

Control Solutions

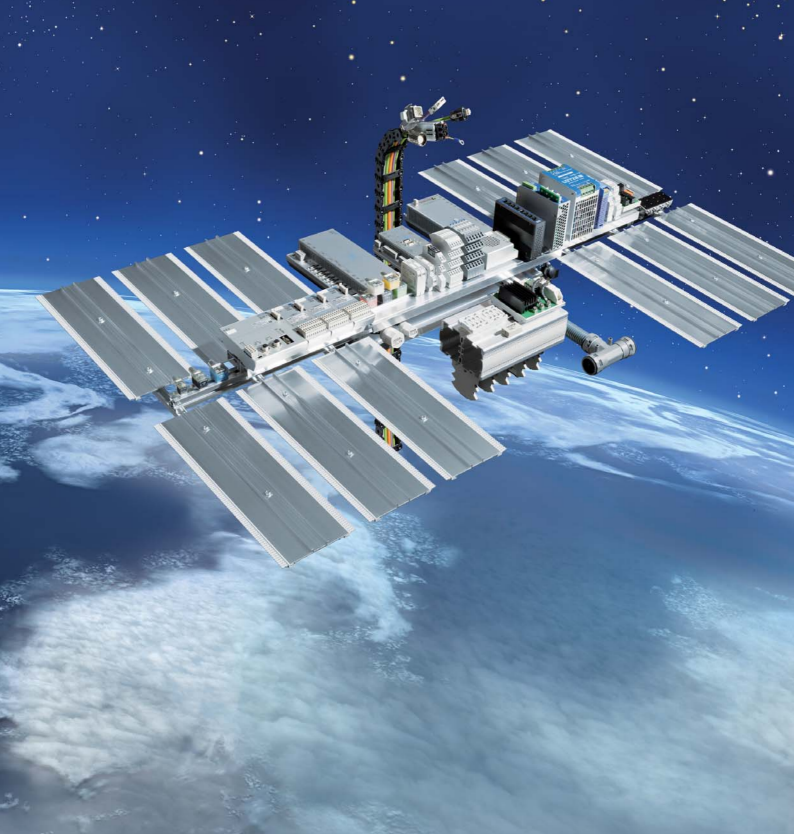
LÜTZE Relays

LCIS Mechanical Series LCIS Solid State Series Microplug Series



Efficiency in Automation

Cable • Connectivity • Cabinet • Control



Welcome to LÜTZE

Cable Solutions



Connectivity Solutions



Cabinet Solutions



Control Solutions



Transportation Solutions



Efficiency in Automation - A reflection of our company philosophy

As an experienced specialist in automation technology, with solutions for flexible and high flexing cables, cable assemblies, interfaces, current control and cabinet wiring, we have had a focus on efficiency for many years.

LÜTZE defines Efficiency in Automation field as the use of sustainable products and solutions to further increase the performance of our products in our customers applications.

We realise this by using components for highly efficient control systems, products with above average life cycles and raising energy efficiency in control cabinets by means of the LSC wiring system.

Efficiency in Automation reflects our efforts in striving for efficient working relationships with our customers: in a medium sized family owned company we have short communcation channels and a high level of manufacturing competence.

The value of a product or a solution from LÜTZE is determined by its sustainable qualities. Every innovation will only be successful in the future if it has a long term positive effect. Therefore, we provide long lasting as well as highly efficient components.

Thus LÜTZE creates value through efficiency. LÜTZE provides answers and demonstrates how to handle resources responsibly, with our environment and our future in mind. LÜTZE - Efficiency in Automation

For more information on our solutions, please visit www.luetze.com or www.lutze.com





Business Management: **Sustainable and forw**



The future is blue

Sustainable enterprise means thinking and planning ahead, understanding and embedding the belief that long lasting success is more important than short-term profit maximisation.

This is an attitude that has existed within LÜTZE for quite some time. Economic and environmental responsibilities complement each other well and are reflected in the sustainable management and

product policy - and from now in the *Sky***BLUE** campaign.

We manufacture our products in a resourceful and energy-conscious manner. We use long lasting, environmentally-friendly materials. And our products, in turn, help our customers save energy and resources.

Good for everyone: for us, for the environment, for our customers a win-win-win situation.



ard-looking

"The competitiveness of our industry and of its suppliers depends quite substantially on how we succeed in developing practical results. The results that we produce together today, are our competitive advantages in the future."

Udo LÜTZE,

Member of the Executive Committee of the Green Carbody Innovation Alliance



Goods with real value

The value of a product or a solution from LÜTZE is determined by its sustainable qualities as well. Every innovation is only as successful in the future if it has a long-term positive effect. Therefore, we provide long lasting as well as highly efficient components.

We are incorporating the necessary knowledge and manufacturing competence in numerous joint projects with the objective of improving energy efficiency and sustainable technologies and industries. Thus, LÜTZE provides answers and and demonstrates how to handle resources responsibly, with our environment and our future in mind.











What moves us: Quality, innovation, eff



The people at LÜTZE

Quality, innovation and efficiency begin with people. We would not be where we are today without our highly qualified and motivated employees. An uncompromising focus on quality, nearly 60 years of experience in automation technology and of course a common desire for greater innovation and efficiency – that's what makes LÜTZE so successful.

The people at LÜTZE are familiar with automation applications and technologies across all disciplines, as they are involved with our broad range of products comprising four product areas Cable, Connectivity, Cabinet and Control.



iciency

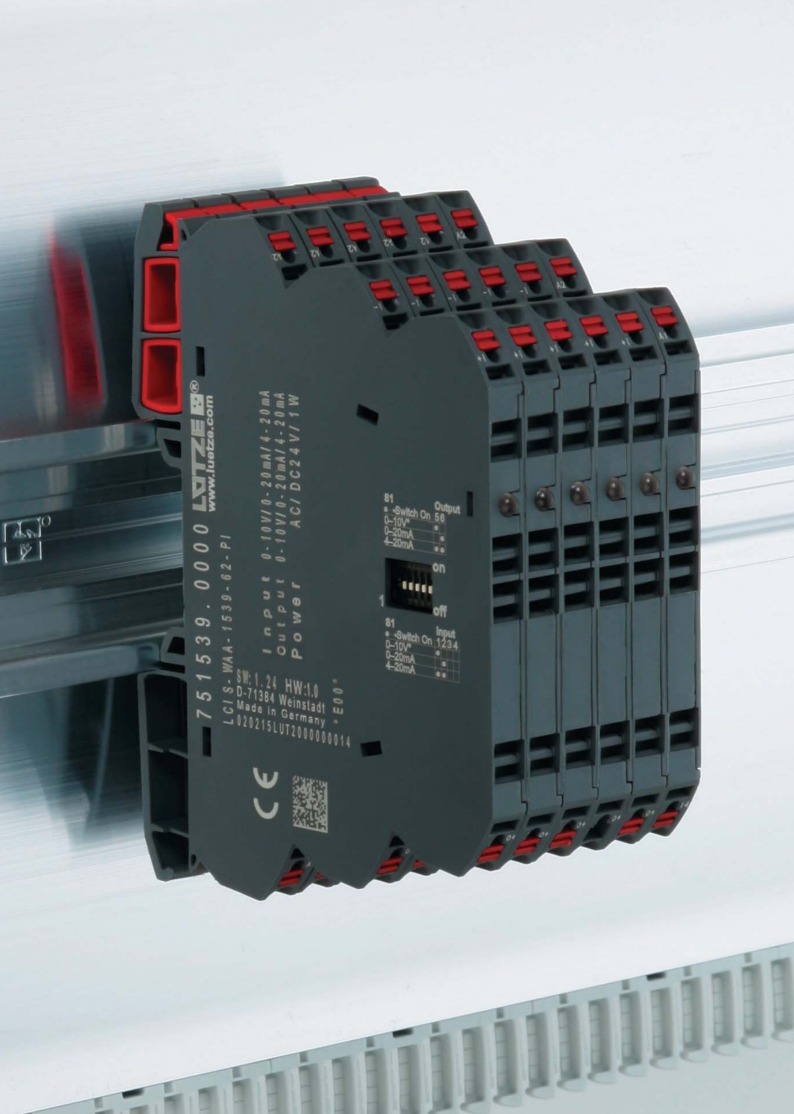
A prime example of competence in cables: In addition to manufacturing expertise, our cable assembly specialists are familiar with all cable types and offer genuine added value. The decisive advantage: We're cable experts – since 1958.











Interface Technology · Product Overview

LCIS



Output relay, 1 changeover contact / SPDT, pluggable, AaSnO₂ Page 28/29



Output relay, 1 changeover contact / SPDT, pluggable, $AgSnO_2 + 5 \mu m HV$ Page 30



Output relay, 1 changeover contact / SPDT, AgSnO₂



Output relay, 1 changeover contact / SPDT, AgSnO_{2,} + 5 µm HV Page 33



Input-relay, 1 changeover contact / SPDT, AgSnO₂

Page 34



Input-relay, 1 changeover contact / SPDT, AgSnO₂ + 5 µm HV Page 35



Solid state relay, 2conductor technology



2-conductor technology, pluggable Page 42-44



Page 31/32

Solid state relay, 3-conductor technoloav

Seite 45-47





Solid state relay, 3-conductor technology, automatic manualoff Page 48



Replacement relay, 1 changeover contact / SPDT

Page 49



Labeling system



Insulated jumper combs

Page 51

Page 36-41

Microplug



Relay socket for mini and industrial relay



Pluggable microplug protection modules

Page 54



Mini relay, 1 changeover contact / SPDT, AgNi



Mini relay, 2 changeover contacts / DPDT, AgNi, AgNi+5 μm HV Page 56



Industrial relay, 4 changeover contacts / 4PDT, AgNi, AgNi+5 μm HV Page 57



Page 50

DC relay, 1 changeover contact / SPDT, pluggable, AgNi Page 58





DC relay, 2 changeover contacts / DPDT, pluggable, AgNi, AgNi +5 µm HV Page 59



DC relay, 2 changeover contacts / DPDT, pluggable, AgNi Page 60



DC relay, 4 changeover contacts / 4PDT, pluggable, AgNi, AgNi +5 µm HV Page 61

Compact, simple, function LCIS: LÜTZE Compact Interfa

Compact

With the very low housing depth of just 71mm, LCIS devices can be used in low depth distribution enclosures.

Device coding

With the very low housing depth of just 71mm, LCIS devices can be used in low depth distribution enclosures.

Terminal point coding

All individual termination markings are clearly visible for ease of accuracy and for simplified wiring.

Simplified installation

Features like isolated jumper connections and multiple number of pole options simplify installation.

Environmental conditions

Temperature ratings ranging between -40° to +85°C and flammability approvals like UL94 V0 and NFF I2/F2 provide installation options for harsh environments.



al and innovative: ce Solutions



Universal connection technology

Available in two options: push-in or screw termination.

Universal Mounting

The innovative symmetrical housing design and mounting clip allow for an input or output configuration in the same unit.

Labeling

The laser printer label design provides a clean, permanent professional marking appearance.

Push-In test socket

A 2mm Push-In test socket on all units provides a quick and convenient method for testing equipment measurements.

Product Range and Beyond

Our mechanical and solid state relays offer isolation voltage ranges up to 4kV. Features which are possible with LCIS!

Approvals

Worldwide approvals like UL and GL allow for use in global applications.



Relays - Terminology

Coil (also referred to as exciter coil)

Monostable relay		Bistable relay with 1 coil	Bistable relay with 2 coils			
non-polarized polarized			4 connections	3 connections		
or st	*			0+ or 0+		

1. Switching characteristic

Black coils represent the excited state. In schematic drawings, the coil polarity for bistable relays is generally specified for the reset state. This applies to both coils.

2. Coil nominal voltage

This is the voltage provided to excite the coil, due to the design.

3. Rated operating current

This is the current that flows through the coil at nominal voltage.

4. Rated operating power

This is the power consumed in the coil at

nominal voltage. In case of direct current, this value is indicated in watts; for alternating current, it is indicated in volt-amperes. Rated power (W or VA) = rated current x nominal voltage.

5. Coil resistance

This is the coil's resistance in the direct current relay at the temperature indicated in the catalogue. (Please note that the coil resistance for some relays deviates from the normal ambient temperature of 20°C.)

6. Response voltage

This is the voltage at which all contacts switch to their active operating state.

7. Drop-out voltage

This is the voltage at which all contacts return to their idle state.

8. Maximum continuous voltage

This is the voltage that can be constantly applied to the coil without causing any damage. Short-term spikes of a higher voltage can be permitted.

Contacts

1. Contact types

The contact type identifies the contact mechanism.

2. Contact symbols

Kontakt Form A (Arbeitskontakt)	\$ 8
Kontakt Form B (Ruhekontakt)	• •
Kontakt Form C (Umschaltkontakt)	•

Form A contacts are also called N.O. (normally open) contacts, make contacts or closed-circuit contacts. Form B contacts are also called N.C. (normally closed) contacts, break contacts or open-circuit contacts. Form C contacts are also called changeover contacts or switch contacts.

3. MBB contacts

Abbreviation for uninterrupted switch contacts or series switch contacts (MBB = make before break). This is a contact mechanism in which the make contacts close before the break contacts open.

4. Rated switching capacity

The rated switching capacity is the power in watts (direct current) or volt-amperes (alternating current) which, depending on design, can be safely switched from the contacts. Its value results from multiplying the switching voltage by the switching current and is less than the product of maximum voltage and maximum current.

5. Maximum switching voltage

The max. switching voltage is the highest voltage that can be safely switched from the contacts. In most cases, the value differs for direct current and alternating current.

6. Maximum switching current

The maximum switching current is the highest current level that can be safely switched from the contacts. Maximum alternating current and maximum direct current can differ from one another.

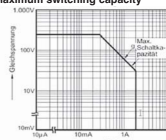
7. Max. switching capacity

The maximum switching capacity is the highest power level that can be switched from the contacts. The maximum switching capacity should not be exceeded.

8. Maximum switching capacity

The maximum switching capacity is indicated as the maximum value of contact capacity for each relay and represents a correlation between the maximum switching capacity, the maximum switching voltage and the maximum switching current. The switching current and switching voltage are indicated in a diagram. If, for example, the switching voltage is defined in a specific application, the maximum switching current can be found on the axis through the maximum switching capacity.

Maximum switching capacity



Example: when using a relay with a switching voltage of 60 V DC, the maximum switching current amounts to 1 A. (The maximum switching capacity is indicated as ohm resistive load. Check the momentary load prior to use.)

9. Minimum switching capacity

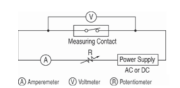
The minimum switching capacity refers to the minimum values of voltage and current that can reliably be switched from the contacts. These values are different depending on the relay type. These minimum values are influenced by the switching frequency, the ambient conditions and the contact friction travel. For low-level loads or a contact resistance of max. 100 m Ω , contact our authorized personnel.

10. Contact resistance

Is indicated as total resistance from the resistance of the contacts and the resistance of the connections and contact springs. The contact resistance is measured using the voltage drop method set out below.

Relays - Terminology

The measurement currents are shown.



Measurement currents

Nominal contact current	Measurement
or switching current (A)	current (mA)
< 0.01	1

< 0.01	1
0.01 - 0.1	10
0.1 - 1	100
> 1	1,000

Relays are generally measured as from a switching current of 1A using the voltage drop method at 1A, 6V DC.

11. Maximum continuous current

The maximum continuous current is the current which can be safely carried after the contacts close or before they open without causing an impermissible temperature rise in the contacts or other temperature-sensitive components in the relay (coil, springs, insulation, etc.).

Its value is normally above the maximum switching current.

12. Contact capacity

This value is measured between the terminals with a measurement current of 1kHz and 20C.

Relay characteristic data

1. Insulation resistance

The insulation resistance is measured between mutually insulated conductive components of the relay: between open contacts and between the coil or contacts against the magnetic circuit or base body with earth potential. This value is normally termed "initial insulation resistance", and may decrease over time due to ageing or deposits of contact burn-off.

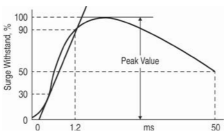
- Between coil and contacts
- Between open contacts
- Between contact sets
- · Between exciter coil and reset coil

2. Voltage resistance

Voltage which can be connected to the relay without voltage breakdown for a certain time is normally measured at the same points as the insulation resistance. The specified value in Veff is applied for one minute.

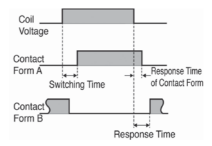
3. Surge voltage resistance

Capacity of the relay to resist an external surge voltage, such as a lightning strike or other phenomenon. For test purposes a characteristic curve is applied in which the rise time, the peak value and the reset time are defined.



4. Set time

Time from the start of excitation of the coil until the working contact of form A closes. (In the case of multi-contact relays it is the time until the last contact closes.) The set time contains no bounce time.



5. Reset time

Time from the end of excitation until a normally-open contact of form B closes again. (In the case of multi-contact relays it is the time until the last contact closes again.)

The reset time contains no bounce time.

6. Contact bounce

Contact bounce is given in milliseconds. The bounce time produces an intermittent contact release resulting from the collision of the moving contacts during setting or resetting.

Mechanical properties and service life

1. Impact resistance

1) Functional

Acceleration which the relay resists during operation without the closed contacts opening for longer than the specified time (mostly 10 s).

2) Destructive

Acceleration which the relay is able to resist during shipping or installation without damage and without altering its characteristic data. The impact resistance is given in "g". The test was performed a total of 18 times -

six times in each of the three axis directions.

2. Vibration resistance

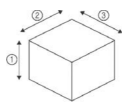
1) Functional

Vibration which the relay resists during operation without closed contacts opening for longer than the specified time.

2) Destructive

Vibration which the relay resists during shipping, installation or use without damage and without altering its characteristic data. The vibration resistance is given as acceleration

in "g" or as displacement with a specific frequency range. The test was performed for a total of six hours; two hours for each of the three axis directions.



Relays - Terminology

3. Mechanical service life

Minimum number of operations for which the relay can be operated under nominal conditions (coil voltage, temperature, humidity, etc.) without placing load on the contacts.

4. Electrical service life

Minimum number of operations of the relay under nominal conditions at the specified contact load.

5. Maximum switching frequency

Highest possible switching frequency at which the mechanical or electrical service life can be attained under nominal excitation of the coil.

