operation)
- Height 15.8 mm

Applications

- Railway and signalling applications
- Automation
- Medical devices
- Radio- and telecontrol applications
- Fuel applications
- Process applications

Approvals and Markings



* in preparation

Technical Data

Relay type		OB 5623	OB 5623
1.0 Coil		interlocking	unlocking
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110 (others on request)	6, 12, 24, 48, 60, 110 ³⁾ (others on request)
1.2 Nominal consumption	W	approx. 1.2	approx. 0.7
1.4 Pulse length	ms		> 200
1.11 Voltage range	U _N		0.85 ... 1,2
2.0 Contacts			
2.1 Contact arrangement		4 NO / 4 NC (other on request)	
2.2 Contact material		AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au	
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ⁷⁾	
2.4 Limiting continuous current I _{th}	A	7 x 8 ⁸⁾ (see Operating voltage limit curve)	
Switching current min./max	A	10 mA ⁶⁾ / 8 (2 mA / 0,3 A) ⁷⁾	
2.5 Switching power min./max	VA	0.1 ⁶⁾ / 2000 (10 mVA / 12 VA) ⁷⁾	
Switching power min./max	W	0.1 ⁶⁾ / 200 (10 mW / 12 W) ⁷⁾	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁹⁾	AC V/A	NC: 230 / 3	NO: 230 / 2
AC 15 ²⁾	AC V/A	NC: 230 / 5	NO: 230 / 2
DC 13 ⁹⁾	DC V/A	NC: 24 / 2	NO: 24 / 2
2.7 Electrical life		at 1 s On, 4 s Off (see contacts service life)	
at AC 230 V, 8 A, cosφ = 1	switching cycles	> 10 ⁵ AgNi	
at DC 24 V 8 A ohmic	switching cycles	> 0.75 x 10 ⁵ AgNi	
2.8 Switching frequency max	switching cycles/s	2	
2.9 Response time ⁴⁾ / Release time ⁵⁾	ms	typically 20 / typically 12	
2.10 Contact force	cN	≥ 8	
2.14 Contact gap	mm	1.0 (> 0.5 ¹⁾)	
3.0 Other			
3.1 Mechanical life	switching cycles	10 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 75	
3.3 Degree of protection, housing		Solder line proof RT II as option wash proof RT III (without manual operation)	
3.4 Test procedure		A (group mounting)	
3.5 Vibration resistance		10 ... 85 Hz; 0.35 mm amplitude; 4 g max. IEC/EN 60068-2-6	
3.6 Climate resistance		40 / 075 / 04; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength		1 kA / AC 250 V IEC/EN 60947-5-1 ²⁾ ⁹⁾	
SCPD / Fuse		NO contact: 10 A gG/gL / NC contact: 6 A gG/gL IEC/EN 60269-1 ²⁾ ⁹⁾	

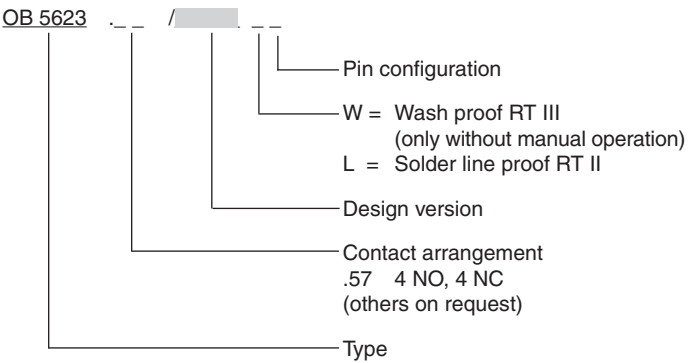
¹⁾ Over entire service life, even when under fault and at 1.1 x U_N⁴⁾ Interlocking⁵⁾ Typical values for AgNi-contacts + 5 µm Au²⁾ Values for AgSnO₂-contacts⁵⁾ Unlocking⁸⁾ See notes³⁾ Only impulse operation⁶⁾ Typical values⁹⁾ Values for AgNi-contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178		OB 5623 (interlocking)	OB 5623 (unlocking)
	Rated insulation voltage	AC V	250	250
	Pollution degree		2	2
	Overvoltage category		III	III
	Test voltage			
	contact-coil (1 min)	AC kV eff.	≥ 4	≥ 4
	contact-contact (1min) between open contacts	AC kV eff.	≥ 4	≥ 4
		AC kV eff.	≥ 1,5	≥ 1,5
	Transient voltage			
	contact-coil (1.2 - 50 µs)	kV	≥ 6	≥ 6
	Clearance and creepage distance		≥ 5,5	≥ 4,5
3.9	Weight	g	approx. 47	
4.0 Packing unit				
4.1	on cardboard in slipcase	piece	10	
4.2	in case package	piece	100	
5.0 Solder method				
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5	

Ordering example

Note



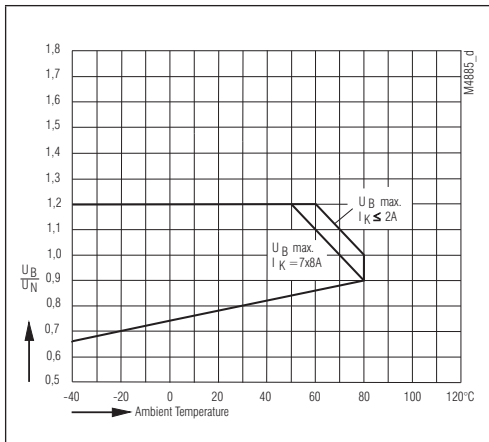
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

Design Versions

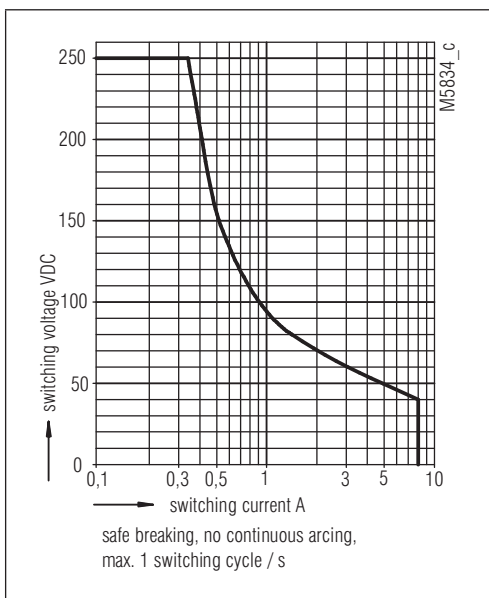
OB 5623 with manual operation				
		interlocking	unlocking	OB 5623
U_N (DCV)	Voltage range (DC V)	R_{Coil} at 20° C $\Omega \pm 10\%$	R_{Coil} at 20° C $\Omega \pm 10\%$.57 4NO, 4NC
AgNi-contacts + 0.2 µm Au				
6	5.1 ... 7.2	31	52	6001L
12	10.2 ... 14.4	120	200	6002L
24	20.4 ... 28.8	500	750	6003L
48	40.8 ... 57.6	2000	3600	6004L
60	51.0 ... 72.0	2880	4350	6005L
110 ³⁾	93.5 ... 132.0	10100	9216	6006L
AgNi-contacts + 5 µm Au (gold plated contacts)				
6	5.1 ... 7.2	31	52	6041L
12	10.2 ... 14.4	120	200	6042L
24	20.4 ... 28.8	500	750	6043L
48	40.8 ... 57.6	2000	3600	6044L
60	51.0 ... 72.0	2880	4350	6045L
110 ³⁾	93.5 ... 132.0	10100	9216	6046L
AgSnO_2 -contacts +0.2 µm Au				
6	5.1 ... 7.2	31	52	6081L
12	10.2 ... 14.4	120	200	6082L
24	20.4 ... 28.8	500	750	6083L
48	40.8 ... 57.6	2000	3600	6084L
60	51.0 ... 72.0	2880	4350	6085L
110 ³⁾	93.5 ... 132.0	10100	9216	6086L
³⁾ only impulse operation				

OB 5623 without manual operation				
		interlocking	unlocking	OB 5623
U_N (DCV)	Voltage range (DC V)	R_{Coil} at 20° C $\Omega \pm 10\%$	R_{Coil} at 20° C $\Omega \pm 10\%$.57 4NO, 4NC
AgNi-contacts + 0.2 µm Au				
6	5.1 ... 7.2	31	52	6121W
12	10.2 ... 14.4	120	200	6122W
24	20.4 ... 28.8	500	750	6123W
48	40.8 ... 57.6	2000	3600	6124W
60	51.0 ... 72.0	2880	4350	6125W
110 ³⁾	93.5 ... 132.0	10100	9216	6126W
AgNi-contacts + 5 µm Au (gold plated contacts)				
6	5.1 ... 7.2	31	52	6161W
12	10.2 ... 14.4	120	200	6162W
24	20.4 ... 28.8	500	750	6163W
48	40.8 ... 57.6	2000	3600	6164W
60	51.0 ... 72.0	2880	4350	6165W
110 ³⁾	93.5 ... 132.0	10100	9216	6166W
AgSnO_2 -contacts + 0.2 µm Au				
6	5.1 ... 7.2	31	52	6201W
12	10.2 ... 14.4	120	200	6202W
24	20.4 ... 28.8	500	750	6203W
48	40.8 ... 57.6	2000	3600	6204W
60	51.0 ... 72.0	2880	4350	6205W
110 ³⁾	93.5 ... 132.0	10100	9216	6206W
³⁾ only impulse operation				

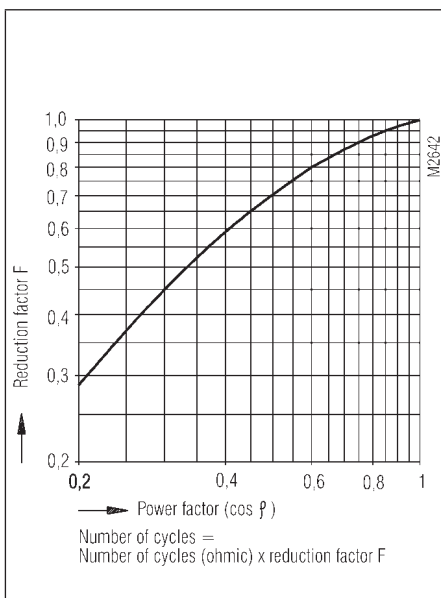
Characteristics



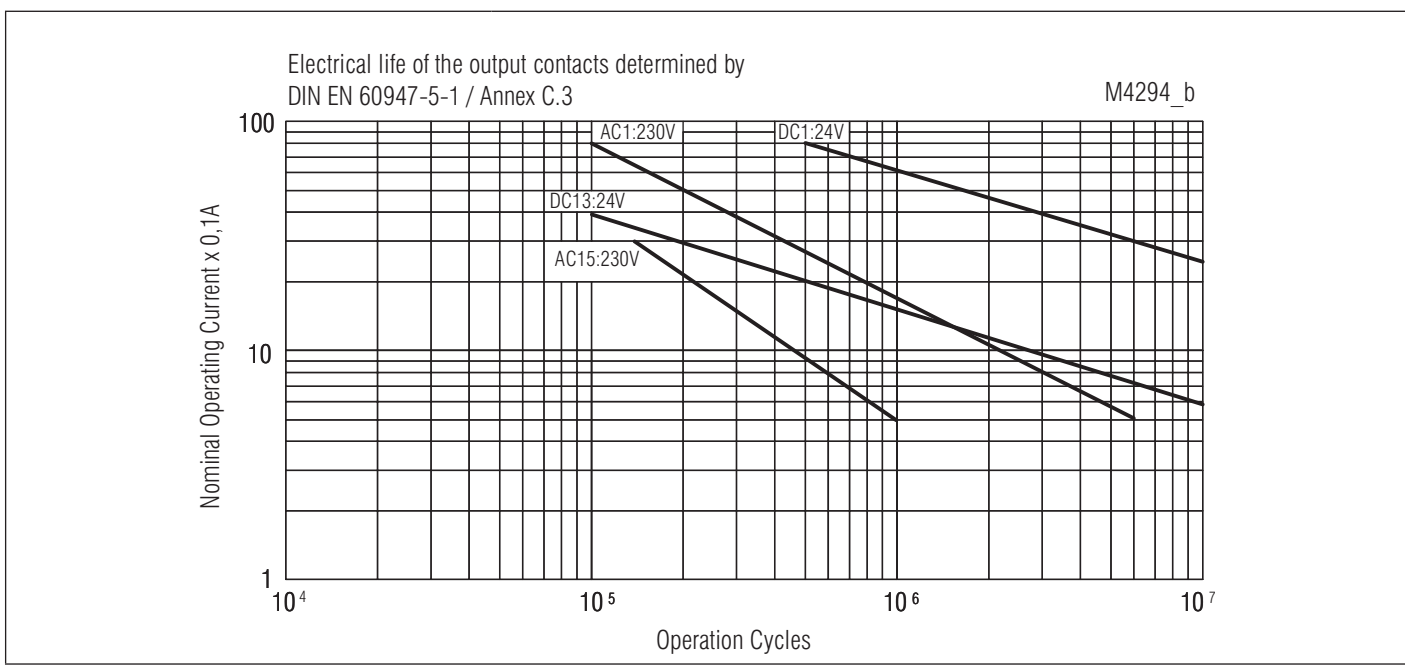
Operating voltage limit curve
without influence through self-heating of
surrounding components



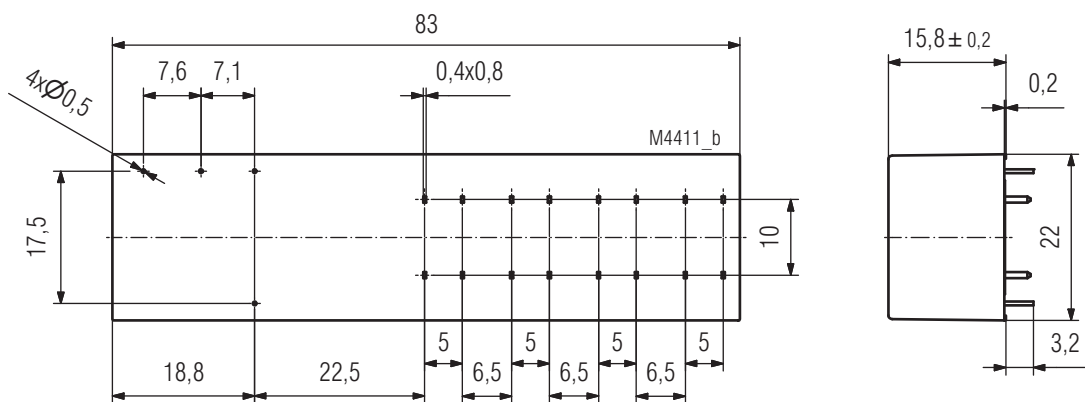
Arc limit curve (load limit curve)



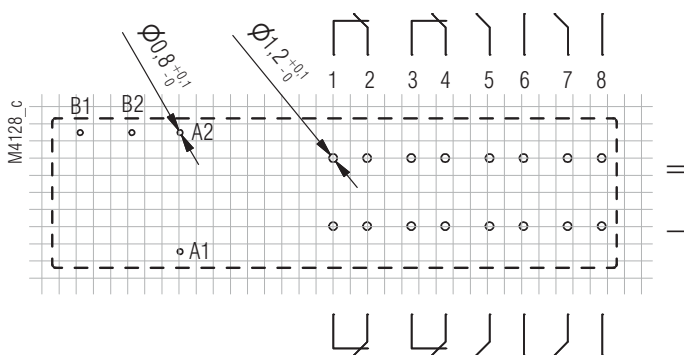
Reduction factor for inductive loads



Pin configuration L1 / W1



Pin configuration L1 / W1 Drilling plan (solder side)

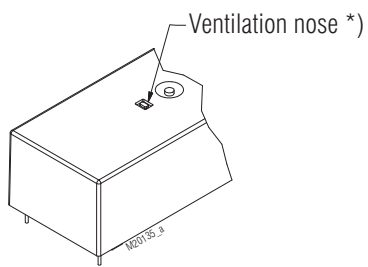


A: interlocking; B: unlocking

OB5623.57/_ _ _ L1 4S/4Ö
OB5623.57/_ _ _ W1 4S/4Ö

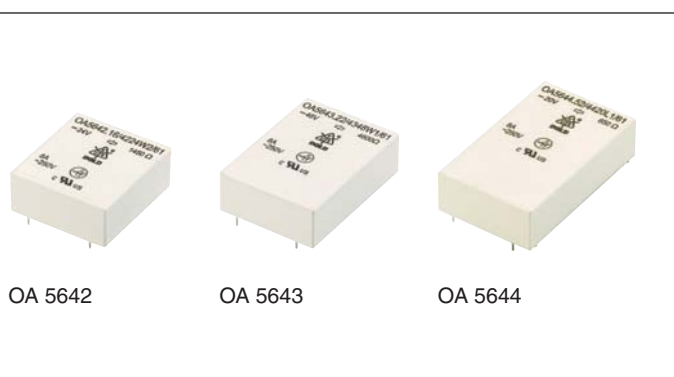
Connection for basic grid dimensions 2.50 mm as well as 2.54 mm according to IEC/EN 60 097, IEC 60 326 average

Notes



*) When using the maximum switching capacity it is recommended to open the relay without manual operation at the indicated position.

0277456



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A), DIN EN 45545 (fire protection on railway vehicles)
- With forcibly guided contacts
- Safe separation between coil/contact and contact/contact for applications at pollution degree 2 with rated insulation voltage 250 V
- Clearance and creepage distances
Contact - coil ≥ 5.5 mm
Contact - contact ≥ 5.5 mm
- Low nominal and holding power
- High mechanical service life
- **Extremely smallest height only 10.3 mm and minimum area**
- RoHS compliance
- Placing SMD components between PCB and relay is possible

Applications

- Switchgear for safety technology
- Press controls
- Escalators and walkways EN 115
- Elevators EN 81-1
- Railway technique

Approvals and Markings



Technical Data

Relay type	OA 5642	OA 5643	OA 5644
1.0 Relay coil			
1.1 Nominal voltage	DC V	6; 12; 21; 24; 48; 60; 110; others on request	
1.2 Nominal consumption	W	0.40	0.50
1.11 Voltage range	U _N	0.7 ... 1.6	0.7 ... 1.6
1.12 Thermal resistance	K/W		65 ^{±10}
1.13 Holding power (at 0.5 x U _N)	W	0.1	0.125
2.0 Contacts			
2.1 Contact arrangement (Type A)	1 NO / 1 NC	2 NO / 1 NC	2 NO / 2 NC 3 NO / 1 NC
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max	V	AC 10; DC 10 / DC 250, AC 400 (AC/DC 2 V / AC/DC 60 V) ¹⁾	
2.4 Limit. contin. current I _{th} max. (each contact)	A	8	
Switching current min./max	A	10 mA ²⁾ / 8 A (2 mA / 0.3 A) ¹⁾	
2.5 Switching power min./max.	VA	0,1 ²⁾ / 2000 (10 mVA / 12 VA) ¹⁾	
Switching power min./max.	W	0,1 ²⁾ ... 200 (10 mW / 12 W) ¹⁾ (see arc limit curve under resistive load)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ³⁾	V/A	NO 250 / 3	NC 250 / 1
AC 15 ⁴⁾	V/A	NO 250 / 5	NC 250 / 2
DC 13 ³⁾	V/A	NO 24 / 2	NC 24 / 2
DC 13 ³⁾ at 0,1 Hz to UL 508	V/A	NO 24 / 4	NC 24 / 4
		B300 / Q300	
2.7 Electrical life at AC 230 V, 8 A, cosφ = 1	switching cycles	> 10 ⁵ at 1 s On, 1 s Off (see diagram)	
2.8 Switching frequency max.	switching cycles/s	20	
2.9 Response time / Release time	ms	typ. 10 / typ. 5	
2.14 Contact gap	mm	1.0 ... 1.2 (> 0.5 ⁵⁾) ≈ micro contact gap	
3.0 Other			
3.1 Mechanical life	switching cycles	> 40 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 85	
3.3 Degree of protection		Wash proof RT III	
3.4 Test procedure		A (group mounting)	
3.5 Vibration resistance Criteria: contact opening ≥ 10 µs		10 ... < 60 Hz, a = 0,35 mm IEC/EN 60068-2-6 60 ... 200 Hz, 5g (all contacts) IEC/EN 60068-2-6	
3.6 Climate resistance		040 / 085 / 21; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength SCPD / Fuse		1 kA / AC 250 V IEC/EN 60947-5-1 ^{3) 4)} NO contacts: 10 A gG/gL / NC contacts: 6 A gG/gL IEC/EN 60269 ^{3) 4)}	

¹⁾ Values for AgNi-contacts + 5 µm Au

²⁾ Typical values for AgNi and AgSnO₂

³⁾ Values for AgNi

⁴⁾ Values for AgSnO₂

⁵⁾ over entire service life, even when under fault and at 1.6 x U_N

Technical Data

3.8	Insulation according to IEC 60664-1			
	Rated insulation voltage	AC V	250	
	Pollution degree		2	
	Overvoltage category		III	
	Test voltage			
	Contact- Coil (1 min)	AC kV eff.	≥ 4	
	Contact - Contact (1min) between open contacts	AC kV eff.	≥ 4	
		AC kV eff.	≥ 1,5	
	Transient voltage			
	Contact- Coil (1,2 - 50 µs)	kV	≥ 6	
	Contact - Contact (1,2 - 50 µs)	kV	≥ 6	
	Clearance and creepage distances			
	Contact- Coil	mm	≥ 5.5	
	Contact - Contact	mm	≥ 5.5	
3.9	Weight	g	approx. 14	approx. 15
				approx. 16

4.0 Packing

4.1	on cardboard in slipcase	piece	32	28	20
4.2	in case package	piece	320	280	200

5.0 Solder method

5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5
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Design Versions

U _N (DC V)	Voltage range (DC V)	OA 5642		OA 5643		OA 5644		
		R _{Coil} Ω±10%	.16 1NO, 1NC	R _{Coil} Ω±10%	.22 2NO, 1NC	R _{Coil} Ω±10%	.48 3NO, 1NC	.52 2NO, 2NC
AgSnO ₂ -contacts + 0,2 µm Au								
6	4.2 ... 9.6	90	4231	70	4331	55	4431	4531
12	8.4 ... 19.2	370	4232	290	4332	220	4432	4532
21	15.0 ... 33.6	1050	4233	840	4333	680	4433	4533
24	16.8 ... 38.4	1450	4234	1150	4334	900	4434	4534
48	33.6 ... 76.8	6000	4235	4600	4335	3600	4435	4535
60	42.0 ... 96.0	9250	4236	7100	4336	5600	4436	4536
110	77.0 ... 176.0	31000	4237	24000	4337	18500	4437	4537
AgNi-contacts + 0.2 µm Au								
6	4.2 ... 9.6	90	4201	70	4301	55	4401	4501
12	8.4 ... 19.2	370	4202	290	4302	220	4402	4502
21	15.0 ... 33.6	1050	4203	840	4303	680	4403	4503
24	16.8 ... 38.4	1450	4204	1150	4304	900	4404	4504
48	33.6 ... 76.8	6000	4205	4600	4305	3600	4405	4505
60	42.0 ... 96.0	9250	4206	7100	4306	5600	4406	4506
110	77.0 ... 176.0	31000	4207	24000	4307	18500	4407	4507
AgNi-contacts + 5 µm Au								
6	4.2 ... 9.6	90	4221	70	4321	55	4421	4521
12	8.4 ... 19.2	370	4222	290	4322	220	4422	4522
21	15.0 ... 33.6	1050	4223	840	4323	680	4423	4523
24	16.8 ... 38.4	1450	4224	1150	4324	900	4424	4524
48	33.6 ... 76.8	6000	4225	4600	4325	3600	4425	4525
60	42.0 ... 96.0	9250	4226	7100	4326	5600	4426	4526
110	77.0 ... 176.0	31000	4227	24000	4327	18500	4427	4527

Ordering example

OA 5642. _ / W 1 / 61*)

Pin configuration

W = wash proof RT III

Design version

Contact arrangement (Type A)

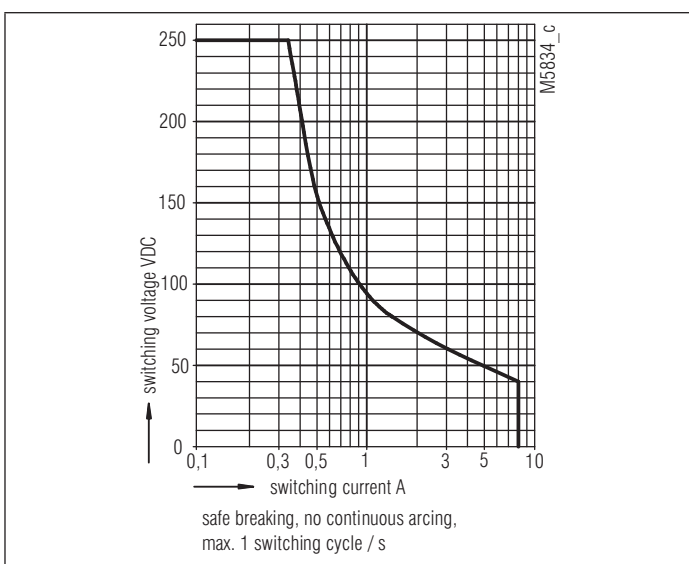
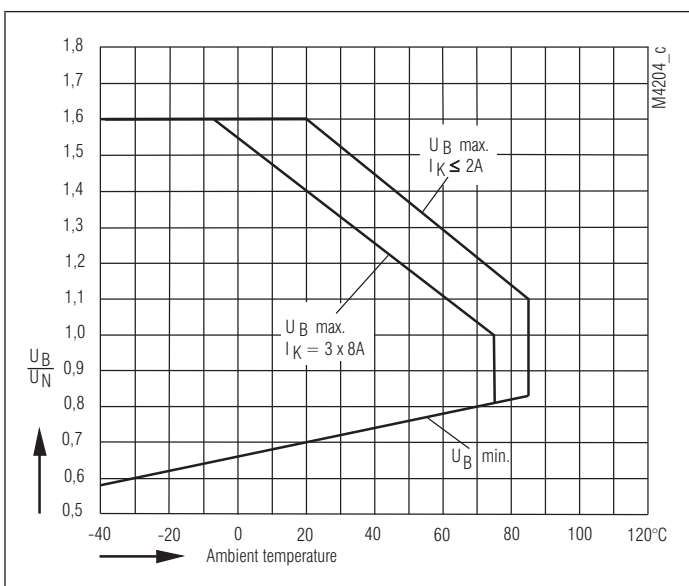
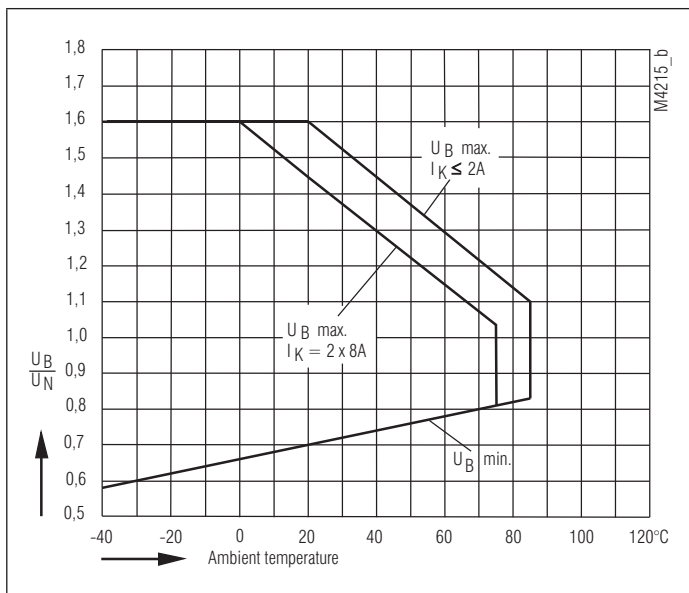
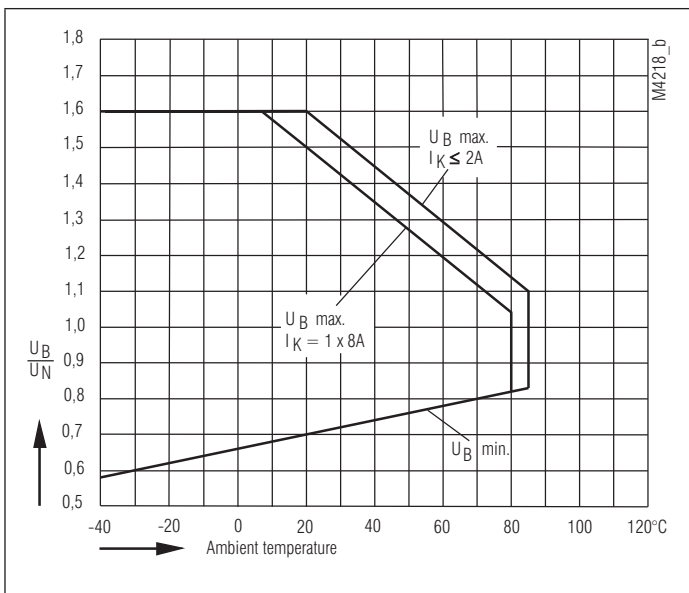
.16 1 NO / 1 NC

Note

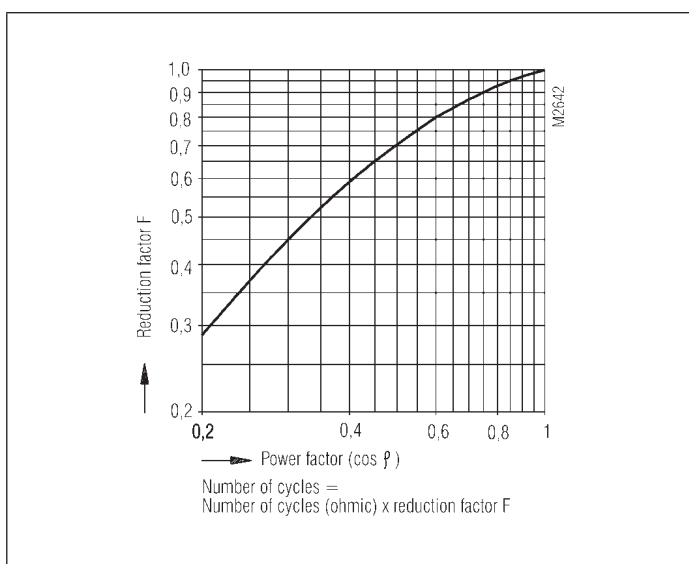
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) / 61 cURus approval

Characteristics



Arc limit curve (load limit curve)

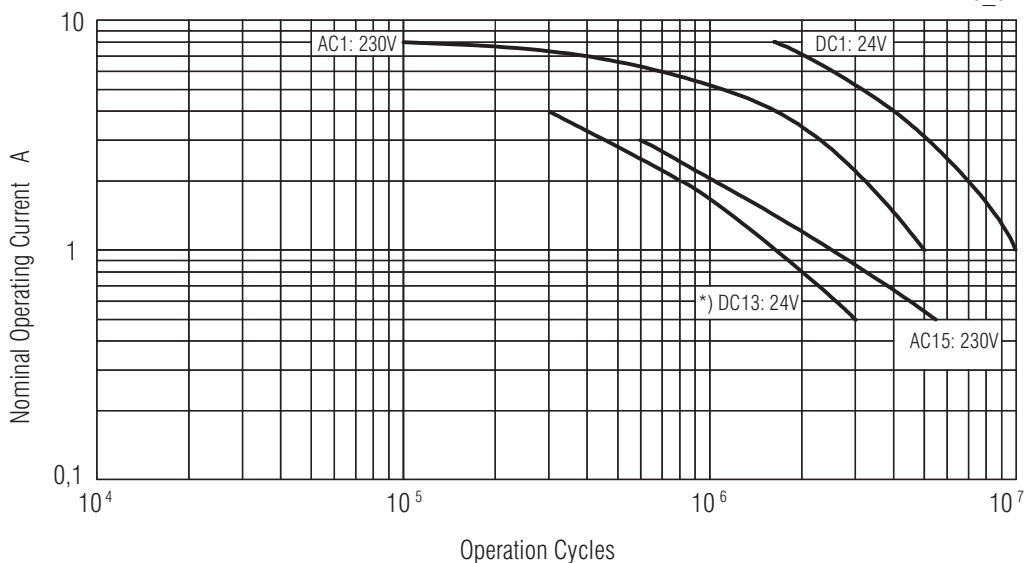


Reduction factor for inductive loads

Characteristics

Electrical life of the output contacts determined by
DIN EN 60947-5-1 / Annex C.3

