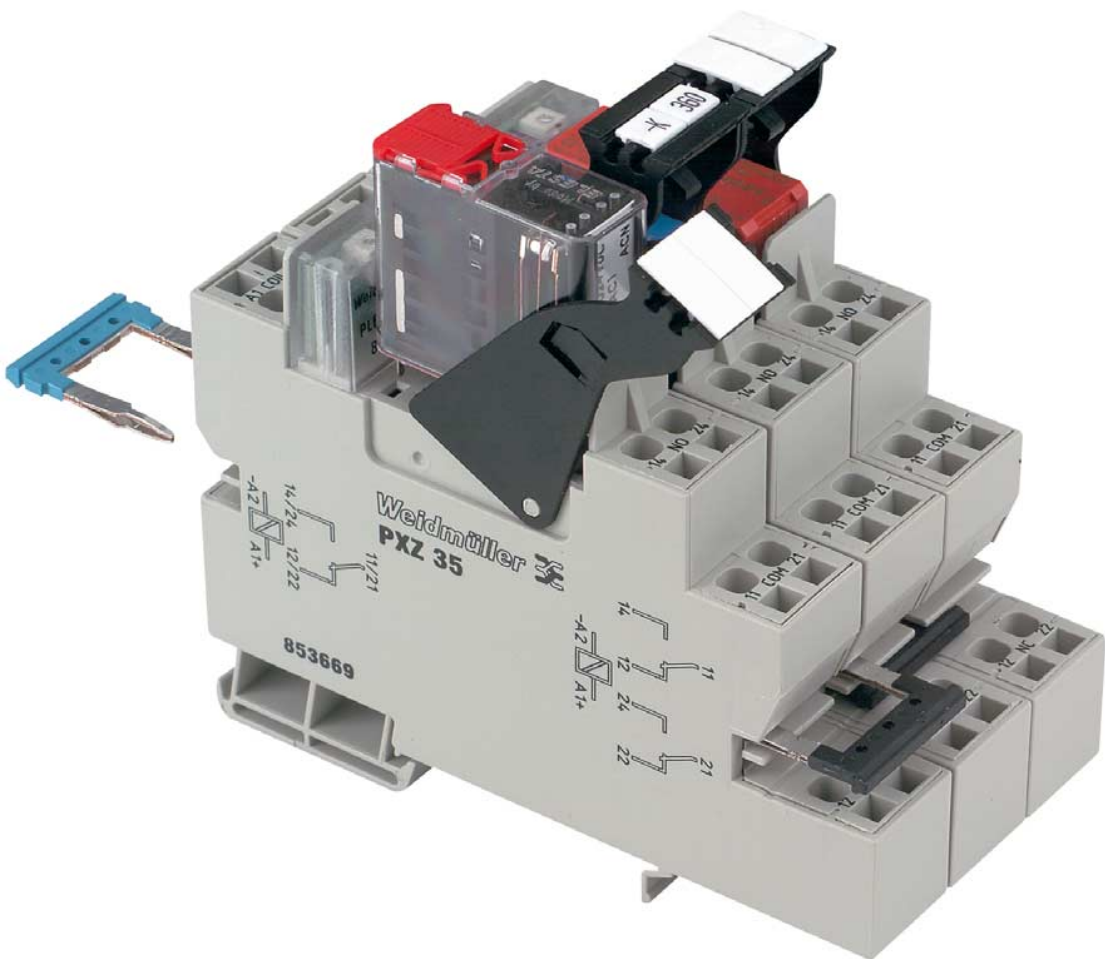
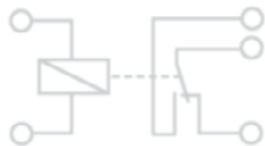


Relay Coupler



Relay Coupler



The universal foot of the Weidmüller **relay modules** allow them to be assembled on TS 32, TS 35 x 7.5 and TS 35 x 15 mounting rails in accordance with European standards EN 50 035 and EN 50 022.

An LED status indicator in the coil of the relay coupler indicates the relay switching status.

Contact material	Properties	Application	U/I
Fine silver AG 99 %	- inexpensive - average tendency to weld and average resistance to burn-off - subject to corrosion in sulphurous atmosphere	universal use up to medium-size loads	1 V...250 V 1 mA...5 A
Silver nickel ● AgNi 0.15	- high mechanical stability - low tendency to weld - low contact resistance - high resistance to burn-off	universal use at medium-size loads	≥ 12 V 5 mA...10 A
Hard silver AgCu3	- mechanical stability > AgNi - tendency to weld < AgNi - resistance to burn-off > AgNi - contact resistance > AgNi	for use with medium-size loads	≥ 12 V 10 mA...10 A
Silver cadmium oxide ● AgCdO	- very low tendency to weld - resistance to burn-off > AgCu3/Ni	suitable for switching inductive loads	≥ 12 V ≥ 100 mA
Silver-tin-oxide ● AgSnO ₂	- high thermal decomposition temperature - more arc-resistant with low material transfer	suitable for switching inductive loads	≥ 12 V ≥ 100 mA
Tungsten W	- very high resistance to burn-off - high switching rate with short closed times	circuits with extremely high on/off loads	≥ 60 V ≥ 1 A
Hard gold ● AuNi	- < lowest contact resistance - best resistance to corrosion	dry circuits in damp atmospheres	μV...60 V μA...0.2 V

● = preferred materials

Types of contact

The standard range comprises numerous types and combinations of contacts.