6. Life curve

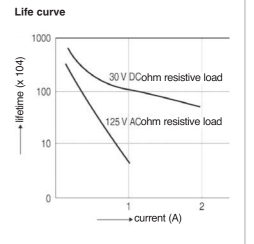
to use.

the Data column. The service life (number of operations) is dependent on the switching voltage and switching current.

For a DC relay with the following data: switching voltage = AC 125 V and switching current = 0.6 A the service life is 300,000 switching cycles. This value relates to the

ohmic load. Check the momentary load prior

The life curve is given for each relay type in



Methods for selecting the correct relay

Methods for selecting the correct relay

For proper operation of the relay it is essential to know the properties and application conditions of the selected relay in detail in order to match it to the specified ambient conditions.

The coil and contact properties of the relay used must be precisely matched to the prevailing ambient conditions. The table below summarises the key points in relay selection.

It can be used as a reference in searching for the repair instructions product under the specified conditions.

	Rules	Product selection
Coil	a) Rating b) Pick-up voltage (current) c) Drop-out voltage (current) d) max. continuous voltage (current) e) Coil voltage f) Impedance g) Temperature rise	 Take into account the ripple of the exciter voltage. Take into account the ambient temperature and temperature rise of the coil If the relay is operated in conjunction with semiconductors, the associated circuit must also be considered. Take care to avoid voltage drops on power-up.
Contacts	a) Contact arrangement b) Contact load c) Contact material d) Service life e) Contact resistance	 It is advisable to use a product containing more contacts than the essential minimum. Relays must provide the service life expected in the specific application case at hand. Does the contact material match the load type? This is particularly necessary in relation to minimum values. The service life may be shortened in operation at high temperatures. It should be tested for the specific environment. Depending on the circuit, the relay actuation may be synchronised by the alternating current load. As this dramatically reduces the service life, the application case at hand should be checked.
Switching time	a) Switching timeb) Set timec) Reset timed) Switching frequency	
Mech. properties	a) Vibration resistanceb) Impact resistancec) Ambient temperatured) Service life	 Take into account the vibration and impact load at the operating location. Particularly at high temperatures, a relay with coil insulation of class B or F may be required.
Additional aspects	a) Voltage resistance b) Mounting method c) Size d) Protection types	 For operation in aggressive atmospheres sealed relays should be selected. Do special conditions apply?

Relays - Terminology

Basic rules for use of relays

- · Avoid subjecting the relay to shock impact.
- Relay housings should not be removed.
 The values might be changed as a result.
 That is to say, the data sheet specifications apply only to the complete relay.
- Relays should wherever possible be operated in an environment of normal temperature and humidity, with little dust, and free of SO₂, H₂S or organic gases. For operation in aggressive atmospheres sealed relays should be selected. Silicone residues close to the relay may cause contact failures. (This also applies to plastic-sealed relays.)
- In the case of polarised relays, ensure that the correct polarity (+/-) is connected to the coil
- For correct application the nominal voltage should be applied to the coil. Use square waves for DC coils and sine waves for AC coils.
- The coil voltage should not exceed the permissible maximum.
- The switching load and service life specifications are merely guide values. The physical phenomena in switching, and thus the service life, depend heavily on the type of load and the other operating conditions.

So you should check all parameters prior to use

- Do not operate the relay at temperatures above those specified on the data sheet.
- Use flux-tight or sealed washable relays for automatic soldering.
- Use alcohol-based cleaning products to clean the sealed relays. Avoid ultrasound cleaning of all kinds of relays.

Precautions at the relay coil input

The applied nominal voltage is key to correct operation of the relay. The relay will work if the applied voltage is above the pick-up voltage, but it is necessary to apply only the specified nominal voltage to the coil to avoid changes in coil resistance which might occur due to differing current feed, voltage fluctuations and temperature rise. Care should also be taken because problems such as winding shorts and coil burn-off can occur when the maximum applied continuous voltage is exceeded. The following section sets out precautions for the coil input. Observe these instructions in order to avoid problems.

1. Basic rules relating to the relay coil

· AC relays

AC relays are almost always operated on a voltage source with a frequency of 50 or 60 Hz and standard voltages of 6, 12, 24, 48, 115, 120, 230 and 240 V. So those standard voltages should be used wherever possible. Losses also occur in AC coils due to short circuit rings, eddy current and hysteresis losses. Furthermore, the coil efficiency is reduced, resulting in greater coil heat-up than in the case of DC relays. Also, relays start to hum even at voltages below the minimum operating voltages. It must be ensured that the output voltage from the voltage source does not fluctuate excessively. Voltage drops may occur when actuating a motor for example. If a relay hums, and as a result is

returned to its initial state, the contacts may be damaged. AC relays need a higher operating current than that specified to power-up because the inductance - and thus the impedance - is lower when the relay armature is open than when the armature is connected. This must be considered especially when multiple relays are operated in parallel.

· DC relays

To operate DC relays there are standard voltages: DC 5, 6, 12, 24,48 and 100 V. The catalogue specifies the setting current. That current is just about enough, however, to move the relay armature. Taking into account resistance tolerances and increased coil resistance due to temperature, between 1.5 and 2 times the value of the setting voltage should be selected as the operating voltage.

If relays are operated at the upper limit of their capacity, fluctuations in the injected coil current will occur, and the contact movement may be delayed. This poses a risk that the specified switching capacities will not be reached. These aspects should be carefully considered. The coil resistance is increased by a factor of 0.4%/C both in the event of internal heat-up and if the ambient temperature increases. The setting and resetting voltage is increased by the same factor. (For some polarised relays this rate of change is much less however.)

2. Maximum continuous voltage and rise in coil temperature

In correct application, the relays must be operated at nominal voltage. Note that a coil voltage greater than the permitted maximum may result in excessive coil heating, leading to winding short and ultimately causing burn-off of the coil. Do not operate the relay at temperatures above those specified on the data sheet.

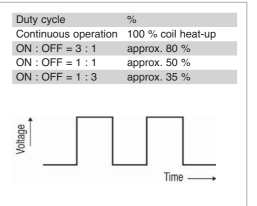
· Maximum continuous voltage

In correct application, the relays must be operated at nominal voltage. Note that a coil

voltage greater than the permitted maximum may result in excessive coil heating, leading to winding short and ultimately causing burnoff of the coil.

$\cdot \mbox{Temperature rise in pulsed operation}$

In the case of voltage pulses shorter than 2 minutes, the coil heat-up depends not only on the time but also on the duty cycle. It is relatively low compared to the heat-up in continuous operation. The various relays are essentially identical in this respect.



Relays - Terminology

 Change in pick-up voltage due to rise in coil temperature (warm start)

After a certain constant voltage in the coil followed by switching the current off and back on, the pick-up voltage of DC relays increases slightly in line with the temperature rise. This is comparable to operation in a

higher ambient temperature. The ratio between the increases in resistance and temperature for copper wire is approximately 0.4% per 1C. The coil resistance is increased by that ratio.

For operation of the relay it is therefore necessary for the voltage to be higher than the pick-up voltage, and that the pick-up voltage rises in line with the insulation resistance. For some polarised relays that rate of change is much lower however.

3. Applied coil voltage and switching time

In AC operation the set time is heavily dependent on the momentary phase angle at which the coil is being excited. For miniature relays it is in most cases one half-wave. For the larger relay it is 7 to 16 ms; the reset time

is 9 to 18 ms. The set time for large coils is too fast in DC operation too. However, an excessively fast operating time will also increase the bounce time of contact "A".

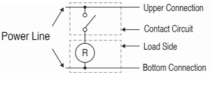
Note that the load conditions (particularly in case of heavy inrush current or under a load

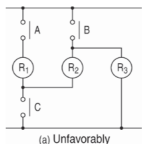
close to rated load) may result in reduced service life and minor fusing.

4. Stray circuits

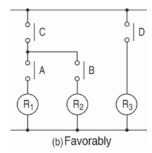
(Shunts) In follow-up circuits it must be ensured that no shunts are created, so as to avoid false or irregular operations. As shown in the following diagram, two terminals must be provided as power supply to prepare for follow-up circuits; the top terminal is always "+" and the bottom "-". (The same applies in AC operation).— So the "+" side is always the side on which contact circuits (contacts for relays, timers, limit switches, etc.) are constructed and the "-" side is the load side (for relay coil, timer coil, solenoid, cylinder coil, motor, lamp, etc.).

The next diagram illustrates stray circuits. The closed contacts A, B and C, after operation of relays R1, R2 and R3. If contacts B and C are



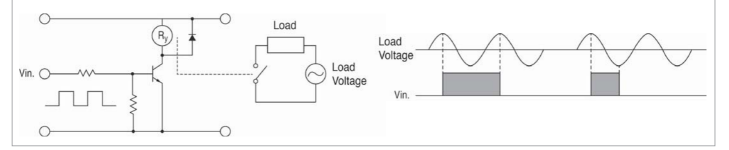


open, a follow-up circuit is created by A, R1, R2 and R3, and the relays may hum or they may be prevented from dropping out. The circuit (b) is correctly executed. In DC operation stray circuits can be avoided by using an isolating diode.



5. Phase synchronisation when switching AC loads

If the relay always switches at the same phase angle due to feedback from the load to the actuation, this may shorten the electrical life and cause fusing or locking of the contacts as a result of material migration. So the relay should be observed on the basis of the specific application case. When operating relays with timers, microcomputers or thyristors etc., there may be synchronisation with the power supply.



6. False switching due to inductive coupling

In the case of long lines: If the load and control feeds use the same electrical cable, the induction from the current line may produce an induction voltage on the coil. It is irrelevant whether the control signal is on or off. In this case relays and timers are not reset. Note that cables covering long stretches may suffer false relay switching due to problems in capacity distribution. External influences such as lightning strikes etc. may also cause equipment failure.

Relays - Terminology

7. Long-term current flow

In applications involving long operations (such as emergency lights, anti-theft security systems and test mechanisms) it is advisable to preferentially use normally-open contacts for continuous operation. Continuous and long-term voltage on the coil may impair the coil insulation, and increased coil heat-up may shorten the service life. Bi-stable relays should be used for these applications. If you use a single stable relay, you should select a plastic-sealed variant which is not as responsive to ambient conditions, and a more fail-safe circuit arrangement.

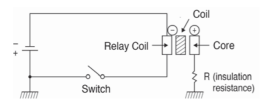
8. Rare switching operations

If a switch is executed only once a month, or even less, you should carry out regular contact testing. If the contacts are not switched for a lengthy period of time, deposits may form on the surface, leading to instability of the contacts.

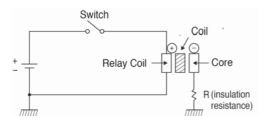
8. Electrolytic corrosion of the coils

When using relays with comparatively high coil voltage, electrolytic corrosion may occur, especially in conditions of high humidity. To avoid open circuits, you should pay particular attention to the following points.

•The "+" side of the voltage source should be connected to the base plate. (See Fig. a) – This applies to all relays)

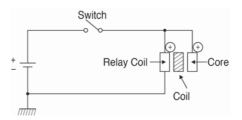


• Where earthing of the "+" side is unavoidable, or where earthing is not possible: Set the contacts (or the switch) on the "+" side of the voltage source. (See Fig. b – This applies to all relays)



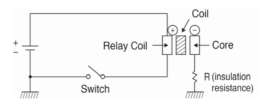
b) Evaluation: ok

• If earthing is not required, connect the earth connection to the "-" side of the coil. (See Fig. c – LF and R relay with earth connection)



c) Evaluation: ok

- If the "-" side of the voltage source is earthed, avoid using the contacts (and switches) on the "+" side. (See Fig. d – This applies to all relays)
- If the relay has an earth connection which is not needed for operation, it should not be connected, so as to prevent electrolytic corrosion.



Note: The diagram shows that the insulation resistor has been inserted between the iron core and chassis earth. In a relay with earth connection the iron core could be earthed directly on the chassis.

Precautions on the contact

· Contacts

The contacts are the most important components of the relay. The performance capability of the contact is dictated primarily by the contact material, the switching voltage and current (particularly at the point of switching on and off), the type of load, the switching frequency, the ambient atmosphere, the contact form, the switching speed and the contact bounce. The following points should be considered in order to avoid material migration, contact fusing, excessive burn-off, increased contact resistance and various other causes of failure: *It is advisable to clarify the usage in advance with our sales offices.

Relays - Terminology

Basic rules relating to the relay contact

· AC/DC

If the load contains an inductive component, a quite high counter-EMF (induction voltage) will be generated which increases the switch-off voltage. The energy discharged on the contacts causes burn-off and material migration. So it is not necessary to suppress the arc by means of a suitable RC element. With direct voltage there is no zero crossing where the arc self-extinguishes. Once an arc has been generated, it is difficult to suppress. The extended arc dwell time poses the main problem for the contacts. Also, the direction of the current is pre-determined, resulting in increased material migration (on one side). The approximate value of the RC element is usually specified in the catalogue or data sheet, but that value alone is mostly not sufficient. Customers will create a circuitry configuration best suited to their specific application case.

For inductive loads it is generally advisable to use relays suitable for switching 125 VAC. The catalogue specifies the minimum loads, though they only apply as a guideline for the switching capacity of the relay and do not represent exact values. These minimum values are influenced by the switching frequency, the ambient conditions and the contact friction travel.

· Switching current

The current is a key influencing factor in both the closing and opening of the contacts. If a motor or lamp is switched as the load for example, the higher inrush current causes a correspondingly greater burn-off and material migration.

So after a while a contact response or fusing occurs.

ontact material	Typical properties	Typical applications	Guide values for application field
Ag (silver)	The electrical and thermal conductivity of silver is higher than that of any other material. Silver has a low contact resistance and is cheap and widely available. A disadvantage is that silver readily forms sulphide film in sulphide atmosphere. Care needs to be taken at low voltage and current.	Universally usable under medium load as an alloy with nickel (AgNi0,15) Usable for DC circuits with medium to high load	≥ 12 V ≥ 10 mA
AgSnO ₂ (silver/tin)	The resistance to fusing of silver/tin is even better than silver/cadmium. As in the case of silver, a sulphide film forms in sulphide atmosphere.	Application heavily dependent on relay type Usable for high switch-on and switch-off loads	≥ 12 V ≥ 100 mA
AgW (silver/tungsten)	The hardness and melting point of silver/tungsten are high, its resistance to arcing is excellent, and the material migration extremely low. A high contact pressure is required however. The contact resistance is relatively high and the resistance to corrosion poor.	Specially for loads with very high inrush currents e.g. in building lighting applications	≥ 60 V ≥ 1000 mA
AgNi (silver/nickel)	Silver/nickel has a similar electrical conductivity to silver. It has arc-extinguishing properties.	Usable for DC circuits with medium to high load, inductive loads	≥ 12 V ≥ 10 mA
Contact surface	Typical properties	Typical applications	Guide values for application field
Au coating (gilding)	Gilding has a similar effect to gold plating. Depending on the galvanisation method employed, it is very important to monitor the process, because there is a risk of pores and cracks forming. The use of gilded contacts in existing relays is relatively simple.	For low loads only	μV to 30 V μA to 200 mA
Gold-flashing (application of a thin gold layer) 01 to 0.5	The purpose of gilding is to protect the contact base material during storage of the relays or of the device in which the relay is installed. A degree of contact stability can be attained in load switching however.	Purely in-storage protection	

Relays - Terminology

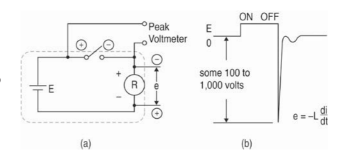
Contact protection

· Self-induction voltage

When switching inductive loads with a relay, such as in relay sequence circuits, DC motors, DC clutches and DC solenoids, it is always important to absorb surge voltages (e.g. with a diode) so as to protect the contacts. If those inductive loads are switched off, a self-induction voltage of several hundred to thousand Volts develops which may seriously damage the contacts and severely shorten service life.

If the current in those loads is relatively low, and around 1 A, the self-induction voltage may cause ignition of a glow or arc discharge. During discharging organic material in the air decomposes and produces black residues (oxides, carbides) which are deposited on the contacts. This may result in contact failure.

In Figure (a) a self-induction voltage ($e = -L \, di/dt$) with a steep wave form above the coil has been generated, with the polarity shown in Figure (b) being switched off at the point the inductive load is applied.

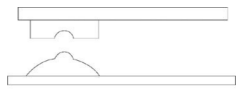


The self-induction voltage is carried through the power supply cable and reaches the two contacts. The electrical ignition voltage at standard temperature and air pressure is generally approximately 200 to 300 Volts. If the self-induction voltage exceeds this value, a discharge takes place on the contacts which consumes the energy stored in the coil (1/2Li2). For this reason it is desirable to absorb the self-induction voltage, so that it is a maximum of 200 V.

· Material migration phenomenon

Material migration on contacts takes place when a contact melts and the contact material transfers to other contacts. As the number of switching operations increases, uneven contact surfaces develop. After a certain time, the uneven contacts are solidly joined together as if they were fused. This happens, for example, when discharges occur due to inductive or capacitive loads. As a countermeasure, contact circuits and materials resistant to material migration are used, such as AgSnO₂, AgW or AgCu. Generally a concave form appears on the cathode and a convex form on the anode.

For DC capacitive loads (several Amperes up to several tens of Amperes) it is always necessary to perform confirmation tests under real conditions.



Material migration on contacts

· Contact protection circuit

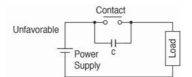
Induction voltages can be reduced by contact protection circuits. Note, however, that incorrect application may have the opposite effect. The following table sets out typical circuits of this kind.