M4276_d

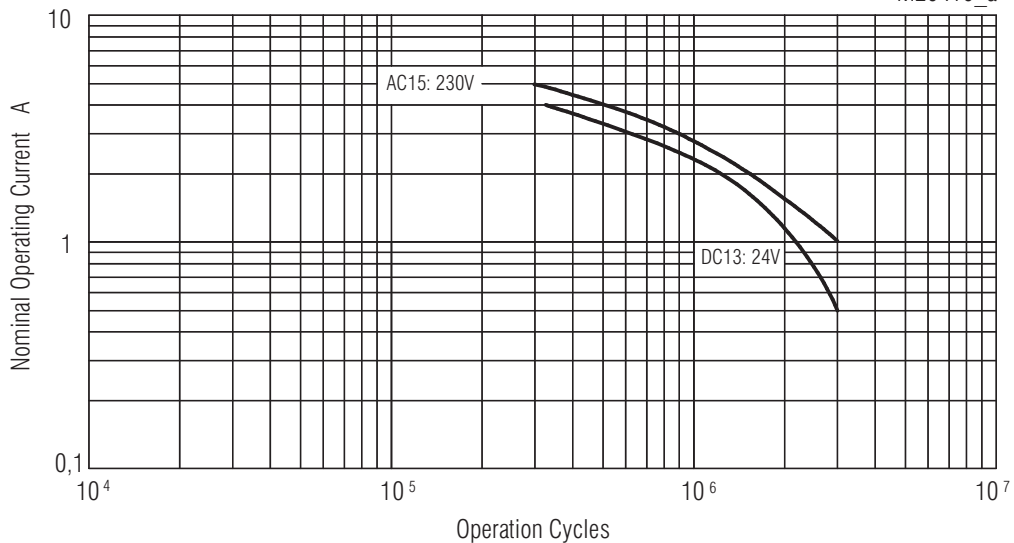


Electrical life for contact material AgNi

* ≤ 2 A at 0.25 ... 1 Hz
 > 2 A ... 4 A bei 0.1 Hz

Electrical life of the output contacts determined by
DIN EN 60947-5-1 / Annex C.3

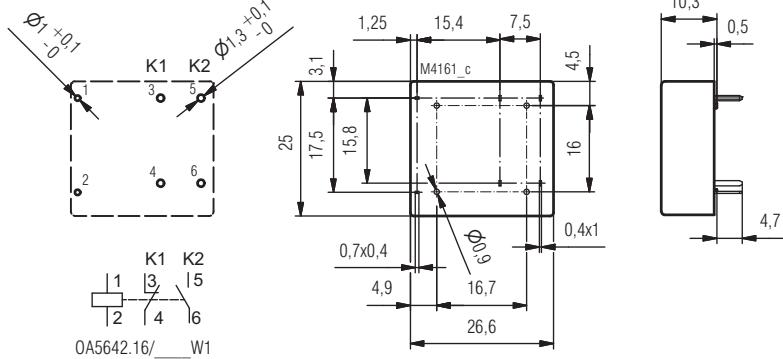
M20410_a



Electrical life for contact material AgSnO

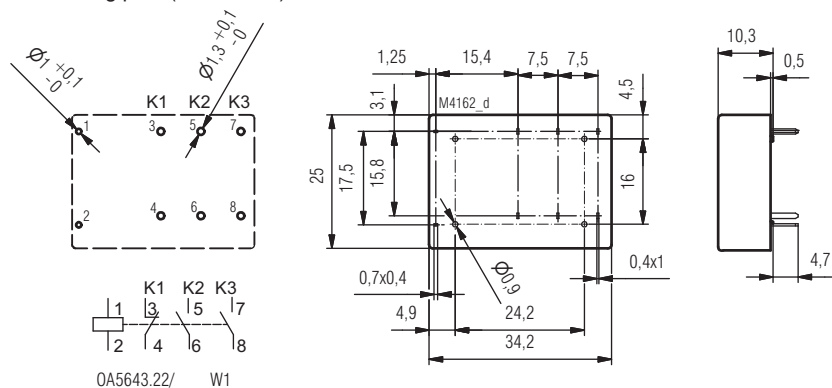
OA 5642 Dimensions, Pin Configuration, Connection Diagrams

Drilling plan (solder side)



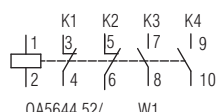
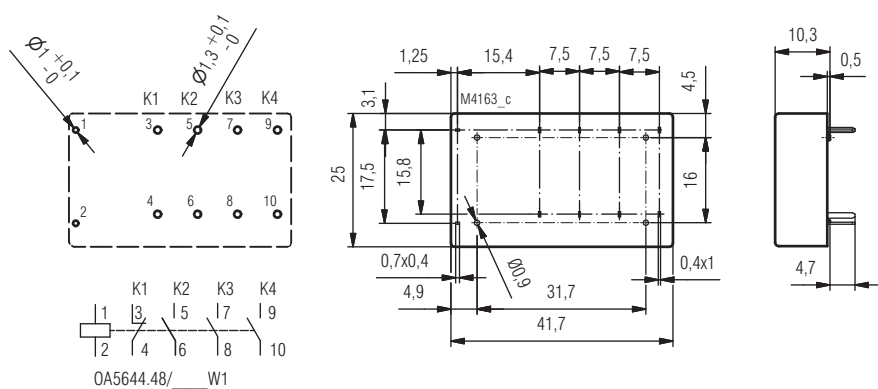
OA 5643 Dimensions, Pin Configuration, Connection Diagrams

Drilling plan (solder side)

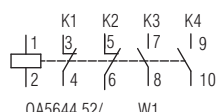


OA 5644 Dimensions, Pin Configuration, Connection Diagrams

Drilling plan (solder side)

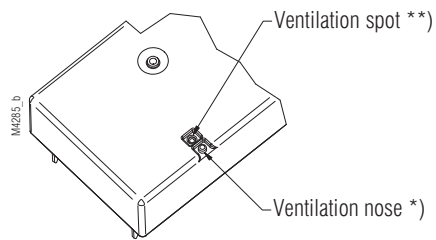


OA5644.48/W1



OA5644.52/W1

Notes



*) When using the maximum switching capacity it is recommended to open the relay at the indicated position.

**) During the reflow solder process the relay is open at the ventilation spot. For more information see additional information sheet.

Safety relay OA 5667

DOLD 

0277471



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A resp. Type B)
- With forcibly guided contacts
- Clearance and creepage distances:
Contact-coil ≥ 8 mm

Version OA 5667.16 with double and reinforced insulation

- Low rated power consumption
- High mechanical service life
- Compact size, small height

Applications

- Switchgear for safety applications
- Press controls

Approvals and Markings



Technical Data

Relaistyp	OA 5667.12	OA 5667.16
1.0 Relay coil		
1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110
1.2 Nominal consumption	W	0.75
1.11 Voltage range	U _N	0.75 ... 1.3
1.13 Holding Power (at 0.5 x U _N)	W	0.19
2.0 Contacts		
2.1 Contact arrangement	2 changeover contacts (Type B)	1 NO, 1 NC (Type A)
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au	
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾
2.4 Limiting continuous current I _{th}	A	2 x 6 (see operating voltage limit curve)
Switching current min./max.	A	10 mA ³⁾ / 6 (2 mA / 0.3 A) ¹⁾
2.5 Switching power min./max.	VA	0.1 / 1 500 (10 mVA / 12 VA) ¹⁾
Switching power min./max.	W	0.1 / 200 (10 mW / 12 W) ¹⁾ (s. limit curve for arc-free operation)
2.6 Switching capacityto IEC/EN 60947-5-1		
AC 15 ⁴⁾	AC V/A	NO: 250 / 3 NC: 250 / 1
AC 15 ⁵⁾	AC V/A	NO: 250 / 3 NC: 250 / 1
DC 13 ⁴⁾	DC V/A	NO: 24 / 2 NC: 24 / 1
DC 13 ⁴⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4 NC: 24 / 3
		R300
2.7 Electrical life at AC 230 V, 5 A, cosφ = 1	switching cycles switching cycles	at 1 s On, 1 s Off (see contacts service life) > 10 ⁵ AgNi 10 > 1.25 x 10 ⁵ AgSnO ₂
2.8 Switching frequency max.	switching cycles/s	10
2.9 Response time / Release time	ms	typically 10 / typically 6
2.10 Contact force NO / NC	cN	≥ 20 / ≥ 8
2.14 Contact gap	mm	> 0.5 ²⁾
3.0 Other		
3.1 Mechanical life	switching cycles	≥ 10 ⁷
3.2 Temperature range	°C	- 40 ... + 85
3.3 Degree of protection, housing		Solder line proof RT II
3.4 Test procedure		A (group mounting)
3.5 Vibration resistance		10 ... 100 Hz; 0.35 mm amplitude; 4 g max. IEC/EN 60068-2-6
3.6 Climate resistance		40 / 085 / 04; A/B/D IEC/EN 60068-1
3.7 Short circuit strength 1 kA / AC 250 V	AgNi or AgSnO ₂	6 A gL IEC/EN 60947-5-1

¹⁾ Values for AgNi-contacts + 5 µm Au

⁴⁾ Values for AgNi-contacts

²⁾ Over entire service life, even when under fault and at 1.3 x U_N

⁵⁾ Values for AgSnO₂-contacts

³⁾ Typical values

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178		OA 5667.12	OA 5667.16
	Rated insulation voltage	AC V	250	250
	Pollution degree		3	3
	Overvoltage category		III	III
	Test voltage			
	Contact-coil (1 min)	AC kV eff.	≥ 4	≥ 4
	Contact-contact (1min)	AC kV eff.	≥ 2.5	≥ 4
	Open contact acc.to DIN EN 61810-1	AC kV eff.	1.5	1.5
	Transient voltage			
	Contact-coil (1.2 - 50 µs)	kV	≥ 6	≥ 6
	Clearance and creepage distances			
	Contact-coil	mm	≥ 8	≥ 8
	Contact-contact	mm	≥ 4.5	≥ 8
3.9	Weight	g	approx. 17	

4.0 Packing

4.1	on cardboard	piece	24
4.2	in case package	piece	240

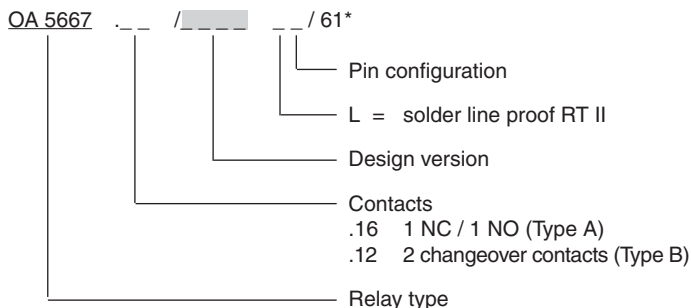
5.0 Solder method

5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5
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Design Versions

U _N DC V	Voltage range (DC V)	Resistance at 20°C	AgSnO ₂ -contacts + 0,2 µm Au		AgNi10-contacts + 0,2 µm Au		AgNi10-contacts + 5 µm Au	
			OA 5667.12 2 C/O	OA 5667.16 1 NO / 1 NC	OA 5667.12 2 C/O	OA 5667.16 1 NO / 1 NC	OA 5667.12 2 C/O	OA 5667.16 1 NO / 1 NC
6	4.5 ... 7.8	48	2801	2831	2811	2841	2821	2851
12	9.0 ... 15.6	183	2802	2832	2812	2842	2822	2852
24	18.0 ... 31.2	750	2803	2833	2813	2843	2823	2853
48	36.0 ... 62.4	3 200	2804	2834	2814	2844	2824	2854
60	45.0 ... 78.0	4 700	2805	2835	2815	2845	2825	2855
110	82.5 ... 143.5	15 300	2806	2836	2816	2846	2826	2856

Ordering example

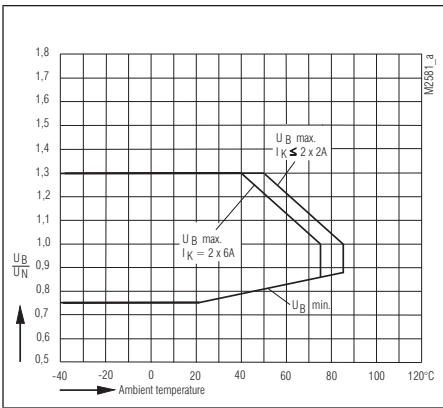


Note

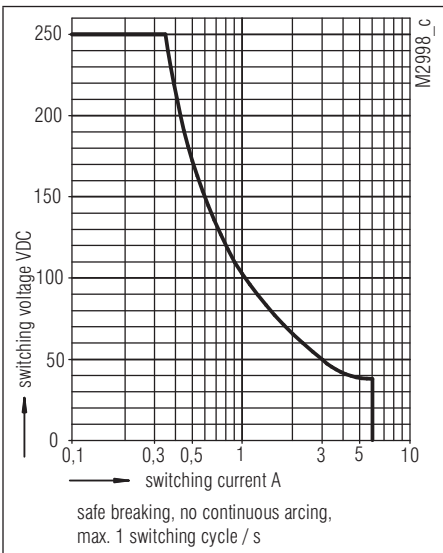
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

* /61 cURus approval

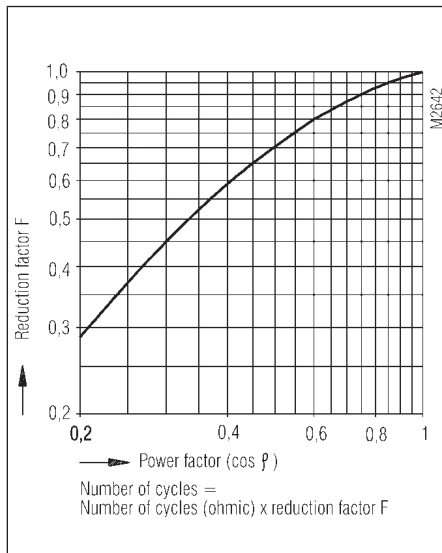
Characteristics



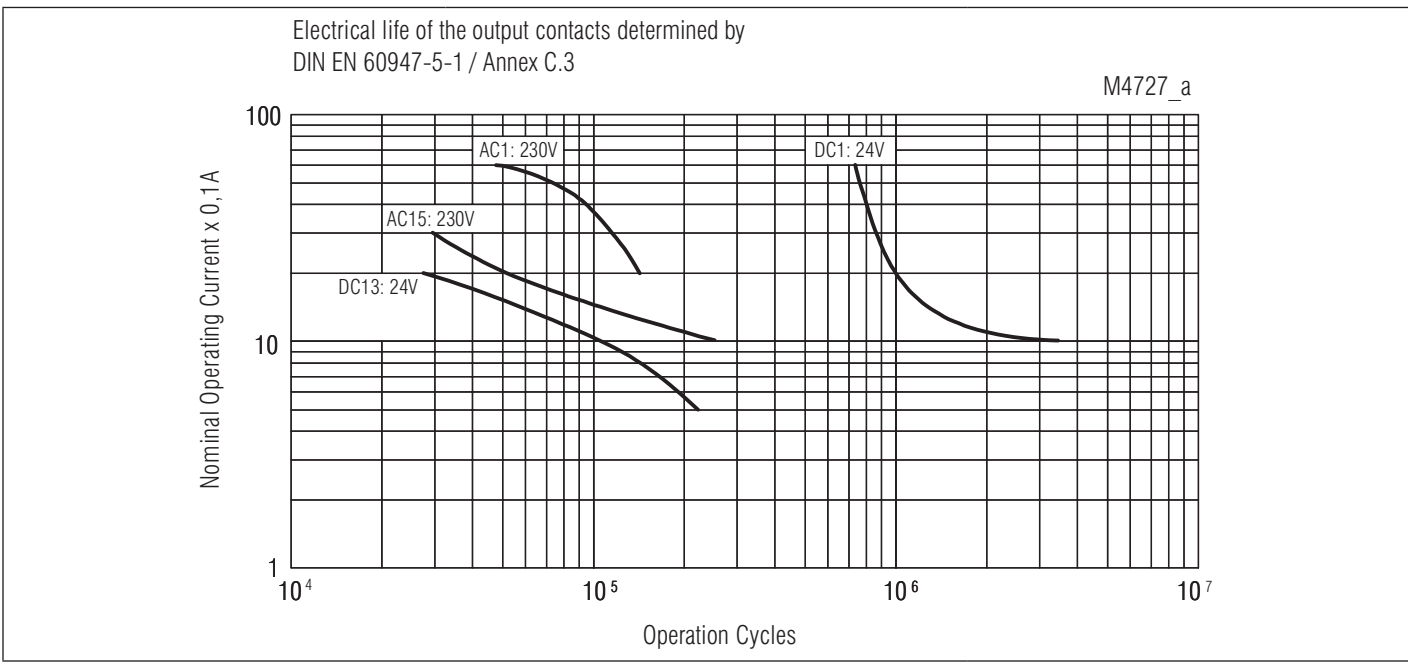
Operating voltage limit curve



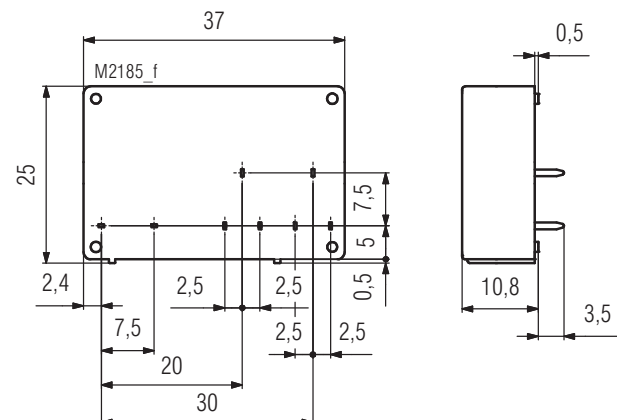
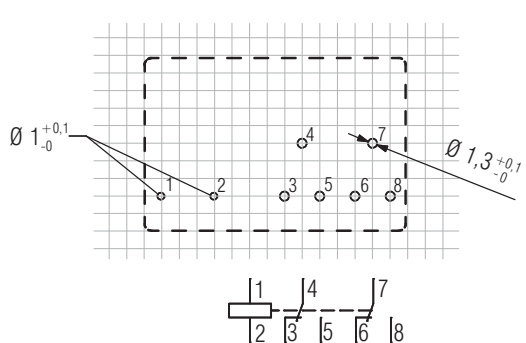
Arc limit curve



Reduction factor for inductive loads

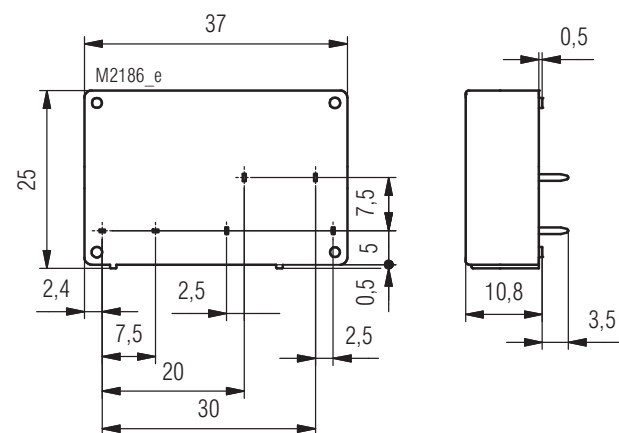
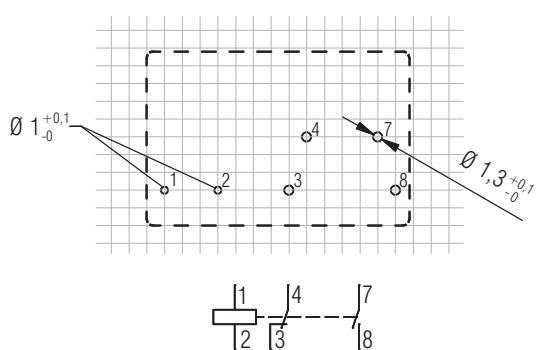


Drilling plan (solder side)



OA 5667.12/...L1

OA 5667.20//...L1 contact 6 not fitted



OA 5667.16/...L1

Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

0277468



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A resp. Type B)
- With forcibly guided contacts
- Clearance and creepage distances:
Contact - coil ≥ 8 mm
Contact - contact ≥ 5,5 mm
- **Double and reinforced insulation between contacts**
- Low rated power consumption
- High voltage resistance ≥ 4 kV at pollution degree 2
- High mechanical service life
- Compact size, small height

Applications

- Switchgear for safety technology
- Press controls

Approvals and Markings



Technical Data

Relay type

OA 5667._ _ /_ _ _ _ 4

1.0 Relay coil

1.1 Nominal voltage	DC V	6, 12, 24, 48, 60, 110
1.2 Nominal consumption	W	0.75
1.11 Voltage range	U _N	0.75 ... 1.3
1.13 Holding Power (at 0.5 x U _N)	W	0.19

2.0 Contacts

2.1 Contact arrangement	2 changeover contacts (Type B) / 1 NO, 1 NC (Type A)		
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾	
2.4 Limiting continuous current I _{th}	A	2 x 6 (see operating voltage limit curve)	
Switching current min./max.	A	10 mA ³⁾ / 6 (2 mA / 0.3 A) ¹⁾	
2.5 Switching power min./max.	VA	0.1 / 1 500 (10 mVA / 12 VA) ¹⁾	
Switching power min./max.	W	0.1 / 200 (10 mW / 12 W) ¹⁾ (see limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁴⁾	AC V/A	NO: 250 / 3	NC: 250 / 1
AC 15 ⁵⁾	AC V/A	NO: 250 / 3	NC: 250 / 1
DC 13 ⁴⁾	DC V/A	NO: 24 / 2	NC: 24 / 1
DC 13 ⁴⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4	NC: 24 / 3
		R300	
2.7 Electrical life at AC 250 V, 6 A, cosφ = 1	switching cycles	at 1 s On, 1 s Off (see contacts service life)	
	switching cycles	> 10 ⁵ AgNi 10	> 1.25 x 10 ⁵ AgSnO ₂
2.8 Switching frequency max.	switching cycles / s	10	
2.9 Response time / Release time	ms	typically 10 / typically 6	
2.10 Contact force NO / NC	cN	≥ 20	/ ≥ 8
2.14 Contact gap	mm	> 0,5 ²⁾	

3.0 Other

3.1 Mechanical life	switching cycles	≥ 10 ⁷
3.2 Temperature range	°C	- 40 ... + 85
3.3 Degree of protection, housing		Solder line proof RT II
3.4 Test procedure		A (group mounting)
3.5 Vibration resistance	10 ... 100 Hz; 0.35 mm Amplitude; 4 g max.	IEC/EN 60068-2-6
3.6 Climate resistance		40 / 085 / 04; A/B/D IEC/EN 60068-1
3.7 Short circuit strength 1 kA / AC 250 V	AgNi or AgSnO ₂	6 AgL IEC/EN 60947-5-1

¹⁾ Values for AgNi 10-contacts + 5 µm Au

²⁾ over entire service life, even when under fault and at 1,3 x U_N

³⁾ Typical values

⁴⁾ Values for AgNi-contacts

⁵⁾ Values for AgSnO₂-contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178		double and reinforced insulation
	Rated insulation voltage	AC V	250
	Pollution degree		2
	Overvoltage category		III
	Test voltage		
	Contact-coil (1 min)	AC kV eff.	≥ 4
	Contact-contact (1min)	AC kV eff.	≥ 4
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5
	Transient voltage		
	Contact-coil (1.2 - 50 μ s)	kV	≥ 6
	Clearance and creepage distances		
	Contact-coil	mm	≥ 8
	Contact-contact	mm	≥ 5.5
3.9	Weight	g	approx. 17

4.0 Packing

4.1	on cardboard	piece	24
4.2	in case package	piece	240

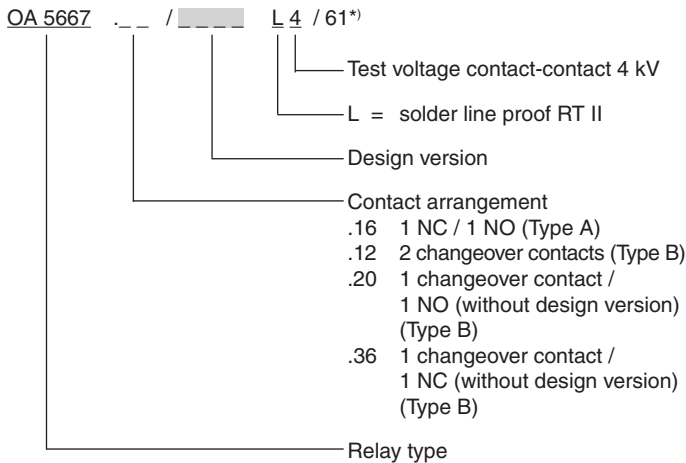
5.0 Solder method

5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5
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Design Versions

U_N (DC V)	Voltage range (DC V)	Resistance at 20°C	AgNi10-contacts + 0,2 μ m Au		AgNi10-contacts + 5 μ m Au	
			OA 5667.12 2 C/O	OA 5667.16 1NO, 1NC	OA 5667.12 2 C/O	OA 5667.16 1NO, 1NC
6	4.5 ... 7.8	48	2861	2891	2871	2901
12	9.0 ... 15.6	183	2862	2892	2872	2902
24	18.0 ... 31.2	750	2863	2893	2873	2903
48	36.0 ... 62.4	3200	2864	2894	2874	2904
60	45.0 ... 78.0	4700	2865	2895	2875	2905
110	82.5 ... 143.5	15300	2866	2896	2876	2906

Ordering example

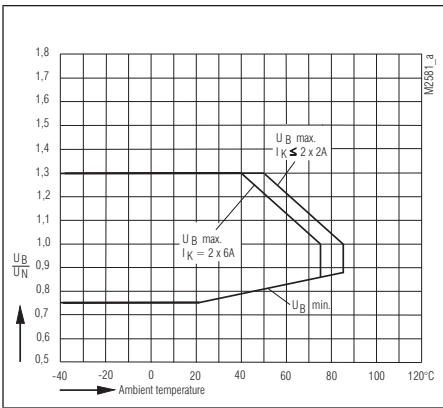


*) /61 cURus approval

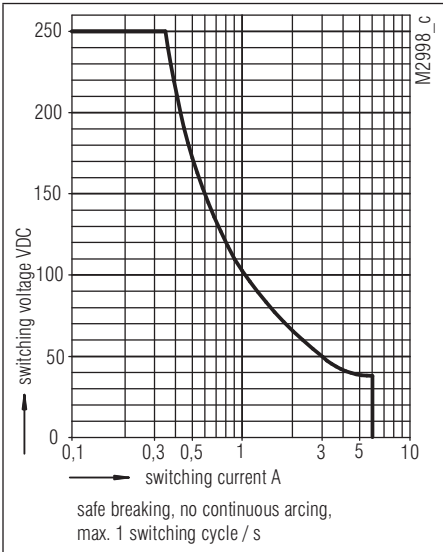
Note

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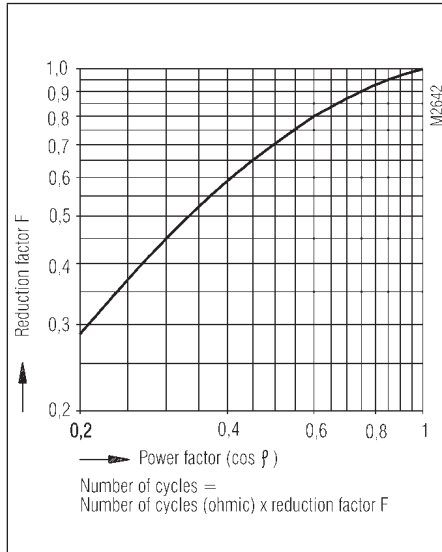
Characteristics



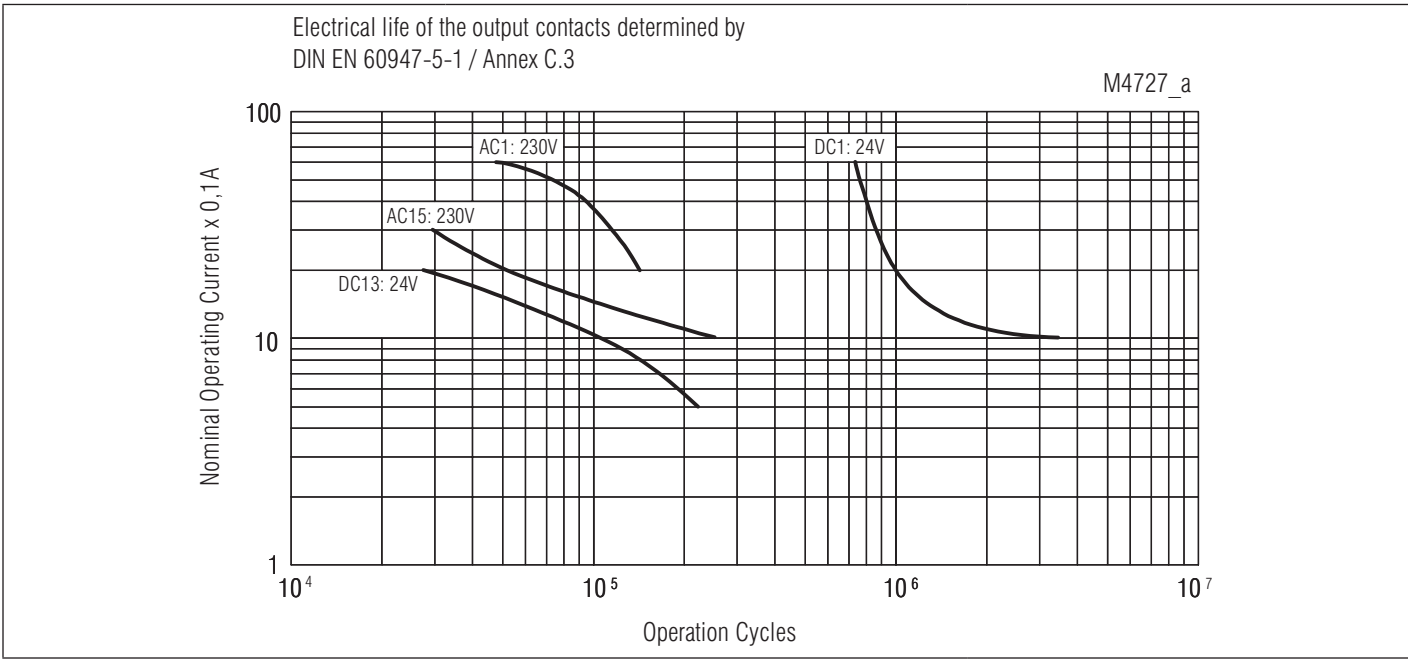
Operating voltage limit curve



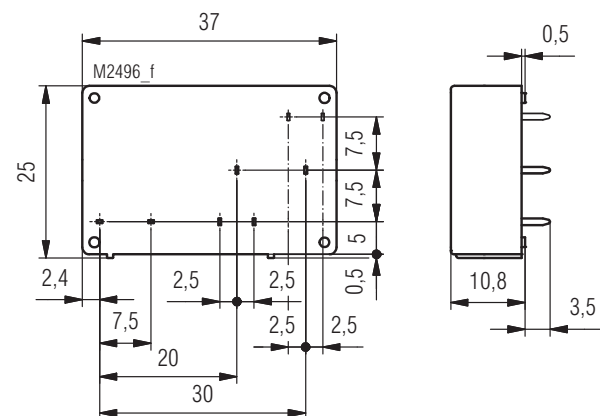
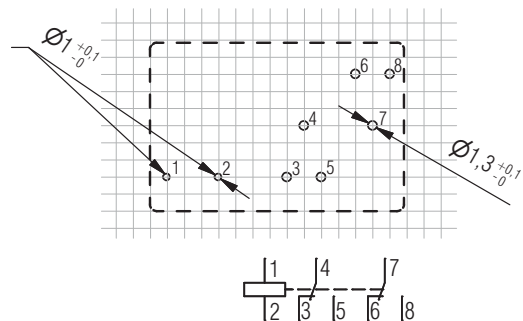
Arc limit curve



Reduction factor for inductive loads

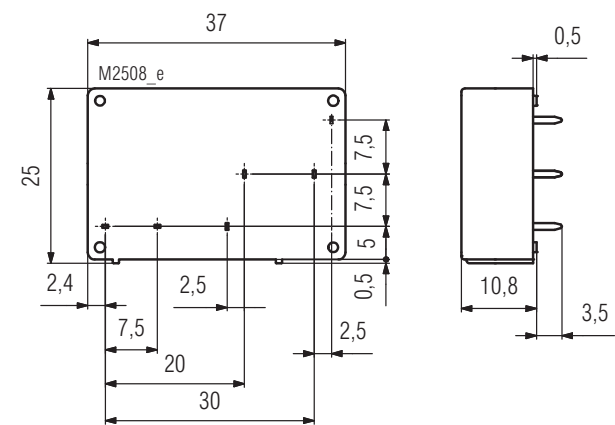
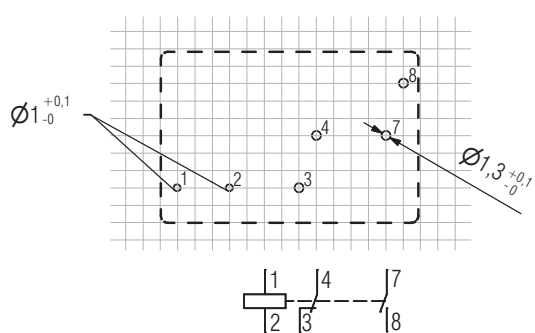


Drilling plan (solder side)



OA 5667.12/...L4

OA 5667.20//...L4 contact 6 not fitted



OA 5667.16/...L4

Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

0277429



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A resp. Type B)
- With forcibly guided contacts
- Clearance and creepage distances contact-coil ≥ 8 mm, contact - contact ≥ 5.5 mm
- Double and reinforced insulation between contact sets**
- Low rated power consumption
- High mechanical service life
- Compact size, small height
- Wash proof model as option

Application

- Switchgear for safety technology
- Escalators and walkways
- Elevators for men and load
- Press controls
- Railway technology