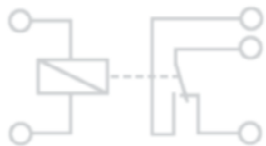
- 1 NC (EGR EG2, EGR EG7, RS 30)
- 1 NO (EGR EG2, EGR EG7, DKR, RS 30)
- 1 NC and 1 NO (EGR EG2, WRS)
- 2 NO (WRS)
- 3 NO (WRS)
- 1 Changeover (EGR EG2, EGR/RST EG7, WRS DKR PRS/PRZ MCZ R, RS 30, RS 31)
- 2 Changeover (EGR EG2, WRS, RS 32, PRS/PRZ)
- 4/8/16 Changeover (RSM)

Contact material

The all-round capability of Weidmüller relay modules is achieved by the choice of the contact material.

The contact is responsible for both the reliable transmission of the control signals and for switching power contactors. Weidmüller uses gold-plated or gold-flashed AgNi contacts for most applications. Gold-plated contacts permit the switching of the low-power applications up to 40 μW with a gold-plating thicker than 2 μm. For switching higher ratings we use AgSnO₂ or AgCdO contacts (RS 31).

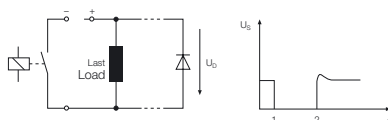
Relay Coupler



Protective circuits of the contacts

Switching sparks may occur when switching inductive or capacitive loads that affect the operational life of the relay. The following protective circuits offer the possibility of reducing contact wear:

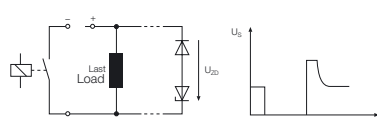
Diode:



Advantage: can be used for all ratings, low overvoltage, minimum space requirements, economic

Disadvantage: very long drop-out delay

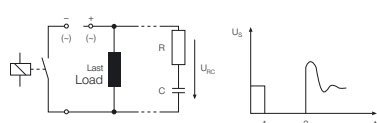
Diode and Z-diode:



Advantage: low overvoltage (determined by Z-diode), low drop-out delay

Disadvantage: not usable for high power ratings

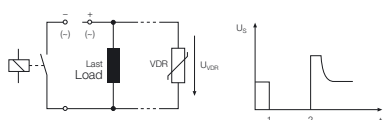
RC combination:



Advantage: low overvoltage, low drop-out delay

Disadvantage: higher current loading on contacts at switch-on, complex and expensive for increased power rating

Varistor:



Advantage: low drop-out delay, economic

Disadvantage: not for all operating voltages and power ratings

U_S	Voltage curve
1	Close
2	Open

Switching of small and large power ratings

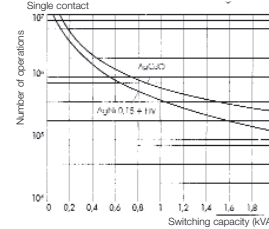
For automation technology, Weidmüller offers the EGR EGR 7 relay coupler to switch ratings up to 40 μ W under resistive loads. This allows signals to be reliably relayed to control devices.

The switching of higher power ratings in power supply technology is achieved by the RS 31 relay coupler, which guarantees switching capacity up to 3.5 kVA under resistive loads.

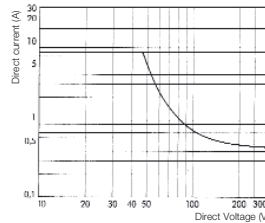
Switching times of the relay modules

pick-up delay typ. < 10 ms
drop-out delay typ. < 12 ms

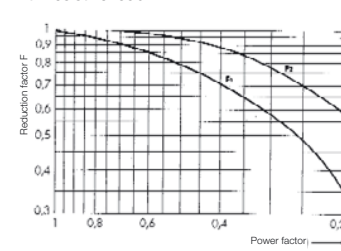
Switching behaviour/load limit curve (depending on type)



Contact life with resistive load



DC-limit with resistive load



Reduction factor with inductive load $\cos \phi < 1$
Switching no. eff. = switching no. ($\cos \phi = 1$) \times red. Factor F

Relay couplers with plugged relays

Relay couplers with plugged relays are only conditionally suitable for use in applications subject to heavy vibrations. Relay couplers with soldered relays are to be preferred.