Circuit		Use		Properties/Other	Component selection	
	- Official	AC	DC	1 Toperties Offici	Oomponent Selection	
RC circuit	Contact	В*	0	If the load is a timer element, the stray current flows through the RC circuit and causes misoperation.* In an application with alternating voltage make sure the impedance of the load is sufficiently smaller than the RC circuit.	As a guideline in selecting r and c: c: 0.5 to $1\mu F$ per 1A switching current; r: 0.5 to $1~\Omega$ per 1V switching voltage. The values are dependent on the load and the variations in the relay properties. The capacitor C suppresses the discharge on contact opening. The resistor limits the current on the next switching operation.	
RC	Contact people and individual pool of the contact people and individual	0	0	If the load is a relay or solenoid, the reset time is extended. The circuit is effective if connected to both contacts as soon as the supply voltage is 24 or 48 V and the voltage via the load is 100 to 200V.	Please perform confirmation tests. Use a capacitor with a voltage resistance (dielectric strength) of 200 to 300 V. For AC circuits you need an unpolarised AC capacitor.	
Diode circuits	Contact Diode Diode	x	0	The diode switched on in the reverse direction parallel to the load shorts the self-induction voltage created when the contacts open. In the process the energy stored in the inductive load is converted into heat in the ohmic component of the inductor. This circuit further extends the reset time compared to the RC circuit (two to five times the reset time specified in the catalogue).	Use a diode with a breakdown voltage in reverse direction corresponding to at least ten times the switching voltage. In electronic circuits in which the voltage is not so high, a diode with a breakdown voltage in reverse direction of approximately two to three times the switching voltage can be used.	

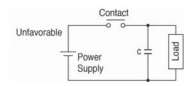
Relays - Terminology

Circuit			se	Properties/Other	Component selection	
		AC	DC			
Diode circuits	Contact	X	0	The circuit is effective when the reset time in the diode circuit is too long.	Please use a Zener diode with a Zener voltage roughly matching the switching voltage.	
Varistor circuit	Contact Varistor Varistor	0	0	Using the constant voltage properties of the varistor, this circuit prevents particularly high voltages over the contacts. This circuit also slightly extends the reset time. The circuit is effective when connected to both contacts as soon as the switching voltage via the load is 100 to 200V.		

 Avoid using the protective circuits shown in the diagrams on the right. As inductive DC loads are more difficult to switch than ohmic loads, use of a protective circuit is recommended.



Although they are extremely effective in arc suppression when contacts open, the contacts are subject to fusing, as energy is stored in C which causes a short when the contacts close.



Although they are extremely effective in arc suppression when contacts open, the contacts are subject to fusing, as energy is stored in C which causes a short when the contacts close.

· Mounting the protective device

In the circuit it is necessary to locate the protective device (diode, resistor, capacitor, varistor, etc.) in the immediate vicinity of the load or the contact. If the protective device is too far away, its efficiency may decrease. As a guideline, a distance up to 50 cm should be applied.

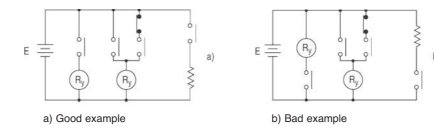
· Anomalous corrosion during high-frequency switching of DC loads (sparking)

If a DC valve or clutch, for example, is switched at high frequency, corrosion may develop. It is produced by reaction with the nitrogen in the air when a discharge occurs during switching. So care must be taken if discharges at high

Precautions when switching inductive loads

· Switching of load and contacts

Switch the load on one side of the power feed - see following Figure a) - and switch the contacts on the other side. This will prevent high voltages occurring between the contacts. If the contacts are switched on both sides of the power feed - Figure b) - there is a risk of short-circuit in the event of flash-over when contacts are located very close together for design reasons.



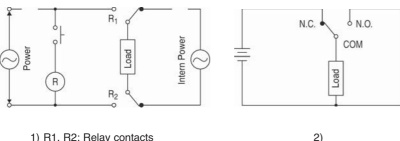
Relays - Terminology

Impedance

As the voltage level on contacts used in low current circuits (dry circuits) is low, this frequently results in low conductivity. Stability can be improved by adding an impedance parallel to the load so as to purposely increase the load current applied to the contacts.

· Avoidance of short-circuits between working and normally-open contacts

- 1) In compact devices the distance between the contacts of form A and B may be small. The occurrence of short-circuits due to flash-over must be assumed.
- 2) Even if the three N.C., N.O. and COM contacts are configured so that they can short, no possibility of blow-out may exist.
- 3) Circuits to reverse the direction of rotation of motors must not be constructed with normally-open contacts and working contacts of the same contact set.



Push-Button M Relay R_2

1) R1, R2: Relay contacts R: Relay with 2 switches

2)

3) R1, R2: Relay contacts R: Relay with 2 switches

· Short-circuits between contact sets

Although there is a clear trend towards the miniaturisation of electronic circuits, special attention must be paid to selection of suitable relay types. This applies in particular to multiple relays between which different voltages are switched. This problem is not detectable from diagrams for followup circuits. Instead, the entire design of the device must be investigated and adequate safety reserves must be ensured in terms of creepages and clearances, voltage resistance, contact pitch, etc.

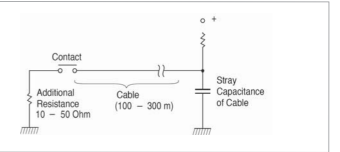
· Load type and starting current

The load type and inrush current, together with the switching frequency, are key factors in terms of contact life. Particularly in the case of loads with inrush currents, the continuous current and the inrush current should be measured. Select a relay with an adequate safety factor. The table on the right shows the relationship between typical loads and their inrush currents. Also check the differing momentary polarity according to the specific relay, as the service life depends on the polarity of the COM and NO contacts.

MDI-X	Inrush current
Ohmic load	Continuous current
Solenoid load	10 to 20 times the continuous current
Motor load	5 to 10 times the continuous current
Bulb load	10 to 15 times the continuous current
Mercury lamp load	3 times the continuous current
Sodium-vapour lamp load	1 to 3 times the continuous current
Capacitive load	20 to 40 times the continuous current
Transformer load	5 to 15 times the continuous current

· When using long cables

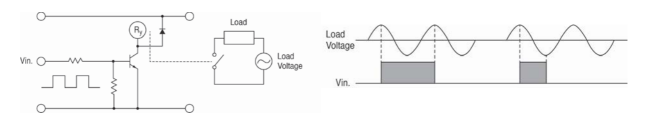
If long cables (100 to 300 m) are used in a relay contact circuit, the inrush current may cause problems due to the stray capacitance between the cables. So please insert a resistor (approximately 10 to 50 Ω) in series with the contacts.



Relays - Terminology

· Phase synchronisation when switching AC loads

If the relay always switches at the same phase angle due to feedback from the load to the actuation, this may shorten the electrical life and cause fusing or locking of the contacts as a result of material migration. So the relay should be observed on the basis of the specific application case. When operating relays with timers, microcomputers or thyristors etc., there may be synchronisation with the power supply.



· Service life at high temperatures

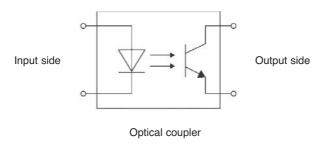
Check under the momentary load whether the service life is influenced by use at high temperatures

Notes	

Solid State Relays - Terminology

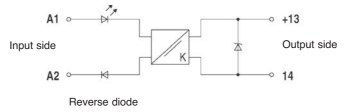
Control side

Semiconductor relays - also known as solid state relays (SSRs) - are an alternative to mechanical relays in many applications. Although these devices belong to the general category of relays, they are actually not relays. They are in fact electronic devices. The basis of a solid state relay is very often an optocoupler with a downstream additional electronic switching element in the form of a transistor, triac or MOSFET.



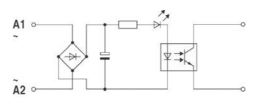
DC input

Thanks to the LED in the input circuit of the optocoupler, different voltage levels can be adapted to by adding a specially selected electronics unit. To prevent the electronics unit from being destroyed by an incorrectly connected operating voltage, an anti-polarity reversal protective diode is additionally inserted into the control circuit.



AC input

Safe operation with an alternating voltage requires an upstream electronics unit to generate a stable control voltage. This is attained by means of a rectifier and a smoothing capacitor. The smoothing capacitor reduces the possible switching frequency to a maximum of half the mains frequency. At higher frequencies the input circuit would continually switch through.



Load side

A wide variety of demands are placed on the output circuit depending on the application case and load type. Decisive factors here are:

- Power amplification
- Adaptation to switching voltage/current (AC/DC)
- Short-circuit protection

Here, too, an upstream electronics unit must be installed.

DC output

To attain the specified output power, the optocoupler output is provided with a power stage. To that end, bipolar transistors or MOSFETs are used in DC operation. That is irrelevant for practical operation, however, as the terminals can still be regarded as conventional switch connections. Only the specified polarity must be observed as a mandatory requirement.

Solid State Relays - Terminology

To select the correct switching output the following criteria should be applied:

1. Operating voltage range

The specified minimum and maximum values must be observed in order to ensure safe function. In order to protect the switching transistor, the upper value must not be exceeded.

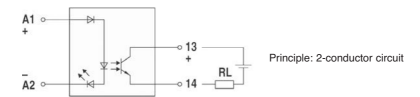
2. Maximum continuous current

This value dictates the maximum permissible continuous current. Note in this context that the current is dependent on the ambient temperature. The actual continuous current is derived from the available derating curves. Overranging of the continuous current will in a short time result in destruction of the switching element.

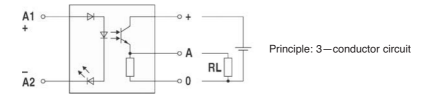
3. Output circuit

In DC operation a distinction is made between a 2-conductor and a 3-conductor output.

The 2-conductor output can be considered equivalent to a mechanical contact. As opposed to a relay, here the polarity must be observed.

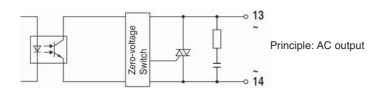


By contrast, a 3-conductor output is potential-specific. For safe operation it requires connection of both potentials of the output-side voltage source. In the off state a fixed link to the negative potential (earth) is made. The advantage lies in an almost constant internal resistance.



AC output

To switch alternating voltages, a semiconductor element for alternating voltage applications (triac) is installed downstream of the optical coupler element. Here, too, the same restrictions on the maximum operating voltage and continuous current ranges dependent on ambient temperature apply as in the case of the DC output. The maximum peak reverse voltage of the triac (e.g. 800 V) must additionally be considered in executing the alternating voltage. It must not be exceeded, in the event of either voltage fluctuations or interference voltage spikes, without destroying the triac. Consequently, all switching inductors must be wired accordingly.



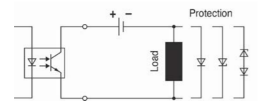
Solid State Relays - Terminology

Protective circuits

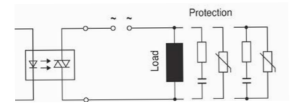
Switching of inductive consumers such as contactors, valves, motors etc. always results in a high induction overvoltage with a very steep rising edge at the moment of switch-off. The voltage, which can reach very high amplitudes, is additionally overlaid with a more or less broad high-frequency spectrum. Electronic devices respond particularly sensitively to that. So a general protection against this interference is required. Protective circuits are configured parallel to the load in order to restrict harmful induction voltages to a safe level. Different methods are available depending on the optocoupler design and application case (load).

- RC elements for AC operation
- Varistors for AC and DC operation
- Free-wheeling/suppressor diode for DC operation

The correct protective circuit for the specific application guarantees problem-free, safe functioning of all LÜTZE optical coupler modules.

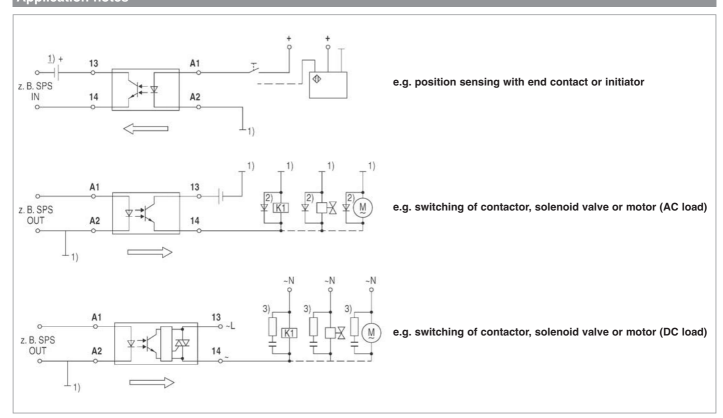


Protective circuit with DC voltage output



Protective circuit with AC voltage output

Application notes



General

What is product reliability?

1. Reliability in a narrow sense of the term

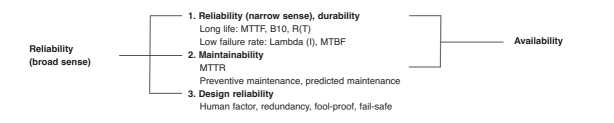
In the industrial space, reliability is a measure of how long a particular product operates without failure.

2. Product reliability in a broad sense of the term

Every product has a finite service lifetime. This means that no product can continue normal service infinitely. When a product has broken down, the user may throw it away or repair it. The reliability of reparable products is recognised as "reliability in a broad sense of the term". For reparable products, their serviceability or maintainability is another problem. In addition, reliability of product design is becoming a serious concern for the manufacturing industry. In short, reliability has three senses: i.e. reliability of the product itself, serviceability of the product, and reliability of product design.

3. Intrinsic reliability and reliability of use

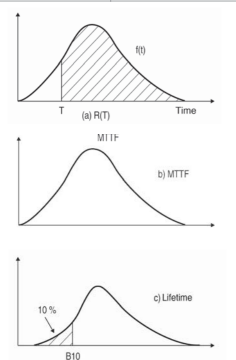
Reliability is "built in" to products. This is referred to as intrinsic reliability which consists mainly of reliability in the narrow sense. Product reliability at the user's site is called "reliability of use", which consists mainly of reliability in the broad sense. In the relay industry, reliability of use has a significance in aspects of servicing.



Reliability measures

The following list contains some of the most popular reliability measures.

Reliability measures	Sample representation
Degree of reliability R(T)	99.9%
MTBF	100 hours
MTTF	100 hours
Failure rate Aλ	20 FIT, 1%/hr.
Life B ₁₀	50 hours



1.Degree of reliability

Degree of reliability represents percentage ratio of reliability. For example: if none of 10 light bulbs has failed for 100 hours, the degree of reliability defined in 100 hours of time is 10/10 = 100%. If only three bulbs remained alive, the degree of reliability is 3/10 = 30%. The JIS Z8115 standard defines the degree of reliability as follows: The probability at which a system, equipment, or part provides the specified functions over the intended duration under the specified conditions.

2. MTBF

MTBF stands for Mean Time Between Failures. It designates the mean time between two failures in a system, equipment unit or part. The MTBF can only be used for repairable products. The MTBF value indicates how long a product can be used for without being repaired. Sometimes the MTBF is also used to specify the service life between repairs.

3. MTTF

MTTF stands for Mean Time To Failure. It designates the mean time until a fault occurs in the product. The MTTF is used for irreparable products such as components and materials. The MTTF is normally applied to relays.

4. Failure rate

Failure rate includes mean failure rate and momentary failure rate. Mean failure rate is defined as follows: Mean failure rate = total failures/total operating time In general, failure rate refers to momentary failure rate. This represents the probability at which a system, equipment, or part, which has continued normal operation to a certain point of time, becomes faulty in the subsequent specified time period. Failure rate is most often represented in the unit of percent/hours. For parts with low failure rates, "failure unit (Fit) = 10–9/hour" is often used instead of failure rate. Percent/count is normally used for relays.

General

5. Safe life

Safe life is an inverse of degree of reliability. It is given as value B which makes the following equation true: 1 - R(B) = t %In general, "B[1 - R(B)] = 10 %" is more often used. In some cases this represents a more practical value of reliability than MTTF.

Failure

1. What is failure?

Failure is defined as a state of system, equipment, or component in which part of all of its functions are impaired or lost.

2. Bathtub curve

A product's failure rate throughout its lifetime is depicted as a bathtub curve (see diagram). Failure rate is high at the beginning and end of its service lifetime.

(I) Initial failure period

The high failure rate in the initial failure period is derived from latent design errors, process errors, and many other causes. Initial failures are screened at the manufacturer's site through burn-in processes. This process is called debugging, performing aging or screening.

(II) Accidental failure period

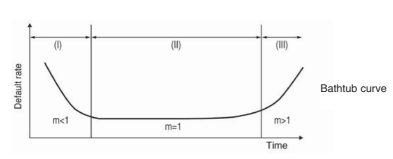
The initial failure period is followed by a long period with low, stable failure rate. In this period, called accidental failure period, failures occurs at random along the time axis. While zero accidental failure rate is desirable, this is actually not practical in the real world.

(III) Wear-out failure period

In the final stage of the product's service lifetime comes the wear-out failure period, in which the life of the product expires due to wear or fatigue. Preventive maintenance is effective for this type of failure. The timing of a relay's wear-out failure can be predicted with a certain accuracy from the past record of uses. The use of a relay is intended only in the accidental failure period, and this period virtually represents the service lifetime of the relay.

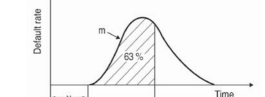
3. Weibull analysis

Weibull analysis is often used for classifying a product's failure patterns and to determine its lifetime. Weibull distribution is expressed by the following equation:

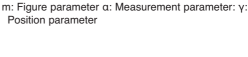


Weibull distribution can be adopted to the actual failure rate distribution if the three variables are estimated.