Approvals and Markings



Technical Data

Relay type			
OA/OW 5669			
1.0 Relay coil			
1.1 Nominal voltage	DC V	6, 12, 20, 24, 48, 60, 110	(other on request)
1.2 Nominal consumption	W	0.7	
1.11 Voltage range	U _N	0.8 ... 1.6	
1.3 Holding power (at 0.5 x U _N)	W	0.18	
2.0 Contacts			
2.1 Contact arrangement		1 NC / 1NO (type A) 2 changeover contacts (type B)	
2.2 Contact material		AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au	
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾	
2.4 Limiting continuous current I _{th}	A	2 x 5 (see operating voltage limit curve)	
Switching current min./max.	A	10 mA ³⁾ / 8 (2 mA / 0.3 A) ¹⁾	
2.5 Switching power min./max.	VA	0,1 ³⁾ / 2000 (10 mVA / 12 VA) ¹⁾	
Switching power min./max.	W	0,1 ³⁾ / 200 (10 mW / 12 W) ¹⁾ (see limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁴⁾	AC V/A	NO: 250 / 2	NC: 250 / 1
AC 15 ⁵⁾	AC V/A	NO: 250 / 3	NC: 250 / 2
DC 13 ⁴⁾	DC V/A	NO: 24 / 2	NC: 24 / 1
DC 13 ⁴⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4	NC: 24 / 4
		R300	
2.7 Electrical life ²⁾		at 1 s On, 1 s Off (see contacts service life)	
AC 230 V 6 A cos φ = 1	switching cycles	> 2 x 10 ⁵ AgSnO ₂	> 2 x 10 ⁵ AgNi
2.8 Switching frequency max.	switching cycles / s	10	
2.9 Response time / Release time	ms	typically 15 / typically 5	
2.10 Contact force	cN	≥ 10 / ≥ 8	
3.0 Other			
3.1 Mechanical life	switching cycles	≥ 50 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 70 ⁶⁾ mounted without distance (I _{th} = 2 x 5 A)	
3.3 Degree of protection		Solder line proof RT II as option wash proof RT III	
3.4 Test procedure		A (group mounting)	
3.5 Vibration resistance		10 ... 200 Hz; NC 2 g; NO 10 g; IEC/EN 60068-2-6	
3.6 Climate resistance		40 / 070 / 04; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	10 A gL IEC/EN 60947-5-1 6 A gL IEC/EN 60947-5-1	

¹⁾ Values for AgNi-contacts + 5 µm Au

²⁾ Values for AgNi-contacts

²⁾ 10 A total current at t = 20°C and coil voltage U_N

⁵⁾ Values for AgSnO₂-contacts

³⁾ Typical values for AgSnO₂ and AgNi

⁶⁾ UL: + 60 °C



Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178		double and reinforced insulation
	Rated insulation voltage	AC V	250
	Pollution degree		2
	Overvoltage category		III
	Test voltage		
	Contact-coil (1 min)	AC kV eff.	≥ 4
	Contact-contact (1min)	AC kV eff.	≥ 4
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5
	Transient voltage		
	Contact-coil (1.2 - 50 µs)	kV	≥ 6
	Clearance and creepage distances		
	Contact-coil	mm	≥ 8
	Contact-contact	mm	≥ 5.5
3.9	Weight	g	approx. 19
4.0 Packing			
4.1	on cardboard in slipcase	piece	56
4.2	in case package	piece	280
5.0 Solder method			
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5

Design versions

U _N DC V	Voltage range V	Resistance Ω (± 10%)	AgNi - contacts + 0.2 µm Au			AgNi - contacts + 5 µm Au		AgSnO ₂ - contacts + 0.2 µm Au	
			OA5669.12	OA5669.16	OA5669.12	OA5669.16	OA5669.12	OA5669.16	OA5669.12
6	4.8 ... 9.6	50	981	992	462	691	771	581	
12	9.6 ... 19.2	210	982	993	463	692	772	582	553
20	16.0 ... 32.0	580	987	998	468	697	777	587	558
24	19.2 ... 38.4	820	983	994	464	693	773	583	554
48	38.4 ... 76.8	3200	984	995	465	694	774	584	555
60	48.0 ... 96.0	5200	985	996	466	695	775	585	556
110	88.0 ... 176.0	18000	986	997	467	696	776	586	557
				1)	2)		1)		1)

1) = Pin configuration standard

2) = Pin configuration reverse

Ordering example

O_ 5669._ _ / _ _ / 61*

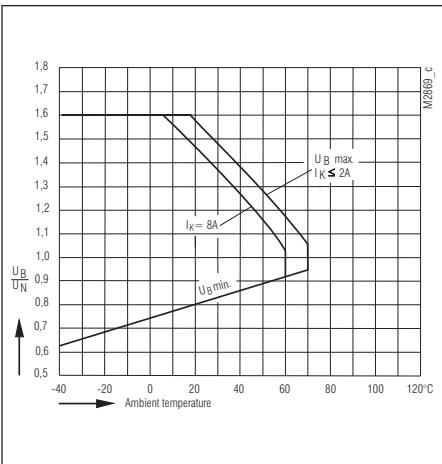
- Design version
- Pin configuration
 - .16 1 NC / 1 NO (type A)
 - .12 2 changeover contacts (type B)
 - .20 1 NO / 1changeover contact (type B)
- Degree of protection
 - A = Solder line proof RT II
 - W = Wash proof RT III

Note

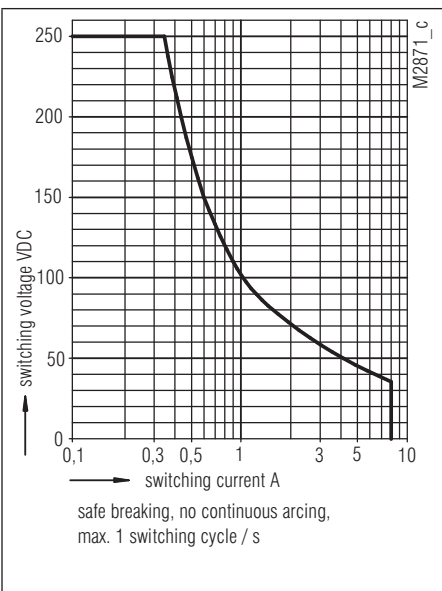
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) /61 cURus approval

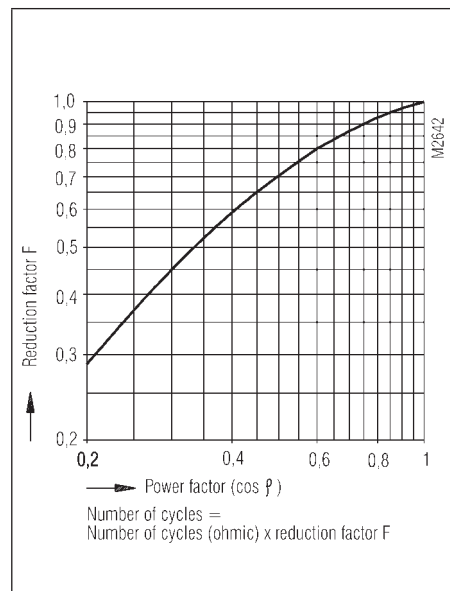
Characteristics



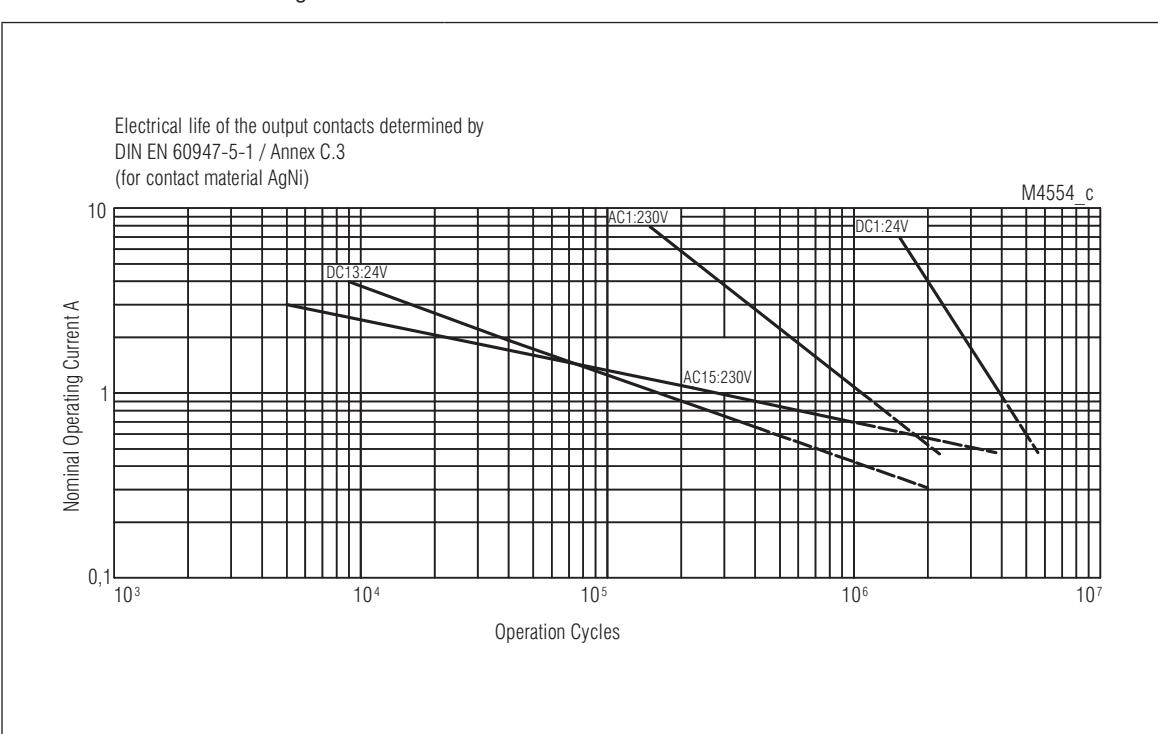
Operating voltage limit curve



Arc limit curve (at $t_u = 20^\circ\text{C}$)
Contact material AgNi



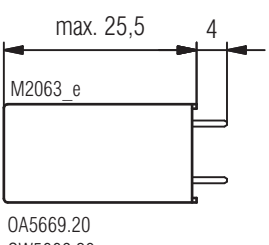
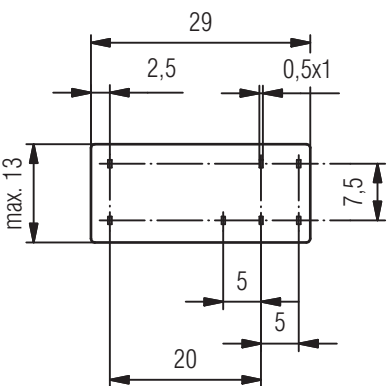
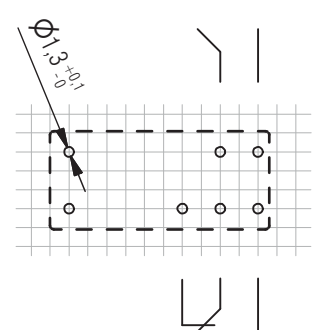
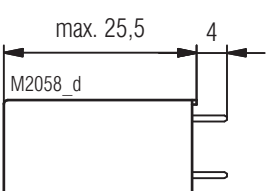
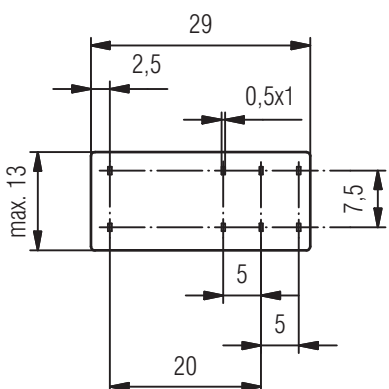
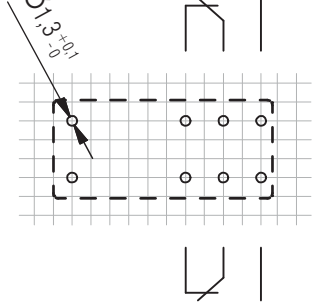
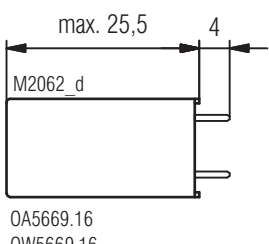
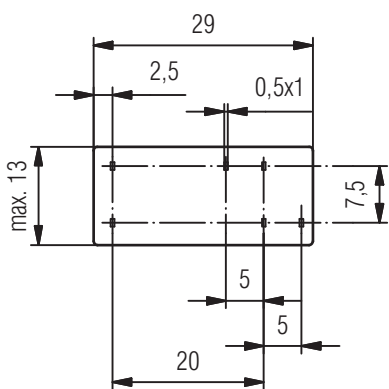
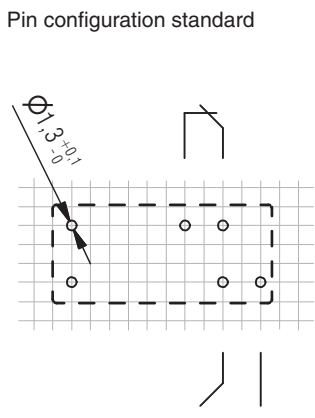
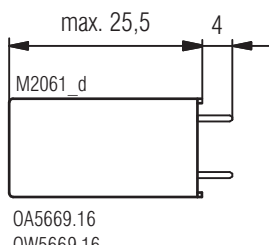
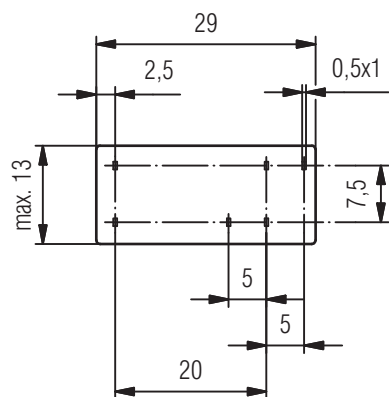
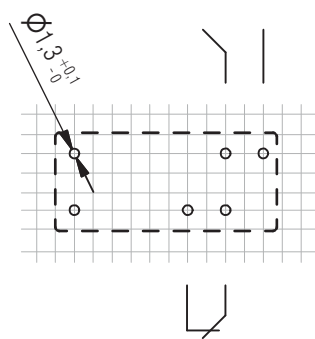
Reduction factor for reactive loads



Electrical life for contact material AgNi

Dimensions, Pin Configuration, Connection Diagrams

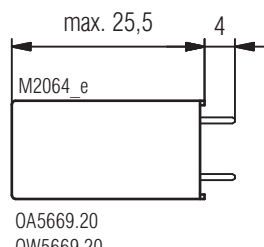
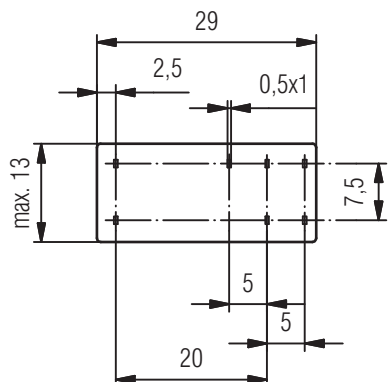
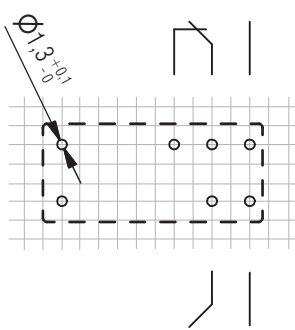
Drilling plan (solder side)



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Dimensions, Pin Configuration, Connection Diagrams

Drilling plan (solder side)



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

Relay socket ET 1415.021 for OA/OW 5669 Fixing clip ET 1415.025	Socket ET 1415.041	Socket ET 1415.044	Socket ET 1415.047
	<ul style="list-style-type: none"> • Socket for DIN-rail • Incl. fixing clip 	<ul style="list-style-type: none"> • Socket for DIN-rail • Incl. fixing clip 	
		<ul style="list-style-type: none"> • Incl. safe separation between coil and contacts according to DIN EN 60947-1, DIN EN 61140, DIN EN 60204 	
Article number: 0034769	Article number: 0055571	Article number: 0059274	Article number: 0059270
	Wire connection solid / stranded: 0.14 ... 2.5 mm ² (14 - 20 AWG) Wire connection with sleeved end: 0.14 ... 1.5 mm ² (14 - 25 AWG)	Wire connection solid / stranded: 0.14 ... 2.5 mm ² (14 - 20 AWG) Wire connection with sleeved end: 0.14 ... 1.5 mm ² (14 - 25 AWG)	Wire connection solid / stranded / sleeved end: 2 x (0.2 ... 1.5) mm ² (16 - 25 AWG)
Fixing clip (wire): 0034770 Fixing clip (plastic): 0047726	Function modules ET1415.913: DC 24 V, with free-wheel diode and green LED ET1415.911: DC 24 V, with free-wheel diode and red LED ET1415.924: DC 60 V, with free-wheel diode and red LED ET1415.912: AC/DC 24 V, with varistor and green LED	Article number: 0056828 Article number: 0055909 Article number: 0062552 Article number: 0055910	



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A resp. Type B)
- With forcibly guided contacts
- Clearance and creepage distances:
Ccontact - coil ≥ 8 mm,
Contact - contact ≥ 5.5 mm
- **Double and reinforced insulation between contact sets**
- Low rated power consumption
- High mechanical service life
- For high ambient temperature up to + 85°C
- Compact size, small height
- As option wash proof RT III

Applications

- Switchgear for safety technology
- Press controls

Approvals and Markings



Technical Data

Relaytyp

OA 5669

1.0 Relay coil

1.1 Nominal voltage	DC V	6; 12; 24; 48; 60; 110 (others on request)
1.2 Nominal consumption	W	0.8
1.11 Voltage range	U _N	0.75 ... 1.4
1.13 Holding Power (at 0.5 x U _N)	W	0.2

2.0 Contacts

2.1 Contact arrangements	2 changeover contacts (Type B), 1 NC and 1 NO (Type A)		
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾	
2.4 Limiting continuous current I _{th}	A	2 x 5 (see operating voltage limit curve)	
Switching current min./max.	A	10 mA ³⁾ / 8 (2 mA / 0.3 A) ¹⁾	
2.5 Switching power min./max.	VA	0.1 / 2000 (10 mVA / 12 VA) ¹⁾	
Switching power min./max.	W	0.1 ³⁾ / 200 (10 mW / 12 W) ¹⁾ (s. limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁴⁾	AC V/A	NO: 250 / 2	NC: 250 / 1
AC 15 ⁵⁾	AC V/A	NO: 250 / 3	NC: 250 / 2
DC 13 ⁴⁾	DC V/A	NO: 24 / 1	NC: 24 / 1
DC 13 ⁴⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4	NC: 24 / 4
		R300	
2.7 Electrical life at AC 230 V, 6 A, cosφ = 1	switching cycles	at 1 s On, 1 s Off (see contacts service life)	
	switching cycles	> 2 x 10 ⁵ AgNi	> 2 x 10 ⁵ AgSnO ₂
2.8 max. switching frequency	switching cycles/s	10	
2.9 Response time / Release time	ms	typically 15 / typically 5	
2.10 Contact force	NO / NC	≥ 13 / ≥ 10	

3.0 Other

3.1 Mechanical life	switching cycles	≥ 50 x 10 ⁶
3.2 Temperature range	°C	- 40 ... + 85 mounted without distance (I _{th} = 2 x 5 A)
3.3 Degree of protection		Solder line proof RT II as option wash proof RT III
3.4 Test procedure		A (group mounting)
3.5 Vibration resistance		10 ... 200 Hz; NC 2 g; NO 10 g; IEC/EN 60068-2-6
3.6 Climate resistance		40 / 085 / 04; A/B/D IEC/EN 60068-1
3.7 Short circuit strength 1 kA / AC 250 V	AgSnO ₂ AgNi	10 A gL IEC/EN 60947-5-1 6 A gL IEC/EN 60947-5-1

¹⁾ Values for AgNi-contacts + 5 µm Au

²⁾ 10 A total current at t = 20°C and coil voltage = U_N

³⁾ Typical values for AgSnO₂ and AgNi

⁴⁾ Values for AgNi-contacts

⁵⁾ Values for AgSnO₂-contacts

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178		double and reinforced insulation
	Rated insulation voltage	AC V	250
	Pollution degree		2
	Overvoltage category		III
	Test voltage		
	Contact-coil (1 min)	AC kV eff.	≥ 4
	Contact-contact (1min)	AC kV eff.	≥ 4
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5
	Transient voltage		
	Contact-coil (1.2 - 50 μ s)	kV	≥ 6
	Clearance and creepage distances		
	Contact-coil	mm	≥ 8
	Contact-contact	mm	≥ 5.5
3.9	Weight	g	approx. 19
4.0 Packing			
4.1	on cardboard	piece	56
4.2	in case package	piece	280
5.0 Solder method			
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5

Design Versions

U_N (DC V)	Voltage range (DC V)	Resistance at 20°C	AgNi-contacts + 0,2 μ m Au		
			OA 5669.12	OA 5669.16	
6	4,5 ... 7,8	44	3001	3011	3501
12	9,0 ... 16,8	175	3002	3012	3502
24	18,0 ... 33,6	720	3003	3013	3503
48	36,0 ... 67,0	2880	3004	3014	3504
60	45,0 ... 84,0	4500	3005	3015	3505
110	82,0 ... 154	15000	3006	3016	3506
				1)	2)

U_N (DC V)	AgNi - contacts + 5 μ m Au			AgSnO ₂ - contacts + 0,2 μ m Au		
	OA 5669.12	OA 5669.16		OA 5669.12	OA 5669.16	
6	3031	3041	3511	3061	3071	3521
12	3032	3042	3512	3062	3072	3522
24	3033	3043	3513	3063	3073	3523
48	3034	3044	3514	3064	3074	3524
60	3035	3045	3515	3065	3075	3525
110	3036	3046	3516	3066	3076	3526
		1)	2)		1)	2)

1) = Pin configuration standard

2) = Pin configuration reverse

Ordering example

OA 5669. _ _ / 3 _ _ _ / 61*)

Pin configuration

Design version

Ambient temperature up to + 85°C

Contacts

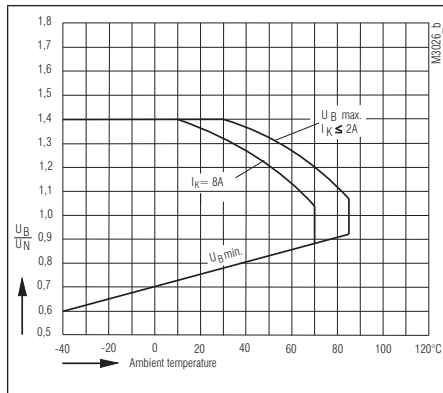
- .02 = 2 NO (Type A)
- .16 = 1 NO, 1 NC (Type A)
- .12 = 2 changeover cont. (Type B)
- .20 = 1 NO, 1 changeover con. (Type B)

Relay type

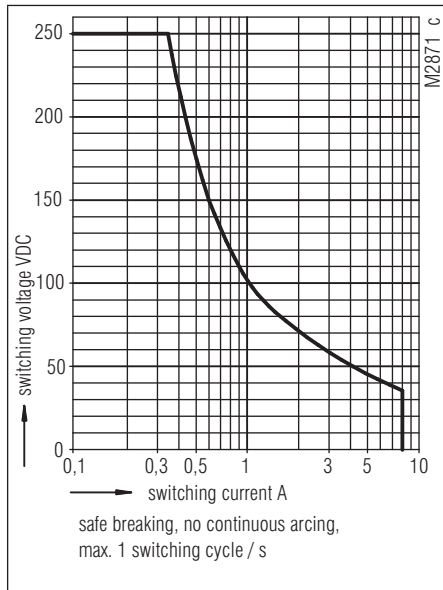
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

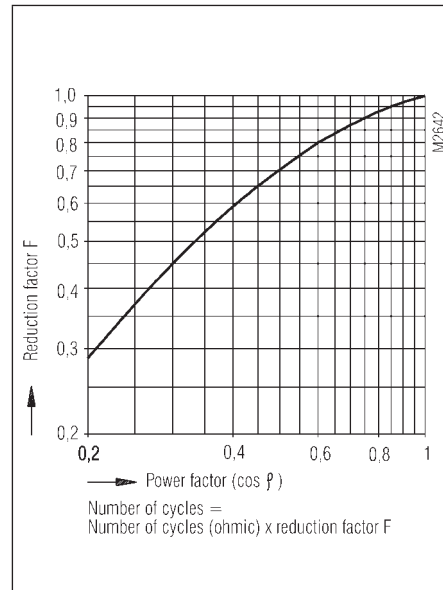
Characteristics



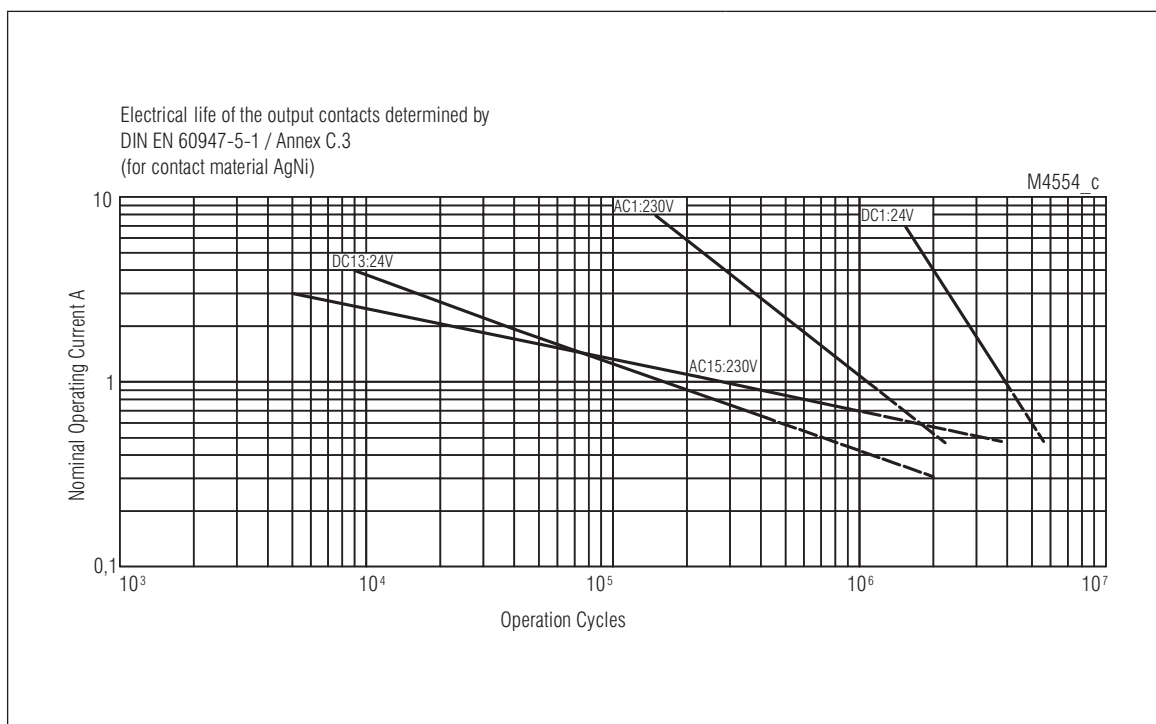
Operating voltage limit curve



Arc limit curve

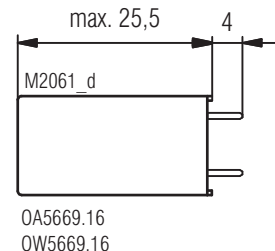
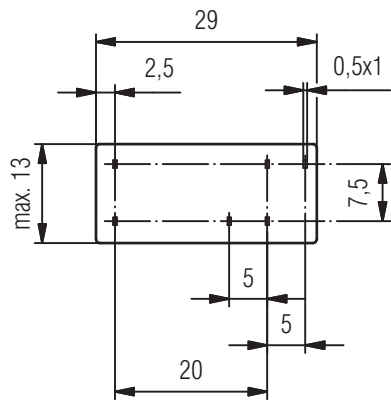
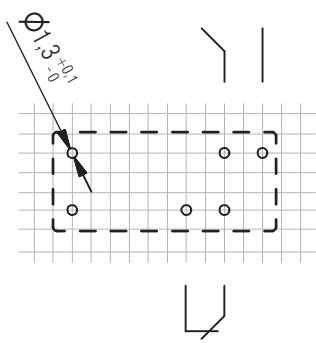


Reduction factor for reactive loads

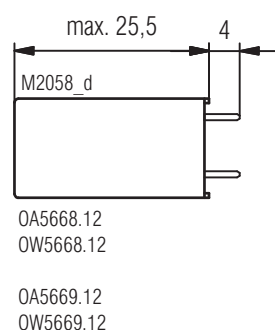
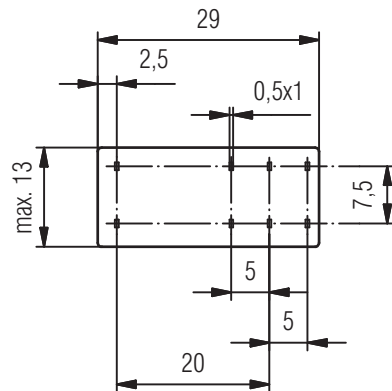
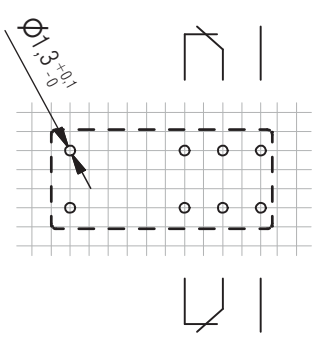
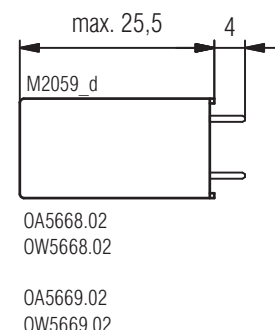
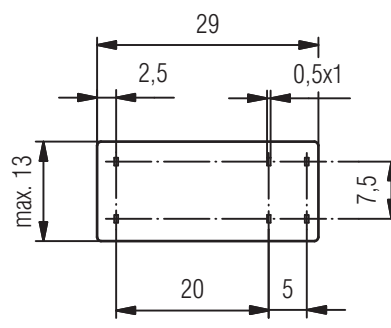
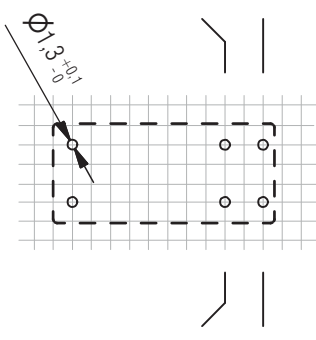
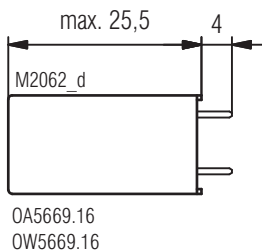
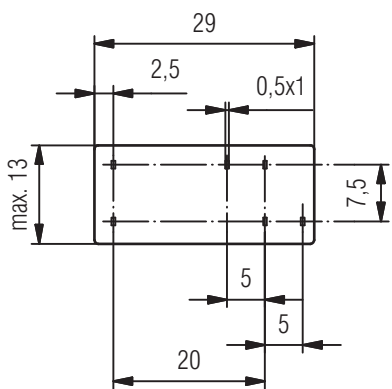
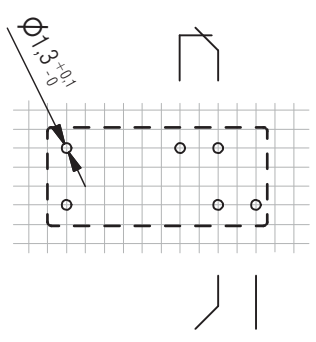


Bohrbild (Lötseite)

Pin configuration standard



Pin configuration reverse



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

Relay socket ET 1415.021 for OA 5669 Fixing clip ET 1415.025	Socket ET 1415.041	Socket ET 1415.044	Socket ET 1415.047
	<ul style="list-style-type: none"> • Socket for DIN-rail • incl. fixing clip 	<ul style="list-style-type: none"> • Socket for DIN-rail • incl. fixing clip 	
		<ul style="list-style-type: none"> • incl. safe separation between coil and contacts according to DIN EN 60947-1, DIN EN 61140, DIN EN 60204 	
	<p>Fixing clip Function module Socket</p>	<p>Fixing clip Function module Socket</p>	<p>Fixing clip Function module Socket</p>
	<p>Screw terminals</p>	<p>Screw terminals</p>	<p>Cage clamp terminals</p>
Article number: 0034769	Article number: 0055571	Article number: 0059274	Article number: 0059270
	Wire connection solid / stranded: 0.14 ... 2.5 mm ² (14 - 20 AWG) Wire connection with sleeved end: 0.14 ... 1.5 mm ² (14 - 25 AWG)	Wire connection solid / stranded: 0.14 ... 2.5 mm ² (14 - 20 AWG) Wire connection with sleeved end: 0.14 ... 1.5 mm ² (14 - 25 AWG)	Wire connection solid / stranded / sleeved end: 2 x (0.2 ... 1.5) mm ² (16 - 25 AWG)
Fixing clip (wire): 0034770 Fixing clip (plastic): 0047726	Function modules ET1415.913: DC 24 V, with free-wheel diode and green LED ET1415.911: DC 24 V, with free-wheel diode and red LED ET1415.924: DC 60 V, with free-wheel diode and red LED ET1415.912: AC/DC 24 V, with varistor and green LED	Article number: 0056828 Article number: 0055909 Article number: 0062552 Article number: 0055910	

Safety relay OA 5670

0277477



- According to DIN EN 61810-1, DIN EN 61810-3 (Type A)
- With forcibly guided contacts
- **Double and reinforced insulation between contact sets acc. to EN 50178**
- High dielectric strength
- High mechanical service life
- High switching reliability
- Compact size
- High thermal continuous current
- High voltage range
- Wash proof model as option

Applications

- Switchgear for safety technology
- Press controls

Approvals and Markings



Technical Data

Relais type

OA 5670

1.0 Relais coil

1.1 Nominal voltage	DC V	6; 12; 20; 24; 48; 60; 110 (others on request)
1.2 Nominal consumption	W	1.0
1.3 Holding power (at 0.5 x UN)	W	0.25

2.0 Contacts

2.1 Contact arrangement (Type A)	2 NO and 2 NC; 3 NO and 1 NC		
2.2 Contact material	AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au, AgNi + 5 µm Au		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	AC/DC 10 / DC 250, AC 400 (AC/DC 2 V / 60 V) ¹⁾	
2.4 Limiting continuous current I _{th}	A	3 x 6 (see operating voltage limit curve)	
Switching current min./max.	A	10 mA ³⁾ / 6 (2 mA / 0.3 A) ¹⁾	
2.5 Switching power min./max.	VA	0.1 / 1500 (10 mVA / 12 VA) ¹⁾	
Switching power min./max.	W	0.1 ³⁾ / 200 (10 mW / 12 W) ¹⁾ (s. limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15 ⁴⁾	AC V/A	NO: 250 / 2	NC: 250 / 1
AC 15 ⁵⁾	AC V/A	NO: 250 / 3	NC: 250 / 1
DC 13 ⁴⁾	DC V/A	NO: 24 / 1	NC: 24 / 1
DC 13 ⁴⁾ at 0.1 Hz to UL 508	DC V/A	NO: 24 / 4	NC: 24 / 3
		B300 / R300	
2.7 Electrical life	switching cycles	at 1 s On, 1 s Off (see contacts service life)	
at AC 230 V, 6 A, cosφ = 1	switching cycles	> 2,6 x 10 ⁵ AgNi	
at DC 24 V, 6 A ohmsch	switching cycles	> 4 x 10 ⁶ AgNi	
2.8 Switching frequency max.	switching cycles/s	10	
2.9 Response time / Release time	ms	typically 11 / typically 6	
2.10 Contact force NO / NC	cN	≥ 10	
3.0 Other			
3.1 Mechanical life	switching cycles	≥ 50 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 75	
3.3 Degree of protection, housing		Solder line proof RT II as option wash proof RT III	
3.4 Test procedure		A (group mounting)	
3.5 Vibration resistance		10 ... 200 Hz; NC 5 g; NO 10 g; IEC/EN 60068-2-6	
3.6 Climate resistance		40 / 075 / 04; A / B / D IEC/EN 60068-1	
3.7 Short circuit strength 1 kA / AC 250 V	AgNi or AgSnO ₂	6 A gL IEC/EN 60947-5-1	

¹⁾ Values for AgNi-Contacts + 5 µm Au

⁴⁾ Values for AgNi-Contacts

²⁾ 10 A total current at t = 20°C and coil voltage U_N

⁵⁾ Values for AgSnO₂-Contacts

³⁾ Typical values for AgSnO₂ and AgNi

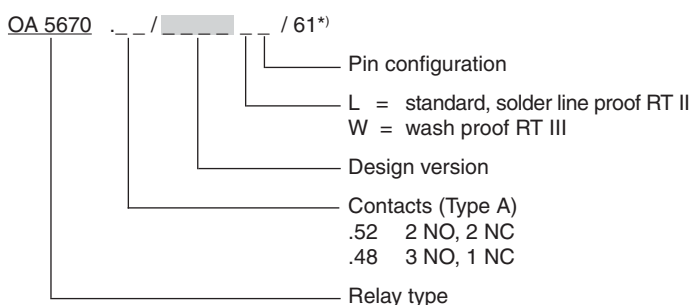
Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178		double and reinforced insulation
	Rated insulation voltage	AC V	250
	Pollution degree		3
	Overvoltage category		III
	Test voltage		
	Contact-Coil (1 min)	AC kV eff.	≥ 4
	Left contact-right contact (1min)	AC kV eff.	≥ 4
	Contact-Coil (1min)	AC kV eff.	≥ 3
	Open contact acc. to DIN EN 61810-1	AC kV eff.	1.5
	Transient voltage		
	Contact-Coil (1.2 - 50 µs)	kV	≥ 6
	Clearance and creepage distances		
	Contact-Coil	mm	≥ 8
	Left contact-right contact	mm	≥ 5.5
	Contact-Contact	mm	≥ 4.5
3.9	Weight	g	approx. 21
4.0 Packing			
4.1	on cardboard	piece	42
4.2	in case package	piece	210
5.0 Solder method			
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5

Design Versions

OA 5670				
U _N (DC V)	Voltage range (DC V)	Resistance at 20°C Ω±10%	.52	.48
			2NO, 2NC	3NO, 1NC
AgNi10 + 0,2 µm Au-contacts				
6	4.2 ... 8.4	36	3201	3211
12	8.4 ... 16.8	150	3202	3212
20	14.0 ... 28.0	400	3203	3213
24	16.8 ... 33.6	580	3204	3214
48	33.6 ... 67.2	2300	3205	3215
60	42.0 ... 84.0	3600	3206	3216
110	77.0 ... 154.0	12100	3207	3217
AgSnO ₂ + 0,2 µm Au-contacts				
6	4.2 ... 8.4	36	3221	3231
12	8.4 ... 16.8	150	3222	3232
20	14.0 ... 28.0	400	3223	3233
24	16.8 ... 33.6	580	3224	3234
48	33.6 ... 67.2	2300	3225	3235
60	42.0 ... 84.0	3600	3226	3236
110	77.0 ... 154.0	12100	3227	3237
AgNi10 + 5 µm Au-contacts				
6	4.2 ... 8.4	36	3241	3251
12	8.4 ... 16.8	150	3242	3252
20	14.0 ... 28.0	400	3243	3253
24	16.8 ... 33.6	580	3244	3254
48	33.6 ... 67.2	2300	3245	3255
60	42.0 ... 84.0	3600	3246	3256
110	77.0 ... 154.0	12100	3247	3257

Ordering example

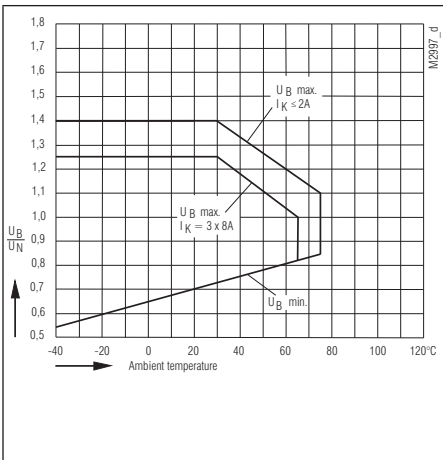


*) /61 cURus approval

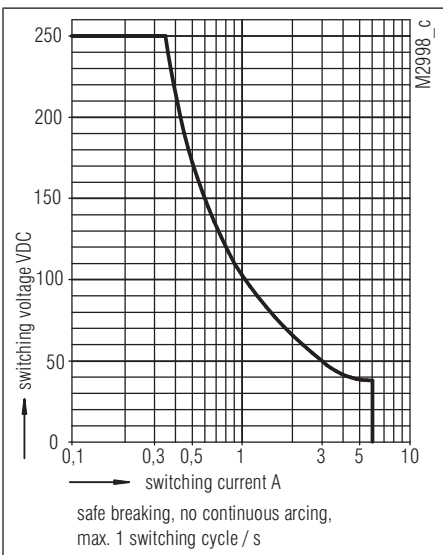
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

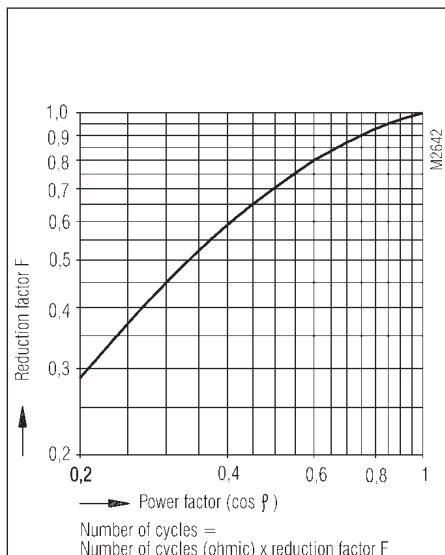
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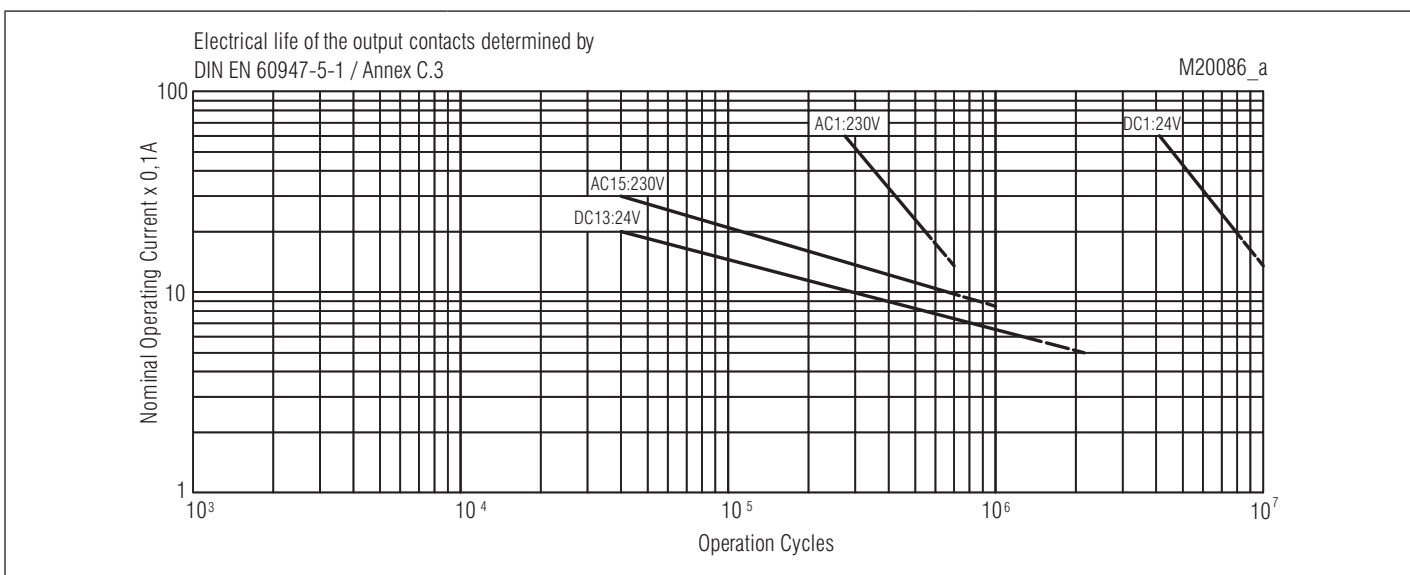
Operating voltage limit curve



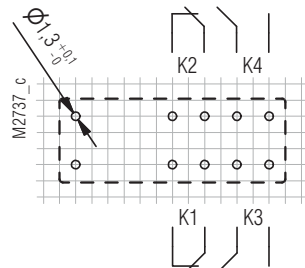
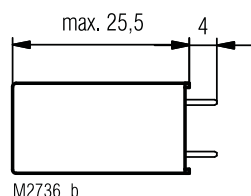
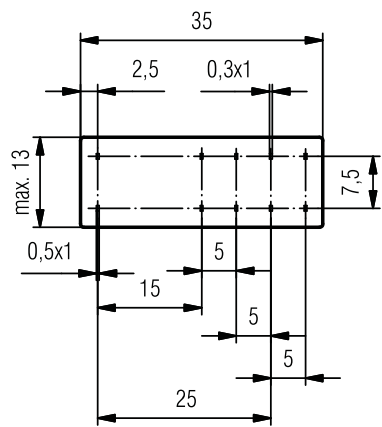
Arc limit curve



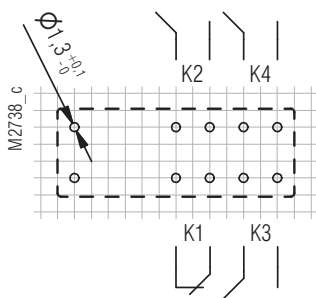
Reduction factor for reactive loads



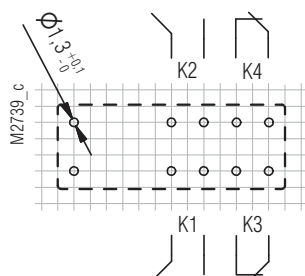
Drilling plan (solder side)



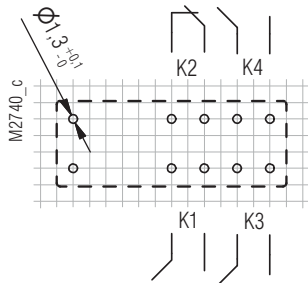
OA5670.52_L1 2NO/2NC



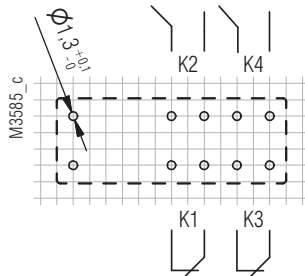
OA5670.48_L1 3NO/1NC



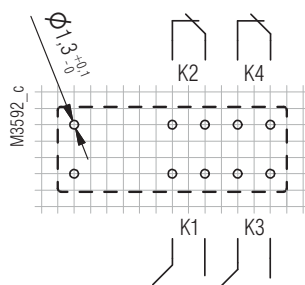
OA5670.52_L2 2NO/2NC



OA5670.48_L2 3NO/1NC



OA5670.52_L3 2NO/2NC



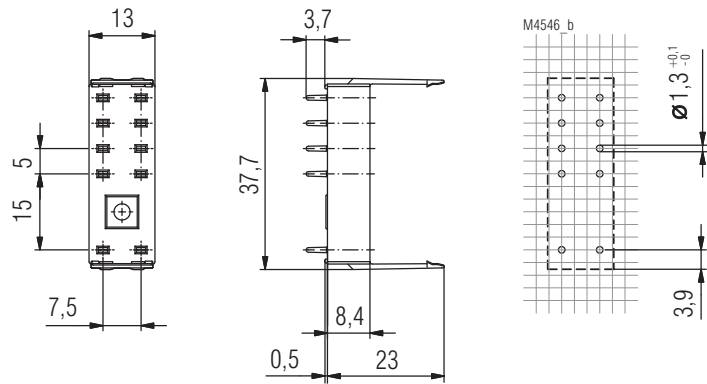
OA5670.52_L4 2NO/2NC

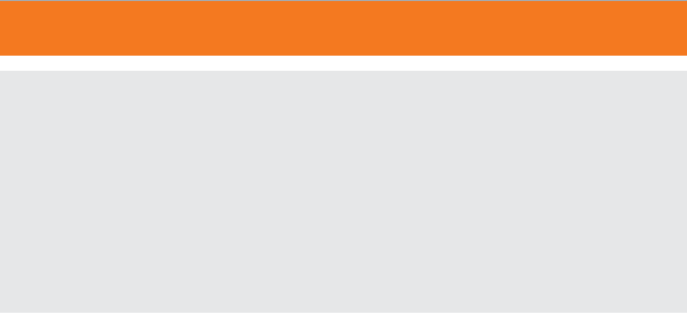
Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

Relay socket ET 1415.034 for OA 5670

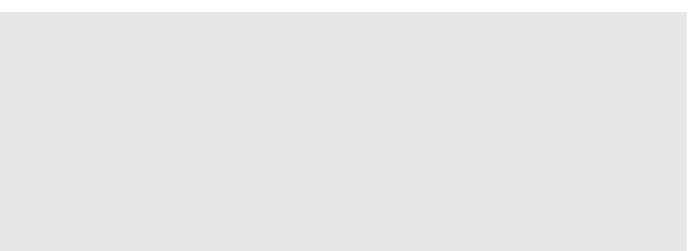
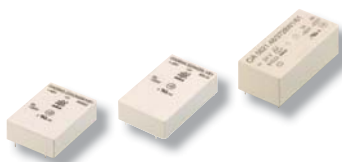
Article number: 0064297





PCB relays

- Monostable
- Bistabl



PCB Relays

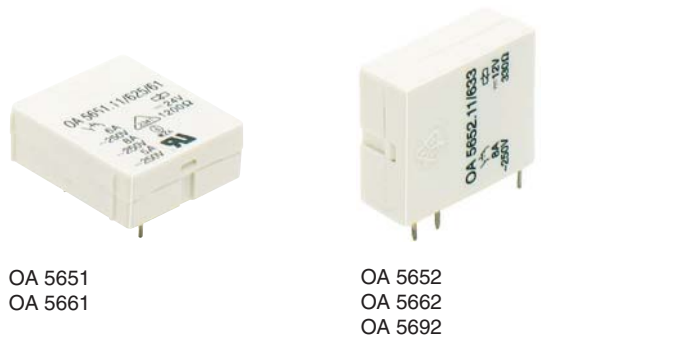
Printed Circuit Board Relays

monostable

OA 5651, OA 5652, OA 5661, OA 5662, OA 5692



0277462



OA 5651
OA 5661

OA 5652
OA 5662
OA 5692

- According to DIN EN 61810-1, DIN EN 60664-1
- Different pin configurations and pin arrangements
- Clearance and creepage distances:
contact-coil ≥ 8 mm
- Compact size, small height (horizontal model)
- OA 5651, 5661 horizontal models
- OA 5652, 5662, 5692 vertical models
- Solder line proof

Applications

- Control technique
- Interface

Approvals and Markings



Technical Data

Relay type		OA 5651, OA 5652, OA 5661, OA 5662, OA 5692	
1.0 Relay coil			
1.1 Nominal voltage	DC V	6, 12, 15, 20, 24, 48, 60 (others on request)	
1.2 Nominal consumption	W	0.48	
1.11 Voltage range	U _N	0.7 ... 1.8	
1.13 Holding power (at 0.5 x U _N)	W	0.12	
2.0 Contacts			
2.1 Contact arrangement		1 changeover contact ¹⁾	
2.2 Contact material		AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au (gold contacts ⁵⁾ on request)	
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	10 / 400	
2.4 Limiting continuous current I _{th}	A	8 (see operating voltage limit curve)	
Switching current min./max.	A	10 mA ⁴⁾ / 10 ²⁾	
2.5 Switching power min./max.	VA	4 / 2000	
Switching power min./max.	W	30 ... 250 (see limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15	AC V/A	NC: 230 / 1; NO: 230 / 3	
DC 13	DC V/A	NC: 24 / 1; NO: 24 / 1	
to UL 508		B150	
2.7 Electrical life		at 1 s On, 1 s Off (see contacts service life)	
at AC 250 V, 8 A, cosφ = 1	switching cycles	> 2 x 10 ⁵ AgNi 10	> 3 x 10 ⁵ AgSnO ₂
2.8 Switching frequency max.	switching cycles/s	20	
2.9 Response time / Release time	ms	typically 5 / typically 7	
2.10 Contact force	cN	> 25 / >10; > 10 ^{3) / >8³⁾}	
2.14 Contact gap	mm	> 0,3 ⁴⁾	
3.0 Other			
3.1 Mechanical life	switching cycles	30 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 80	
3.3 Degree of protection		Solder line proof RT II	
3.5 Vibration resistance		≥ 4 g, to max. 100 Hz, IEC/EN 60068-2-6	
3.6 Climate resistance		40 / 080 / 04 (climate category); A/B/D IEC/EN 60068-1	

¹⁾ NO and NC on request

²⁾ max. 4 s or 10 % ED

³⁾ at OA 5651, OA 5652

⁴⁾ Typical values

⁵⁾ for AC/DC 10 mW ... 12 W, at 2 ... 60 V / 2300 mA

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178								
	Rated insulation voltage	AC V				250			
	Pollution degree					3			
	Overvoltage category					III			
	Test voltage								
	Contact- Coil (1 min)	AC kV eff.				≥ 4			
	Transient voltage								
	Contact- Coil (1,2 - 50 μ s)	kV				≥ 6			
	Clearance and creepage distances	mm				≥ 8			
3.9	Weight	g				13			

4.0 Packing

4.1	in blister	piece	20
4.2	in case package	piece	200

5.0 Solder method

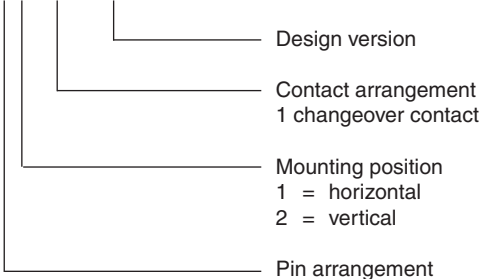
5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5
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Design Versions

U _N DC V	Voltage range DC V	Resistance at 20°C Ω	AgNi10-contacts + 0.2 μ m Au					AgSnO ₂ -contacts + 0.2 μ m Au				
			OA 5651	OA 5652	OA 5661	OA 5662	OA 5692	OA 5651	OA 5652	OA 5661	OA 5662	OA 5692
6	4,2 ... 10,8	80	621	635	285	270	411	651	665	323	328	432
12	8,4 ... 21,6	330	622	636	286	271	412	652	666	324	329	433
15	10,5 ... 27,0	475	623	637	291	272	413	653	667	321	330	434
20	14,0 ... 36,0	880	624	638	287	273	414	654	668	325	331	435
24	16,8 ... 43,2	1 200	625	639	288	274	415	655	669	326	332	436
48	33,6 ... 86,4	4 700	626	640	289	275	416	656	670	327	333	437
60	42,0 ... 108,0	7 250	627	641	293	276	417	657	671	322	334	438

Ordering example

OA 56 _ .11 / _ /61*)

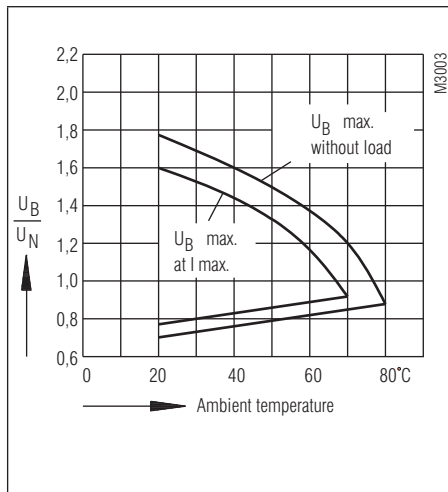


*) /61 cURus approval

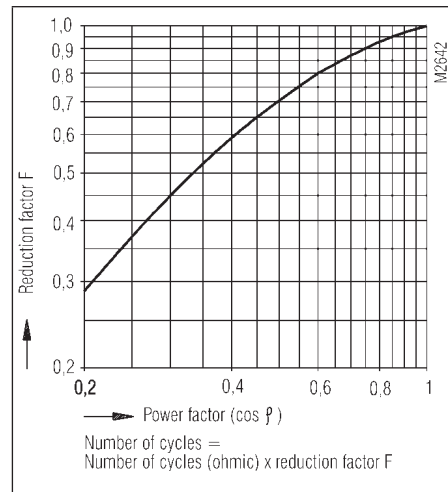
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

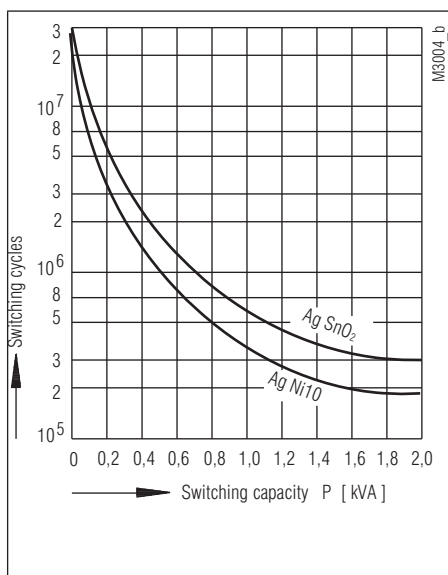
Characteristics



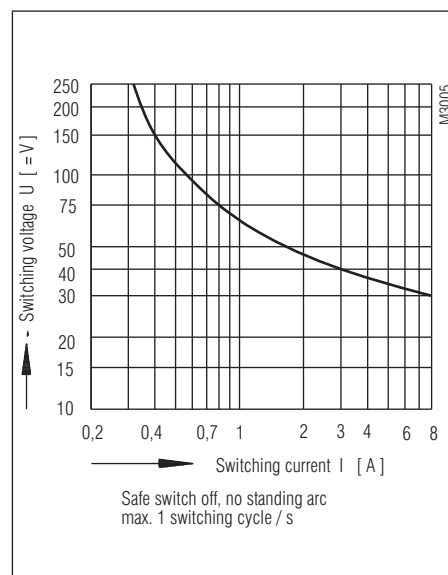
Operating voltage limit curve



Reduction factor for inductive loads



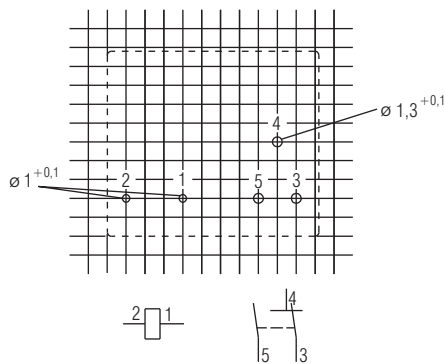
Contact service life (at $t_u = 20^\circ C$)



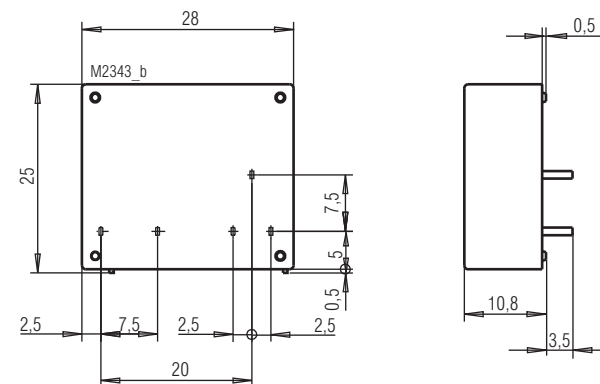
Arc limit curve
(at $t_u = 20^\circ C$)

Dimensions, Pin Configuration, Connection Diagrams

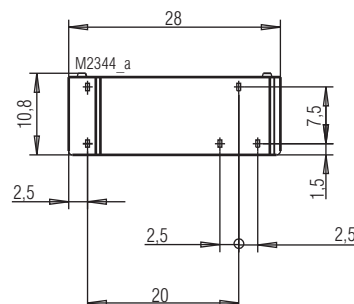
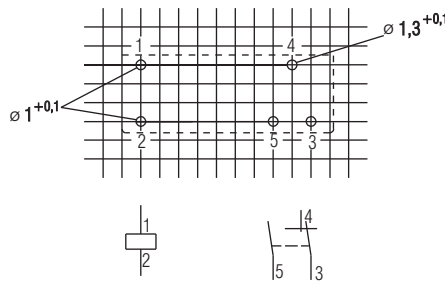
OA 5651



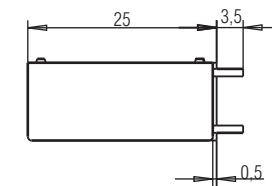
Drilling plan (solder side)



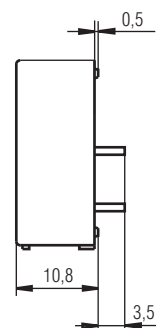
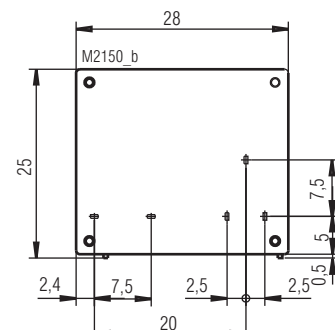
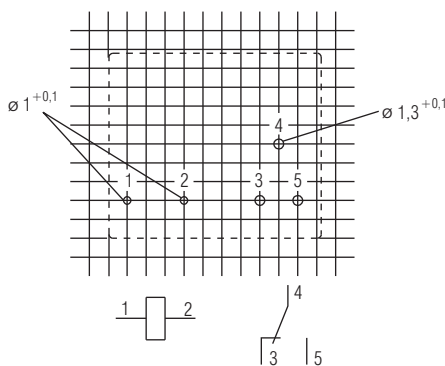
OA 5652



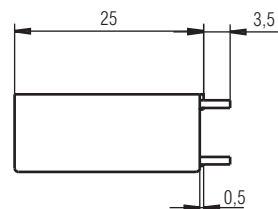
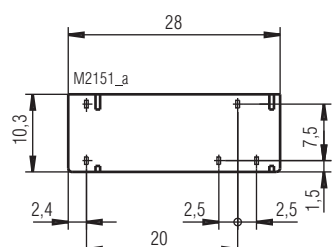
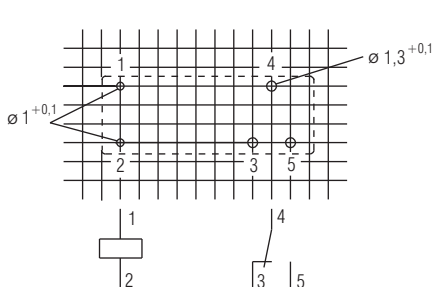
OA 5652.11



OA 5661



OA 5662



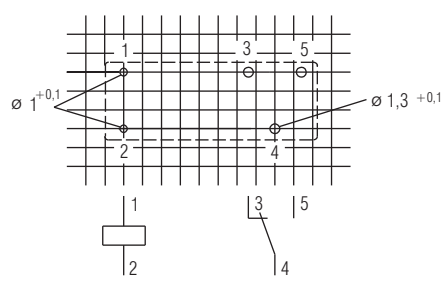
OA 5662.11

Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

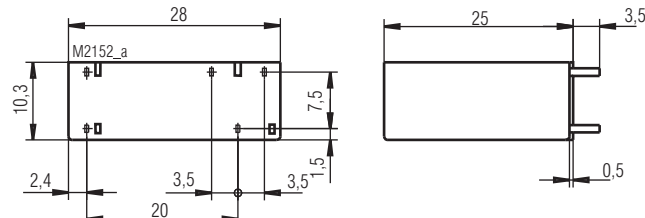
Dimensions, Pin Configuration, Connection Diagrams

OA 5692

Drilling plan (solder side)



OA 5692.11



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

PCB Relays

Printed Circuit Board Relays
monostable
OA 5661.12, OA 5662.12

DOLD 

0277465



- According to DIN EN 61810-1, DIN EN 60664-1
- Low rated power consumption
- 2 changeover contacts
- Clearance and creepage distances:
contact - coil \geq 8 mm
- Adjustment to customers specification
- Compact size, small height (at horizontal model)
- OA 5661.12 horizontal mounting
- OA 5662.12 vertical mounting
- Solder line proof

Applications

- Control technique
- Interface

Approvals and Markings



Technical Data

Relay type			OA 5661.12, OA 5662.12
1.0 Relay coil			
1.1 Nominal voltage	DC V	6; 12; 20; 24; 48; 60 (others on request)	
1.2 Nominal consumption	W	0.7	
1.11 Voltage range	U _N	0.7 ... 1.4	
1.13 Holding power (at 0.5 x U _N)	W	0.18	
2.0 Contacts			
2.1 Contact arrangement		2 changeover contact	
2.2 Contact material		AgSnO ₂ + 0.2 µm Au; AgNi + 0.2 µm Au	
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	AC V	2 x 10 / 400	
2.4 Limiting continuous current I _{th}	A	2 x 6 (see operating voltage limit curve)	
Switching current min./max.	A	2 x 10 mA ²⁾ / 8 ¹⁾	
2.5 Switching power min./max.	VA	2 x 4 / 1 500	
Switching power min./max.	W	2 x 30 ... 200 (see limit curve for arc-free operation)	
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15	AC V/A	NC: 230 / 1; NO: 230 / 3	
DC 13	DC V/A	NC: 24 / 1; NO: 24 / 1	
to UL 508		B150	
2.7 Electrical life at AC 230 V, 6 A, cosφ = 1	switching cycles	at 1 s On, 1 s Off (see contacts service life) 4 x 10 ⁵ AgNi 10 8 x 10 ⁵ AgSnO ₂	
2.8 Switching frequency max.	switching cycles/s	20	
2.9 Response time / Release time	ms	typically 5 / typically 7	
2.10 Contact force	cN	> 25 / > 10	
2.14 Contact gap	mm	> 0.3 ²⁾	
3.0 Other			
3.1 Mechanical life	switching cycles	30 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 70	
3.3 Degree of protection		Solder line proof RT II	
3.5 Vibration resistance	4 g, to max. 100 Hz	IEC/EN 60068-2-6	
3.6 Climate resistance	40 / 070 / 04 (climate category); A / B / D	IEC/EN 60068-1	

¹⁾ max. 4 s; or. 10 % ED

²⁾ Typical values

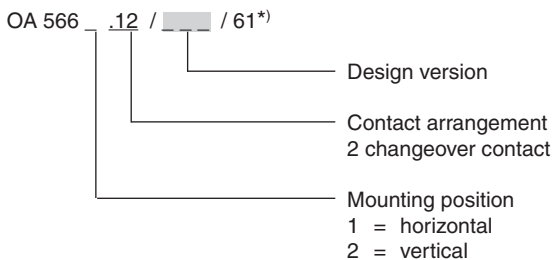
Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		3	
	Overvoltage category		III	
	Test voltage			
	Contact- Coil (1 min)	AC kV eff.	≥ 4	
	Contact - Contact (1min)	AC kV eff.	≥ 2.5	
	Transient voltage			
	Contact- Coil (1.2 - 50 μ s)	kV	≥ 6	
	Clearance and creepage distances			
	Contact- Coil	mm	≥ 8	
3.9	Weight	g	16	
4.0 Packing				
4.1	in blister	piece	20	
4.2	in case package	piece	200	
5.0 Solder method				
5.1	Solder method /-temperature /-duration	$^{\circ}$ C / s	Wave soldering / 260 / 5	