The Weibull probability chart is a simpler alternative to complex calculation formulas. The chart provides the following advantages:



- The Weibull distribution has the closest proximity to the actual lifetime distribution.
- The Weibull probability chart is easy to use.
- Different types of failures can be identified on the chart. The following describes the correlation with the bathtub curve. The value of the parameter "m" represents the type of failure.
- When m < 1: Initial failure
- When m = 1: Accidental failure
- When m > 1: Wear-out failure

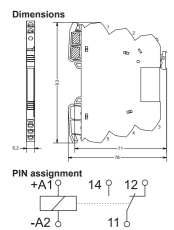


 $f(x) = \frac{m}{\alpha} (\chi - \gamma)^{m-1} e^{-\frac{(\chi - \gamma)^m}{\alpha}}$

Output Relay Interface, relay with 1 directional contact / SPDT relay, pluggable AC/DC 250 V, 6 A, 1500 VA / 144 W

Screw terminal / Push-In, contact material: AgSnO₂





Description		Part-No.		Туре	PU	
Screw terminal						
Rated voltage U _N	DC 12 V	760019.1000	Α*	LCIS-RS12DC-S-1U	5	
Push-In						
Rated voltage U _N	DC 12 V	761019.1000	S*	LCIS-RS12DC-PI-1U	J 5	
0 11						
Input			DC	12 V		
Input voltage range			9.6 -	- 15 V		
Rated current I _N			17.2	2 mA		
Interrupting voltage			<1	.2 V		
Protection device		Varist	or Re	everse diode		
Max. length of connecting lead			100	00 m		
Status display input				green		
Rated frequency	AC-Typen	: 50 – 60 Hz		_		
Output	7.0 . , po					
Contact type		1 change	over	contacts / SPDT		
Min. switching voltage		0		C 17 V		
Max. switching voltage				C 250 V		
Min. switching current				C 5 mA		
Max. switching current		,		OC 6 A		
Switching capacity AC 15				A		
Switching capacity AC 13	1	A @ 24 \/ 200 p		125 V 100 mA @ 250	11/	
9 , ,	1.			125 V 100 IIIA (@ 250 \ / 144 W) V	
Max. switching capacity		15				
Contact material Mechanical service life				SnO ₂		
		appro		⁷ operations		
Switch-on delay			-	ms		
Shutdown delay			13	ms		
Clearance/creepage. dist. (control/load side)			>5.5	5 mm		
General						
Housing material		PA	6.6 (l	JL 94 V-0)		
Color of the housing				basalt grey		
Protection class				20		
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)		
Installation position				ny		
Insulation voltage input / output				kV _{eff}		
Rated insulation voltage (EN 50178)				0 V		
Safe isolation			V	es		
Operation temperature range		-2!		+60 °C		
Storage temperature range				+80 °C		
Dimensions (w × h × d)	6.2 × 93.0 × 76.0 mm					
Weight	0.035 kg/piece					
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	ngle wire 0.25 m 20–14 fine stran	m ² – ded	Push-In single wire 0 AWG 20–14 fine s ferrule 0.25 mm ² –1	stranded wire with .5 mm ² / AWG 20–	
Standards			N 60	947-5-1		
Approvals				DNV GL in preparation	n	

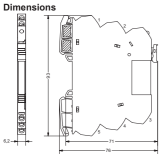


A Available with a lead time

Output Relay Interface, relay with 1 directional contact / SPDT relay, pluggable AC/DC 250 V, 6 A, 1500 VA

Screw terminal / Push-In, contact material: AgSnO₂





	76
PIN assignm	ent
DC 24 V	
+A1 º	14 9 12 9
]
-A2	11 0
AC/DC 24 V, 230 V	AC/DC 115 V, AC/DC
A1 Ŷ	14
]
A2 0	11 0

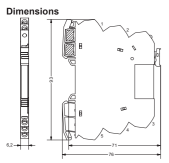
Description		Part-No.		Туре		PU
υσσοτιρείστι		. ait-140.		1 y pe		10
Rated voltage U _N	DC 24 V	760020.1000	S*	LCIS-RS24DC-S-1U		5
ÿ .,	AC/DC 24 V	760021.1000	S*	LCIS-RS24UP-S-1U		5
	AC/DC 115 V	760051.1000	Α*	LCIS-RS120UP-S-1U		5
	AC/DC 230 V	760061.1000	S*	LCIS-RS230UP-S-1U		5
Push-In						
Rated voltage U _N	DC 24 V	761020.1000	S*	LCIS-RS24DC-PI-1U		5
	AC/DC 24 V	761021.1000	S*	LCIS-RS24UP-PI-1U		5
	AC/DC 115 V	761051.1000	A *	LCIS-RS120UP-PI-1U		5
	AC/DC 230 V	761061.1000	S*	LCIS-RS230UP-PI-1U		5
Input	DC 24 V	AC/DC 24	v	AC/DC 115 V	AC/DC 230 V	
Input voltage range		- 30 V	•	92 – 126.5 V	184 – 253 V	
Rated current I _N	11 mA	13 mA		5 mA	3.5 mA	
Interrupting voltage	<1.7 V	<2.0 V		<7.7 V	<12.8 V	
Protection device	Reverse diode	-2.0 V		Bridge rectifier	112.0 V	
Max. length of connecting lead	reverse diode	DC: 10	00 m	1 / AC: 500 m		
Status display input				green		
Rated frequency	_			50 – 60 Hz		
Output				30 00112		
Contact type		1 change	over (contacts / SPDT		
Min. switching voltage		0		C 17 V		
Max. switching voltage				C 250 V		
Min. switching current				C 5 mA		
Max. switching current				OC 6 A		
Switching capacity AC 15	3 A					
Switching capacity DC 13	1 /	A @ 24 V 200 m		125 V 100 mA @ 250 V	/	
Max. switching capacity	.,	_	_	A / 30 W	•	
Contact material				SnO ₂		
Mechanical service life		> 5 >		operations		
Switch-on delay	•	AC: 10 ms. D		·		
Ť	6 ms	ms		8 ms	5	
Shutdown delay	13 ms	AC: 10 ms, DC	2: 10	13 m	S	
Clearance/creepage. dist.		ms				
(control/load side)			>5.5	5 mm		
General						
Housing material		PA	3.6 (l	JL 94 V-0)		
Colour of the housing		RAL	7012	basalt grey		
Protection class			IF	20		
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)		
Installation position				ny		
Insulation voltage input / output		/	AC 4.	0 kV _{eff}		
Rated insulation voltage (EN 50178)				_		
Safe isolation			У	es		
Operation temperature range		-25	°C.	+60 °C		
Storage temperature range		-40	°C .	+80 °C		
Dimensions (w × h × d)		6.2 ×	90.0	× 76.0 mm		
Weight				kg/piece		
Connection device				Push-In single wire 0.2		
	2.5 mm ² / AWG 2 wire with ferrule 0. AWG			AWG 20–14 fine str ferrule 0.25 mm ² –1.5 16		
Standards			N 60	947-5-1		
aui au						



Output Relay Interface, relay with 1 directional contact / SPDT relay, pluggable AC/DC 250 V, 6 A, 1500 VA

Screw terminal / Push-In, contact material: AgSnO₂+ 5 µm HV



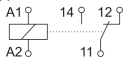


PIN assignment

-A2 o

DC 24 V +A1 ⁹

AC/DC 24 V, AC/DC 115 V, AC/DC 230 V



Description		Part-No.		Туре		F
Screw terminal	500411	700057 17 17		1.010.000:17.5.5		
Rated voltage U _N	DC 24 V	760020.1010		LCIS-RS24DC-S-1U		5
	AC/DC 24 V	760021.1010		LCIS-RS24UP-S-1U		5
	AC/DC 115 V	760051.1010		LCIS-RS120UP-S-1		5
	AC/DC 230 V	760061.1010	S*	LCIS-RS230UP-S-1	U-HTV	5
Push-In						
Rated voltage U _N	DC 24 V	761020.1010	S*	LCIS-RS24DC-PI-1	J-HTV	į
	AC/DC 24 V	761021.1010	S*	LCIS-RS24UP-PI-1U	J-HTV	Ę
	AC/DC 115 V	761051.1010	A *	LCIS-RS120UP-PI-1	IU-HTV	5
	AC/DC 230 V	761061.1010	S*	LCIS-RS230UP-PI-1	IU-HTV	5
Input	DC 24 V	AC/DC 24	V	AC/DC 115 V	AC/DC 230 V	
Input voltage range	19.:	2 – 30 V		92 – 126.5 V	184 – 253 V	
Rated current I _N	11 mA	13 mA		5 mA	3.5 mA	
Interrupting voltage	<1.7 V	<2.0 V		<7.7 V	<12.8 V	
Protection device	Reverse diode			Bridge rectifier		
Max. length of connecting lead		DC: 10	000 m	n / AC: 500 m		
Status display input		50.10		green		
Rated frequency	_			50 – 60 Hz		
Output				00 00112		
Contact type		1 change	over	contacts / SPDT		
Min. switching voltage		0		OC 1 V		
Max. switching voltage				C 250 V		
Min. switching current						
Max. switching current	AC/DC 1 mA AC/DC 6 A					
ě .						
Switching capacity AC 15	3 A					
Switching capacity DC 13	1 A @ 24 V 200 mA @ 125 V 100 mA @ 250 V					
Max. switching capacity				A / 30 W		
Contact material				+ 5 μm HV		
Mechanical service life				operations		
Switch-on delay	5 ms	AC: 12 ms DC: 6 ms	í	8 r	ns	
Shutdown delay	4 ms	AC: 15 ms DC: 14 ms	,	13	ms	
Clearance/creepage. dist. (control/load side)			>5.	5 mm		
Inrush current				_		
General						
Housing material		PA	6.6 (1	JL 94 V-0)		
Colour of the housing			•	basalt grey		
Protection class				220		
Mounting		DIN rail mou		e TS35 (EN 60715)		
nstallation position		2		iny		
nsulation voltage input / output				.0 kV _{eff}		
Rated insulation voltage (EN 50178)				00 V		
Safe isolation			V	res		
Operation temperature range		-2!		+60 °C		
Storage temperature range				+80 °C		
Dimensions (w × h × d)				× 76.0 mm		
Weight				kg/piece		
Connection device	Screw terminal s			Rg/piece Push-In single wire () 25 mm ² _2 5 mm ²	1
Connection device	2.5 mm ² / AWG wire with ferrule	ingle wire 0.25 m 20–14 fine strand 0.25 mm ² –1.5 m G 20–16	ded		stranded wire with .5 mm ² / AWG 20-	
Standards	7		N 60	947-5-1		
Approvals				DNV GL		
Approvais						

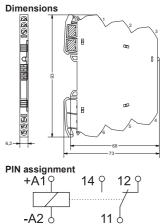


Available with a lead time

Output Relay Interface, relay with 1 directional contact / SPDT relay AC/DC 250 V, 6 A, 1500 VA / 144 W

Screw terminal / Push-In, contact material: AgSnO₂





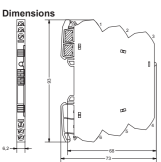
Description		Part-No.		Туре		PU
Screw terminal						
Rated voltage U _N	DC 12 V	760019.0000	Α*	LCIS-RGA12DC-S	-1U	5
Push-In						
Rated voltage U _N	DC 12 V	761019.0000	S*	LCIS-RGA12DC-P	I-1U	5
Input			DC ·			
Input voltage range			9.6 –			
Rated current I _N				mA		
Interrupting voltage				2 V		
Protection device		Varisto		verse diode		
Max. length of connecting lead			100			
Status display input			LED (green		
Rated frequency			-	-		
Output						
Contact type				ontacts / SPDT		
Min. switching voltage		P	AC/DO	C 17 V		
Max. switching voltage		A	C/DC	250 V		
Min. switching current		Α	C/DC	5 mA		
Max. switching current			AC/D	C 6 A		
Switching capacity AC 15			3	A		
Switching capacity DC 13	1 A	(@ 24 V 200 m	A @	125 V 100 mA @ 2	50 V	
Max. switching capacity		150	00 VA	. / 144 W		
Contact material			AgS	nO_2		
Mechanical service life		appro	x. 10	operations		
Switch-on delay			7 r	ns		
Shutdown delay			13	ms		
Clearance/creepage. dist. (control/load side)			>5.5	mm		
General						
Housing material		PA 6	6.6 (U	L 94 V-0)		
Colour of the housing			•	basalt grey		
Protection class			IP			
Mounting		DIN rail mour		TS35 (EN 60715)		
Installation position			ar	, ,		
Insulation voltage input / output				·V _{eff}		
Rated insulation voltage (EN 50178)			300			
Safe isolation			Ve	25		
Operation temperature range		-25		. +60 °C		
Storage temperature range				. +80 °C		
Dimensions (w × h × d)				× 73.0 mm		
Weight				g/piece		
Connection device	2.5 mm ² / AWG 20 wire with ferrule 0	gle wire 0.25 mr 0–14 fine strand	n ² – led	Push-In single wire AWG 20–14 fine ferrule 0.25 mm ² –	0.25 mm ² –2.5 mm ² / stranded wire with 1.5 mm ² / AWG 20– 16	
Standards		E	N 609	947-5-1		
Approvals	cl			DNV GL in preparat	ion	
••			,			



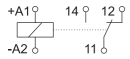
Output Relay Interface, relay with 1 directional contact / SPDT relay AC/DC 250 V, 6 A, 1500 VA

Screw terminal / Push-In, contact material: AgSnO₂

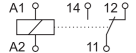




PIN assignment
DC 24 V



AC/DC 24 V, AC/DC 115 V, AC/DC 230 V



Description		Part-No.		Type		PU
Screw terminal						
Rated voltage U _N	DC 24 V	760020.0000	S*	LCIS-RGA24DC-S-1U		5
	AC/DC 24 V	760021.0000		LCIS-RGA24UP-S-1U		5
	AC/DC 115 V	760051.0000		LCIS-RGA120UP-S-1U		5
	AC/DC 230 V	760061.0000	S*	LCIS-RGA230UP-S-1U	J	5
Push-In						
Rated voltage U _N	DC 24 V	761020.0000	S*	LCIS-RGA24DC-PI-1U		5
	AC/DC 24 V	761021.0000		LCIS-RGA24UP-PI-1U		5
	AC/DC 115 V	761051.0000		LCIS-RGA120UP-PI-1		5
	AC/DC 230 V	761061.0000	S*	LCIS-RGA230UP-PI-1	U	5
Input	DC 24 V	AC/DC 24	V	AC/DC 115 V	AC/DC 230 V	
Input voltage range		– 30 V		92 – 126.5 V	184 – 253 V	
Rated current I _N	11 mA	13 mA		7 mA	3.5 mA	
Interrupting voltage	<1.7 V	<2.0 V		<7.7 V	<12.7 V	
Protection device	Reverse diode			Bridge rectifier		
Max. length of connecting lead				ı / AC: 500 m		
Status display input				green		
Rated frequency			50 –	60 Hz		
Output						
Contact type				contacts / SPDT		
Min. switching voltage				C 17 V		
Max. switching voltage		А	AC/DC	C 250 V		
Min. switching current		P	AC/DO	C 5 mA		
Max. switching current			AC/D	OC 6 A		
Switching capacity AC 15			3	Α		
Switching capacity DC 13	17	A @ 24 V 200 m	nA @	125 V 100 mA @ 250 V	/	
Max. switching capacity		15	500 V	A / 30 W		
Contact material			Ags	SnO ₂		
Mechanical service life		> 5 x	< 10 ⁷	operations		
Switch-on delay		5 ms			10 ms	
Shutdown delay	4 ms		10	ms	15 ms	
Clearance/creepage. dist. (control/load side)			>5.5	5 mm		
General						
Housing material		PA (6.6 (L	JL 94 V-0)		
Colour of the housing		RAL	7012	basalt grey		
Protection class			IP	20		
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)		
Installation position			а	ny		
Insulation voltage input / output		,	AC 4.	0 kV _{eff}		
Rated insulation voltage (EN 50178)			30	0 V		
Safe isolation			У	es		
Operation temperature range		-25	σ°C.	+60 °C		
Storage temperature range		-40	°C .	+80 °C		
Dimensions (w × h × d)		6.2 ×	93.0	× 73.0 mm		
Weight		0.	.025 k	kg/piece		
Connection device	Screw terminal sin	gle wire 0.25 m	m^2	Push-In single wire 0.2	5 mm ² –2.5 mm ² /	
	2.5 mm ² / AWG 2 wire with ferrule 0.	0-14 fine strand	ded	AWG 20–14 fine stra	anded wire with	
Standards		E	N 60	947-5-1		
Approvals		cU	JLus,	DNV GL		

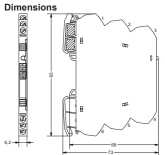


A Available with a lead time

Output Relay Interface, relay with 1 directional contact / SPDT relay AC/DC 250 V, 6 A, 1500 VA

Screw terminal / Push-In, contact material: AgSnO₂+ 5 µm HV





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Į-	10
PIN assignment	
DC 24 V	
+A1 Ŷ	14
-A2 o	11 0
AC/DC 24 V, AC/ 230 V	/DC 115 V, AC/DC
A1 9	14 9 12 9
<u> </u>	

11 6

Description		Part-No.		Туре		PU
Screw terminal				•		
Rated voltage U _N	DC 24 V	760020.0010	S*	LCIS-RGA24DC-S-	1U-HTV	5
rated relage on	AC/DC 24 V	760021.0010	S*	LCIS-RGA24UP-S-1	. •	5
	AC/DC 115 V	760051.0010		LCIS-RGA120UP-S		5
	AC/DC 230 V	760061.0010		LCIS-RGA230UP-S		5
Push-In	710/B0 200 V	700001.0010		2010 110, 20001 0	101111	U
Rated voltage U _N	DC 24 V	761020.0010	S*	LCIS-RGA24DC-PI-	1U-HTV	5
- · · ·	AC/DC 24 V	761021.0010	S*	LCIS-RGA24UP-PI-	1U-HTV	5
	AC/DC 115 V	761051.0010	A *	LCIS-RGA120UP-P	I-1U-HTV	5
	AC/DC 230 V	761061.0010	S*	LCIS-RGA230UP-P	I-1U-HTV	5
Input	DC 24 V	AC/DC 24	v	AC/DC 115 V	AC/DC 230 V	
•		- 30 V	v	92 – 126.5 V	184 – 253 V	
Input voltage range						
Rated current I _N	11 mA	13 mA		7 mA	3.5 mA	
Interrupting voltage	<1.7 V	<2.0 V		<7.7 V	<12.7 V	
Protection device	Reverse diode	DC 11	200	Bridge rectifier		
Max. length of connecting lead		DC: 10		n / AC: 500 m		
Status display input				green		
Rated frequency			50 –	60 Hz		
Output						
Contact type				contacts / SPDT		
Min. switching voltage	AC/DC 1 V					
Max. switching voltage	AC/DC 250 V					
Min. switching current	AC/DC 1 mA					
Max. switching current	AC/DC 6 A					
Switching capacity AC 15			3	S A		
Switching capacity DC 13	1	A @ 24 V 200 n	1A @	125 V 100 mA @ 250	0 V	
Max. switching capacity		15	500 V	A / 30 W		
Contact material		AgS	nO ₂	+ 5 µm HV		
Mechanical service life		> 5	x 10 ⁷	operations		
Switch-on delay		5 ms			10 ms	
Shutdown delay		10 ms			15 ms	
Clearance/creepage. dist. (control/load side)			>5.5	5 mm		
Inrush current			16 A	(4 ms)		
General						
Housing material				JL 94 V-0)		
Colour of the housing		RAL		basalt grey		
Protection class				20		
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)		
Installation position			а	ny		
Insulation voltage input / output			AC 4	.0 kV _{eff}		
Rated insulation voltage (EN 50178)			30	00 V		
Safe isolation			У	es		
Operation temperature range		-25	σ°C.	+60 °C		
Storage temperature range		-40	°C.	+85 °C		
Dimensions (w × h × d)				× 73.0 mm		
Weight				kg/piece		
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	ngle wire 0.25 m 20–14 fine stran	m ² – ded	Push-In single wire (AWG 20–14 fine s ferrule 0.25 mm ² –1	stranded wire with .5 mm ² / AWG 20–	

Standards EN 60947-5-1
Approvals cULus, DNV GL
Comments

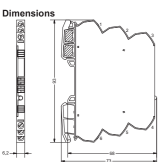
Hard gold-plated contacts: So that the gold layer is not damaged, the specified values are not permitted to be exceeded. At higher switching capacity, the gold layer vaporizes. The deposition in the housing can lead to sparkovers between the coil and contact.