Design Versions

U _N DC V	Voltage range	Resistance at 20°C	AgNi10-contacts		AgSnO ₂ -contacts	
	DC V	Ω	OA 5661.12	OA 5662.12	OA 5661.12	OA 5662.12
6	4,2 ... 8,4	55	231	240	335	341
12	8,4 ... 16,8	220	232	241	336	342
20	14,0 ... 28,0	660	233	242	337	343
24	16,8 ... 33,6	880	234	243	338	344
48	33,6 ... 67,0	3 200	235	244	339	345
60	42,0 ... 84,0	4 700	236	245	340	346

Ordering example

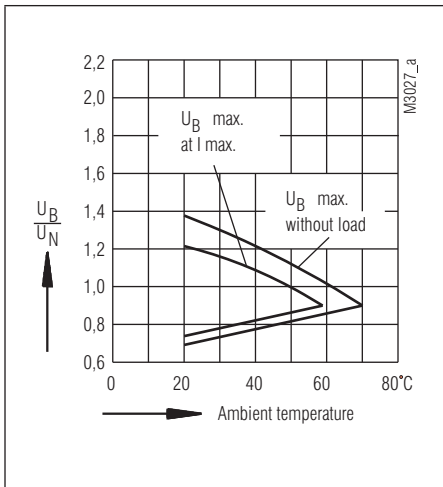


Note

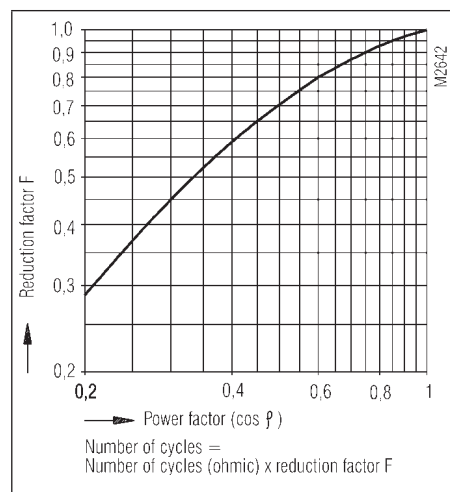
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

^{*)} /61 cURus approval

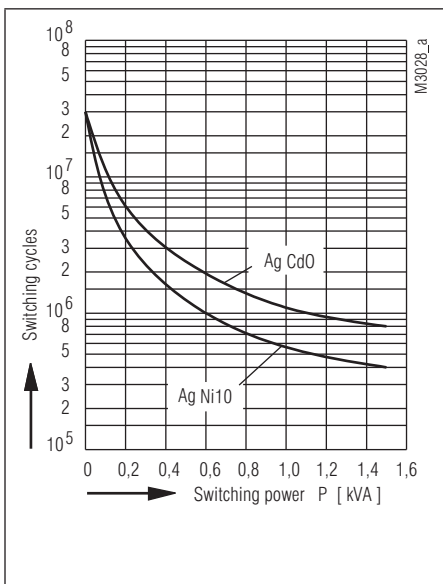
Characteristics



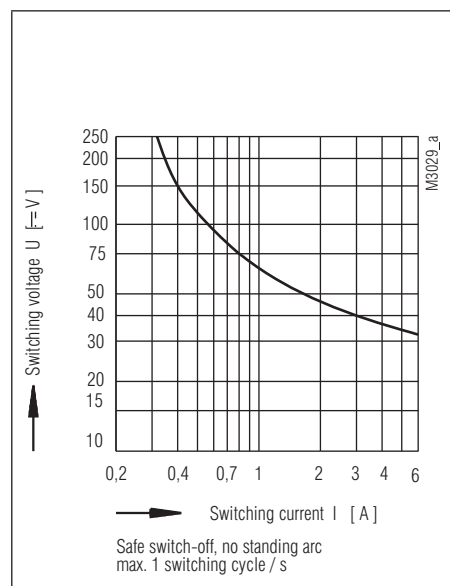
Operating voltage limit curve



Reduction factor for inductive loads

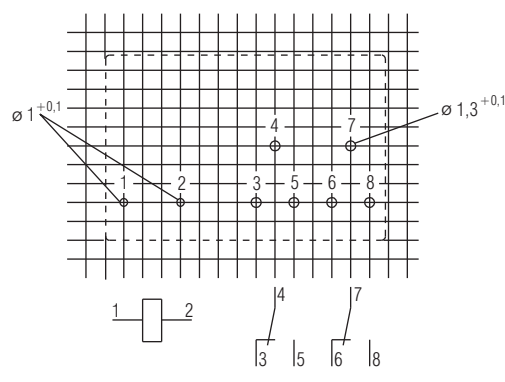


Contact service life (at $t_u = 20^\circ\text{C}$)

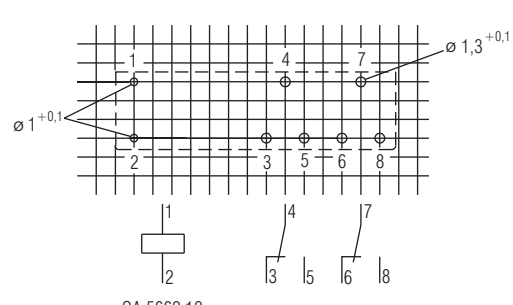


Arc limit curve
(at $t_u = 20^\circ\text{C}$)

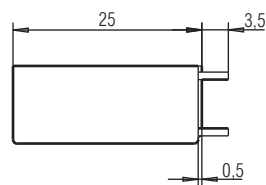
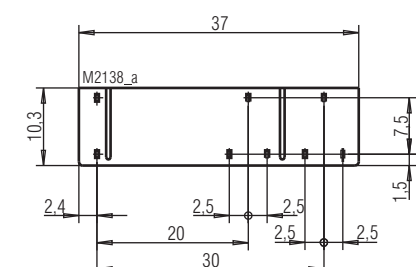
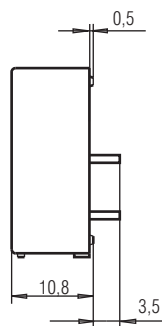
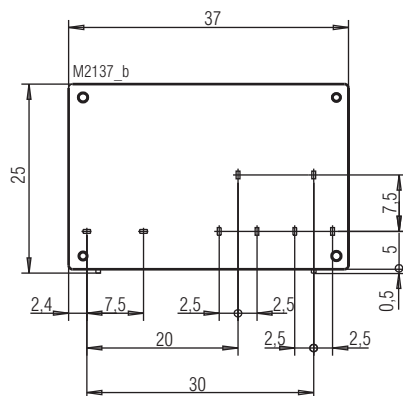
Drilling plan (solder side)



OA 5661.12



OA 5662.12

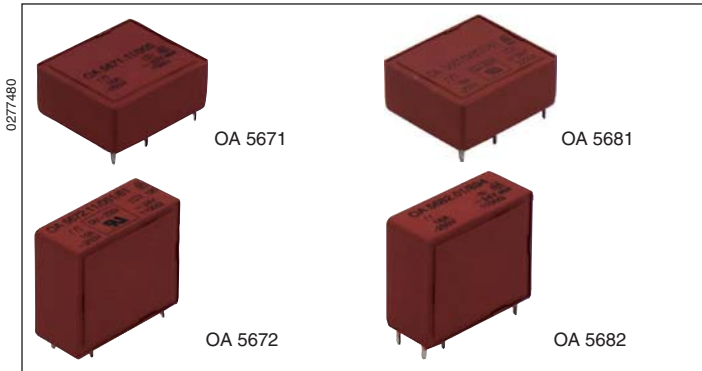


Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

PCB Relays

Printed Circuit Board Relays
monostable
OA 5671, OA 5681, OA 5672, OA 5682

DOLD 



- According to DIN EN 61810-1, DIN EN 60664-1
- Clearance and creepage distances:
contact-coil \geq 8 mm
- Compact size, small height (at horizontal model)
- OA 5671 / 5681 horizontal mounting
- OA 5672 / 5682 vertical mounting
- OA 5671 and OA 5672 for continuous currents to 10 A or with contact with 5 μm Au
- OA 5681 and OA 5682 for continuous currents to 16 A
- OA 5672 as option with 7 mm or 10 mm pin distance
- For continuous operating temperature to 110°C
- Voltage range 0.7 U_N ... 2.2 U_N
- Solder line proof

Applications

- Control technique
- Interface

Approvals and Markings



Technical Data

Relay type	OA 5671, OA 5672	OA 5681, OA 5682
1.0 Spule		
1.1 Nominal voltage	DC V	6, 12, 15, 20, 24, 48, 60, 110 (others on request)
1.2 Nominal consumption	W	0.53
1.11 Voltage range	U_N	0.7 ... 2.2
1.13 Holding power (at 0.5 x U_N)	W	0.14
2.0 Contacts		
2.1 Contact arrangement ¹⁾		1 changeover contact
2.2 Contact material		AgSnO ₂ + 0.2 μm Au
2.3 Rated insulated voltage	AC V	250
Switching voltage min./max.	DC V, AC V	12 / 250, 400 (\approx 100mV / \approx 60 V) ⁴⁾
2.4 Limiting continuous current I_{th}	A	10^5
Switching current min./max.	A	10 mA ⁷⁾ / 16 (1 mA / 0.3 A) ⁴⁾
2.5 Switching power min./max.	VA	4 / 2 500 (1 mVA / 7 VA) ⁴⁾
Switching power min./max.	W	35 ... 300 ⁶⁾ (1mW / 7 W) ⁴⁾
2.6 Switching capacity to IEC/EN 60947-5-1		
AC 15	AC V/A	NC: 230 / 5; NO: 230 / 10
DC 13	DC V/A	NC: 24 / 1; NO: 24 / 1
to UL 508		B150
2.7 Electrical life ³⁾ at AC 250 V, I_{th} (OA/OW)	switching cycles	(50 x 10^6) ⁴⁾
	switching cycles	approx.0.3 x 10^6 / approx. 0.15 x 10^6
2.8 Switching frequency max.	switching cycles / s	20
2.9 Response time / Release time	ms	typically 7 / typically 3
2.10 Contact force NO / NC	cN	25 / 12
3.0 Other		
3.1 Mechanical life	switching cycles	approx. 30 x 10^6
3.2 Temperature range	°C	- 40 ... + 110
3.3 Degree of protection, housing		Solder line proof RT II
3.5 Vibration resistance		\leq 10 g, to 100 Hz IEC/EN 60068-2-6
3.6 Climate resistance		40 / 110 / 04 (climate category); A/B/D IEC/EN 60068-1

¹⁾ NO and NC on request

²⁾ max. 4 s or 10 % ED

⁵⁾ see operating voltage limit curve

³⁾ at 0.5 s On, 3.5 s Off

⁶⁾ see limit curve for arc free operation

⁴⁾ Values for contact with 5 μm Au

⁷⁾ Typical values

Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		3	
	Overvoltage category		III	
	Test voltage			
	contact-coil (1 min)	AC kV eff.	≥ 4	
	contact-contact (1min)	AC kV eff.	≥ 1.5	
	Transient voltage			
	contact-coil (1.2 - 50 µs)	kV	≥ 6	
	Clearance and creepage distances	mm	≥ 8	
3.9	Weight	g	17	17

4.0 Packing

4.1	in blister	piece	OA 5671: 20 OA 5672: 20	OA 5681: 20 OA 5682: 20
4.2	in case package	piece	OA 5671: 200 or 100 OA 5672: 200 or 100	OA 5681: 200 or 100 OA 5682: 200 or 100

5.0 Solder method

5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5
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Design Versions

U _N (DC V)	Voltage range (DC V)	Resistance at 20°C Ω	AgSnO ₂		AgSnO ₂		AgNi 10 + 5 µm Au			
			OA 5671	OA 5672 7 mm	OA 5672 10 mm	OA 5681	OA 5682	OA 5671	OA 5672 7 mm	OA 5672 10 mm
6	4,2 ... 13,2	70	001	046	821	851	881	031	076	061
12	8,4 ... 26,4	280	003	048	822	852	882	033	078	063
15	10,5 ... 33,0	420	004	049	823	853	883	034	079	064
20	14,0 ... 44,0	750	005	050	824	854	884	035	080	065
24	16,8 ... 52,8	1100	006	051	825	855	885	036	081	066
48	33,6 ... 105,6	4500	010	055	829	859	889	040	085	070
60	42,0 ... 132,0	7000	011	056	830	860	890	041	086	071
110	77,0 ... 242,0	23000	012	057	831	861	891	042	087	072

Ordering example

OA 56___.11 / ___ /61*)

Design version

Contact arrangement
1 changeover contact

Mounting
1 = horizontal
2 = vertical

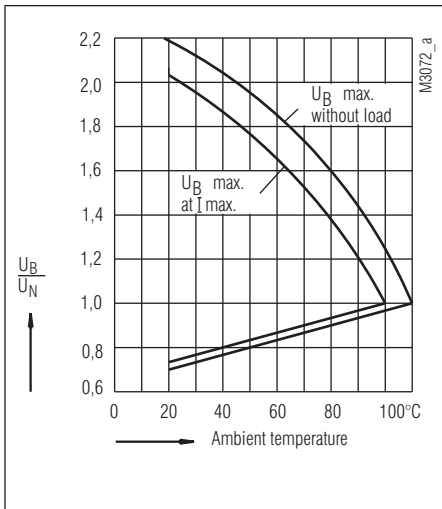
7 10A
8 16A

Note

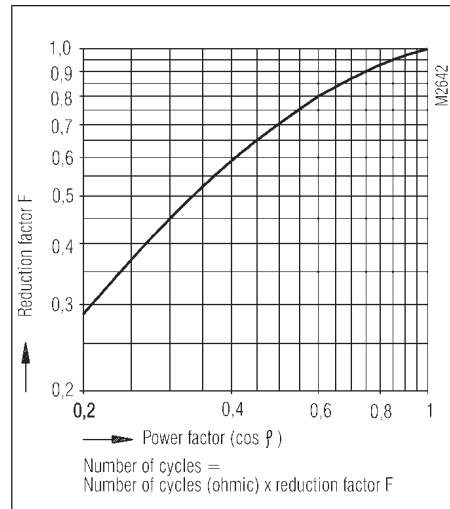
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) /61 cURus approval

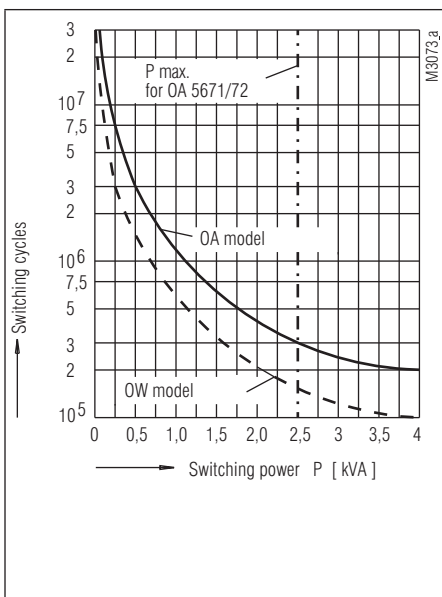
Characteristics



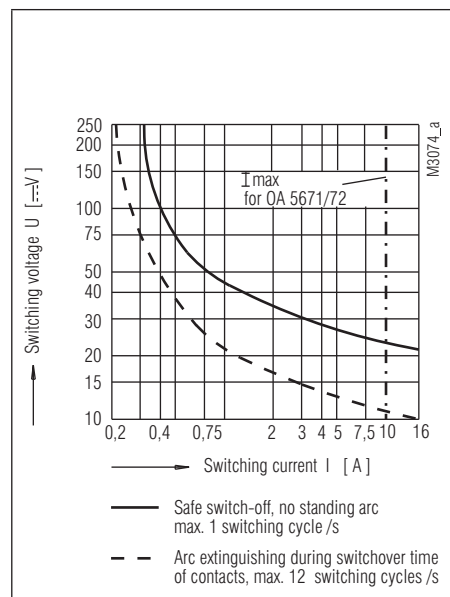
Operating voltage limit curve



Reduction factor for inductive loads



Contact service life (at $t_u = 20^\circ\text{C}$)

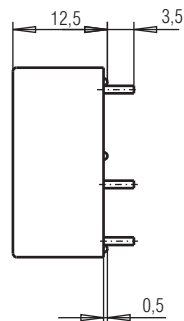
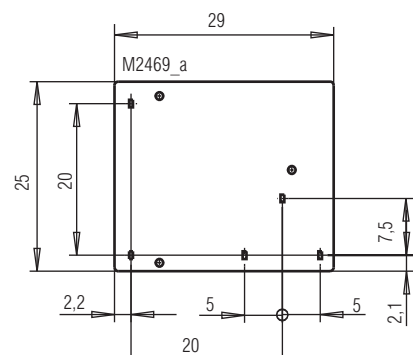
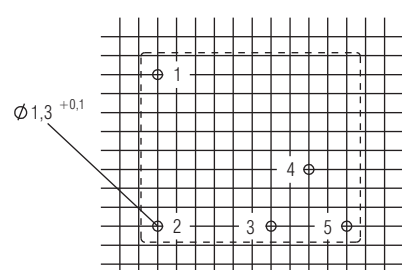


Arc limit curve

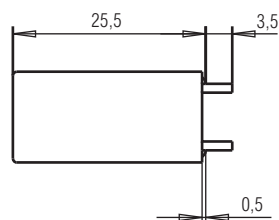
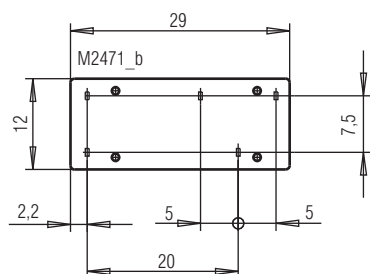
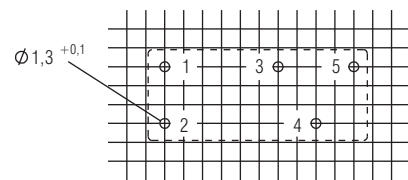
Dimensions, Pin Configuration, Connection Diagrams

Drilling plan (solder side)

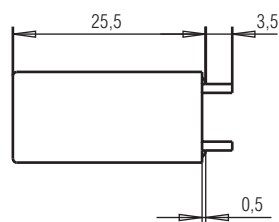
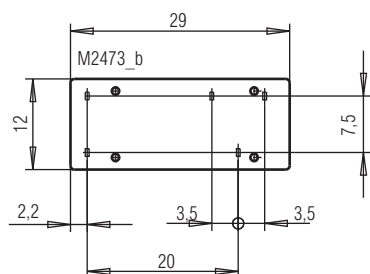
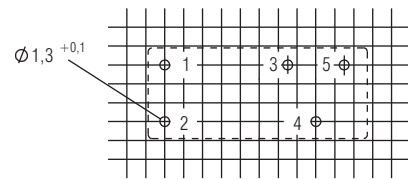
OA 5671
10 mm pin distance



OA 5672
10 mm pin distance



OA 5672
7 mm pin distance



OA 5672

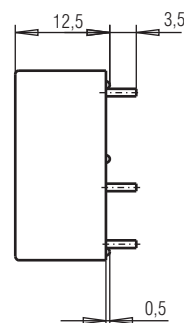
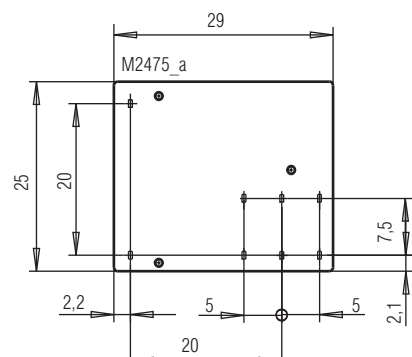
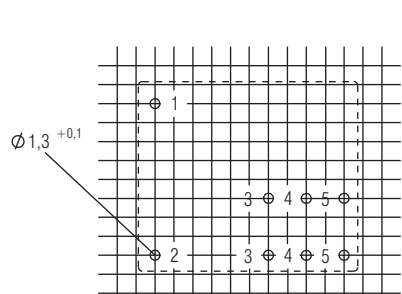
Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Dimensions, Pin Configuration, Connection Diagrams

Drilling plan (solder side)

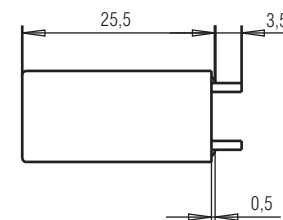
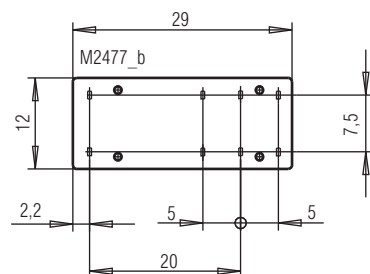
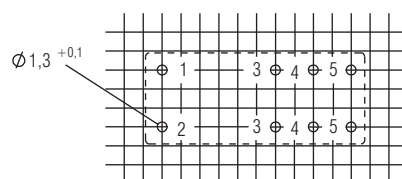
OA 5681

10 mm pin distance



OA 5682

10 mm pin distance



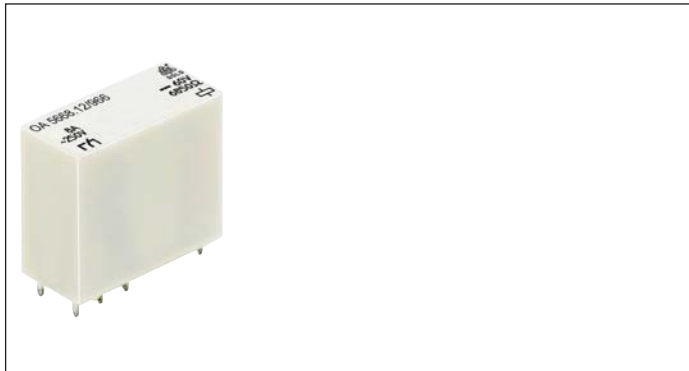
Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

PCB relays

Printed circuit board relay
monostable
OA / OW 5668

DOLD 

0277426



- Acc. to DIN EN 61810-1, DIN EN 60664-1
- Clearance and creepage distances:
contact - coil \geq 8 mm
- High dielectric strength \geq 4 kV
- High mechanical service life
- High temperature range - 40 ... + 75°C
- As option wash proof RT III

Application

- Control technique
- Interface

Technical Data

Relay type			OA/OW 5668
1.0 Relay coil			
1.1 Nominal voltage	DC V		5, 6, 12, 20, 24, 48, 60, 110
1.2 Nominal consumption	W		approx. 0.5
1.11 Voltage range	U _N		0,7 ... 2,0
1.3 Holding power (at 0.5 x U _N)	W		approx. 0.13
2.0 Contacts			
2.1 Contact arrangement	2 changeover contacts, optionally 2 NO or 2 NC		
2.2 Contact material	AgSnO ₂ + 0.2 µm Au on request; AgNi + 0.2 µm Au, AgNi + 5 µm Au		
2.3 Rated insulation voltage	AC V		250
Switching voltage min./max.	V		AC/DC 10 / DC 250, AC 400 V (AC/DC 100 mV / 60 V) ⁴⁾
2.4 Limiting continuous current I _{th}	A		2 x 5 (s. see operating voltage limit curve)
Switching current min./max.	A		10 mA ³⁾ 2 x 8 together or 1 x 10 (1mA / 0.3 A) ⁴⁾
2.5 Switching power min./max.	VA		2 x 3 / 2 000 together or 1 x 2 500 (1mVA / 7 VA) ⁴⁾
Switching power min./max.	W		2 x 30 / 160 together or 1 x 200 (1mW / 7 W) ^{2) 4)}
2.6 Switching capacity to IEC/EN 60947-5-1			
AC 15	AC V/A	NC: 230 / 1	NO: 230 / 2
DC 13	DC V/A	NC: 24 / 1	NO: 24 / 1
2.7 Electrical life	at 1 s On, 1 s Off (see contact service life)		
at AC 230 V, 6 A cos φ = 1	switching cycles	1.5 x 10 ⁵	
2.8 Switching frequency max.	switching cycles / s	20	
2.9 Response time / Release time	ms	typically 12 / typically 5	
2.10 Contact force	cN	≥ 10 / ≥ 8	
3.0 Other			
3.1 Mechanical life	switching cycles	≥ 50 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 75 mounted without distance (I _{th} = 2 x 5 A)	
3.3 Degree of protection		Solder line proof RT II as option wash proof RT III	
3.5 Vibration resistance		10 ... 55 Hz; 0,35 mm ampl.; max 5 g IEC/EN 60068-2-6	
3.6 Climate resistance		40 / 075 / 04 (climate category); A/B/D IEC/EN 60 068-1	

¹⁾ I on / I off

²⁾ see limit curve for arc-free operation

³⁾ Typical values

⁴⁾ Values for AgNi -Contacts + 5 µm Au

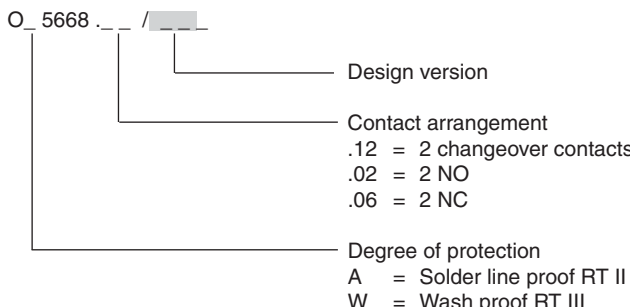
Technical Data

3.8	Insulation acc. to IEC 60664-1, EN 50178			
	Rated insulation voltage	AC V	250	
	Pollution degree		2	
	Overvoltage category		III	
	Test voltage			
	contact-coil (1 min)	AC kV eff.	≥ 4	
	contact-contact (1min)	AC kV eff.	≥ 2.5	
	Transient voltage			
	contact-coil (1.2 - 50 μ s)	kV	≥ 6	
	Clearance and creepage distances			
	contact-cxoil	mm	≥ 8	
3.9	Weight	g	35	
4.0 Packing				
4.1	on cardboard in slipcase	piece	56	
4.2	in case package	piece	280	
5.0 Solder method				
5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5	

Design versions

U _N DC V	Voltage range DC V	Resistance at 20°C Ω	Design version	
			OA / OW .12	.02
5	3.7 ... 9.5	50	941	571
6	4.5 ... 11.4	70	942	572
12	9.0 ... 22.8	270	943	573
20	15.0 ... 38.0	820	948	578
24	18.0 ... 45.6	1 100	944	574
48	35.0 ... 91.2	4 400	945	575
60	44.0 ... 114.0	6 850	946	576
110	80.0 ... 209.0	20 000	947	577

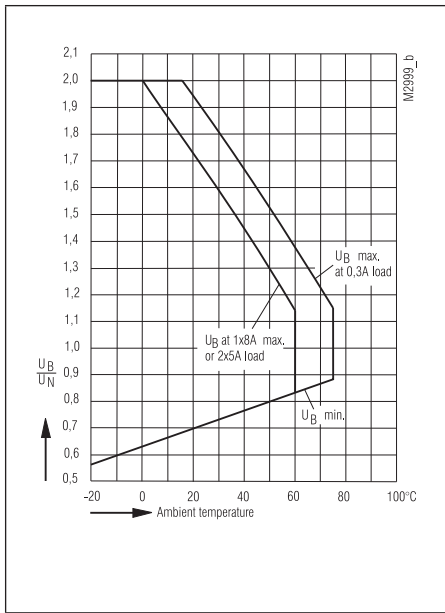
Ordering example



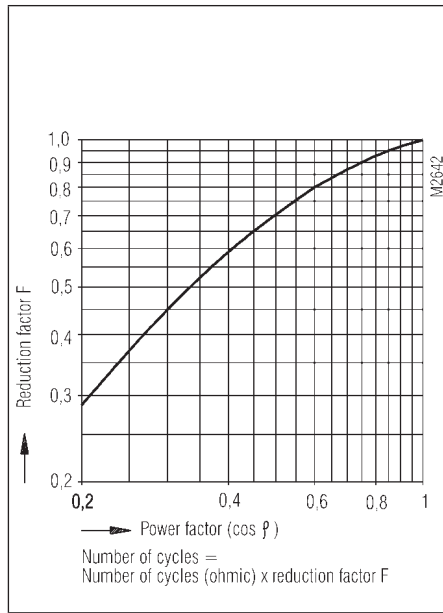
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

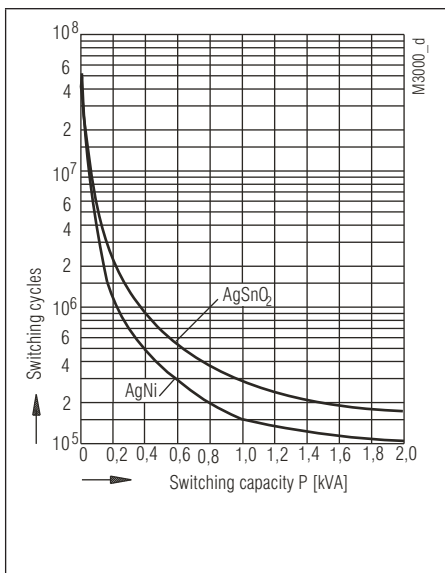
Characteristics



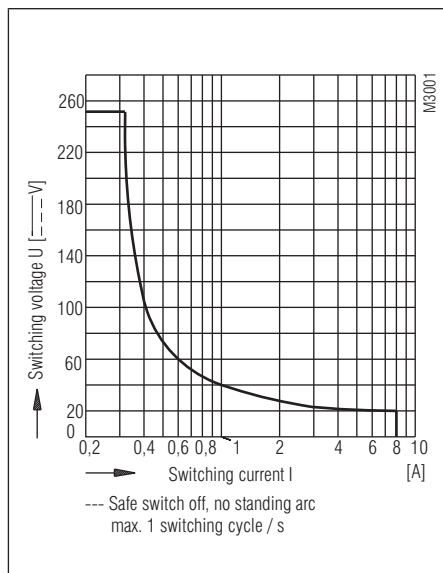
Operating voltage limit curve



Reduction factor for inductive loads



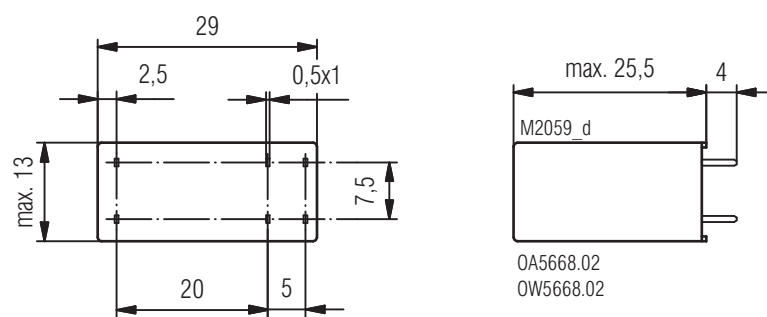
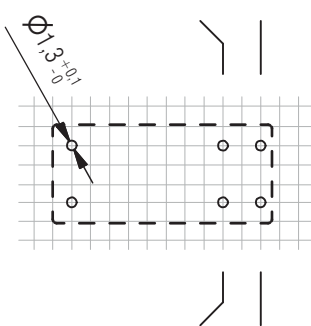
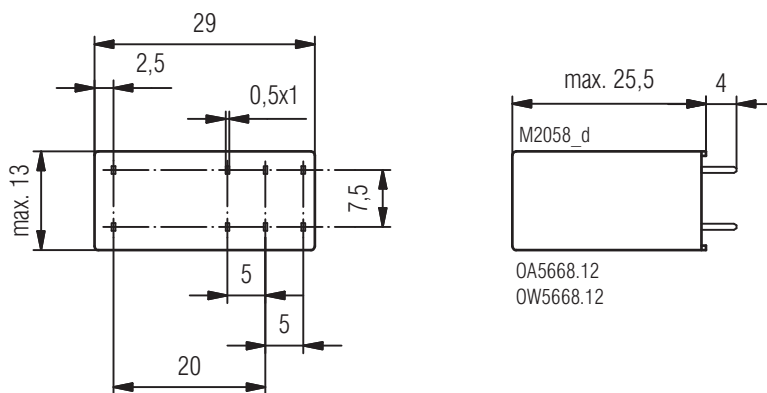
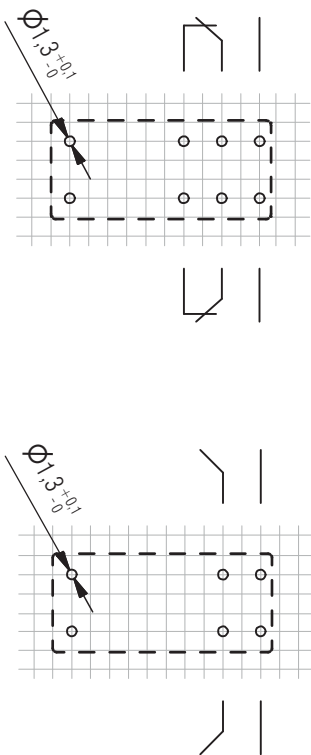
Contact service life (at $t_u = 20^\circ\text{C}$)



Arc limit curve
(at $t_u = 20^\circ\text{C}$)