Input Relay Interface, relay with 1 directional contact / SPDT relay AC/DC 250 V, 6 A, 1500 VA $\,$

Screw terminal / Push-In, contact material: AgSnO₂





6.2
PIN assignment
DC 24 V
+A1
-A2 0 11 0
AC/DC 24 V, AC/DC 115 V, AC/DC 230 V
A1 9 14 9 12 9
A2 6 11 6

Description		Part-No.		Turne		PU
Description Screw terminal		Part-No.		Туре		PU
	DC 24.1/	760000 0000	Α*	LOIS DOEMES	411	5
Rated voltage U _N	DC 24 V AC/DC 24 V	760023.0000		LCIS-RGE24DC-S-		5
		760024.0000		LCIS-RGE24UP-S-		
	AC/DC 115 V	760054.0000	A*	LCIS-RGE120UP-S		5
Push-In	AC/DC 230 V	760064.0000	A *	LCIS-RGE230UP-S	-10	5
	DO 041/	704000 0000	Α*	LOIC DOESADO DI	411	_
Rated voltage U _N	DC 24 V AC/DC 24 V	761023.0000 761024.0000		LCIS-RGE24DC-PI-		5
	AC/DC 24 V AC/DC 115 V	761024.0000		LCIS-RGE24UP-PI- LCIS-RGE120UP-P		5 5
	AC/DC 115 V AC/DC 230 V		A*	LCIS-RGE120UP-P		5 5
	AC/DC 230 V	761064.0000	A.	LCIS-RGEZ300P-P	1-10	5
Input	DC 24 V	AC/DC 24	v	AC/DC 115 V	AC/DC 230 V	
Input voltage range		- 30 V	·	92 – 126.5 V	184 – 253 V	
Rated current I _N	11 mA	13 mA		7 mA	3.5 mA	
Interrupting voltage	<1.7 V	<2.0 V		<7.7 V	<12.7 V	
Protection device	Reverse diode	-2.0		Bridge rectifier	12.7	
Max. length of connecting lead	1 to voi 30 diodo	DC: 10	100 m	n / AC: 500 m		
Status display input		DO. 10		green		
Rated frequency				60 Hz		
Output			JU –	00 112		
Contact type		1 change	over	contacts / SDDT		
Min. switching voltage	1 changeover contacts / SPDT AC/DC 17 V					
	AC/DC 250 V					
Max. switching voltage	AC/DC 5 mA					
Min. switching current						
Max. switching current	AC/DC 6 A					
Switching capacity AC 15	4	1 0 041/ 000		3 A	0.17	
Switching capacity DC 13	1		_	125 V 100 mA @ 25	0 V	
Max. switching capacity		15		A / 30 W		
Contact material				SnO ₂		
Mechanical service life			K 10.	operations	40	
Switch-on delay	4	5 ms	40		10 ms	
Shutdown delay	4 ms		10	ms	15 ms	
Clearance/creepage. dist. (control/load side)			>5.5	5 mm		
General						
Housing material			,	JL 94 V-0)		
Colour of the housing		RAL		basalt grey		
Protection class				P20		
Mounting		DIN rail mou	ntabl	e TS35 (EN 60715)		
Installation position			а	iny		
Insulation voltage input / output			AC 4	.0 kV _{eff}		
Rated insulation voltage (EN 50178)			30	00 V		
Safe isolation			У	res		
Operation temperature range		-25	5°C.	+60 °C		
Storage temperature range		-40	°C.	+80 °C		
Dimensions (w × h × d)		6.2 ×	93.0	× 73.0 mm		
Weight		0	.025	kg/piece		
Connection device	2.5 mm ² / AWG wire with ferrule (20–14 fine stran	ded	Push-In single wire AWG 20–14 fine ferrule 0.25 mm ² –1	stranded wire with	
Standards		Е	N 60	947-5-1		
Approvals		cl	JLus.	DNV GL		
			.,			

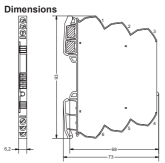


A Available with a lead time

Input Relay Interface, relay with 1 directional contact / SPDT relay AC/DC 250 V, 6 A, 1500 VA

Screw terminal / Push-In, contact material: AgSnO₂+ 5 µm HV





PIN assignment DC 24 V

) V		
A1 ٩	14 9	12 9
]	[
A2 \	11	Y

Description		Part-No.		Туре		PU
Screw terminal						
Rated voltage U _N	DC 24 V	760023.0010	Α*	LCIS-RGE24DC-S-	1U-HTV	5
	AC/DC 24 V	760024.0010	Α*	LCIS-RGE24UP-S-	1U-HTV	5
	AC/DC 115 V	760054.0010	Α*	LCIS-RGE120UP-S	-1U-HTV	5
	AC/DC 230 V	760064.0010	Α*	LCIS-RGE230UP-S	-1U-HTV	5
Push-In						
Rated voltage U _N	DC 24 V	761023.0010	Α*	LCIS-RGE24DC-PI-	-1U-HTV	5
	AC/DC 24 V	761024.0010	Α*	LCIS-RGE24UP-PI-	·1U-HTV	5
	AC/DC 115 V	761054.0010	Α*	LCIS-RGE120UP-P	I-1U-HTV	5
	AC/DC 230 V	761064.0010	Α*	LCIS-RGE230UP-P	I-1U-HTV	5
Input	DC 24 V	AC/DC 24	٧	AC/DC 115 V	AC/DC 230 V	
Input voltage range		2 – 30 V		92 – 126.5 V	184 – 253 V	
Rated current I _N	11 mA	13 mA		7 mA	13 mA	
nterrupting voltage	<1.7 V	<2.0 V		<7.7 V	<12.7 V	
Protection device	Reverse diode			Bridge rectifier		
Max. length of connecting lead		DC: 10		n / AC: 500 m		
Status display input				green		
Rated frequency			50 –	60 Hz		
Output						
Contact type		1 change	over	contacts / SPDT		
Min. switching voltage				_		
Max. switching voltage		P	AC/DO	C 250 V		
Min. switching current	-					
Max. switching current				OC 6 A		
Switching capacity AC 15				3 A		
Switching capacity DC 13	1	A @ 24 V 200 n		125 V 100 mA @ 25	0 V	
Max. switching capacity				0 VA		
Contact material				+ 5 μm HV		
Mechanical service life		> 5 :	x 10 ⁷	operations		
Switch-on delay		5 ms			10 ms	
Shutdown delay		10 ms			15 ms	
Clearance/creepage. dist. (control/load side)			>5.	5 mm		
nrush current			16 A	(4 ms)		
General						
Housing material				JL 94 V-0)		
Colour of the housing		RAL		basalt grey		
Protection class				P20		
Mounting		DIN rail mou		e TS35 (EN 60715)		
nstallation position				ıny		
nsulation voltage input / output			AC 4	.0 kV _{eff}		
Rated insulation voltage (EN 50178)			30	00 V		
Safe isolation			,	res		
Operation temperature range				+60 °C		
Storage temperature range				+80 °C		
Dimensions (w × h × d)				× 73.0 mm		
Weight				kg/piece	2	
Connection device	2.5 mm ² / AWG wire with ferrule (20–14 fine stran	ded	ferrule 0.25 mm ² -1	stranded wire with	
Ctandarda	AVVC			047.5.4	J	

Standards EN 60947-5-1 Approvals cULus, DNV GL

Comment

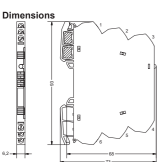
Hard gold-plated contacts: So that the gold layer is not damaged, the specified values are not permitted to be exceeded. At higher switching capacity, the gold layer vaporizes. The deposition in the housing can lead to sparkovers between the coil and contact.

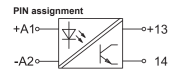


Interface Technology · LCIS Solid State Relay

Solid state relay, 2-conductor technology Switching element max. DC 60 V / 0,5 A DC 60 V / 2 A Screw terminal / Push-In







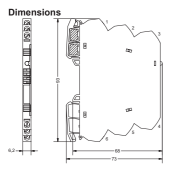
Description		Part-No.		Туре	PU
Screw terminal					
Nominal voltage load	DC 24 V DC 60 V / 2 A	763020.0120	A *	LCIS-SR-DC-2L-200120-S	5
	DC 24 V DC 60 V / 0.5 A	763020.0110	A *	LCIS-SR-DC-2L-200110-S	5
Push-In					
Nominal voltage load	DC 24 V DC 60 V / 2 A	764020.0120	S*	LCIS-SR-DC-2L-200120-PI	5
	DC 24 V DC 60 V / 0.5 A	764020.0110	S*	LCIS-SR-DC-2L-200110-PI	5

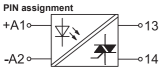
Input	763020.0120	763020.0110	764020.0120	764020.0110				
Input voltage range		11 – 30 V						
Rated current I _N	>4 mA							
Interrupting voltage								
Protection device	Varistor							
Status display input	LED green							
Rated frequency		-	-					
Output								
Switching element	MosFet N/O contact							
Min. switching voltage	DC 10 V							
Max. switching voltage	DC 60 V							
Min. switching current	1 mA							
Max. switching current	2 A	0.5 A	2 A	0.5 A				
Inrush current	-							
Leak current	<10 μΑ							
Switch-on delay	<150 µs	<250 µs	<150 µs	<250 µs				
Shutdown delay	<300 µs	<2 µs	<300 µs	<2 µs				
Switching frequency	<1 kHz	max. 50 Hz	<1 kHz	max. 50 Hz				
Clearance/creepage. dist. (control/load side)	-							
Protection device	Varistor							
Short circuit	ง สารเบา							
General								
Housing material	PA 6.6 (UL 94 V-0)							
Colour of the housing	RAL 7012 basalt grey							
Protection class	IP20							
Mounting	DIN rail mountable TS35 (EN 60715)							
Installation position	,							
Insulation voltage input / output	any AC 4.0 kV _{eff}							
Safe isolation								
Operation temperature range	yes -25 °C +60 °C							
1 0	-25 °C +60 °C +85 °C							
Storage temperature range Dimensions (w × h × d)	-40 °C +85 °C 6.2 × 93.0 × 73.0 mm							
,	0.030 kg/piece							
Weight	Carayy tarmin -1 -i-	0.030 k gle wire 0.25 mm	g/piece	0.052 0.52/				
Connection device	2.5 mm ² / AWG 20	0–14 fine stranded 25 mm ² –1.5 mm ² /	AWG 20–14 fine ferrule 0.25 mm ² –	stranded wire with				
Standards	EN 60947-5-1							
Approvals		cULus, DNV GL						
	,							



Solid state relay, 2-conductor technology Switching element max. AC 230 V / 2 A Screw terminal / Push-In





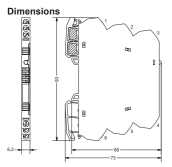


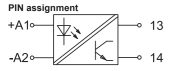
Description		Part-No.		Туре	PU
Dated valtage II	DC 24 V	762020 0220	Λ*	LOIS SP DOMO 2L 200220 S	5
Rated voltage U _N	DC 24 V	763020.0220	A.	LCIS-SR-DC/AC-2L-200220-S	5
Rated voltage U _N	DC 24 V	764020.0220	S*	LCIS-SRDC/AC2L-200220-PI	5
Input	76302	20.0220		764020.0220	
Input voltage range			11 -	- 30 V	
Rated current I _N			9	mA	
Interrupting voltage			</td <td>9 V</td> <td></td>	9 V	
Protection device			Vai	ristor	
Status display input			LED	green	
Rated frequency				_	
Output					
Switching element		Tria	ac N/	O contact	
Min. switching voltage			AC	20 V	
Max. switching voltage			AC:	264 V	
Min. switching current				mA	
Max. switching current				2 A	
Inrush current				_	
Leak current			1	mA	
Switch-on delay				0 ms	
Shutdown delay				0 ms	
Switching frequency				10 Hz	
Clearance/creepage. dist.					
(control/load side)				5 mm	
Protection device			Vai	ristor	
Short circuit				_	
General					
Housing material		PA	6.6 (l	UL 94 V-0)	
Colour of the housing		RAL	7012	basalt grey	
Protection class				P20	
Mounting		DIN rail mou	ntabl	e TS35 (EN 60715)	
Installation position			а	any	
Insulation voltage input / output			4.0	kV _{eff}	
Safe isolation			У	/es	
Operation temperature range		-25	5 °C .	+60 °C	
Storage temperature range		-40	°C .	+85 °C	
Dimensions (w × h × d)		6.2 ×	93.0) × 73.0 mm	
Weight				kg/piece	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	20-14 fine strand	ded	Push-In single wire 0.25 mm ² –2.5 mm ² AWG 20–14 fine stranded wire with ferrule 0.25 mm ² –1.5 mm ² / AWG 20– 16	
Standards		E	N 60	947-5-1	
Approvals		cl	JLus,	DNV GL	
- 11			.,		



Solid state relay, 2-conductor technology Switching element AC/DC 240 V / 2 A Screw terminal / Push-In







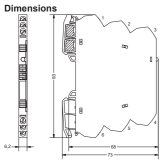
Description		Part-No.		Туре		PU
Screw terminal						
Rated voltage U _N	DC 24 V	763020.0500	Α*	LCIS-SR-DC/UC2	L-200500-S	5
Push-In						
Rated voltage U _N	DC 24 V	764020.0500	S*	LCIS-SR-DC/UC2	L-200500-P	5
,						
Input	76302	20.0500		7640	20.0500	
Input voltage range		DC	16.	8 – 30 V		
Rated current I _N			DC	9 mA		
Interrupting voltage			<1	0 V		
Activation voltage			>16	6.8 V		
Protection device		Varisto	or, Re	everse diode		
Status display input			LED	green		
Rated frequency				_		
Output						
Switching element		Mos	Fet N	/O contact		
Min. switching voltage			AC/E	C 2 V		
Max. switching voltage		А	C/D	C 253 V		
Min. switching current		F	AC/D	C 1 mA		
Max. switching current		AC/DC	2 A	@ 100 % ED		
Inrush current		10 A	/20 r	ns @ 1 Hz		
Leak current		AC: <0),2 m	A, DC: <1μA		
Switch-on delay		<1	50 µ	s @ I _{max}		
Shutdown delay				s @ I _{max}		
Switching frequency) Hz		
Clearance/creepage. dist. (control/load side)			>5.5	5 mm		
Protection device			Var	istor		
Short circuit		non s	hort-	circuit proof		
General						
Housing material		PA	6.6 (l	JL 94 V-0)		
Colour of the housing		RAL	7012	basalt grey		
Protection class			IP	20		
Mounting		DIN rail mou	ntable	ETS35 (EN 60715)		
Installation position			а	ny		
Insulation voltage input / output			4.0	kV _{eff}		
Safe isolation			У	es		
Operation temperature range		-25	°C.	+70 °C		
Storage temperature range		-40	°C .	+80 °C		
Dimensions (w × h × d)		6.2 ×	93.0	× 73.0 mm		
Weight				rg/piece		
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	0–14 fine strand	ded	AWG 20-14 fine	e 0.25 mm ² –2.5 mm ² / e stranded wire with -1.5 mm ² / AWG 20– 16	
Standards		Е	N 60	947-5-1		
Approvals	C	ULus in prepara	ition,	DNV GL in prepara	tion	

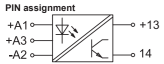
A Available with a lead timeR Available on request

Solid state relay, 2-conductor technology Switching element DC 24 V / DC 0,5 A / 20 kHz Screw terminal / Push-In

Approvals







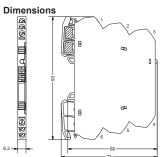
Description		Part-No.		Туре		PU
Screw terminal						
Rated voltage U _N	DC 24 V	763020.0091	A*	LCIS-SR-DC-2L-2	.00091-S	5
Push-In						
Rated voltage U _N	DC 24 V	764020.0091	S*	LCIS-SR-DC-2L-2	:00091-PI	5
Input	76302	20.0091	0 10		20.0091	
Input voltage range				2 – 30 V		
Rated current I _N		+A1: DC 12		/ +A3: DC 0,7 mA		
Interrupting voltage				.7 V		
Activation voltage Protection device		Variat		.2 V		
Status display input		varist		everse diode		
Rated frequency			LED	green		
Output				_		
Switching element			Tran	sistor		
Min. switching voltage				5 V		
Max. switching voltage				31.2 V		
Min. switching current				10 mA		
Max. switching current		DC 0		0 100 % ED		
Inrush current				ms @ 1 Hz		
Leak current		2,07) μA		
Switch-on delay		<15		DI _{max} , U _N		
Shutdown delay				D I _{max} , U _N		
Switching frequency				20 kHz		
Clearance/creepage. dist.			~ E I	5 mm		
(control/load side)			>5.0) IIIIII		
Protection device		Su	ppres	sor diode		
Short circuit		non s	short-	circuit proof		
General						
Housing material			,	JL 94 V-0)		
Colour of the housing		RAL		basalt grey		
Protection class				20		
Mounting		DIN rail mou		e TS35 (EN 60715)		
Installation position				ny		
Insulation voltage input / output				kV _{eff}		
Safe isolation				es		
Operation temperature range				+70 °C		
Storage temperature range				+80 °C		
Dimensions (w × h × d)				× 73.0 mm		
Weight Connection device	Corous terminal air			kg/piece	e 0.25 mm ² –2.5 mm ² /	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	20–14 fine stran	ded	AWG 20-14 fine	e stranded wire with –1.5 mm ² / AWG 20– 16	
Standards			N 60	947-5-1		