Dimensions, pin configuration, connection diagrams

Drilling plan (solder side)



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

Accessories

Socket ET 1415.021 for OA/OW 5668 Fixing clip ET 1415.025	Socket ET 1415.041	Socket ET 1415.044	Socket ET 1415.047
	<ul style="list-style-type: none"> • Socket for DIN-rail • incl. fixing clip 	<ul style="list-style-type: none"> • Socket for DIN-rail • incl. fixing clip 	
		<ul style="list-style-type: none"> • incl. safe separation between coil and contacts according to DIN EN 60947-1, DIN EN 61140, DIN EN 60204 	
Article number: 0034769	Article number: 0055571	Article number: 0059274	Article number: 0059270
Fixing clip (wire): 0034770 Fixing clip (plastic): 0047726	Function modules ET1415.913: DC 24 V, with free-wheel diode and green LED ET1415.911: DC 24 V, with free-wheel diode and red LED ET1415.924: DC 60 V, with free-wheel diode and red LED ET1415.912: AC/DC 24 V, with varistor and green LED	Article number: 0056828 Article number: 0055909 Article number: 0062552 Article number: 0055910	

PCB Relays

Printed Circuit Board Relay bistable OB 5693, OB 5694

DOLD 

0277492



- According to DIN EN 61810-1, IEC/EN 60669-1
- Switching reliability according to IEC/EN 60669-2-2
- Safe separation according to IEC/EN 61140, IEC/EN 60335
- OB 5693: horizontal model
OB 5694: vertical model
- Bistable, mechanical latching of contact
- For impulse operation, at failure operation 100 % ED possible
- Same pulse (energy and direction) for both switching positions
- AC and DC - model
- Patent on function principle
- On request wash proof

OB 5693

OB 5694

Application

- Remote switch
- Switching of sockets

Technical Data

Relay type

1.0 Coil

1.1 Nominal voltage	AC V DC V	12, 24, 42, 230 6, 12, 15, 24, 48, 60, 110
1.2 Nominal consumption	W / VA	1 / 1.4

2.0 Contacts

2.1 Contact arrangement	1 changeover contact or 1 NO	
2.2 Contact material	AgSnO ₂ ; AgNi + 0,2 µm Au (goldplated contacts ³⁾ on request)	
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max.	V	10 / 400
2.4 Limiting continuous current I _{th}	A	16
Switching current min./max.	A	10 mA ¹⁾ / 50 (20 ms)
2.5 Switching power min./max.	VA	3 / 4000
Switching power min./max.	W	35 / 300
Incandescent lamp load	W	1500
2.7 Electrical life at AC 250 V 16 A cos φ = 1	switching cycles	at 1 s On, 1 s Off (see contact service life) ≥ 5 × 10 ⁴
2.8 max. switching frequency	switching cycles /s	5
2.10 Contact force	cN	≥ 8
2.14 Contact gap	mm	≥ 0.5

3.0 Other

3.1 Mechanical life	switching cycles	DC ≥ 10 × 10 ⁶ , AC ≥ 1 × 10 ⁵
3.2 Temperature range	°C	- 40 ... + 75
3.3 Degree of protection		Solder line proof RT II
3.5 Vibration resistance		5 g, bis max. 100 Hz
3.6 Climate resistance		40 / 075 / 04 (climate category); A / B / D IEC/EN 60068-1

¹⁾ Typical values ²⁾ Only valid for the stated temperature range (≥ EN 61 810) different values (derating) see operating voltage limit curve

³⁾ for AC/DC 10 mW ... 12 W; at 2 ... 60 V / 2 ... 300 mA

Technical Data

3.8	Insulation according to IEC 60664-1					
	Rated insulation voltage	AC V		250		
	Pollution degree			3		
	Overvoltage category			III		
	Test voltage					
	contact-coil (1 min)	AC kV eff.		≥ 4		
	Transient voltage					
	contact-coil (1.2 - 50 µs)	kV		≥ 6		
	Clearance and creepage distances					
	contact-coil	mm		≥ 8		
3.9	Weight	g		approx. 15		

4.0 Packing

4.1	on cardboard	Stück	OB 5693: 32;	OB 5694: 56
4.2	in case package	Stück	OB 5693: 320;	OB 5694: 280

5.0 Solder method

5.1	Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5
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Design Version OB 5693

Nominal voltage U _N		Voltage range ²⁾ V	Resistance Ω (±10%)	AgSnO ₂		Ag Ni + 0.2 µm Au	
DC V	AC V			.01/	.11/	.01/	.11/
6		4.8 ... 6.6	38	9031	9001	9141	9121
12		9.6 ... 13.2	150	9032	9002	9142	9122
15		12 ... 16.5	220	9033	9003	9143	9123
20		16 ... 22	410	9034	9004	9144	9124
24		19.2 ... 26.4	575	9035	9005	9145	9125
48		38.4 ... 52.8	2 500	9036	9006	9146	9126
60		48 ... 66	3 600	9037	9007	9147	9127
110		88 ... 121	12 100	9038	9008	9148	9128
	12	9.6 ... 13.2	65	9182	9152	9232	9222
	24	19.2 ... 26.4	250	9181	9151	9231	9221
	42	33.6 ... 46.2	830	9183	9153	9233	9223
	230	184 ... 253	25 000	9187	9157	9235	9225

Design Version OB 5694

Nominal voltage U _N		Voltage range ²⁾ V	Resistance Ω (±10%)	AgSnO ₂		Ag Ni + 0.2 µm Au	
DC V	AC V			.01/	.11/	.01/	.11/
6		4.8 ... 6.6	38	9321	9301	9331	9311
12		9.6 ... 13.2	150	9322	9302	9332	9312
15		12 ... 16.5	220	9323	9303	9333	9313
20		16 ... 22	410	9324	9304	9334	9314
24		19.2 ... 26.4	575	9325	9305	9335	9315
	12	9.6 ... 13.2	65	9422	9402	9432	9412
	24	19.2 ... 26.4	250	9423	9403	9433	9413
	42	33.6 ... 46.2	830	9424	9404	9434	9414
	230	184 ... 253	25 000	9425	9405	9435	9415

Ordering example

OB 569_ _/_ / _ --

Pin configuration

L = solder line proof RT II
W = wash proof RT III

Design version

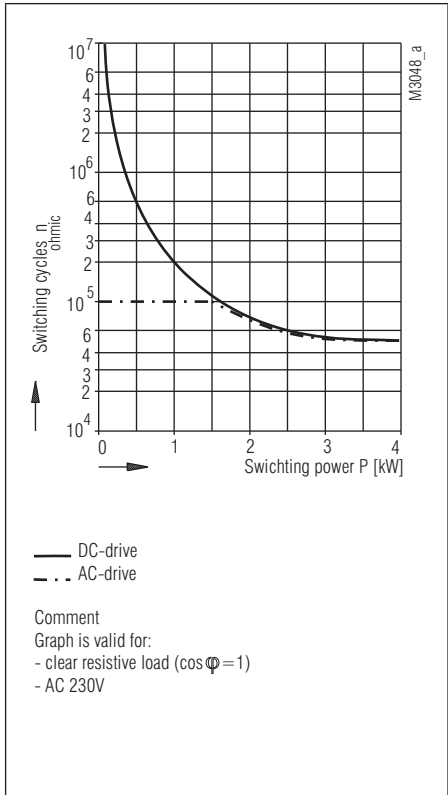
01 = NO
11 = C/O

3 = horizontal model
4 = vertical model

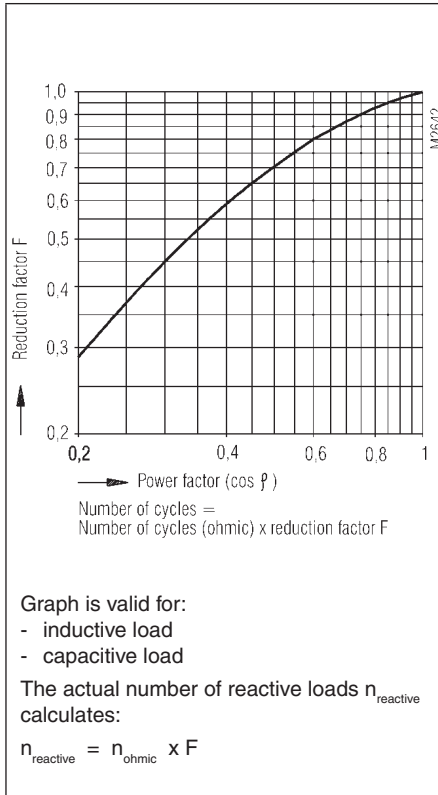
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

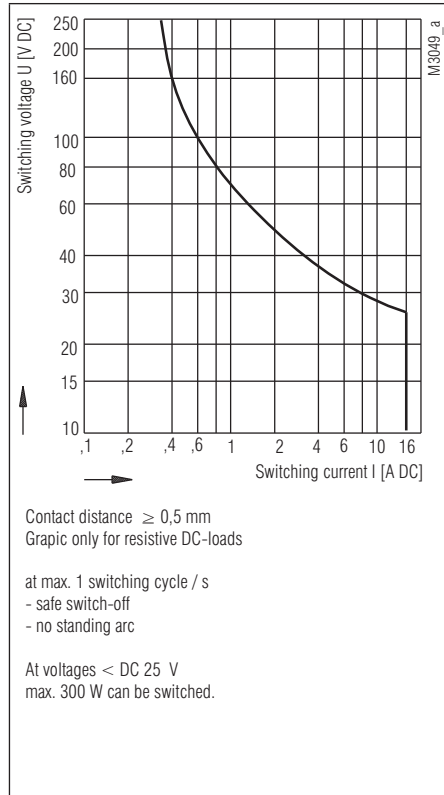
Characteristics



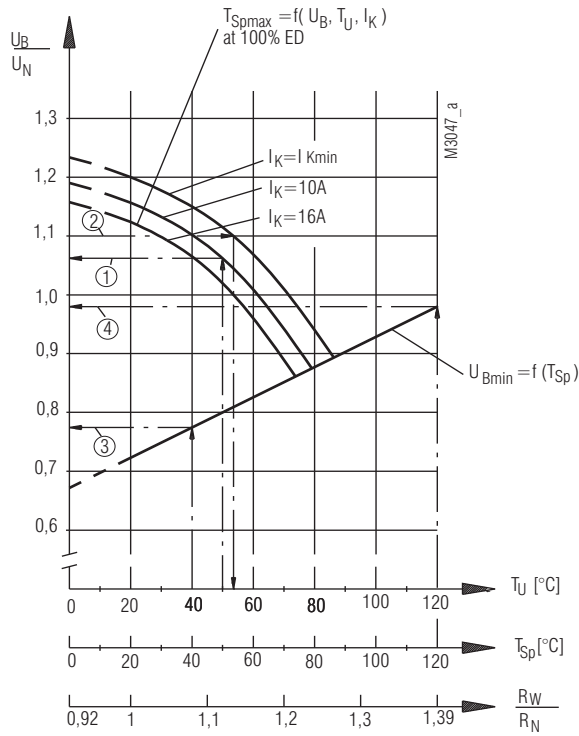
Contact service life



Reduction factor for reactive loads



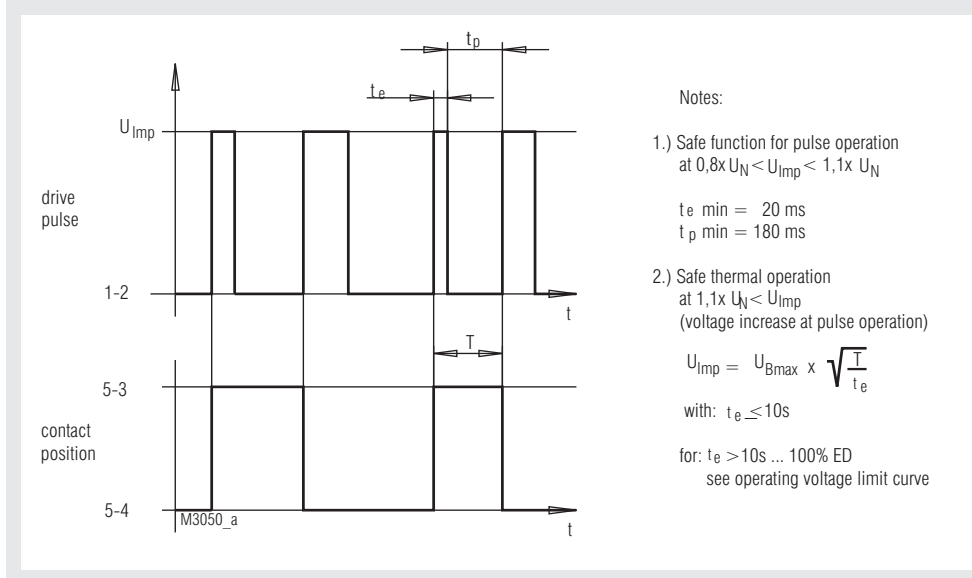
Arc limit curve



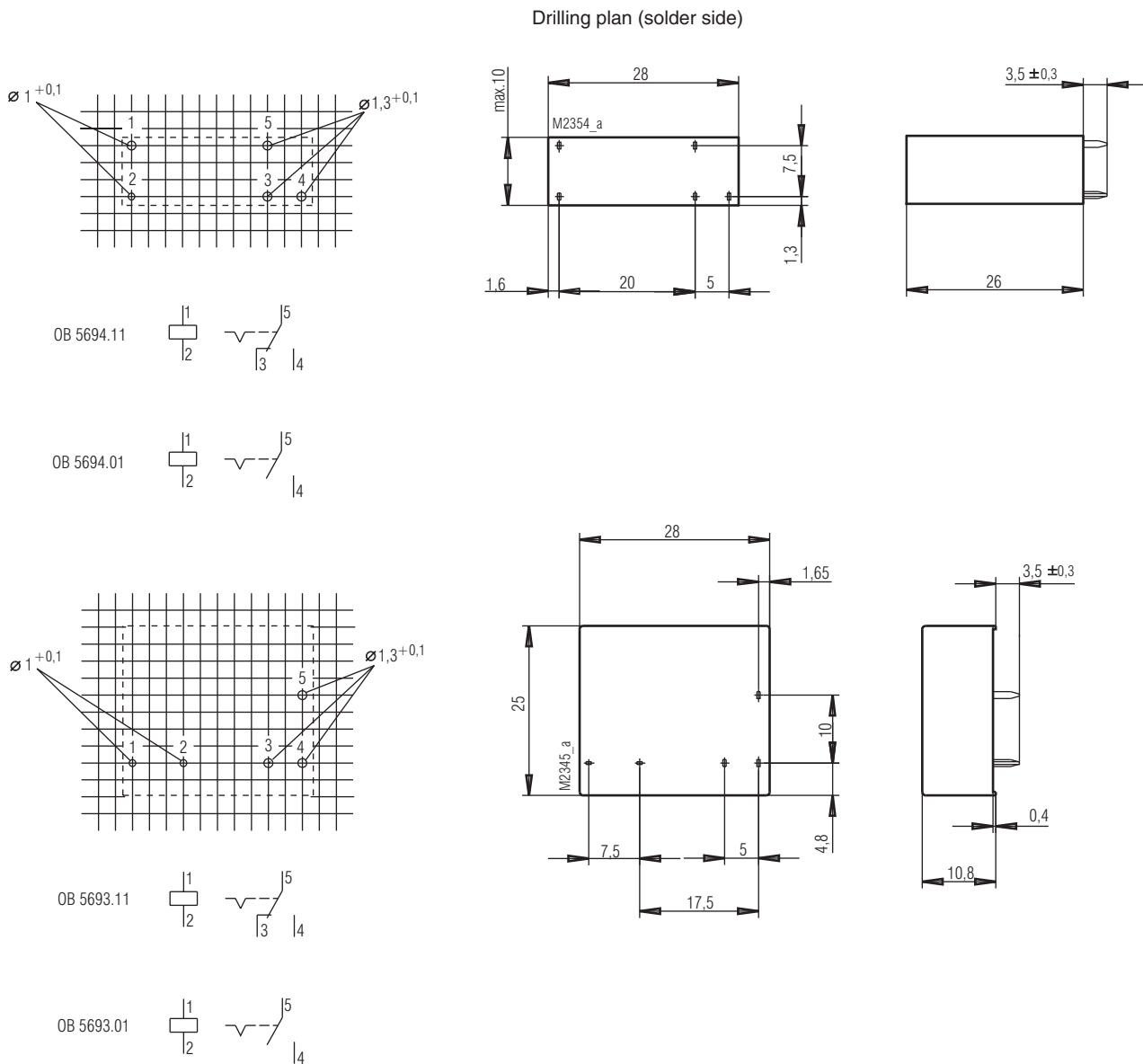
I_K = continuous current
 R_W = resistance in hot state
 R_N = nominal coil resistance
 T_U = ambient temperature
 T_{Sp} = actual coil temperature
 U_B = operating voltage applied
 U_N = nominal voltage

Operating voltage limit curve

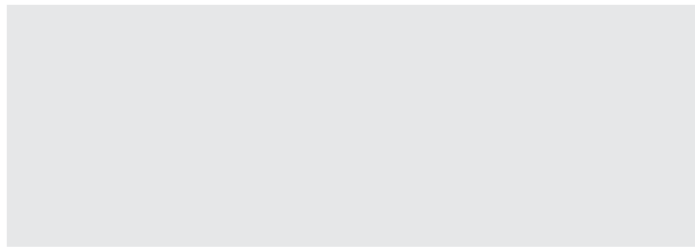
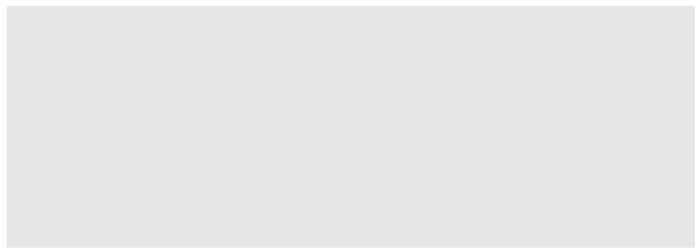
Function Diagram



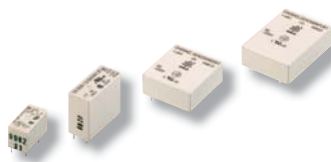
Dimensions, Pin Configuration, Connection Diagrams



Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average



Miniature relays



- Monostable
- Monostable, SMD model
- Bistable

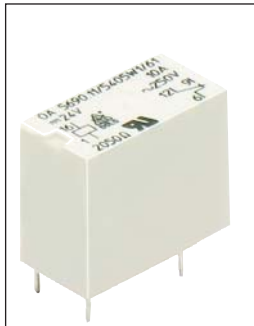
PCB Relays

DIL A1S

Power Miniature Relay, monostable
OA 5690



0277483



- According to DIN EN 61810-1, DIN EN 60664-1
- Safe separation according to IEC/EN 60335; IEC/EN 60730
- Clearance and creepage distances:
contact - coil \geq 8 mm
- Low rated power consumption
- High voltage resistance \geq 4 kV
- High mechanical service life
- High continuous thermal current
- Large voltage range
- Low mutual capacitance
- High switching power
- Very small volume **DIL model**, can be plugged into standard IC-socket
- Different connection arrangements and contact materials
- Wash proof RT III

Applications

- Control technique
- Interface

Approvals and Markings



Technical Data

Relay type	single contacts (10 A)		single contacts (5 A)	
1.0 Relay coil				
1.1 Nominal voltage	DC V		4, 5, 6, 12, 20, 24, 48	
1.2 Nominal consumption				
1 NO contact	mW	160		135
1 changeover contact	mW	280		250
1.11 Voltage range	U _N	0.75 ... 1.8		0.75 ... 2.0
1.13 Holding power				
1 NO contact	mW	40		34
1 changeover contact	mW	70		62.5
2.0 Contacts				
2.1 Contact arrangement		single contacts		
		1 NO contact, 1 changeover contact		
2.2 Contact material		AgSnO ₂ + 0.3 µm Au	AgNi + 0.3 µm Au ¹⁾	
2.3 Rated insulation voltage	AC V		250	
Switching voltage min./max.	V	AC/DC 10 (AC/DC 2 / AC/DC 60) ³⁾ / DC 120, AC 400 V		
2.4 Limiting continuous current I _{th}	A	10		5
Switching current min./max.	A	0.01 ³⁾ / 10	0.01 ³⁾ / 5 (1mA/0.3) ²⁾	
2.5 Switching power min./max.	VA	3 / 2 500		1 / 1 250
Switching power min./max.	W	3 / 120		1 / 120
2.6 Switching capacity to IEC/EN 60947-5-1			NC: 230 / 2 NO: 230 / 5	
AC 15	AC V/A			
2.7 Electrical life		at 1 s On, 1 s Off (see contacts service life)		
at AC 230 V, 5 A, cosφ = 1	switching cycles	1 x 10 ⁵		
at AC 230 V, 10 A, cosφ = 1	switching cycles	1 x 10 ⁵		
2.8 Switching frequency max.	switching cycles/s	20		
2.9 Pick-up / Reset time	ms	≤ 6 (typically 4.5) / ≤ 5 (typically 3)		
2.10 Contact force	cN	NC approx. 8; NO approx. 10		
2.14 Contact gap	mm	≥ 0.3		
3.0 Other				
3.1 Mechanical life	switching cycles	> 50 x 10 ⁶		
3.2 Temperature range	°C	- 40 ... + 80		
3.3 Degree of protection, housing		Wash proof RT III		
3.5 Vibration resistance		10 ... 55 Hz; 1.2 mm amplitude; 10 g max. IEC/EN 60068-2-6		
3.6 Climate resistance		40 / 080 / 04 (climate category); A/B/D IEC/EN 60068-1		

¹⁾ as option AgNi + 5 µm Au

²⁾ Values for AgNi 0.15 + 5 µm Au

³⁾ Typical values

Technical Data

3.8	Insulation acc. to IEC 60664-1			
	Rated insulation voltage	AC V	250	
	Pollution degree		3	
	Overvoltage category		III	
	Test voltage			
	Contact-coil (1 min)	AC kV eff.	≥ 4	
	Clearance and creepage distances			
	Contact- Coil	mm	≥ 8	IEC/EN 60730, IEC/EN 60335
3.9	Weight	g	4	

4.0 Packing

4.1	on cardboard	piece	100
4.2	in case package	piece	800

5.0 Solder method

5.1	Solder method /-temperature /-duration	$^{\circ}\text{C}$ / s	Wave soldering / 260 / 5
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Design Versions

Standard variant for switching current max. I = 5 A				
U_{N} V =	Resistance at 20°C $\Omega \pm 10\%$		OA 5690 AgNi + 0,3 µm Au	
	1 S	1 W	.01/	.11/
4,5	155	78	5461	5441
6	315	155	5462	5442
12	1070	600	5463	5443
20	2960	1600	5464	5444
24	4300	2400	5465	5445
48	-	9200	-	5446

Standard variant for switching current max. I = 10 A				
U_{N} V =	Resistance at 20°C $\Omega \pm 10\%$		OA 5690 AgSnO ₂ + 0,3 µm Au	
	1 S	1 W	.01/	.11/
4,5	130	78	5421	5401
6	225	130	5422	5402
12	900	510	5423	5403
20	2 400	1 450	5424	5404
24	3 600	2 050	5425	5405
48	-	6 560	-	5406

Standard variant with goldplated contacts				
U_{N} V =	Resistance at 20°C $\Omega \pm 10\%$		OA 5690 AgNi + 5 µm Au	
	1 S	1 W	.01/	.11/
4,5	155	78	5511	5491
6	315	155	5512	5492
12	1070	600	5513	5493
20	2960	1600	5514	5494
24	4300	2400	5515	5495
48	-	9200	-	5496

Ordering example

OA 5690 _ _ / _ _ W_ / 61*)

Pin configuration

W = Wash proof RT III

Design version

Contact arrangement

.01 = 1 NO

.11 = 1 C/O

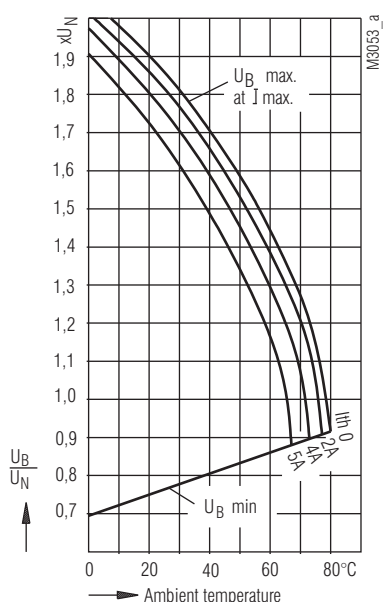
Relay type

Note

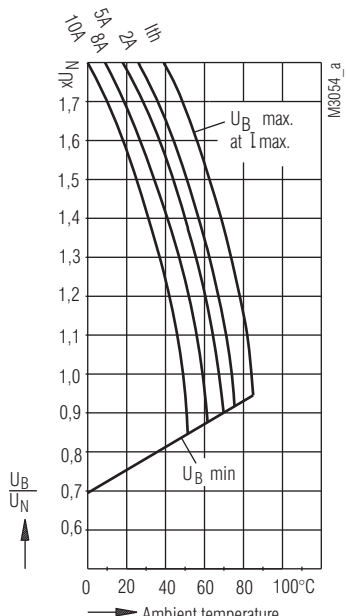
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) /61 cURus approval

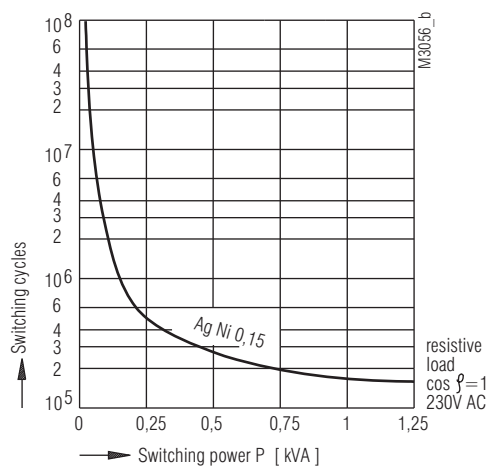
Characteristics



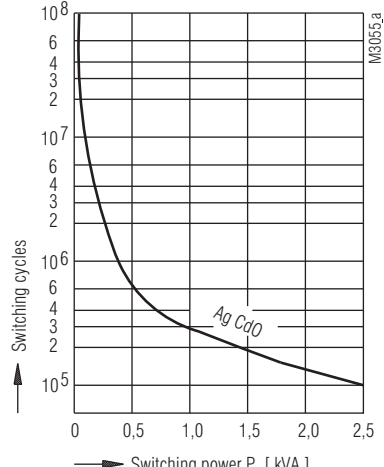
Operating voltage limit curve
OA 5690.11 5 A - model



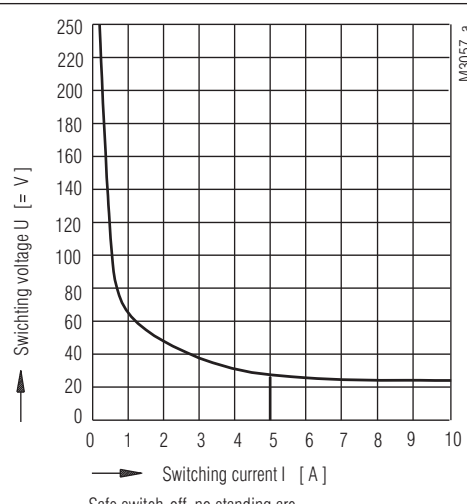
Operating voltage limit curve
OA 5690.11 10 A - model



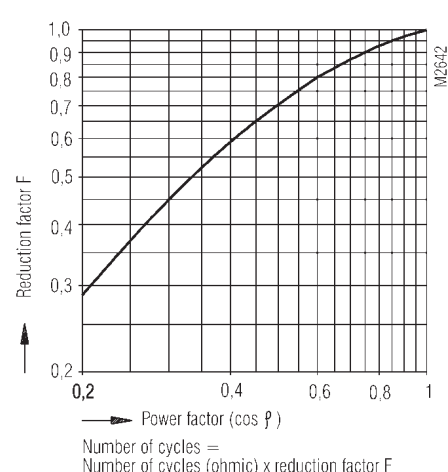
Contact service life OA 5690.11 5 A - model



Contact service life OA 5690.11 10 A - model



Arc limit curve



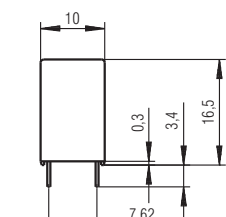
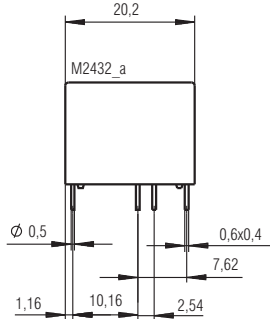
Reduction factor for inductive loads

Dimensions, Pin Configuration, Connection Diagrams

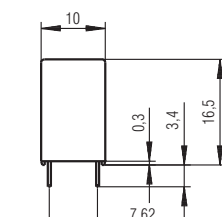
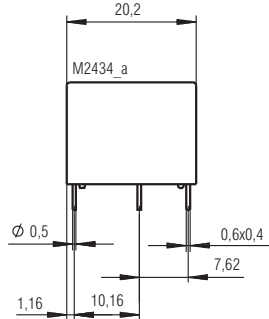
Drilling plan (solder side)

Pin variant 1, pin compatible to OW 5699

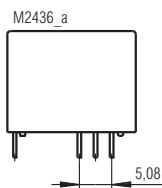
OA 5690.11 / ----- 1



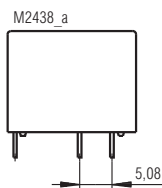
OA 5690.01 / ----- 1



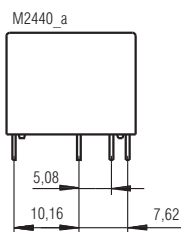
OA 5690.11 / ----- 2



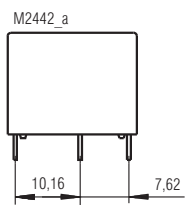
OA 5690.01 / ----- 2



OA 5690.11 / ----- 3



OA 5690.01 / ----- 3



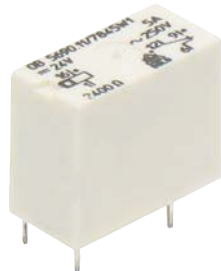
Connections for basic grid dimensions 2,5 mm as well as 2,54 mm according to IEC/EN 60 097 and IEC 60 326 average.
Pin distance tolerance measured at the pin ends ± 0.3 mm. Dimensions are valid for untinned state.