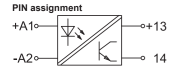


cULus in preparation, DNV GL in preparation

Solid state relay, 2-conductor technology Switching element DC 60 V / DC 5 A Screw terminal / Push-In





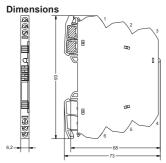


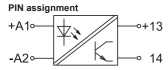
Description		Part-No.		Туре		PU
Screw terminal						
Rated voltage U _N	DC 24 V	763020.0130	Α*	LCIS-SR-DC-2L-2	00130-S	5
Push-In						
Rated voltage U _N	DC 24 V	764020.0130	S*	LCIS-SR-DC-2L-2	00130-PI	5
,						
Input	76302	0.0130		7640	20.0130	
Input voltage range		DO	C 19.	2 – 30 V		
Rated current I _N			DC 1	I0 mA		
Interrupting voltage			<1	4 V		
Activation voltage			>16	6.8 V		
Protection device		Varist	or, Re	everse diode		
Status display input			LED	green		
Rated frequency				_		
Output						
Switching element			Мо	sFet		
Min. switching voltage			DC	10 V		
Max. switching voltage			DC	60 V		
Min. switching current			DC	1 mA		
Max. switching current		DC 5	5 A @	100 % ED		
Inrush current		25 A	4/20 r	ns @ 1 Hz		
Leak current			<1	μΑ		
Switch-on delay		<2	250 µ	s @ I _{max}		
Shutdown delay				s @ I _{max}		
Switching frequency			11	кНz		
Clearance/creepage. dist. (control/load side)			>5.5	5 mm		
Protection device			Var	istor		
Short circuit		non s	short-	circuit proof		
General						
Housing material		PA	6.6 (l	JL 94 V-0)		
Colour of the housing			,	basalt grey		
Protection class			IF	20		
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)		
Installation position			а	ny		
Insulation voltage input / output			4.0	kV _{eff}		
Safe isolation				es		
Operation temperature range		-25		+70 °C		
Storage temperature range		-40	°C.	+80 °C		
Dimensions (w × h × d)		6.2 ×	93.0	× 73.0 mm		
Weight				kg/piece		
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	0–14 fine stran	ded	AWG 20-14 fine	e 0.25 mm ² –2.5 mm ² / e stranded wire with -1.5 mm ² / AWG 20– 16	
Standards						
Statiualus		E	N 60	947-5-1		

A Available with a lead time

Solid state relay, 2-conductor technology Switching element DC 24 V / DC 10 A Screw terminal / Push-In







Approvals

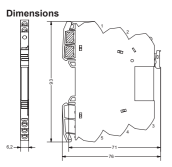
Description		Part-No.		Type		PU
Screw terminal				- 7		
Rated voltage U _N	DC 24 V	763050.0140	Α*	LCIS-SR-DC-2L-5	00140-S	5
Push-In	552			20.0 0.1 20 22 0	001.10 0	
Rated voltage U _N	DC 24 V	764050.0140	S*	LCIS-SR-DC-2L-5	00140-PI	5
ů N						
Input	76305	50.0140		7640	50.0140	
Input voltage range		DC	2 19.	2 – 30 V		
Rated current I _N			DC 1	0 mA		
Interrupting voltage			<1	4 V		
Activation voltage			>16	6.8 V		
Protection device		Varisto	or, Re	everse diode		
Status display input			LED	green		
Rated frequency				_		
Output						
Switching element			Mos	sFet		
Min. switching voltage			DC	10 V		
Max. switching voltage			DC	30 V		
Min. switching current			DC	1 mA		
Max. switching current		DC 10	0 A @	100 % ED		
Inrush current		50 A	√20 n	ns @ 1 Hz		
Leak current			<10) μA		
Switch-on delay		<2	250 µs	s @ I _{max}		
Shutdown delay				s @ I _{max}		
Switching frequency			1 k	kHz		
Clearance/creepage. dist.			>5.5	5 mm		
(control/load side)						
Protection device				istor		
Short circuit		non s	hort-	circuit proof		
General		DA	00/	II 041/ 0)		
Housing material				JL 94 V-0)		
Colour of the housing		RAL		basalt grey		
Protection class		DIN I		220 - TOOF (EN COZAE)		
Mounting		DIN rail moul		e TS35 (EN 60715)		
Installation position				ny		
Insulation voltage input / output Safe isolation				kV _{eff}		
Operation temperature range		25		es +70 °C		
				+80 °C		
Storage temperature range Dimensions (w × h × d)				× 73.0 mm		
Weight				(g/piece		
Connection device	Corour terminal air				e 0.25 mm ² –2.5 mm ² /	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	0-14 fine strand	ded	AWG 20-14 fine	e stranded wire with -1.5 mm ² / AWG 20– 16	
Standards		Е	N 609	947-5-1		

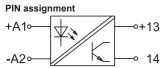


cULus in preparation, DNV GL in preparation

Solid state relay, 2-conductor technology, pluggable Switching element DC 30 V / DC 3 A Screw terminal / Push-In





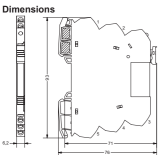


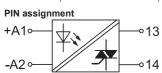
Description		Part-No.		Туре	PU
Screw terminal					
Rated voltage U _N	DC 24 V	763020.1020	Α*	LCIS-SRS-DC-2L-201020-S	5
Push-In					
Rated voltage U _N	DC 24 V	764020.1020	S*	LCIS-SRS-DC-2L-201020-PI	5
Input	76302	20.1020		764020.1020	
Input voltage range		D	C 19.	2 – 30 V	
Rated current I _N			DC 1	1.3 mA	
Interrupting voltage			<9	.4 V	
Protection device		Varist	or Br	idge rectifier	
Status display input			LED	green	
Rated frequency				_	
Output					
Switching element			Мо	sFet	
Min. switching voltage			DC	10 V	
Max. switching voltage			DC	30 V	
Min. switching current			DC	1 mA	
Max. switching current			DC	3 A	
Inrush current				_	
Leak current			<1	mA	
Switch-on delay				50 μs	
Shutdown delay				00 μs	
Switching frequency				Hz	
Clearance/creepage. dist.				_	
(control/load side)			>5.5	5 mm	
Protection device		Su	ppres	sor diode	
Short circuit				_	
General					
Housing material		PA	6.6 (l	JL 94 V-0)	
Colour of the housing		RAL	7012	basalt grey	
Protection class			IF	220	
Mounting		non short-o	ircuit	proof (EN 60715)	
Installation position			а	ny	
Insulation voltage input / output			2.5	kV _{eff}	
Safe isolation			У	es es	
Operation temperature range		-20	°C.	+60 °C	
Storage temperature range		-25	5°C.	+80 °C	
Dimensions (w × h × d)		6.2 ×	93.0	× 76.0 mm	
Weight		0	.030 I	kg/piece	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	0–14 fine stran	ded	Push-In single wire 0.25 mm ² –2.5 mm ² AWG 20–14 fine stranded wire with ferrule 0.25 mm ² –1.5 mm ² / AWG 20– 16	
Standards		E	N 60	947-5-1	
Approvals	C	ULus in prepara	ation,	DNV GL in preparation	

A Available with a lead time

Solid state relay, 2-conductor technology, pluggable Switching element AC 240 V / AC 0.75 A Screw terminal / Push-In





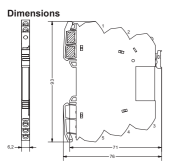


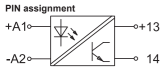
Description		Part-No.		Туре	PU
Screw terminal		r dit ito.		1,460	
Rated voltage U _N	DC 24 V	763020.1210	Δ*	LCIS-SRS-AC-2L-201210-S	5
Push-In	DO 24 V	700020.1210		2010-0110-110-22-2012-10-0	
Rated voltage U _N	DC 24 V	764020.1210	S*	LCIS-SRS-AC-2L-201210-PI	5
3 - 14					
Input	76402	20.1210		763020.1210	
Input voltage range		DC	19.	2 – 30 V	
Rated current I _N		[DC 11	1.3 mA	
Interrupting voltage			<1.	9 V	
Protection device		Varist	or Bri	dge rectifier	
Status display input			LED	green	
Rated frequency			-	_	
Output					
Switching element		Triac (Ze	ero cr	ossing switch)	
Min. switching voltage			AC:	24 V	
Max. switching voltage			AC 2	253 V	
Min. switching current			AC 0	,05 A	
Max. switching current			AC 0	,75 A	
Inrush current			-	_	
Leak current		•	<ac 1<="" td=""><td>I,5 mA</td><td></td></ac>	I,5 mA	
Switch-on delay		1 m	าร + 1	/2 period	
Shutdown delay		1 m	าร + 1	/2 period	
Switching frequency			10	Hz	
Clearance/creepage. dist. (control/load side)			>5.5	5 mm	
Protection device		F	RC-Sr	nubber	
Short circuit			-	_	
General					
Housing material		PA (6.6 (L	JL 94 V-0)	
Colour of the housing		RAL	7012	basalt grey	
Protection class			ΙP	20	
Mounting		DIN rail mou	ntable	TS35 (EN 60715)	
Installation position			aı	ny	
Insulation voltage input / output			3.5	kV _{eff}	
Safe isolation			n	10	
Operation temperature range				+60 °C	
Storage temperature range		-40	°C	+70 °C	
Dimensions (w × h × d)				× 76.0 mm	
Weight				rg/piece	
Connection device	AWG 20–14 fine ferrule 0.25 mm ² –	stranded wire w	/ith	Screw terminal single wire 0.25 mm ² – 2.5 mm ² / AWG 20–14 fine stranded wire with ferrule 0.25 mm ² –1.5 mm ² / AWG 20–16	
Standards		E	N 609	947-5-1	
Approvals	C	:ULus in prepara	ition,	DNV GL in preparation	



Solid state relay, 2-conductor technology, pluggable Switching element DC 30 V / DC 2 A Screw terminal / Push-In







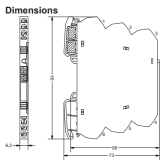
Description		Part-No.		Туре	PU
Screw terminal					
Rated voltage U _N	AC 230 V	763070.1020	Α*	LCIS-SRS-AC/DC-2L-701020-S	5
Push-In					
Rated voltage U _N	AC 230 V	764070.1020	S*	LCIS-SRS-AC/DC-2L-701020-PI	5
Input	7630	70.1020		764070.1020	
Input voltage range		AC	184	– 253 V	
Rated current I _N			AC 3	,3 mA	
Interrupting voltage			<ac< td=""><td>80 V</td><td></td></ac<>	80 V	
Protection device		В	ridge	rectifier	
Status display input			LED	green	
Rated frequency			50 –	60 Hz	
Output					
Switching element			Мо	sFet	
Min. switching voltage			DC	10 V	
Max. switching voltage			DC	30 V	
Min. switching current			DC	1 mA	
Max. switching current			DC	2A	
Inrush current				_	
Leak current			<dc< td=""><td>1 mA</td><td></td></dc<>	1 mA	
Switch-on delay		(6 ms	(@DC)	
Shutdown delay		1	5 ms	(@DC)	
Switching frequency			10	Hz	
Clearance/creepage. dist.			> E E	5 mm	
(control/load side)			>5.0) IIIII	
Protection device				_	
Short circuit				_	
General					
Housing material		PA	6.6 (l	JL 94 V-0)	
Colour of the housing		RAL	7012	basalt grey	
Protection class			IF	20	
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)	
Installation position			а	ny	
Insulation voltage input / output			2.5	kV _{eff}	
Safe isolation			r	10	
Operation temperature range		-20 °C +60 °	C (40	°C at block operation)	
Storage temperature range		-40	°C.	+70 °C	
Dimensions (w × h × d)		6.2 ×	93.0	× 76.0 mm	
Weight		0	.030 I	kg/piece	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	20–14 fine stran	ded	Push-In single wire 0.25 mm ² –2.5 mm ² AWG 20–14 fine stranded wire with ferrule 0.25 mm ² –1.5 mm ² / AWG 20 16	
Standards		_		947-5-1	
Approvals	(CULus in prepara	ation,	DNV GL in preparation	

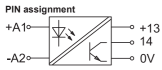


A Available with a lead time

Solid state relay, 3-conductor technology Switching element max. DC 30 V / 3 A Screw terminal / Push-In





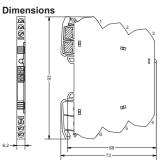


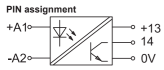
Description		Part-No.		Туре	PU	-
Screw terminal						
Rated voltage U _N	AC/DC 110-230 V	763080.0350	A*	LCIS-SRKFAC/DC3L	-800350S 5	
Push-In						
Rated voltage U _N	AC/DC 110-230 V	764080.0350	S*	LCIS-SRKFAC/DC3L	-800350PIn 5	
Input	76308	80.0350		764080.	0350	
Input voltage range				230 V		
Rated current I _N				mA		
Interrupting voltage				6 V		
Protection device				istor		
Status display input			LED	green		
Rated frequency				-		
Output						
Switching element		Mos		/O contact		
Min. switching voltage				10 V		
Max. switching voltage				30 V		
Min. switching current				mA		
Max. switching current				A		
Inrush current				-		
Leak current				0 μΑ		
Switch-on delay				3 ms		
Shutdown delay				4 ms		
Switching frequency			max.	10 Hz		
Clearance/creepage. dist. (control/load side)			5,5	mm		
Protection device		Su	ppres	sor diode		
Short circuit		short	circu	it protection		
General						
Housing material		PA	6.6 (l	JL 94 V-0)		
Colour of the housing		RAL	7012	basalt grey		
Protection class				20		
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)		
Installation position			а	ny		
Insulation voltage input / output			4.0	kV _{eff}		
Safe isolation			,	es		
Operation temperature range				+60 °C		
Storage temperature range		-40	°C .	+80 °C		
Dimensions (w × h × d)		6.2 ×	93.0	× 73.0 mm		
Weight				(g/piece		
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0.	0–14 fine stran	ded	Push-In single wire 0. AWG 20–14 fine st ferrule 0.25 mm ² –1.5	randed wire with 5 mm ² / AWG 20–	
Standards		E	N 60	947-5-1		
Approvals		cl	JLus,	DNV GL		



Solid state relay, 3-conductor technology Switching element DC 30 V / 5 A Screw terminal / Push-In







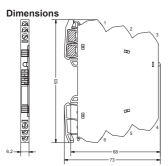
		_				
Description		Part-No.		Туре		PU
Screw terminal						
Rated voltage U _N	DC 24 V	763020.0320	Α*	LCIS-SRKF-DC-3		5
	DC 24 V	763020.0330	Α*	LCIS-SRKF-DC-3	L-200330-S	5
Push-In						
Rated voltage U _N	DC 24 V	764020.0320	S*	LCIS-SRKF-DC-3		5
	DC 24 V	764020.0330	S*	LCIS-SRKF-DC-3	L-200330-PI	5
Input	763020.0320	763020.03		764020.0320	764020.0330	
Input voltage range				- 30 V		
Rated current I _N				8 mA		
Interrupting voltage				6 V		
Protection device		Su		sor diode		
Status display input			LED	green		
Rated frequency				_		
Output						
Switching element		Mos		I/O contact		
Min. switching voltage				10 V		
Max. switching voltage				30 V		
Min. switching current			1	mA		
Max. switching current	2 A	5 A		2 A	5 A	
Inrush current				_		
Leak current	<100 µA	1 mA		<100 µA	1 mA	
Switch-on delay				3 ms		
Shutdown delay				4 ms		
Switching frequency		ı	max.	100 Hz		
Clearance/creepage. dist. (control/load side)			5,5	mm		
Protection device		Su	ppres	sor diode		
Short circuit		short	circu	it protection		
General						
Housing material		PA	6.6 (۱	JL 94 V-0)		
Colour of the housing		RAL	7012	basalt grey		
Protection class				P20		
Mounting		DIN rail mou	ntabl	e TS35 (EN 60715)		
Installation position				ny		
Insulation voltage input / output			4.0	kV _{eff}		
Safe isolation			,	es		
Operation temperature range				+60 °C		
Storage temperature range				+85 °C		
Dimensions (w × h × d)				× 73.0 mm		
Weight				kg/piece		
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	20–14 fine stran	ded	AWG 20-14 fine	e 0.25 mm ² –2.5 mm ² e stranded wire with –1.5 mm ² / AWG 20- 16	
Standards		E	N 60	947-5-1		
Approvals		cl	JLus,	DNV GL		
			,			

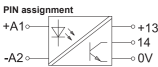


A Available with a lead time

Solid state relay, 3-conductor technology Switching element DC 24 V / DC 10 A Screw terminal / Push-In







Approvals

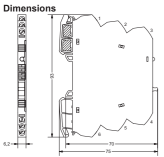
Description		Part-No.		Туре	PU
Screw terminal		r urt-140.		Турс	
Rated voltage U _N	DC 24 V	763020.2340	Λ*	LCIS-SRKF-DC-3L-202340-S	5
Push-In	DO 24 V	703020.2340	^	ECIO-GIVIVI -DC-3E-202040-G	3
Rated voltage U _N	DC 24 V	764020 2340	C *	LCIS-SRKF-DC-3L-202340-PI	5
Nated Voltage ON	DO 24 V	704020.2340		ECIO-GIVIVI -DC-3E-202040-1 1	3
Input	7630	20.2340		764020.2340	
Input voltage range		D	C 19	.2 – 30 V	
Rated current I _N			DC 6	3.5 mA	
Interrupting voltage			<;	5 V	
Activation voltage			>1	5 V	
Protection device		Varist	or. Re	everse diode	
Status display input				green	
Rated frequency				_	
Output					
Switching element			Мо	sFet	
Min. switching voltage				10 V	
Max. switching voltage			DC	30 V	
Min. switching current			DC	1 mA	
Max. switching current		DC 1	0 A @	0 100 % ED	
Inrush current			-	ns @ 1 Hz	
Leak current				Αμ 00	
Switch-on delay		<(s @ I _{max}	
Shutdown delay				s @ I _{max}	
Switching frequency				Derating)	
Clearance/creepage. dist. (control/load side)				5 mm	
Protection device		Su	nnres	ssor diode	
Short circuit				it protection	
Status output					
Switching voltage monitoring max.					
Switching current monitoring max.					
Monitored functions				_	
General					
Housing material		PA	6.6 (l	JL 94 V-0)	
Colour of the housing				basalt grey	
Protection class				220	
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)	
Installation position				iny	
Insulation voltage input / output				kV _{eff}	
Safe isolation				res	
Operation temperature range		-25	,	+70 °C	
Storage temperature range		-40	°C.	+80 °C	
Dimensions (w × h × d)				× 73.0 mm	
Weight		0	.030 I	kg/piece	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	ngle wire 0.25 m 20–14 fine stran	m ² – ded	Push-In single wire 0.25 mm ² –2.5 mm AWG 20–14 fine stranded wire with	
Standards	AWG		N 60	947-5-1	
A				947-0-1	