PCB Relays

DILAIIS
Power Miniature Relay, bistabil
OB 5690

DOLD 

0277489



- According to DIN EN 61810-1, DIN EN 60664-1
- Safe separation according to IEC/EN 60730; IEC/EN 60335
- Poled
- Clearance and creepage distances:
contact - coil \geq 8 mm
- Low rated power consumption
- High voltage resistance \geq 4 kV
- High mechanical service life
- High continuous thermal current
- For pulse operation, continuous operation permitted
- Large voltage range
- Very low mutual capacitance
- High switching power
- Very small volume **DIL model**, can be plugged into standard IC-socket
- Different connection arrangements and contact materials
- Wash proof RT III

Applications

- Control technique
- Interface

Technical Data

Relay type			OB 5690
1.0 Relay coil			
1.1 Nominal voltage	DC V		4, 5, 6, 12, 20, 24, 48
1.2 Nominal consumption 1 changeover contact	mW		250
1.11 Voltage range	U _N		0.75 ... 1.9
2.0 Contacts			
2.1 Contact arrangement		1 NO, 1 changeover contact	
2.2 Contact material		AgSnO ₂ + 0.3 µm Au; AgNi + 0.3 µm Au ¹⁾ ; 5 µm Au on request	
2.3 Rated insulation voltage Switching voltage min./max.	AC V V	250 AC/DC 10 (AC/DC 2 AC/DC 60) ³⁾ / DC 120, AC 400	
2.4 Limiting continuous current I _{th} Switching current min./max.	A A	5 (see operating voltage limit curve) 0.01 ²⁾ / 5 (1mA / 0.3) ³⁾	
2.5 Switching power min./max. Switching power min./max.	VA W	0.1 / 1250 0.1 / 120	
2.6 Switching capacity to IEC/EN 60947-5-1 AC 15	AC V/A	NC: 230 / 1 NO: 230 / 5	
2.7 Electrical life at AC 230 V 5 A cos φ=1	switching cycles switching cycles	at 1 s On, 1 s Off (see contact service life) 1 x 10 ⁵	
2.9 Response time / Release time	ms	≤ 5 (typically 3) / ≤ 4 (typically 2)	
2.10 Contact force NC / NO	cN	approx. 10 / approx. 8	
2.14 Contact gap	mm	≥ 0.3	
3.0 Other			
3.1 Mechanical life	switching cycles	> 50 x 10 ⁶	
3.2 Temperature range	°C	- 40 ... + 80	
3.3 Degree of protection		Wash proof RT III	
3.5 Vibration resistance		10 ... 55 Hz; 1.2 mm amplitude; 10 g max.	IEC/EN 60068-2-6
3.6 Climate resistance		40 / 080 / 04 (climate category); A/B/D	IEC/EN 60068-1
3.8 Insulation according to IEC 60664-1 Rated insulation voltage Pollution degree Overvoltage category Test voltage	AC V	250 3 III ≥ 4	
Contact - coil (1 min)	AC kV eff.		
Clearance and creepage distances Contact- Coil	mm	≥ 8	IEC/EN 60730, IEC/EN 60335
3.9 Weight	g	approx. 6	
4.0 Packing			
4.1 on cardboard in slipcase	piece	100	
4.2 in case package	piece	800	
5.0 Solder method			
5.1 Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5	

¹⁾ On request: AgSnO₂ + 0.3 µm Au

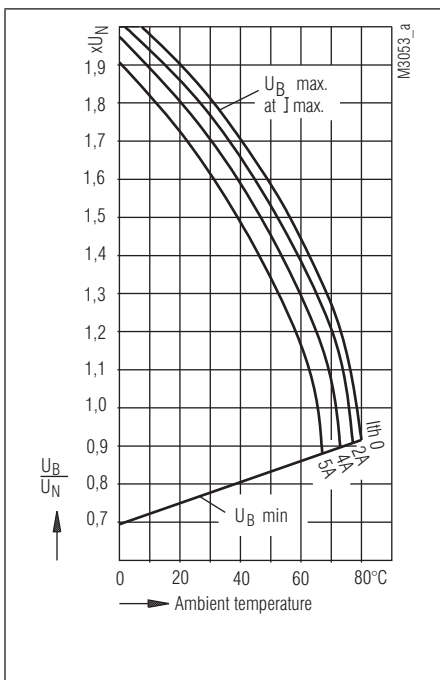
²⁾ Typical values

³⁾ Values for AgNi + 5 µm Au

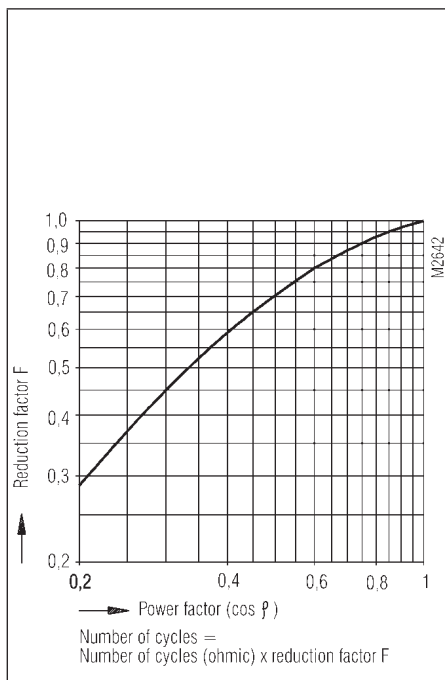
Design Versions

U _N DC V	Voltage range DC V	Resistance at 20°C Ω	OB 5690.01/...		OB 5690.11/...	
			AgSnO ₂	AgNi 0.15	AgSnO ₂	AgNi 0.15
4.5	3.3 ... 9.9	80	7831 W	7851 W	7821 W	7841 W
6	4.5 ... 13.2	150	7832 W	7852 W	7822 W	7842 W
12	9.0 ... 26.4	585	7833 W	7853 W	7823 W	7843 W
20	15.0 ... 44.0	1 650	7834 W	7854 W	7824 W	7844 W
24	18.0 ... 52.8	2 400	7835 W	7855 W	7825 W	7845 W
48	36.0 ... 105.0	9 160	7836 W	7856 W	7826 W	7846 W

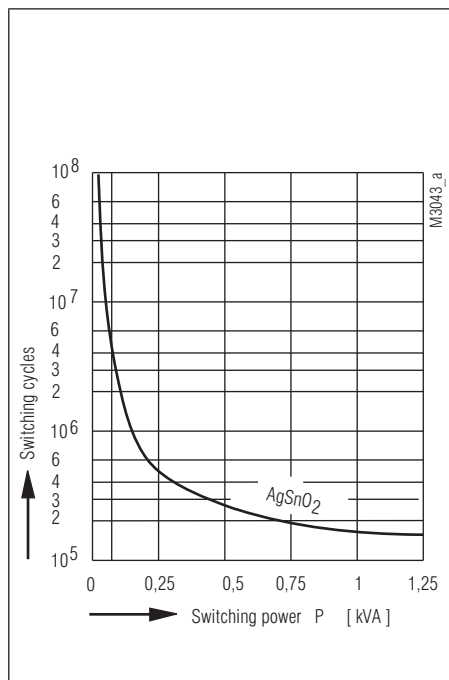
Characteristics



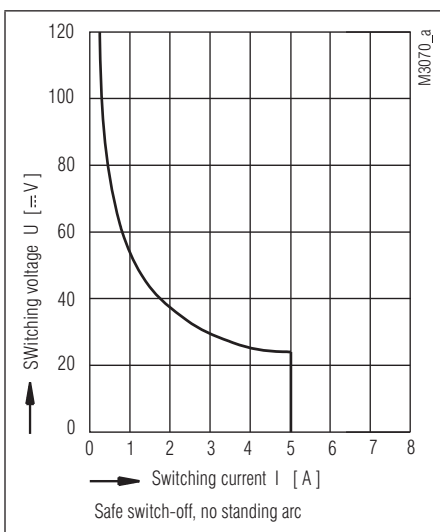
Operating voltage limit curve



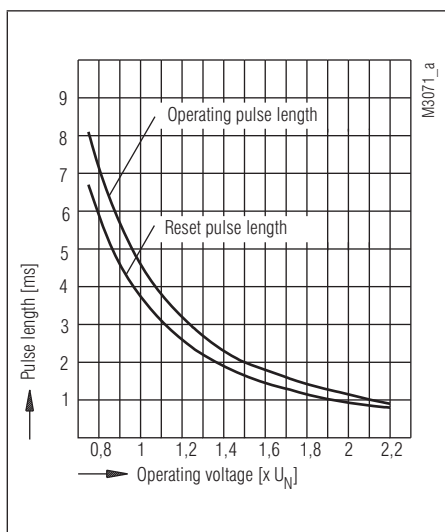
Reduction factor for inductive loads



Contact service life (at $t_u = 20^\circ\text{C}$)

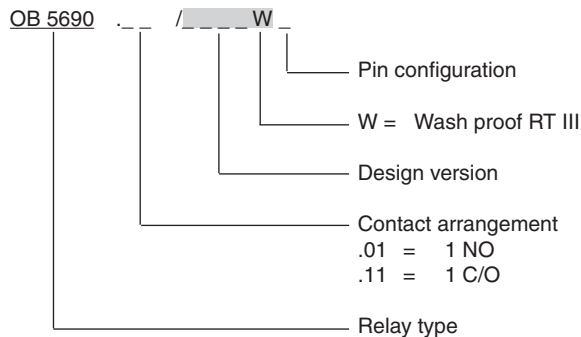


Arc limit curve
(load limit curve)



Operating / Reset pulse length

Ordering example



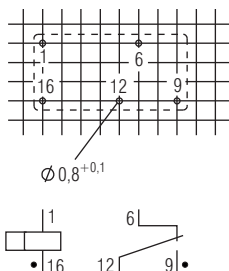
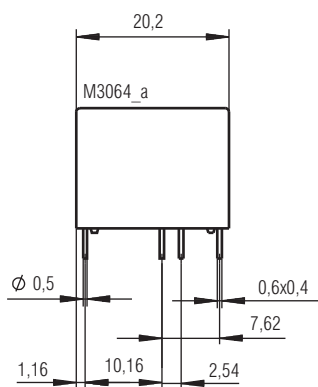
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

Dimensions, Pin Configuration, Connection Diagrams

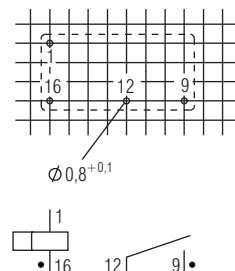
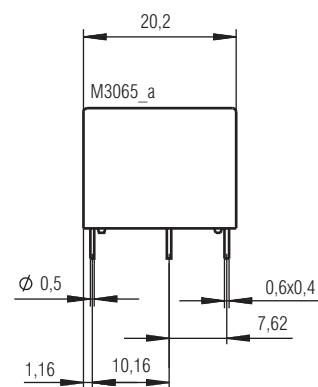
Drilling plan (solder side)

Pin variant 1



OB 5690.11/____1

Pin variant 1

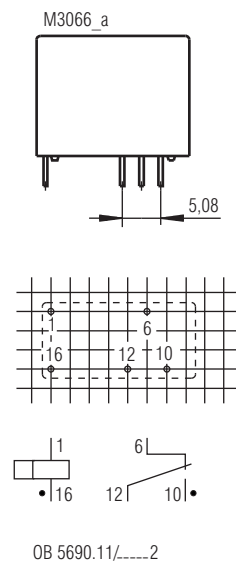


OB 5690.01/____1

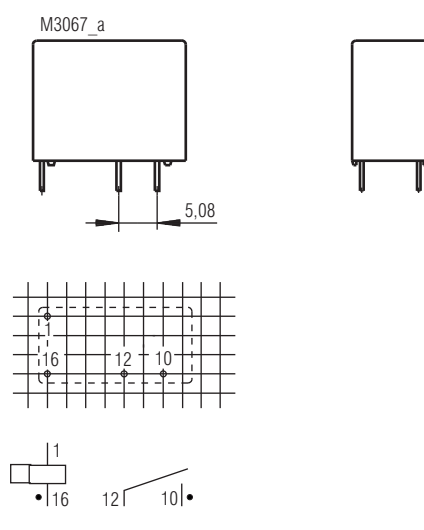
Connections for basic grid dimensions 2,5 mm as well as 2,54 mm according to IEC/EN 60 097 and IEC 60 326 average.
Pin distance tolerance measured at the pin ends ± 0.3 mm. Dimensions are valid for untinned state.

Drilling plan (solder side)

Pin variant 2



Pin variant 2



Connections for basic grid dimensions 2,5 mm as well as 2,54 mm according to IEC/EN 60 097 and IEC 60 326 average.
Pin distance tolerance measured at the pin ends ± 0.3 mm. Dimensions are valid for untinned state.

PCB Relays

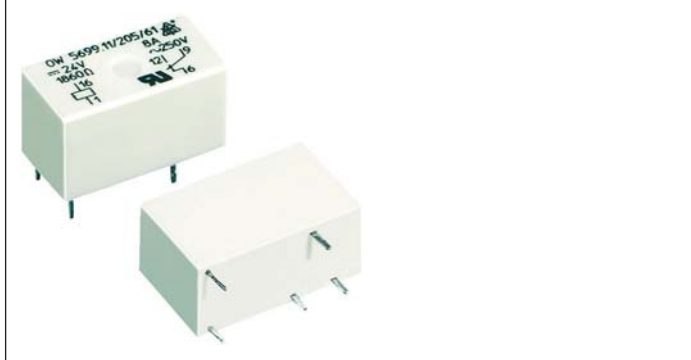
DILAIIS

Power Miniature Relays, monostable

OW 5691, OW 5699

DOLD 

0277498



- According to DIN EN 61810-1, DIN EN 60664-1
- Clearance and creepage distances:
Contact - coil ≥ 8 mm
- Low rated power consumption
- High dielectric strength ≥ 4 kV
- High mechanical service life
- High switching power
- High thermal continuous current
- Large voltage range
- Very small volume **DIL model**, can be plugged into standard IC-Sockets
- Different connection arrangements and contact materials
- Wash proof RT III

Applications

- Control technique
- White goods

Approvals and Markings



Technical Data

Relay type	OW 5691 / OW 5699	OW 5699
1.0 Relay coil		
1.1 Nominal voltage	DC V	4, 5, 6, 12, 20, 24, 48
1.2 Nominal consumption	mW	see table Technical Data
1.11 Voltage range	U _N	0.75 ... 2.2
1.13 Holding power	mW	see table Technical Data
2.0 Contacts		
2.1 Contact arrangement		1 NO, 1 changeover contact
2.2 Contact material		AgNi + 0.3 µm Au ¹⁾ ; optionally 3 µm Au
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max.	V	AC/DC 10 / DC 120, AC 250 (AC/DC 2 / AC/DC 60) ³⁾
2.4 Limiting continuous current I _{th}	A	5
Switching current min./max.	A	0.01 ²⁾ / 5 (1 mA / 0.3) ³⁾
2.5 Switching power min./max.	VA	0.1 / 1 250
Switching power min./max.	W	0.1 / 120
2.6 Switching capacity to IEC/EN 60947-5-1		
AC 15	AC V/A	NC: 230 / 1, NO: 230 / 3
2.7 Electrical life at AC 230 V 5 A cos φ=1	switching cycles	at 1 s On, 1 s Off (see contacts service life)
2.9 Response time	ms	(I _{th} =5 A) max. 8 (typically 5) (I _{th} =8 A) max. 5. (typically 2.2)
Release time	ms	max. 4 (typisch 2)
Bouncing time (NC)		max. 10 (typically 6) max. 8 (typically 3.5)
Bouncing time (NO)		(I _{th} =5 A) max. 4 (typically 1.5) (I _{th} =8 A) max. 2 (typically 1)
2.10 Contact force	cN	approx. 8 approx. 10
3.0 Other		
3.1 Mechanical life	switching cycles	$\geq 10^8$
3.2 Temperature range	°C	- 40 ... + 80
3.3 Degree of protection		Wash proof RT III
3.5 Vibration resistance		10 ... 55 Hz; 1.2 mm amplitude; 10 g max. IEC/EN 60068-2-6
3.6 Climate resistance		20 / 080 / 04 (climate category); A / B / D IEC/EN 60068-1

¹⁾ on request: AgSnO₂ + 0.3 µm Au

²⁾Typical values

Technical Data

3.8	Insulation according to IEC 60664-1						
	Rated insulation voltage	AC V			250		
	Pollution degree				3		
	Overvoltage category				III		
	Test voltage						
	Contact-coil (1 min)	AC kV eff.			≥ 4		
	Clearance and creepage distances						
	Contact-coil	mm			≥ 5.5 (safe separation acc. to EN 50178)		
3.9	Weight	g			approx. 5		

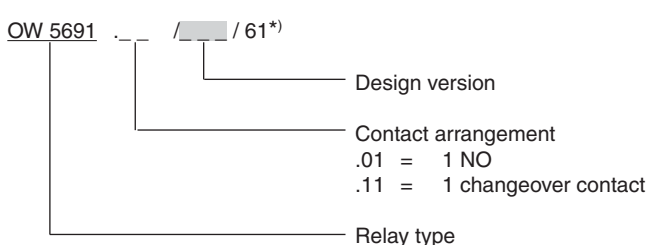
4.0	Packing						
4.1	on cardboard in slipcase	piece			100		
4.2	in case package	piece			1000		

5.0	Solder method						
5.1	Solder method /-temperature /-duration	°C / s			Wave soldering / 260 / 5		

Design Versions

1 changeover contact							
$I_h = 5 A$	Nominal volatage U_N	V DC	4.5	6	12	20	24
	Design version	AgNi 0.15	911	912	913	916	914
	Type OW 5691.11	Au-Contact	081	082	083	086	084
	Design version	AgNi 0.15	171	172	173	176	174
	Type OW 5699.11	Au-Contact	191	192	193	196	194
	Resistance at 20°C	Ω	78	155	600	1 600	2 400
	Nominal consumption	mW	260	233	240	250	240
	Holding power	mW	65	58	60	62.5	60
	Response voltage	V DC	3.3	4.5	9	14.5	17.5
	Design version	AgSnO ₂	201	202	203	204	205
$I_h = 8 A$	Type OW 5699.11						206
	Resistance at 20°C	Ω	65	115	465	1 250	1 860
	Nominal consumption	mW	311	313	310	320	310
	Holding power	mW	77.75	78.25	77.5	80	77.5
	Response voltage	V DC	3.3	4.5	9	15	18
1 NO contact							
$I_h = 5 A$	Nominal volatage U_N	V DC	4.5	6	12	20	24
	Design version	AgNi 0.15	921	922	923	926	924
	Type OW 5691.01	Au-Contact	091	092	093	096	094
	Design version	AgNi 0.15	181	182	183	186	184
	Type OW 5699.01	Au-Contact	231	232	233	236	234
	Resistance at 20°C	Ω	155	315	1 070	2 960	4 350
	Nominal consumption	mW	131	114	135	135	132
	Holding power	mW	32.75	28.5	33.75	33.75	33
	Response voltage	V DC	3	4.3	8	13	16
	Design version	AgSnO ₂	221	222	223	224	225
$I_h = 8 A$	Type OW 5699.01						226
	Resistance at 20°C	Ω	78	155	600	1 600	2 400
	Nominal consumption	mW	260	233	240	250	240
	Holding power	mW	65	58.25	60	62.5	60
	Response voltage	V DC	3.3	4.5	9	14	17

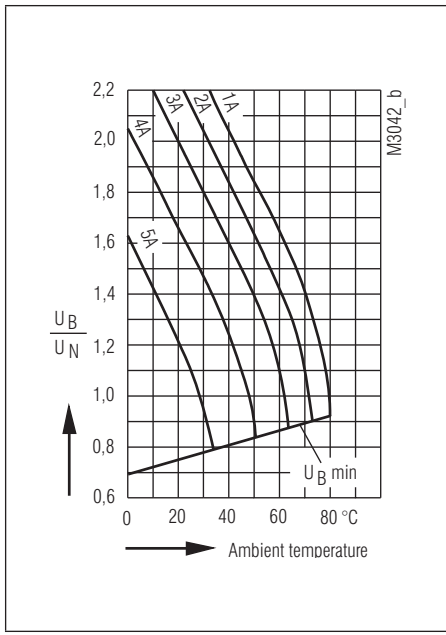
Ordering example



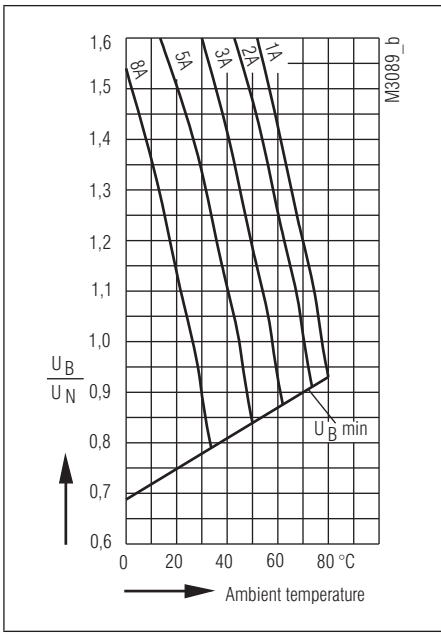
Note

For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

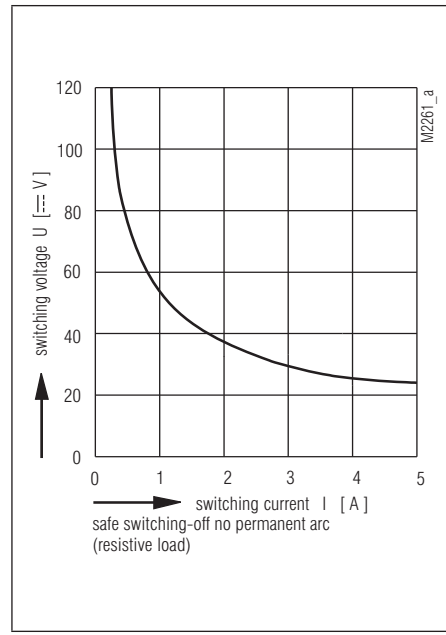
Characteristics



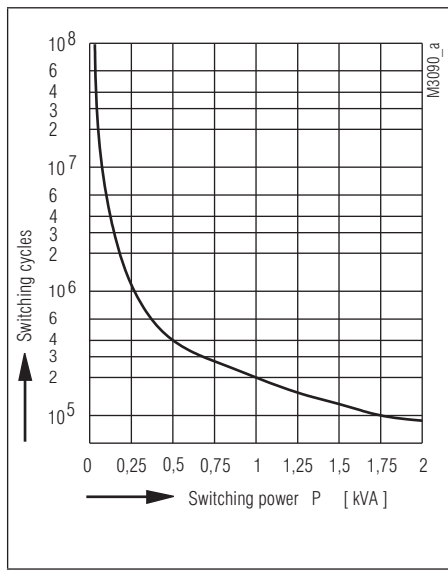
Operating voltage limit curve
for OW 5691 and OW 5699 with $I_{th} \leq 5$ A



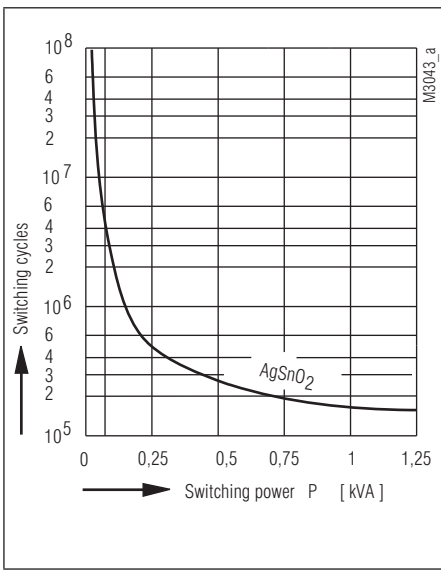
Operating voltage limit curve
for OW 5699 with $I_{th} \leq 8$ A



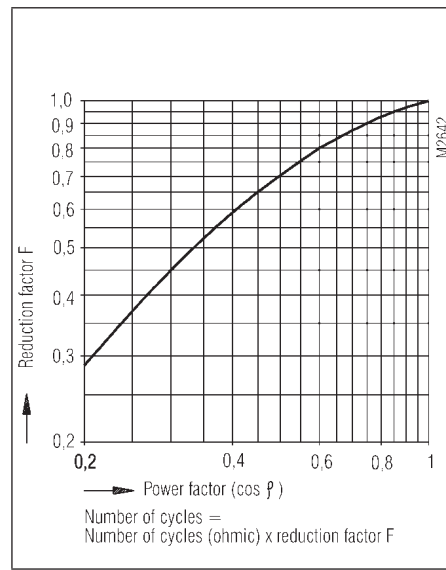
Arc limit curve
at $t_u = 20^\circ\text{C}$ for OW 5691 and OW 5699



Contact service life
for OW 5699 with $I_{th} \leq 8$ A (NO contact)



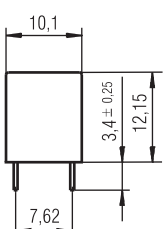
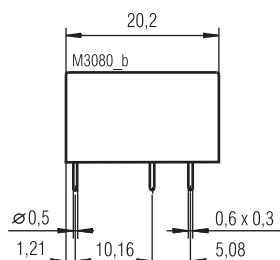
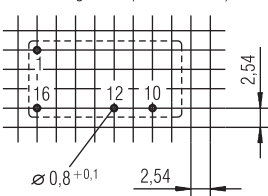
Contact service life
for OW 5691 and OW 5699 with $I_{th} \leq 5$ A
(NO contact)



Reduction factor for inductive loads

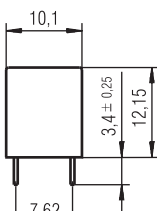
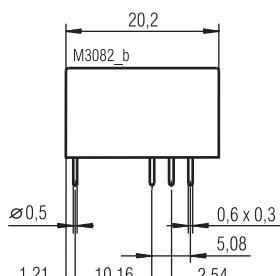
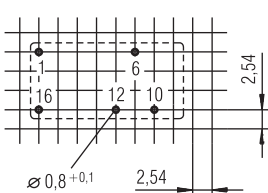
Dimensions, Pin Configuration, Connection Diagrams

Pin arrangement (bottom view)



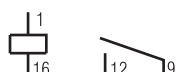
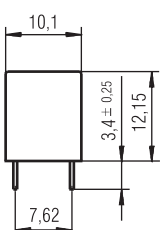
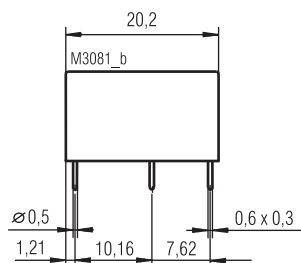
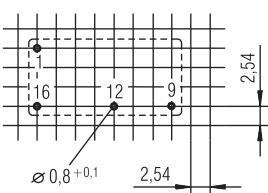
OW 5691.01

Pin arrangement (bottom view)



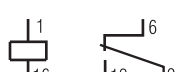
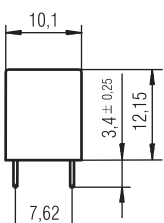
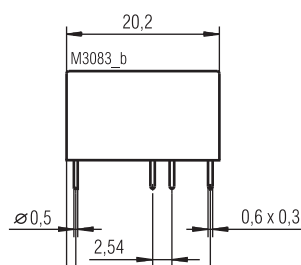
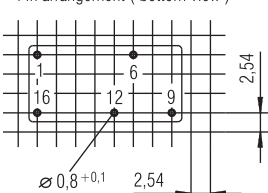
OW 5691.11

Pin arrangement (bottom view)



OW 5699.01

Pin arrangement (bottom view)



OW 5699.11

Connections for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60 097 and IEC 60 326 average.
Pin distance tolerance measured at the pin ends ± 0.3 mm. Dimensions are valid for untinned state.

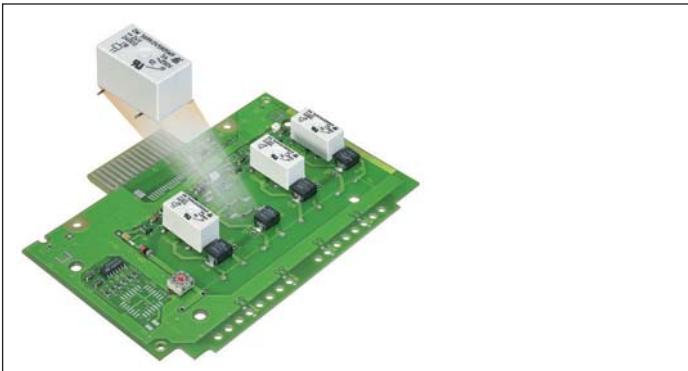
PCB Relays

DILAIIS

Miniature Relais, monostable
OW 5699, SMD Model

DOLD 

0277504



SMT / SMD (Surface Mounting Technology) for Reflow-soldering

- According to DIN EN 61810-1, DIN EN 60664-1
- Clearance and creepage distances:
Contact - coil ≥ 5.5 mm
- Power miniature relay for SMD mounting
- High switching power AC 250 V / 5 A
- High dielectric strength 4 kV
- High limiting continuous current $I_{th} = 5$ A
- Compact size $V = 2,47 \text{ cm}^3$

Applications

- Control technique
- Interface

Approvals and Markings



Technical Data

Relaytyp

OW 5699

1.0 Relay coil

1.1 Nominal voltage	DC V	4,5, 6, 12, 20, 24, 48
1.2 Nominal consumption	mW	250 (1 NO), 310 (1 changeover contact)
1.11 Voltage range	U_N	0.75 ... 1.6
1.13 Holding power	mW	62.5 (NO) 77.5 (changeover contact)

2.0 Contacts

2.1 Contact arrangement	1 NO, 1 changeover contact		
2.2 Contact material	AgSnO_2 , AgNi ¹⁾		
2.3 Rated insulation voltage	AC V	250	
Switching voltage min./max.	V	AC/DC 10 / DC 120, AC 250 ¹⁾	
2.4 Limiting continuous current I_{th}	A	5	
Switching current min./max.	A	0,01 ²⁾ / 5	
2.5 Switching power min./max.	VA	0,1 / 1 250	
Switching power min./max.	W	0,1 / 120	
2.6 Switching capacity to IEC/EN 60947-5-1	AC 15	AC V/A	NC: 230 / 1 NO: 230 / 3
2.7 Electrical life			
at AC 230 V, 1 A, $\cos\phi = 1$	switching cycles	$> 5 \times 10^5$	
at AC 230 V, 5 A, $\cos\phi = 1$	switching cycles	$> 1.5 \times 10^5$	
2.8 Max. switching frequency	switching cycles/s	20	
2.9 Response time / Release time	ms	≤ 8 (typ. 5) / ≤ 4 (typ. 2)	
2.10 Contact force	cN	8 (1 NO), 8 (1 changeover contact, NC and NO)	

3.0 Other

3.1 Mechanical life	switching cycles	$\geq 5 \times 10^7$
3.2 Temperature range	°C	- 40 ... + 80
3.3 Degree of protection		Wash proof RT III
3.5 Rüttelfestigkeit	10 ... 55 Hz; 1.2 mm amplitude; 10 g max.	IEC/EN 60068-2-6
3.6 Climate resistance	20 / 080 / 04 (climate category); A/B/D	IEC/EN 60068-1
3.8 Insulation according to IEC 60664-1		
Rated insulation voltage	AC V	250
Pollution degree		3
Overvoltage category		III
Test voltage		
contact-coil (1 min)	AC kV eff.	≥ 4
Clearance and creepage distances	mm	≥ 5.5 (safe separation acc. to EN 50178)
3.9 Weight	g	approx. 5

4.0 Packing

4.1 in palette	piece	100
4.2 in case package	piece	on request

5.0 Solder method

5.1 Solder method /-temperature /-duration	°C / s	Reflow-convection soldering / 260 / 10
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¹⁾ Special version with gold-contacts with 3 µm Au for low loads (0.1 ... 60 V, 1 ... 300 mA) on request

²⁾ Typical values

Design Versions

U _N (DC V)	Voltage range (DC V)	Resistance at 20°C Ω (±10%)	OW 5699.01/_ _ _	
			AgSnO ₂ + 0.3 µm Au	AgNi 0,15 + 0.3 µm Au
4,5	3,0 ... 9,9	78	351	371
6	4,3 ... 13,2	155	352	372
12	8,0 ... 26,4	600	353	373
20	13,0 ... 44,0	1600	354	374
24	16,0 ... 52,8	2400	355	375
48	32,0 ... 105,0	9216	356	376

U _N (DC V)	Voltage range (DC V)	Resistance at 20°C Ω (±10%)	OW 5699.11/_ _ _	
			AgSnO ₂ + 0.3 µm Au	AgNi 0,15 + 0.3 µm Au
4,5	3,3 ... 7,2	65	361	381
6	4,5 ... 9,6	155	362	382
12	9,0 ... 19,2	465	363	383
20	15,0 ... 32,0	1250	364	384
24	18,0 ... 38,4	1860	365	385
48	36,0 ... 76,8	6310	366	386

Ordering example

OW 5699 .__ / ___ / 61*)

Design version

01 = 1 NO
11 = 1 changeover contact

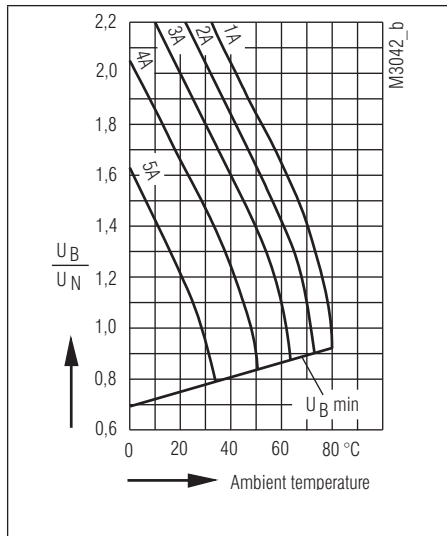
Relay type

Note

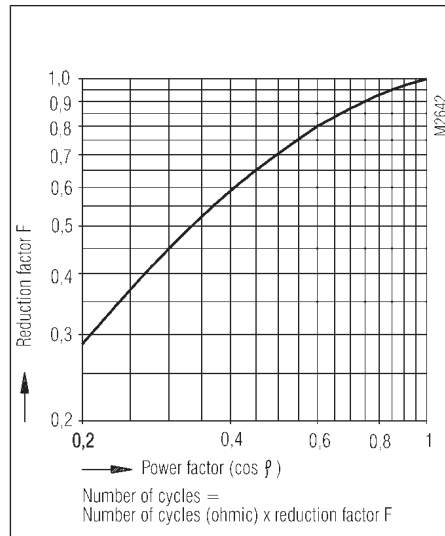
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) /61 cURus approval

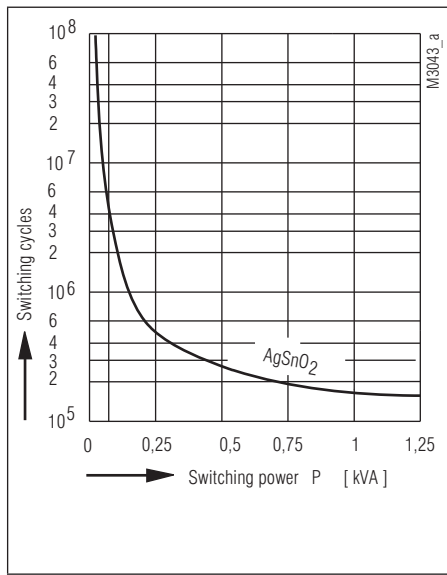
Characteristics



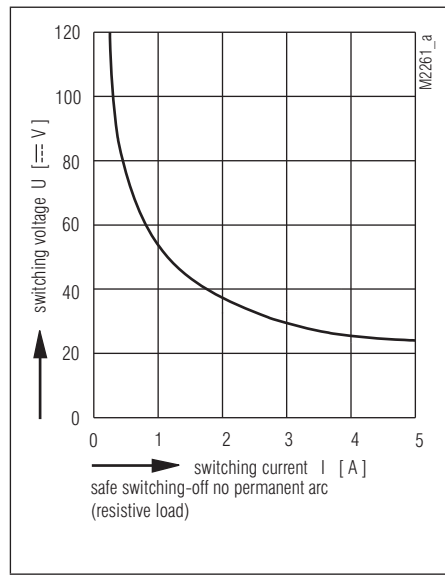
Operating voltage limit curve



Reduction factor for inductive loads



Contact service life

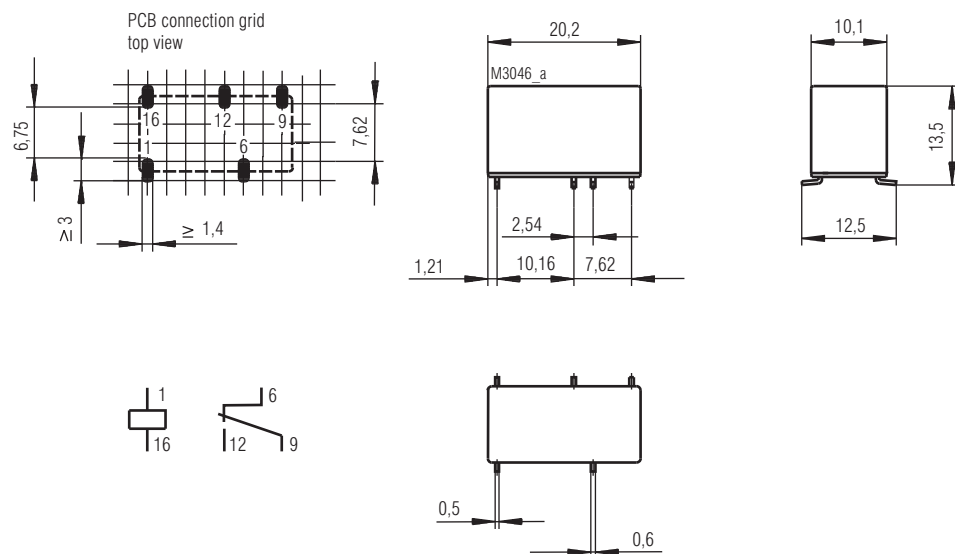


Arc limit curve

Dimensions, Pin Configuration, Connection Diagrams

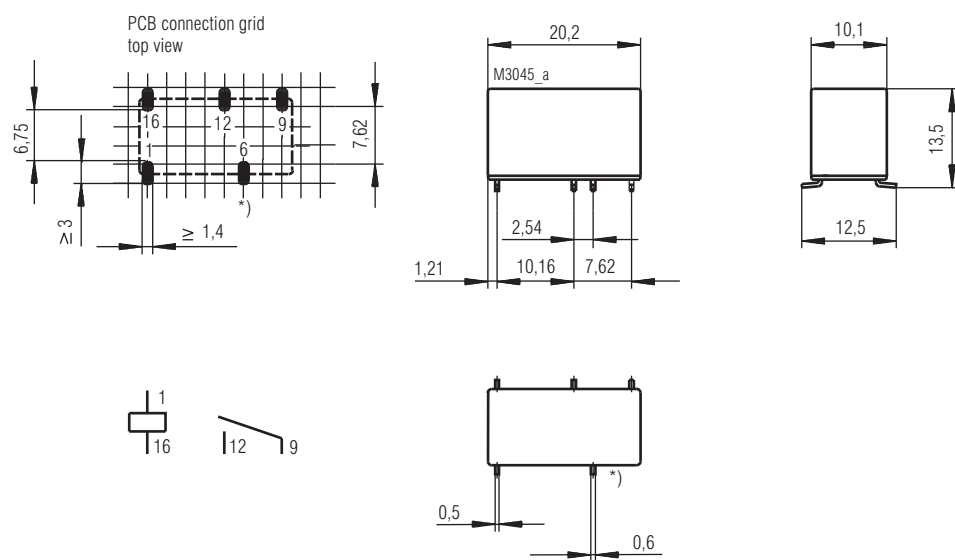
Drilling plan (solder side)

OW 5699.11 SMD



The tolerance of all pins being on the same level is +0,1

OW 5699.01 SMD



The tolerance of all pins being on the same level is +0,1

*) Pin 6 and Pin 9 have same potential in initial state

Connection for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60097 and IEC 60326 average

PCB Relays

DIL A1S
Power Miniature Relay, Remanence
OR 5691

DOLD 

0277495



PCB-relay with 1 NO or 1 changeover contact.
The contacts of the remanence relays stay in position after a current pulse until a pulse in reverse direction resets the contacts.

- According to DIN EN 61810-1, DIN EN 60664-1
- Clearance and creepage distances:
contact - coil ≥ 5.5 mm
- High dielectric strength ≥ 4 kV
- High thermal continuous current $I_{th} = 5$ A
- High switching power AC 250 V / 5 A
- Compact size $V = 2.47$ cm³
- Very small volume **DIL model**, can be plugged into standard IC-socket
- Wash proof RT III

Applications

- Control technique
- Interface

Approvals and Markings



Technical Data

Relay type

OR 5691

1.0 Relay coil

1.1 Nominal voltage	DC V	4, 5, 6, 12, 20, 24, 48
1.2 Nominal consumption	W	0.7 (1u)
1.3 Test voltage coil/chassis	AC kV	≥ 2.5
1.4 Pulse length	ms	see diagram operate pulse length
1.5 Non operation voltage		$\leq 0.40 \times U_N$
1.6 Hold voltage		$\leq 0.025 \times U_N$ (opposite polarity of operating voltage)
1.7 Release voltage		see diagram reset time
1.8 Reset voltage		$\leq 0.18 \times U_N$ (opposite polarity of operating voltage)
1.9 max. permitted coil temperature	°C	120°C
1.10 Coil data		see page 4
1.11 Voltage range		0.80 ... 1.3 $\times U_N$
1.12 Temperature resistance	k / W	

2.0 Contacts

2.1 Contact arrangement		1 NO, 1 changeover contact
2.2 Contact material		AgSnO ₂ + 0.3 μm Au; AgNi + 0.3 μm Au
2.3 Rated insulation voltage	AC V	250
Switching voltage min./max.	V	AC/DC 10 / DC 120, AC 250 V
2.4 Limiting continuous current I_{th}	A	5
Switching current min./max.	A	0.01 ¹⁾ / 5
2.5 Switching power min./max.	VA	0.1 / 1 250
Switching power min./max.	W	0.1 / 120
2.6 Switching capacity to IEC/EN 60947-5-1		
AC 15	AC V/A	NC: 230 / 1 NO: 230 / 3
2.7 Electrical Life		at 1 s On, 1 s Off (see contacts service life)
at AC 230 V 1 A cos φ = 1	switching cycles	5×10^5
at AC 230 V 5 A cos φ = 1	switching cycles	1.5×10^5
2.8 Switching frequency max.	switching cycles /s	20
2.9 Response time / Release time	ms	typically ≤ 8 / (see diagram reset time)
2.10 Contact force NO / NC	cN	8
2.12 Contact model		spring contact
2.13 Contact resistance	mΩ	≤ 30 (measuring current 10 mA, measuring voltage 2 V DC)
2.14 Contact gap	mm	0.3 ... 0.4
2.15 Contact override	mm	≥ 0.3
2.16 Bouncing time		
(at U_N) NC	ms	≤ 8 (typisch 5.5) at $U_{AB} = 0.3 \times U_N$
(at U_N) NO	ms	≤ 4.2 (typisch 2.6) at $U_{AN} = U_N$
2.17 Impulse with stand voltage	kV	2; 1.2/50
2.18 Capacity		
between open contacts	pF	≤ 2 (typically 1.5)
between contact and coil	pF	≤ 9 (typically 7)

¹⁾ Typical values

Technical Data

3.0 Other

3.1 Mechanical life	switching cycles	$\geq 10^8$
3.2 Temperature range	°C	- 40 ... + 65
3.3 Degree of protection		Wash proof RT III
3.5 Vibration resistance	10 ... 55 Hz; 1.2 mm amplitude; 10 g max. IEC/EN 60068-2-6	
3.6 Climate resistance	20 / 065 / 04 (climate category); A/B/D IEC/EN 60068-1	
3.8 Insulation according to IEC 60664-1		
Rated insulation voltage	AC V	250
Pollution degree		3
Overvoltage category		III
Test voltage		
contact-coil (1 min)	AC kV eff.	≥ 4
Clearance and creepage distances		
Contact- Coil	mm	≥ 5.5 (safe separation acc. to EN 50178)
3.9 Weight	g	approx. 5
3.10 Dimensions	mm	see dimensions
3.13 Mounting direction		free
3.14 Operating mode		100 % duty cycle
3.15 Sealing		epoxy resin

4.0 Packing

4.1 on cardboard in slipcase	piece	100
4.2 in case package	piece	1000

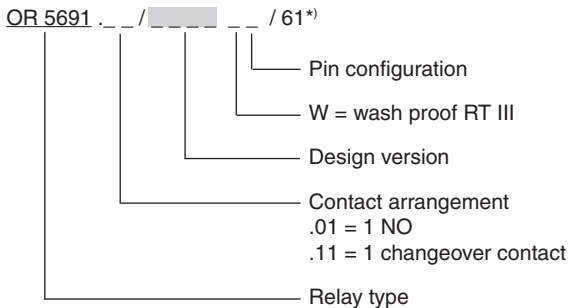
5.0 Solder method

5.1 Solder method /-temperature /-duration	°C / s	Wave soldering / 260 / 5
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Design Versions

U _N DC	Resistance at 20°C $\Omega \pm 10\%$	AgNi 0,15 + 0.3 μm Au	
		OR 5691.11/..	OR 5691.01/..
4.5	27	7521	7531
6	50	7522	7532
12	200	7523	7533
20	600	7524	7534
24	820	7525	7535
48	3300	7526	7536

Ordering example

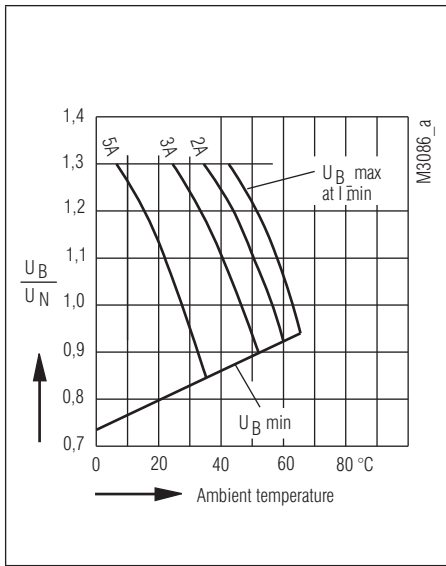


Note

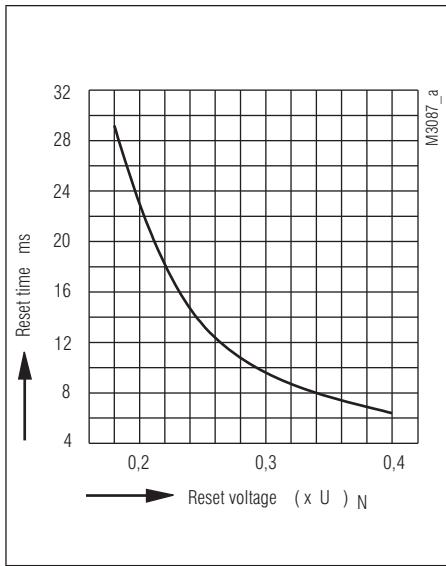
For the use and processing of our PCB relays, please refer to the **application and processing instructions** at www.dold.com

*) /61 cURus approval

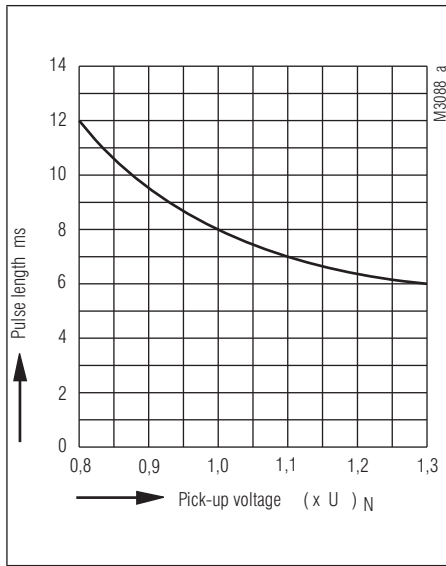
Characteristics



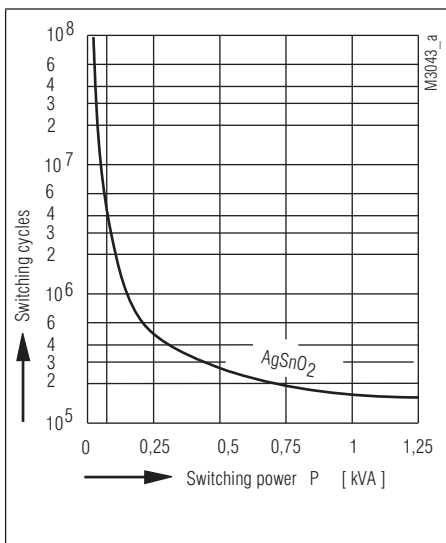
Operating voltage limit curve



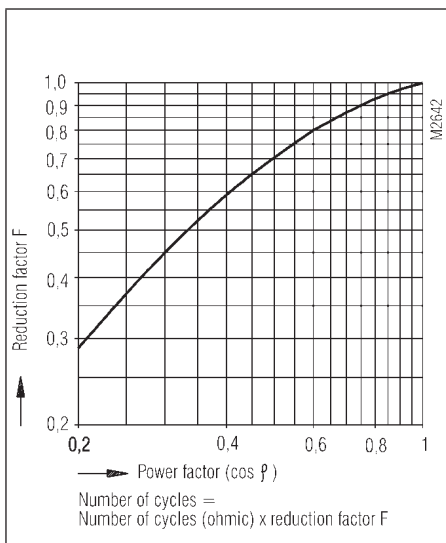
Reset time



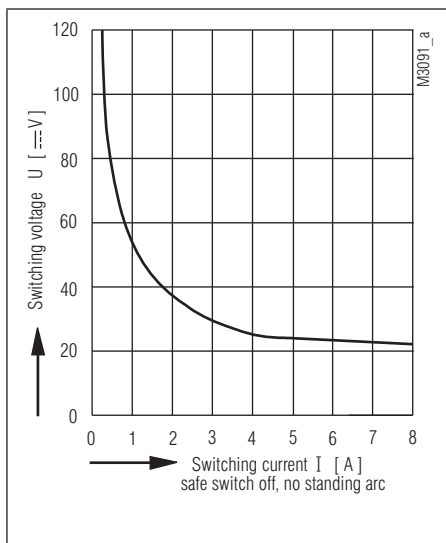
Response-Impulse length



Contact service life



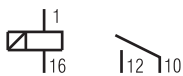
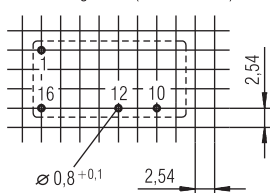
Reduction factor for inductive loads



Arc limit curve

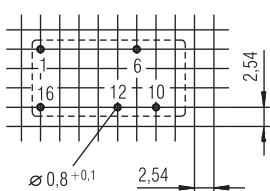
Dimensions, Pin Configuration, Connection Diagrams

Pin arrangement (bottom view)



OR 5691.01

Pin arrangement (bottom view)



OR 5691.11

Connections for basic grid dimensions 2.5 mm as well as 2.54 mm according to IEC/EN 60 097 and IEC 60 326 average.

Pin distance tolerance measured at the pin ends $\pm 0,3$ mm. Dimensions are valid for untinned state.

General Conditions

for the Supply of Products and Services of the Electrical and Electronics Industry ("Grüne Lieferbedingungen" – GL)*

for commercial transactions between businesses

recommended by ZVEI-Zentralverband Elektrotechnik- und Elektronikindustrie e. V.

as of June 2011

Article I: General Provisions

1. Legal relations between Supplier and Purchaser in connection with supplies and/or services of the Supplier (hereinafter referred to as "Supplies") shall be solely governed by the present GL. The Purchaser's general terms and conditions shall apply only if expressly accepted by the Supplier in writing. The scope of delivery shall be determined by the congruent mutual written declarations.
2. The Supplier herewith reserves any industrial property rights and/or copyrights pertaining to its cost estimates, drawings and other documents (hereinafter referred to as "Documents"). The Documents shall not be made accessible to third parties without the Supplier's prior consent and shall, upon request, be returned without undue delay to the Supplier if the contract is not awarded to the Supplier. Sentences 1 and 2 shall apply mutatis mutandis to the Purchaser's Documents; these may, however, be made accessible to those third parties to whom the Supplier has rightfully subcontracted Supplies.
3. The Purchaser has the non-exclusive right to use standard software and firmware, provided that it remains unchanged, is used within the agreed performance parameters, and on the agreed equipment. Without express agreement the Purchaser may make one back-up copy of standard software.
4. Partial deliveries are allowed, unless they are unreasonable to accept for the Purchaser.
5. The term „claim for damages" used in the present GL also includes claims for indemnification for useless expenditure.

Article II: Prices, Terms of Payment, and Set-Off

1. Prices are ex works and excluding packaging; value added tax shall be added at the then applicable rate.
2. If the Supplier is also responsible for assembly or erection and unless otherwise agreed, the Purchaser shall pay the agreed remuneration and any incidental costs required, e. g. for traveling and transport as well as allowances.
3. Payments shall be made free Supplier's paying office.
4. The Purchaser may set off only those claims which are undisputed or non-appealable.

Article III: Retention of Title

1. The items pertaining to the Supplies ("Retained Goods") shall remain the Supplier's property until each and every claim the Supplier has against the Purchaser on account of the business relationship has been fulfilled. If the combined value of the Supplier's security interests exceeds the value of all secured claims by more than 20 %, the Supplier shall release a corresponding part of the security interest if so requested by the Purchaser; the Supplier shall be entitled to choose which security interest it wishes to release.
2. For the duration of the retention of title, the Purchaser may not pledge the Retained Goods or use them as security, and resale shall be possible only for resellers in the ordinary

course of their business and only on condition that the reseller receives payment from its customer or makes the transfer of property to the customer dependent upon the customer fulfilling its obligation to effect payment.

3. Should Purchaser resell Retained Goods, it assigns to the Supplier, already today, all claims it will have against its customers out of the resale, including any collateral rights and all balance claims, as security, without any subsequent declarations to this effect being necessary. If the Retained Goods are sold on together with other items and no individual price has been agreed with respect to the Retained Goods, Purchaser shall assign to the Supplier such fraction of the total price claim as is attributable to the price of the Retained Goods invoiced by Supplier.
4. (a) Purchaser may process, amalgamate or combine Retained Goods with other items. Processing is made for Supplier. Purchaser shall store the new item thus created for Supplier, exercising the due care of a diligent business person. The new items are considered as Retained Goods.
(b) Already today, Supplier and Purchaser agree that if Retained Goods are combined or amalgamated with other items that are not the property of Supplier, Supplier shall acquire co-ownership in the new item in proportion of the value of the Retained Goods combined or amalgamated to the other items at the time of combination or amalgamation. In this respect, the new items are considered as Retained Goods.
(c) The provisions on the assignment of claims according to No. 3 above shall also apply to the new item. The assignment, however, shall only apply to the amount corresponding to the value invoiced by Supplier for the Retained Goods that have been processed, combined or amalgamated.
(d) Where Purchaser combines Retained Goods with real estate or movable goods, it shall, without any further declaration being necessary to this effect, also assign to Supplier as security its claim to consideration for the combination, including all collateral rights for the pro-rata amount of the value the combined Retained Goods have on the other combined items at the time of the combination.
5. Until further notice, Purchaser may collect assigned claims relating to the resale. Supplier is entitled to withdraw Purchaser's permission to collect funds for good reason, including, but not limited to delayed payment, suspension of payments, start of insolvency proceedings, protest or justified indications for overindebtedness or pending insolvency of Purchaser. In addition, Supplier may, upon expiry of an adequate period of notice disclose the assignment, realize the claims assigned and demand that Purchaser informs its customer of the assignment.
6. The Purchaser shall inform the Supplier forthwith of any seizure or other act of intervention by third parties. If a reasonable interest can be proven, Purchaser shall, without undue delay, provide Supplier with the information and/or Documents necessary to assert the claims it has against its customers.

* The original German text shall be the governing version.

- Where the Purchaser fails to fulfill its duties, fails to make payment due, or otherwise violates its obligations the Supplier shall be entitled to rescind the contract and take back the Retained Goods in the case of continued failure following expiry of a reasonable remedy period set by the Supplier; the statutory provisions providing that a remedy period is not needed shall be unaffected. The Purchaser shall be obliged to return the Retained Goods. The fact that the Supplier takes back Retained Goods and/or exercises the retention of title, or has the Retained Goods seized, shall not be construed to constitute a rescission of the contract, unless the Supplier so expressly declares.

Article IV: Time for Supplies; Delay

- Times set for Supplies shall only be binding if all Documents to be furnished by the Purchaser, necessary permits and approvals, especially concerning plans, are received in time and if agreed terms of payment and other obligations of the Purchaser are fulfilled. If these conditions are not fulfilled in time, times set shall be extended reasonably; this shall not apply if the Supplier is responsible for the delay.
- If non-observance of the times set is due to:
 - force majeure, such as mobilization, war, terror attacks, rebellion or similar events (e. g. strike or lockout);
 - virus attacks or other attacks on the Supplier's IT systems occurring despite protective measures were in place that complied with the principles of proper care;
 - hindrances attributable to German, US or otherwise applicable national, EU or international rules of foreign trade law or to other circumstances for which Supplier is not responsible; or
 - the fact that Supplier does not receive its own supplies in due time or in due form

such times shall be extended accordingly.
- If the Supplier is responsible for the delay (hereinafter referred to as "Delay") and the Purchaser has demonstrably suffered a loss therefrom, the Purchaser may claim a compensation as liquidated damages of 0.5 % for every completed week of Delay, but in no case more than a total of 5 % of the price of that part of the Supplies which due to the Delay could not be put to the intended use.
- Purchaser's claims for damages due to delayed Supplies as well as claims for damages in lieu of performance exceeding the limits specified in No. 3 above are excluded in all cases of delayed Supplies, even upon expiry of a time set to the Supplier to effect the Supplies. This shall not apply in cases of liability based on intent, gross negligence, or due to loss of life, bodily injury or damage to health. Rescission of the contract by the Purchaser based on statute is limited to cases where the Supplier is responsible for the delay. The above provisions do not imply a change in the burden of proof to the detriment of the Purchaser.
- At the Supplier's request, the Purchaser shall declare within a reasonable period of time whether it, due to the delayed Supplies, rescinds the contract or insists on the delivery of the Supplies.
- If dispatch or delivery, due to Purchaser's request, is delayed by more than one month after notification of the readiness for dispatch was given, the Purchaser may be charged, for every additional month commenced, storage costs of 0.5 %

of the price of the items of the Supplies, but in no case more than a total of 5 %. The parties to the contract may prove that higher or, as the case may be, lower storage costs have been incurred.

Article V: Passing of Risk

- Even where delivery has been agreed freight free, the risk shall pass to the Purchaser as follows:
 - if the delivery does not include assembly or erection, at the time when it is shipped or picked up by the carrier. Upon the Purchaser's request, the Supplier shall insure the delivery against the usual risks of transport at the Purchaser's expense;
 - if the delivery includes assembly or erection, at the day of taking over in the Purchaser's own works or, if so agreed, after a successful trial run.
- The risk shall pass to the Purchaser if dispatch, delivery, the start or performance of assembly or erection, the taking over in the Purchaser's own works, or the trial run is delayed for reasons for which the Purchaser is responsible or if the Purchaser has otherwise failed to accept the Supplies.

Article VI: Assembly and Erection

Unless otherwise agreed in written form, assembly and erection shall be subject to the following provisions:

- Purchaser shall provide at its own expense and in due time:
 - all earth and construction work and other ancillary work outside the Supplier's scope, including the necessary skilled and unskilled labor, construction materials and tools;
 - the equipment and materials necessary for assembly and commissioning such as scaffolds, lifting equipment and other devices as well as fuels and lubricants;
 - energy and water at the point of use including connections, heating and lighting;
 - suitable dry and lockable rooms of sufficient size adjacent to the site for the storage of machine parts, apparatus, materials, tools, etc. and adequate working and recreation rooms for the erection personnel, including sanitary facilities as are appropriate in the specific circumstances; furthermore, the Purchaser shall take all measures it would take for the protection of its own possessions to protect the possessions of the Supplier and of the erection personnel at the site;
 - protective clothing and protective devices needed due to particular conditions prevailing on the specific site.
- Before the erection work starts, the Purchaser shall unsolicitedly make available any information required concerning the location of concealed electric power, gas and water lines or of similar installations as well as the necessary structural data.
- Prior to assembly or erection, the materials and equipment necessary for the work to start must be available on the site of assembly or erection and any preparatory work must have advanced to such a degree that assembly or erection can be started as agreed and carried out without interruption. Access roads and the site of assembly or erection must be level and clear.

4. If assembly, erection or commissioning is delayed due to circumstances for which the Supplier is not responsible, the Purchaser shall bear the reasonable costs incurred for idle times and any additional traveling expenditure of the Supplier or the erection personnel.
5. The Purchaser shall attest to the hours worked by the erection personnel towards the Supplier at weekly intervals and the Purchaser shall immediately confirm in written form if assembly, erection or commissioning has been completed.
6. If, after completion, the Supplier demands acceptance of the Supplies, the Purchaser shall comply therewith within a period of two weeks. The same consequences as upon acceptance arise if and when the Purchaser lets the two-week period expire or the Supplies are put to use after completion of agreed test phases, if any.

Article VII: Receiving Supplies

The Purchaser shall not refuse to receive Supplies due to minor defects.

Article VIII: Defects as to Quality

The Supplier shall be liable for defects as to quality ("Sachmängel", hereinafter referred to as "Defects"), as follows:

1. Defective parts or defective services shall be, at the Supplier's discretion, repaired, replaced or provided again free of charge, provided that the reason for the Defect had already existed at the time when the risk passed.
2. Claims for repair or replacement are subject to a statute of limitations of 12 months calculated from the start of the statutory statute of limitations; the same shall apply mutatis mutandis in the case of rescission and reduction. This shall not apply where longer periods are prescribed by law according to Sec. 438 para. 1 No. 2 (buildings and things used for a building), Sec. 479 para. 1 (right of recourse), and Sec. 634a para. 1 No. 2 (defects of a building) German Civil Code ("Bürgerliches Gesetzbuch"), in the case of intent, fraudulent concealment of the Defect or non-compliance with guaranteed characteristics ("Beschaffenheitsgarantie"). The legal provisions regarding suspension of the statute of limitations ("Ablaufhemmung", "Hemmung") and recommencement of limitation periods shall be unaffected.
3. Notifications of Defect by the Purchaser shall be given in written form without undue delay.
4. In the case of notification of a Defect, the Purchaser may withhold payments to an amount that is in a reasonable proportion to the Defect. The Purchaser, however, may withhold payments only if the subject-matter of the notification of the Defect involved is justified and incontestable. The Purchaser has no right to withhold payments to the extent that its claim of a Defect is time-barred. Unjustified notifications of Defect shall entitle the Supplier to demand reimbursement of its expenses by the Purchaser.
5. The Supplier shall be given the opportunity to repair or to replace the defective good ("Nacherfüllung") within a reasonable period of time.
6. If repair or replacement is unsuccessful, the Purchaser is entitled to rescind the contract or reduce the remuneration; any claims for damages the Purchaser may have according to No. 10 shall be unaffected.
7. There shall be no claims based on Defect in cases of insignificant deviations from the agreed quality, of only minor impairment of usability, of natural wear and tear, or damage arising after the passing of risk from faulty or negligent handling, excessive strain, unsuitable equipment, defective civil works, inappropriate foundation soil, or claims based on particular external influences not assumed under the contract, or from non-reproducible software errors. Claims based on defects attributable to improper modifications or repair work carried out by the Purchaser or third parties and the consequences thereof are likewise excluded.
8. The Purchaser shall have no claim with respect to expenses incurred in the course of supplementary performance, including costs of travel, transport, labor, and material, to the extent that expenses are increased because the subject-matter of the Supplies has subsequently been brought to another location than the Purchaser's branch office, unless doing so complies with the normal use of the Supplies.
9. The Purchaser's right of recourse against the Supplier pursuant to Sec. 478 BGB is limited to cases where the Purchaser has not concluded an agreement with its customers exceeding the scope of the statutory provisions governing claims based on Defects. Moreover, No. 8 above shall apply mutatis mutandis to the scope of the right of recourse the Purchaser has against the Supplier pursuant to Sec. 478 para. 2 BGB.
10. The Purchaser shall have no claim for damages based on Defects. This shall not apply to the extent that a Defect has been fraudulently concealed, the guaranteed characteristics are not complied with, in the case of loss of life, bodily injury or damage to health, and/or intentionally or grossly negligent breach of contract on the part of the Supplier. The above provisions do not imply a change in the burden of proof to the detriment of the Purchaser. Any other or additional claims of the Purchaser exceeding the claims provided for in this Article VIII, based on a Defect, are excluded.

Article IX: Industrial Property Rights and Copyrights; Defects in Title

1. Unless otherwise agreed, the Supplier shall provide the Supplies free from third parties' industrial property rights and copyrights (hereinafter referred to as "IPR") with respect to the country of the place of delivery only. If a third party asserts a justified claim against the Purchaser based on an infringement of an IPR by the Supplies made by the Supplier and used in conformity with the contract, the Supplier shall be liable to the Purchaser within the time period stipulated in Article VIII No. 2 as follows:
 - (a) The Supplier shall choose whether to acquire, at its own expense, the right to use the IPR with respect to the Supplies concerned or whether to modify the Supplies such that they no longer infringe the IPR or replace them. If this would be impossible for the Supplier under reasonable conditions, the Purchaser may rescind the contract or reduce the remuneration pursuant to the applicable statutory provisions;
 - (b) The Supplier's liability to pay damages is governed by Article XII;
 - (c) The above obligations of the Supplier shall apply only if the Purchaser (i) immediately notifies the Supplier of any such claim asserted by the third party in written form, (ii) does not concede the existence of an infringement and (iii) leaves any protective measures and settlement negotiations to the Supplier's discretion. If the Purchaser

stops using the Supplies in order to reduce the damage or for other good reason, it shall be obliged to point out to the third party that no acknowledgement of the alleged infringement may be inferred from the fact that the use has been discontinued.

2. Claims of the Purchaser shall be excluded if it is responsible for the infringement of an IPR.
3. Claims of the Purchaser are also excluded if the infringement of the IPR is caused by specifications made by the Purchaser, by a type of use not foreseeable by the Supplier or by the Supplies being modified by the Purchaser or being used together with products not provided by the Supplier.
4. In addition, with respect to claims by the Purchaser pursuant to No. 1 a) above, Article VIII Nos. 4, 5, and 9 shall apply mutatis mutandis in the event of an infringement of an IPR.
5. Where other defects in title occur, Article VIII shall apply mutatis mutandis.
6. Any other claims of the Purchaser against the Supplier or its agents or any such claims exceeding the claims provided for in this Article IX, based on a defect in title, are excluded.

Article X: Conditional Performance

1. The performance of this contract is conditional upon that no hindrances attributable to German, US or otherwise applicable national, EU or international rules of foreign trade law or any embargos or other sanctions exist.
2. The Purchaser shall provide any information and Documents required for export, transport and import purposes.

Article XI: Impossibility of Performance; Adaptation of Contract

1. To the extent that delivery is impossible, the Purchaser is entitled to claim damages, unless the Supplier is not responsible for the impossibility. The Purchaser's claim for damages is, however, limited to an amount of 10 % of the value of the part of the Supplies which, owing to the impossibility, cannot be put to the intended use. This limitation shall not apply in the case of liability based on intent, gross negligence or loss of life, bodily injury or damage to health; this does not imply a change in the burden of proof to the detriment of the Purchaser. The Purchaser's right to rescind the contract shall be unaffected.
2. Where events within the meaning of Article IV No. 2 (a) to (c) substantially change the economic importance or the contents of the Supplies or considerably affect the Supplier's business, the contract shall be adapted taking into account the principles of reasonableness and good faith. To the extent this is not justifiable for economic reasons, the Supplier shall have the right to rescind the contract. The same applies if required export permits are not granted or cannot be used. If the Supplier intends to exercise its right to rescind the contract, it shall notify the Purchaser thereof without undue

delay after having realized the repercussions of the event; this shall also apply even where an extension of the delivery period has previously been agreed with the Purchaser.

Article XII: Other Claims for Damages

1. Unless otherwise provided for in the present GL, the Purchaser has no claim for damages based on whatever legal reason, including infringement of duties arising in connection with the contract or tort.
2. This does not apply if liability is based on:
 - (a) the German Product Liability Act ("Produkthaftungsgesetz");
 - (b) intent;
 - (c) gross negligence on the part of the owners, legal representatives or executives;
 - (d) fraud;
 - (e) failure to comply with a guarantee granted;
 - (f) negligent injury to life, limb or health; or
 - (g) negligent breach of a fundamental condition of contract ("wesentliche Vertragspflichten").

However, claims for damages arising from a breach of a fundamental condition of contract shall be limited to the foreseeable damage which is intrinsic to the contract, provided that no other of the above case applies.

3. The above provision does not imply a change in the burden of proof to the detriment of the Purchaser.

Artikel XIII: Venue and Applicable law

1. If the Purchaser is a businessman, sole venue for all disputes arising directly or indirectly out of the contract shall be the Supplier's place of business. However, the Supplier may also bring an action at the Purchaser's place of business.
2. This contract and its interpretation shall be governed by German law, to the exclusion of the United Nations Convention on contracts for the International Sale of Goods (CISG).

Article XIV: Severability Clause

The legal invalidity of one or more provisions of this Agreement in no way affects the validity of the remaining provisions. This shall not apply if it would be unreasonably onerous for one of the parties to be obligated to continue the contract.



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