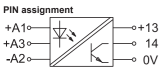


cULus in preparation, DNV GL in preparation

SSolid state relay, 3-conductor technology, manual off automatic Switching element max. DC 30 V / 5A Screw terminal / Push-In







Description		Part-No.		Туре	PU
Screw terminal					
Rated voltage U _N	DC 24 V	763020.0360	Α*	LCIS-SRKFDC3L-200360-SH0S	5
Push-In					
Rated voltage U _N	DC 24 V	764020.0360	Α*	LCIS-SRKFDC3L-200360-PIH0S	5
Input	76302	20.0360		764020.0360	
Input voltage range			11 –	- 30 V	
Rated current I _N			8	mA	
Interrupting voltage			<(6 V	
Protection device		Su	ppres	sor diode	
Status display input			LED	green	
Rated frequency				_	
Output					
Switching element		Mos	Fet N	I/O contact	
Min. switching voltage			DC	10 V	
Max. switching voltage			DC	30 V	
Min. switching current			5	mA	
Max. switching current			5	A	
Inrush current				_	
Leak current			1	mA	
Switch-on delay			<0.3	3 ms	
Shutdown delay			<0.4	4 ms	
Switching frequency		I	max.	100 Hz	
Clearance/creepage. dist.			5.5	mm	
(control/load side)			5,5	111111	
Protection device		Su	ppres	sor diode	
Short circuit				_	
General					
Housing material				JL 94 V-0)	
Colour of the housing		RAL		basalt grey	
Protection class				P20	
Mounting		DIN rail mou	ntable	e TS35 (EN 60715)	
Installation position			а	ny	
Insulation voltage input / output			4.0	kV _{eff}	
Safe isolation				es	
Operation temperature range				+60 °C	
Storage temperature range		-40	°C.	+85 °C	
Dimensions (w × h × d)				× 73.0 mm	
Weight				kg/piece	
Connection device	2.5 mm ² / AWG 2 wire with ferrule 0	20-14 fine stran	ded	Push-In single wire 0.25 mm ² –2.5 mm ² AWG 20–14 fine stranded wire with ferrule 0.25 mm ² –1.5 mm ² / AWG 20 16	
Standards		E	N 60	947-5-1	
Approvals		cl	JLus,	DNV GL	

A Available with a lead time

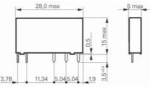
Interface Technology · LCIS accessories

Replacement relay, 1 CO contact / SPDT relay, AC/DC 250 V, 6 A, 1500 VA Contact material: AgSnO₂, AgSnO₂+5 µm HV

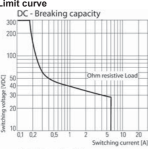


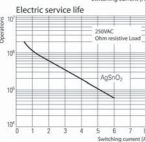


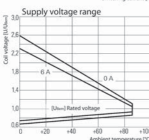
Dimensions



Limit curve







Description		Part-No		Туре	PU
Relay with AgSnO ₂					
Rated voltage U _N	DC 12 V	768001	S*	Relais-SNR 12V 1W	20
	DC 24 V	768002	S*	Relais-SNR 24V 1W	20
	DC 60 V	768003	S*	Relais-SNR 60V 1W	20
Relay with AgSnO ₂ + 5 µm HV					
Rated voltage U _N	DC 12 V	768005	S*	Relais-SNR 12V 1W htv	20
	DC 24 V	768006	S*	Relais-SNR 24V 1W htv	20
	DC 60 V	768007	S*	Relais-SNR 60V 1W htv	20

	DC 24 V	768006	S*	F	Relais-SNR 2	24V 1W htv		20	
	DC 60 V	768007	S*	F	Relais-SNR 6	60V 1W htv		20	
Input	Rela	y with AgSnC	02		Relay with AgSnO ₂ + 5 µm HV				
Rated voltage U _N	DC 12 V	DC 24 V	DC 6	30 V	DC 12 V	DC 24 V	DC 60 V		
Input voltage				DC: ±3	0 %				
Power consumption				DC: 170	mW				
Interrupting voltage				DC: >0.	1 U _N				
Rated current I _N				_					
Input resistance				_					
Status display input				_					
Output									
Contact type		1 c	hange	eover co	ntacts / SPD	T			
Min. switching voltage	P	AC/DC 17 V				AC/DC 1 V			
Max. switching voltage				AC/DC 2	250 V				
Min. switching current	Д	C/DC 5 mA				AC/DC 1 mA			
Max. switching current				6 A					
Switching capacity DC 13		1 A @ 24 V,	, 200 r	mA @ 1	15 V, 100 m	A @ 250 V			
Switching capacity AC 15				3 A		Ŭ			
Inrush current	10 A (4 ms)								
Max. switching capacity	1500 VA								
Resistor	<100 mΩ					<30 mΩ			
Contact material		AgSnO ₂ AgSnO ₂ + 5 μ					HV		
Switching frequency	with load: 6 cycles/minute, without load 1,200 cycles/minute								
Mechanical service life	> 5 × 10 ⁶ operations								
Switch-on delay				5 m:	S				
Shutdown delay				2.5 m	าร				
Clearance/creepage. dist. (control/load side)		Air clearance	:: >6 n	nm, cree	page cleara	nce: >8 mm			
Rated insulation voltage (EN 50178)				AC 25	0 V				
Over voltage category				III					
Degree of polution				3					
General									
Protection class			R	TIII – wa	sh-tight				
Shock resistance				5 g					
Vibration resistance			6	g, 10	150 Hz				
Insulation voltage input / output				4.0 k\	/ _{eff}				
Safe isolation				yes					
Operation temperature range			-2	°C	+60 °C				
Storage temperature range				O°C					
Dimensions (w × h × d)			5.0	× 28.0 ×	15.0 mm				
Weight			(0.006 kg	/piece				
Approvals				VDE, cl	JLus				
Connection device				plug-					



Available with a lead time

Interface Technology · LCIS accessories

Labeling system 200 Labeling tabs 5 × 5 mm 20 rows of 10 tabs



Description		Part-No.	Туре		PU
Labelling plates					
Color	white	716431 S *	LOCC-Box-BZW 7-6431		1
	red	716432 S *	LOCC-Box-BZR 7-6432		1
	blue	716433 S *	LOCC-Box-BZB 7-6433		1
	yellow	716434 A *	LOCC-Box-BZG 7-6434		1
General	716431	716432	716433	716434	
Color	white	red	hlue	vellow	

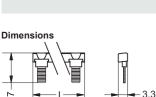
General	716431	716432	716433	716434					
Color	white	red	blue	yellow					
Design	Frame with 20 strips à 10 signs								
Material	PA 6.6 (UL 94 V0, NNF I2, F2)								
Operation temperature range	-40 °C +80 °C								
Storage temperature range		-40 °C	. +80 °C						
Weight	– kg/piece								
Dimensions	5 × 5 mm								

A Available with a lead time

Interface Technology · LCIS accessories

Insulated jumper combs 2 to 16-pin white





Description		Part-No.		Туре		PU		
Jumper comb								
Color	white	762803.1000	S*	LCIS-BKW-2-polig		10		
	white	762813.1000	S*	LCIS-BKW-4-polig		10		
	white	762823.1000	S*	LCIS-BKW-8-polig		10		
	white	762833.1000	S*	LCIS-BKW-16-polig		10		
General	762803.1000	762813.100	00	762823.1000	762833.1000			
Pole number	2	4		8	16			
Connection device	plug-in							
Rated current	DC 6 A							
Contact design	Flat contact 0.5 mm Ribbing on the sides							
Pin spacing			6.2	: mm				
Length	12.4 mm	24.8 mm		49.6 mm	99.2 mm			
Contact material			Cı	uZn				
Material		V	ectra	C 1330				
Color			w	hite				
Flamability according to UL 94			١	V 0				
Operation temperature range		-40	°C.	+80 °C				
Storage temperature range		-40	°C .	+80 °C				
Weight	0.0005 kg/piece	0.001 kg/pie	ece	0.002 kg/piece	0.004 kg/piece			

Interface Technology · Relays

Microplug Series





The Microplug series offers particularly good value for money, and consists of relays, pluggable suppressor modules at the input, locking levers, description plate and a universally usable jumper.

All modules are largely compatible with market standards, and all are UL listed.

The Microplug series offers the following features:

- Switching current up to 16 A
- · LED status indicator
- · Suppressor modules of different types
- Manual control

Suppressor modules All AC/DC 6 V - 230 V



Comb-type jumper bar Connect up to 6 modules

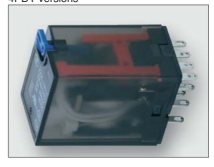




Relay versions Type 1 1 and 2 changeover contact / SPDT and DPDT versions



Relay versions Type 2 2 and 4 changeover contact/DPDT and 4PDT versions



Locking system Mechanically stable and shock-proof



Labelling system Large description plates allow labeling with up to 18 characters.



Relay socket for mini and industrial relay AC/DC 300 V Screw terminal

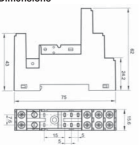


Part-No. Type ΡU Description Relay socket for mini relay RES-0900 1 / 2 changeover 770900 S* Contact type contacts / SPDT/DPDT Relay socket for industrial relay 2 changeover contacts / DPDT 770903 A* RES2W-0903 Contact type 5 770905 **S*** RES4W-0905 4 changeover 5 contacts / 4PDT

General	Relay socket for mini relay	Relay socket for industrial relay
Rated voltage U _N	AC/DC	300 V
Rated current I _N	AC/DC 12	? A pro pin
Insulation voltage	AC 5	000 V
Protection class	IP	20
Operation temperature range	-40 °C	. +85 °C
Dimensions (w × h × d)	16.5 × 75.0 × 66.5 mm (incl. release lever)	27.2 × 75.0 × 82.0 mm (incl. release lever)

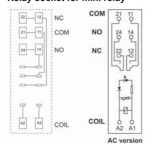
Accessories	Part-No.	Туре	PU
Tag holder auxiliary relay	770902	REM-0902	10
Mounting bracket auxiliary relay	770901	REE-0901	10
Mounting bracket industrial relay	770906	REE-0906	10
Jumper comb 8-pin, Industrial relay	770909	REI-0909	10
Tag holder industrial relay	770907	RFM WT-0907	10

Dimensions

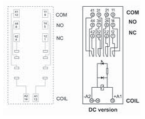




PIN assignment Relay socket for mini relay



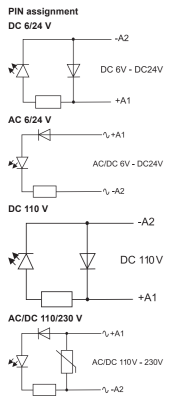
Relay socket for industrial relay



Pluggable microplug protection modules AC/DC 6 – 230 V with LED indication



Description		Part-No.		Туре		PU	
Mini relay with AgNi							
Rated voltage U _N	DC 6/24 V	770911	S*	PM41G-0911		10	
	AC 6/24 V	770913	A *	PM91G-0913		10	
	DC 110 V	770916	A *	PM43G-0916		10	
	AC/DC 110/230 V	770917	S*	PM93G-0917		10	
General	DC 6/24 V	AC 6	6/24 V	DC 110 V	AC/DC 110/230 V		
Protection device	Free-wheeling dio- de	Varistor		Free-wheeling dio- de	Varistor		
Status indication	LED green						



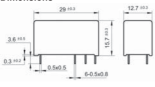


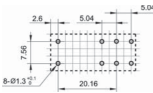
A Available with a lead time

Mini relay, 1 changeover contact / SPDT AC 400 V/DC 300 V, 16 A, 4000 VA Contact material: AgNi



Dimensions





Description		Part-No.		Туре	PU
Relay with AgNi					
Rated voltage U _N	DC 12 V	770100	A *	RE1W-0100 DC12V	10
	DC 24 V	770101	S*	RE1W-0101 DC24V	10
	DC 120 V	770106	A *	RE1W-0106 DC110V	10
	AC 12 V	770110	A*	RE1W-0110 AC12V	10
	AC 24 V	770111	A *	RE1W-0111 AC24V	10
	AC 120 V	770116	A*	RE1W-0116 AC120V	10
	AC 230 V	770117	A *	RE1W-0117 AC230V	10

	AC 230 V	770117 A *	* RE1W	-0117 AC	230V		10
Input	Relay with AgNi DC 12 V DC 24 V DC 120 V AC 12 V AC 24 V AC 120 V AC 230 V						
Rated voltage U _N			V AC 12 V			AC 230 V	
Input voltage		C: ±20 %			±30 %		
Power consumption		C: 0.4 W).75 VA		
Interrupting voltage	DC	: >0.1 U _N		AC: ≥	0.15 U _N		
Rated current I _N			-				
Input resistance			_				
Status display input			-				
Output							
Contact type		1 chanç	geover contacts	/ SPDT			
Min. switching voltage			AC/DC 5 V				
Max. switching voltage		AC	C 400 V / DC 30	0 V			
Min. switching current		Α	gNi: AC/DC 5 n	nΑ			
Max. switching current		AC1: AC 16	A/250 V, DC1:	DC 16 A/2	24 V		
Switching capacity DC 13		2 A @ 24 V, 300) mA @ 115 V,	150 mA @	0 150 V		
Switching capacity AC 15			3.3 A				
Inrush current			30 A (4 ms)				
Max. switching capacity			4000 VA				
Resistor			<100 mΩ				
Contact material			AgNi				
Switching frequency	F	AC1: 600 cycles/ho	our, without load	72,000 c	ycles/hour		
Mechanical service life			3 x 10 ⁷ operation		•		
Switch-on delay			15 ms				
Shutdown delay			8 ms				
Clearance/creepage. dist. (control/load side)			>10 mm				
Rated insulation voltage (EN 50178)		AC 4	400 V (C 250/ B	400)			
Over voltage category			III				
Degree of polution			3				
General							
Protection class			RTII - flux-tight				
Shock resistance			10g				
Vibration resistance		1	10 g, 10 – 150 H	łz			
Insulation voltage input / output			5.0 kV _{eff}				
Safe isolation			ves				
Operation temperature range			-40 °C +70 °	0			
Storage temperature range			-40 °C +85 °C				
Dimensions (w × h × d)			0 × 15.7 × 12.7				
Weight		20.	0.014 kg/piece				
Approvals			UL, VDE				
Connection device			plug-in				
COMMODITATION GOVIDO			plug-iii				



A Available with a lead time

Mini relay, 2 changeover contact / DPDT AC 400 V/DC 300 V, 8 A, 2000 VA Contact material: AgNi, AgNi+5 µm gold-plating

Description

Relay with AgNi

Over voltage category

Degree of polution General

Vibration resistance

Insulation voltage input / output

Operation temperature range Storage temperature range

Dimensions (w × h × d)

Connection device

Protection class Shock resistance

Safe isolation

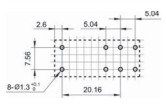
Weight

Approvals





Dimensions



Rated voltage U _N	DC 12 V	77	70918	Α*	RE2V	V-0918 DC	12V		10
	DC 24 V	77	70920	S*	RE2V	V-0920 DC	24V		10
	DC 120 V	77	70922	Α*	RE2V	V-0922 DC	110V		10
	AC 12 V	77	70926	Α*	RE2V	V-0926 AC	12		10
	AC 24 V	77	70928	Α*	RE2V	V-0928 AC2	24V		10
	AC 120 V	77	70930	Α*	RE2V	V-0930 AC	120		10
	AC 230 V	77	70924	Α*	RE2V	V-0924 AC2	230V		10
Relay with AgNi + 5 µm HV									
Rated voltage U _N	DC 12 V	C 12 V 770919 A *				VHV-0919 [DC12V		10
	DC 24 V	77	70921	S*	RE2V	VHV-0921 [DC24V		10
	DC 120 V	77	70923	A *	RE2V	VHV-0923 [DC110V		10
Input	AC 12 V	AC 24 V	AC 1	20 V	AC 230 V	DC 12 V	DC 24 V	DC 120 V	
Rated voltage U _N	AC 12 V	AC 24 V	AC 1	20 V	AC 230 V	DC 12 V	DC 24 V	DC 120 V	
Input voltage		AC:	±30 %				DC: ±20 %		
Power consumption		AC: 0	.75 VA				DC: 0.4 W		
Interrupting voltage	AC: ≥0.15 U _N DC: >0.1 U _N								
Rated current I _N					_				
Input resistance					_				
Status display input					_				
Output	Relay with AgNi Relay with AgNi + 5 μm HV								
Contact type	2 changeover contacts / DPDT								
Min. switching voltage					AC/DC 5 V				
Max. switching voltage				AC 4	100 V / DC 3	00 V			
Min. switching current		AgNi: AC	/DC 5	mΑ		AgNi + 5	μm HV: AC	/DC 2 mA	
Max. switching current		А	C1: A0	8 A	250 V, DC1:	DC 8 A/24	· V		
Switching capacity DC 13		2 A @	24 V,	300 r	nA @ 115 V,	150 mA @) 150 V		
Switching capacity AC 15					3.3 A				
Inrush current					15 A (4ms)				
Max. switching capacity					2000 VA				
Resistor					<100 mΩ				
Contact material		Αç	gNi			A	gNi + 5 µm ŀ	HV	
Switching frequency		AC1: 120	0 cycle	s/hou	r, without loa	ad 18,000 c	cycles/hour		
Mechanical service life				> 3	x 10 ⁷ operat	ions			
Switch-on delay					15 ms				
Shutdown delay					8 ms				
Clearance/creepage. dist. (control/load side)					>10 mm				
Rated insulation voltage (EN			A	AC 40	0 V (C 250/ I	B 400)			

Part-No.

Type

ΡU

Hard gold-plated contacts: In order to avoid damage to the gold layered contacts, do not exceed product specifications as permanent damage or sparking could occur between the coil and the contacts.

Ш

RTII - flux-tight

10g

10 g, 10 – 150 Hz 5.0 kV_{eff}

yes -40 °C ... +70 °C

-40 °C ... +85 °C 29.0 × 15.7 × 12.7 mm

0.014 kg/piece

UL, VDE

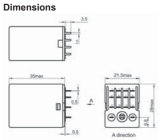
plug-in

Industrial relay, 4 changeover contacts / 4PDT AC/DC 250 V, 5 A, 1250 VA

Contact material: AgNi, AgNi+5 µm gold-plating







Description		P	art-No.		Type				PU
Relay with AgNi									
Rated voltage U _N	DC 12 V	77	70400	Α*	RE4V	V-0400 DC1	I2V		10
,,	DC 24 V	77	70401	S*	RE4V	V-0401 DC2	24V		10
	DC 120 V	77	70406	Α*	RE4V	V-0406 DC1	110V		10
	AC 12 V	77	70410	Α*	RE4V	V-0410 AC1	2V		10
	AC 24 V		70411	S*		V-0411 AC2			10
	AC 120 V	77	70416	Α*	RF4V	V-0416 AC1	20V		10
	AC 230 V		70417	S*		V-0417 AC2			10
Relay with AgNi + 5 µm HV									
Rated voltage U _N	DC 12 V	7	70420	Α*	RF4V	VHV-0420 [C12V		10
rates remage on	DC 24 V		70421	S*		VHV-0421 E			10
	DC 120 V		70426	A*		VHV-0426 E			10
	20 .20 .		0.20	-		0.202			
Input	AC 12 V	AC 24 V	AC 1	20 V	AC 230 V	DC 12 V	DC 24 V	DC 120 V	
Rated voltage U _N	AC 12 V	AC 24 V			AC 230 V	DC 12 V	DC 24 V	DC 120 V	
Input voltage	710 12 0		±20 %		710 200 V	DO 12 V	DC: ±10 %	DO 120 V	
Power consumption			1.2 VA				DC: 0.9 W		
Interrupting voltage).20 U _N				DC: >0.1 U _N		
Rated current I _N		AO. =0	7.20 ON	ı	_	·	DC. > 0.1 Op	l .	
Input resistance					_				
Status display input									
Output		Dolov v	rith Aa	NI:	_	Dolov w	ith AaNi +	E um UV	
· .		Relay w			and and	-	ith AgNi +	э µпп гт v	
Contact type	4 changeover contacts 4PDT								
Min. switching voltage	AC/DC 5 V								
Max. switching voltage	AC/DC 250 V								
Min. switching current	AgNi: AC/DC 5 mA AgNi + 5 μm HV: AC/DC 2 mA								
Max. switching current	AC1: AC 5 A/250 V, DC1: DC 5 A/24 V								
Switching capacity DC 13	2 A @ 24 V, 300 mA @ 115 V, 150 mA @ 230 V								
Switching capacity AC 15	3.3 A								
Inrush current					10 A (4 ms)				
Max. switching capacity					1250 VA				
Resistor					<100 mΩ			n. /	
Contact material		,	gNi				gNi + 5 μm F	HV	
Switching frequency		AC1: 120	0 cycle:		r, without loa		ycles/hour		
Mechanical service life				> 2 :	x 10 ⁷ operat	ions			
Switch-on delay					25 ms				
Shutdown delay					25 ms				
Clearance/creepage. dist. (control/load side)		Air cleara	ance: >	1.6 m	m, creepage	e clearance:	>3.2 mm		
Rated insulation voltage (EN 50178)				AC	250 V (B 25	50)			
Over voltage category					III				
Degree of polution					3				
General									
Protection class				R'	TI - dust pro	of			
Shock resistance					10g				
Vibration resistance				5	g, 10 – 55 H	Iz			
Insulation voltage input / output					1.5 kV _{eff}				
Safe isolation					-				
Operation temperature range				-40	0 °C +70	°C			
Storage temperature range									
Dimensions (w × h × d)				28.0 :	× 21.2 × 35.0) mm			
Weight					.037 kg/piec				
Approvals					.us, TÜV, C				
Connection device				551	plug-in	~~			
Comments					۱۱۱ و				

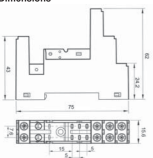
In order to avoid damage to the gold layered contacts, do not exceed product specifications as permanent damage or sparking could occur between the coil and the contacts.



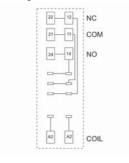
DC-Relay-Interface, 1 CO contact / SPDT, pluggable AC 400 V/DC 300 V, 16 A, 4000 VA Screw terminal, contact material: AgNi



Dimensions



PIN assignment



Description		Part-No		Туре	PU			
Relay Module with AgNi				•				
Rated voltage U _N	DC 12 V	770140	A*	REP-0140 1W DC12V	5			
0 11	DC 24 V	770141	S*	REP-0141 1W DC24V	5			
Input		DC 12 V		DC 24 V				
Input voltage range		8.4 – 18 V		16.8 – 36 V				
Rated current I _N		0.034 A		0.017 A				
Rated voltage U _N		DC 12 V		DC 24 V				
Power consumption			0.4	4 W				
Interrupting voltage		<1.2 V		<2.4 V				
Protection device			Free-whe	eling diode				
Max. length of connecting lead				_				
Status display input			LED	green				
Output								
Contact type		1 ch	nangeover	contacts / SPDT				
Min. switching voltage				OC 5 V				
Max. switching voltage			AC 400 V	/ DC 300 V				
Min. switching current			AgNi: AC	C/DC 5 mA				
Max. switching current			AC/D	C 16 A				
Switching capacity DC 13		2 A @ 24 V.		115 V, 150 mA @ 230 V				
Switching capacity AC 15		,		3 A				
Max. switching capacity				0 VA				
Contact material				gNi				
Mechanical service life	>10 ⁷ operations							
Switch-on delay	15 ms							
Shutdown delay	8 ms							
Clearance/creepage. dist.	0.1		40					
(control/load side)	Cle	arance distanc	e: > 10 mm	r; creepage distance: > 10 mm				
Rated insulation voltage (EN	AC 400 V (category C 250)							
50178)		Α'	C 400 V (Ca	ategory C 250)				
General								
Housing material			PA 6.6 + 0	GF V0 (UL)				
Protection class			IF	20				
Mounting		DIN ra	il mountable	∋ TS35 (EN 60715)				
Insulation voltage input / output			5.0	kV _{eff}				
Safe isolation				es				
Operation temperature range				+85 °C				
Storage temperature range	-40 °C +85 °C							
Dimensions (w × h × d)	15.6 × 75.0 × 67.0 mm (including mounting bracket)							
Weight	0.062 kg/piece							
Approvals	cULus							
Connection device		Screw	terminal 0.	20 mm ² – 4.0 mm ²				
Accessories	Color	P	art-No.	Туре	PU			
Jumper comb 8-pin, Axilliary relay	black	7	70908	REP-0908	10			
Tag holder auxiliary relay		7	70902	REM-0902	10			
Mounting bracket auxiliary relay		7	70901	REE-0901	10			



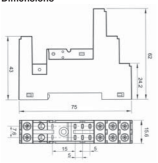
A Available with a lead time

DC-Relay-Interface, 2 CO contact / DPDT, pluggable AC 400 V / DC 300 V, 8 A, 2000 VA

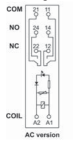
Screw terminal, Contact material: AgNi, AgNi 5 µm HV



Dimensions



PIN assignment



Description		Part-No.		Type	PU			
Relay Module with AgNi		r art-ivo.		Туре	10			
Rated voltage U _N	DC 24 V	770041	C*	REP-0041 2W DC24V	5			
Relay Module with AgNi + 5µm H		770041	3	NEF-0041 2W DG24V	J			
Rated voltage U _N	DC 24 V	770241	A*	REP-0241 2W HTV DC24V	5			
Rated voltage O _N	DC 24 V	770241	A	REP-0241 200 HTV DC240	5			
Input			DC	24 V				
Input voltage range	DC 24 V							
Rated current I _N	16.8 – 31.2 V							
Rated current I _N	0.016 A							
Power consumption	DC 24 V 0.4 W							
Interrupting voltage				.4 V				
Protection device				eling diode				
Max. length of connecting lead			i icc-wiic	eilig diode				
Status display input			LED	green				
Output	Relay Mod	ulo with A		Relay Module with AgNi + 5µm HV				
Contact type	Relay Mou		•	contacts / DPDT				
Min. switching voltage		2 (11		OC 5 V				
Max. switching voltage Min. switching current	AC 400 V / DC 300 V							
Max. switching current	AgNi: AC/DC 5 mA AgNi + 5 μm HV: AC/DC 2 mA							
Switching capacity DC 13	AC/DC 8 A							
	2 A @ 24 V, 300 mA @ 115 V, 150 mA @ 230 V							
Switching capacity AC 15	3.1 A @ 24 V, 2 A @ 230 V							
Max. switching capacity Contact material	2000 VA							
•	P	ιgNi	- 407	AgNi + 5 μm HV				
Mechanical service life				perations ms				
Switch-on delay				****				
Shutdown delay	5 ms							
Clearance/creepage. dist. (control/load side)	Clearance distance: > 10 mm; creepage distance: > 10 mm							
Rated insulation voltage (EN 50178)	AC 400 V (category C 250)							
General								
Housing material			PA 6.6 + 0	GF V0 (UL)				
Protection class	IP20							
Mounting	DIN rail mountable TS35 (EN 60715)							
Insulation voltage input / output	5.0 kV _{eff}							
Safe isolation	yes							
Operation temperature range	-40 °C +85 °C							
Storage temperature range	-40 °C +85 °C							
Dimensions (w × h × d)	15.6	× 75.0 × 6	7.0 mm (i	ncluding mounting bracket)				
Weight				kg/piece				
Approvals				Lus				
Connection device		Screw	terminal 0.	20 mm ² – 4.0 mm ²				
Comments								

In order to avoid damage to the gold layered contacts, do not exceed product specifications as permanent damage or sparking could occur between the coil and the contacts.

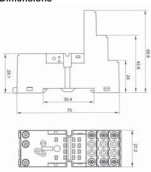


DC-Relay-Interface, 2 CO contact / DPDT, pluggable AC/DC 250 V, 7 A, 1750 VA

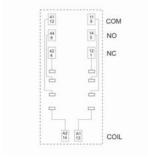
Screw terminal, contact material: AgNi



Dimensions



PIN assignment



Description		Part-No		Туре	PU
Relay Module with AgNi					
Rated voltage U _N	DC 24 V	770541	A *	REI2-0541 2W DC24V	5
Input			DC	24 V	
Input voltage range			19.2	– 26.4 V	
Rated current I _N			0.0	037 A	
Rated voltage U _N			DC	24 V	
Power consumption			0	.9 W	
Interrupting voltage			<	2.4 V	
Protection device			Free-wh	eeling diode	
Max. length of connecting lead				_	
Status display input			LED) green	
Output					
Contact type		2 ch	nangeover	contacts / DPDT	
Min. switching voltage			AC/	DC 5 V	
Max. switching voltage			AC/D	C 250 V	
Min. switching current			AgNi: A	C/DC 5 mA	
Max. switching current			AC/	DC 7 A	
Switching capacity DC 13		1,8 A @ 24 V	, 300 mA (@ 115 V, 150 mA @ 230 V	
Switching capacity AC 15		2.5	A @ 24 V	/, 1.5 A @ 230 V	
Max. switching capacity			30	00 VA	
Contact material				\gNi	
Mechanical service life			> 2 x 10	operations	
Switch-on delay			2	5 ms	
Shutdown delay			2	5 ms	
Clearance/creepage. dist. (control/load side)		Air clearance:	>2 mm, c	reepage clearance: >3 mm	
Rated insulation voltage (EN 50178)		A	C 250 V (c	category C 250)	
General					
Housing material			PA 6.6 +	GF V0 (UL)	
Protection class			I	P20	
Mounting		DIN rai	l mountab	le TS35 (EN 60715)	
Insulation voltage input / output			1.5	5 kV _{eff}	
Safe isolation				yes	
Operation temperature range			-40 °C	+70 °C	
Storage temperature range			-40 °C	+85 °C	
Dimensions (w × h × d)		27.2 × 75.0 × 8	32.0 mm (including mounting bracket	t)
Weight			0.097	kg/piece	
Approvals				ULus	
Connection device		Screw	terminal 0	0.20 mm ² – 4.0 mm ²	



DC-Relay-Interface, 4 CO contact / 4PDT, pluggable AC/DC 250 V, 5 A, 1250 VA

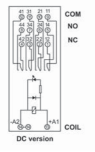
Screw terminal, Contact material: AgNi, AgNi + 5 µm HV



Dimensions







Description		Part-No.	Туре	PU				
Relay Module with AgNi								
Rated voltage U _N	DC 24 V	770441 S *	REI4-0441 4W DC24V	5				
Relay Module with AgNi + 5µm l								
Rated voltage U _N	DC 24 V	770461 A *	REI4-0461 4W HTV DC24V	5				
Input	DC 24 V							
Input voltage range	19.2 – 26.4 V							
Rated current I _N	0.037 A							
Rated voltage U _N	DC 24 V							
Power consumption			0.9 W					
Interrupting voltage			<2.4 V					
Protection device		Free-	wheeling diode					
Max. length of connecting lead			-					
Status display input		L	ED green					
Output	Relay M	odule with AgNi	Relay Module with AgNi + 5µm	HV				
Contact type		4 changeo	ver contacts / 4PDT					
Min. switching voltage		A	AC/DC 5 V					
Max. switching voltage		AC	C/DC 250 V					
Min. switching current	AgNi: AC/DC 5 mA AgNi + 5 µm HV: AC/DC 2 mA							
Max. switching current	AC/DC 5 A							
Switching capacity DC 13	1,8 A @ 24 V, 300 mA @ 115 V, 150 mA @ 230 V							
Switching capacity AC 15	2.5 A @ 24 V, 1.5 A @ 230 V							
Max. switching capacity			1250 VA					
Contact material		AgNi	AgNi + 5 μm HV					
Mechanical service life		> 2 x	10 ⁷ operations					
Switch-on delay			25 ms					
Shutdown delay	25 ms							
Clearance/creepage. dist. (control/load side)		Air clearance: >2 mm	n, creepage clearance: >3 mm					
Rated insulation voltage (EN 50178)	AC 250 V (category C 250)							
General								
Housing material		PA 6.6	6 + GF V0 (UL)					
Protection class	IP20							
Mounting	DIN rail mountable TS35 (EN 60715)							
Insulation voltage input / output	1.5 kV _{eff}							
Safe isolation	yes							
Operation temperature range		-40	°C +70 °C					
Storage temperature range		-40	°C +85 °C					
Dimensions (w × h × d)	2	7.2 × 75.0 × 82.0 mr	n (including mounting bracket)					
Weight		0.0	97 kg/piece					
Approvals			cULus					
Connection device		Screw termina	al 0.20 mm ² – 4.0 mm ²					
Commonto								

In order to avoid damage to the gold layered contacts, do not exceed product specifications as permanent damage or sparking could occur between the coil and the contacts.



Part number index

Part-No.	Page	Part-No.	Page	Part-No.	Page	Part-No.	Page	Part-No.	Page	Part-No.	Page
716431	50	763020.0320	46	770921	56						
716432	50	763020.0320	46	770922	56						
716433	50	763020.0360	48	770923	56						
716434	50	763020.0500	38	770924	56						
760019.0000	31	763020.1020	42	770926	56						
760019.1000	28	763020.1210	43	770928	56						
760020.0000	32	763020.2340	47	770930	56						
760020.0010	33	763050.0140	41								
760020.1000	29	763070.1020	44								
760020.1010	30	763080.0350	45								
760021.0000	32	764020.0091	39								
760021.0010	33	764020.0110	36								
760021.1000	29	764020.0120	36								
760021.1010	30	764020.0130	40								
760023.0000	34	764020.0220	37								
760023.0010	35	764020.0320	46								
760024.0000	34	764020.0330	46								
760024.0010	35	764020.0360	48								
760051.0000	32	764020.0500	38								
760051.0010	33	764020.1020	42								
760051.1000	29	764020.1210	43 47								
760051.1010 760054.0000	30 34	764020.2340 764050.0140	41								
760054.0000	35	764070.1020	44								
760061.0000	32	764080.0350	45								
760061.0000	33	768001	49								
760061.1000	29	768002	49								
760061.1010	30	768003	49								
760064.0000	34	768005	49								
760064.0010	35	768006	49								
761019.0000	31	768007	49								
761019.1000	28	770041	59								
761020.0000	32	770100	55								
761020.0010	33	770101	55								
761020.1000	29	770106	55								
761020.1010	30	770110	55								
761021.0000	32	770111	55								
761021.0010	33	770116	55								
761021.1000	29	770117	55 50								
761021.1010 761023.0000	30 34	770140 770141	58 58								
761023.0000		770241	59								
761023.0010	34	770400	57								
761024.0010	35	770401	57								
761051.0000	32	770406	57								
761051.0010	33	770410	57								
761051.1000	29	770411	57								
761051.1010	30	770416	57								
761054.0000	34	770417	57								
761054.0010	35	770420	57								
761061.0000	32	770421	57								
761061.0010	33	770426	57								
761061.1000	29	770441	61								
761061.1010		770461	61								
761064.0000	34	770541	60								
761064.0010	35 51	770900 770903	53 53								
762803.1000 762813.1000	51 51	770903 770905	53 53								
762823.1000	51 51	770905 770911	53 54								
762833.1000	51	770913	54								
763020.0091	39	770916	54								
763020.0110	36	770917	54								
763020.0120	36	770918	56								
763020.0130	40	770919	56								
763020.0220		770920	56								



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