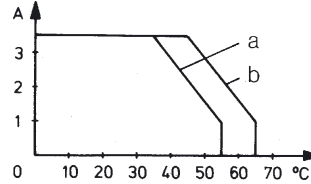
Derating curves

The contact resistance is largely responsible for heat development within the relay. This link is demonstrated by a derating curve as a function of the permissible current subject to the ambient temperature.

We determine the current (curve a) for the following operating conditions:

- continuous operation
- rated input voltage + 10 %
- several relay modules operating under load, mounted horizontally in a row without spacing on mounting rail

A higher load is applicable when modules are mounted with a gap of 20 mm as shown in curve "b". In addition, the function of curve "b" shows the max. values for a switching or short-time operation when assembled horizontally on the mounting rail.



Notes for usage

The characteristic data of the actuation are to be meticulously observed when using UC variants in DC circuitry. UC variants have a higher current input at the moment of switching due to their series circuitry. The internal current limiter of commercially available initiators can result in the operated relay coupler not being switched through.

RC combination

Long supply cables are particularly open to electrical and electro-mechanical influences. These can lead to disturbances of the function or even failure of the relay module. A remedy for this problem is an RC combination in series that filters out unwanted disturbances. RC combinations are available for all customary relay couplers: pluggable (PLUGSERIES) or as terminal block (WDU 12C and DKU 12C).

Definition of Technical Data

Protective separation

All equipment required to guarantee "protective separation" must be constructed in such a way that, for example, a mechanical defect cannot reduce the level of insulation. In the case of a relay, this means that if a mechanical defect occurs (bent solder pin, break in winding conductor or broken spring), "protective separation" must be guaranteed.

Relays are specified and tested according to IEC 255 and VDE 0435. Neither standard contains any reference to EN 50 178 (Equipping power installations with electronic equipment) nor is "protective separation" defined. To compound matters the test voltages quoted for the relays are based on different measurement conditions. The test voltages cannot be applied to EN 50 178 or DIN VDE 0106 Part 101. As more and more users employ only equipment that guarantees "protective separation", a lot of manufacturers of relays refer to DIN VDE 0106 and test their products accordingly. Consequently, the quoted values correspond to the requirements for "protective separation".

Standards

The following standards are fulfilled:

EN 50 178

Equipping power installations with electronic equipment

DIN VDE 0106 Part 101

Protection against flow of dangerous currents through the human body; basic requirements for protective separation within electrical equipment.

DIN VDE 0109

Insulation co-ordination within low-voltage system including clearance and creepage distances for assembled PCBs.

DIN VDE 0435

Electrical relays, all-or-nothing relays

Input circuit

Input voltage [V]

Reference voltage at which the relay coupler operates.

Typical reference voltages:

=> 5 V DC, 12, 24, 48, 60, 115, 230 V AC/DC

Input current [mA]

Quotient resulting from input voltage and input resistance.

Input resistance

=> coil resistance + resistance of drive (R, LED, rect. ...)

Rated power consumption [W/VA]

Input voltage x input current AC/DC

with tolerance of +/- 10% or +/- 15%

Typical range for relay coupler:

250 mW > Pv > 1 W 0.4 VA > Pv > 1.2 VA

Pull-in voltage [V]

Smallest input voltage that relay coupler requires in order to respond

(T_{amb} = 293 K)

Pick-up current [mA]

Smallest input current required to switch relay from inoperative to operating position

(T_{amb} = 293 K)

Pull-in power [W/VA]

Product of pull-in voltage and pick-up current

Drop-out voltage [V]

Voltage level at which relay has definitely released

Self reset current [mA]

Input current level at which relay has definitely released

Output circuit

Output voltage [V]

Max. voltage that can be applied to relay contact

Switching current [A]

Current that can flow for max. of 4 sec. after relay contact has closed

Continuous current [A]

Current that flows continuously after contact has closed

Switching power [W/VA]

Product of output voltage and switching current with resistive, inductive and capacitive load

Min. switching power [mW]

Smallest amount of power that can be switched via contact

Service life

Number of switching operations before contact fails

- mechanical => with no electric load
- electrical => with resistive or inductive AC/DC load

Pick-up lag [ms]

Length of time from application of energizing voltage until contact closes/opens

Drop-out lag [ms]

Length of time from breaking the energizing circuit until contact closes/opens

Contact bounce time [ms]

Length of time between first and last closing/opening of contact when relay picks up or drops out

Switching frequency [Hz]

Switching operations per sec.

with a duty factor of 1 : 2 (t_{on} = t_{off})

Withstand voltage [kV]

Max. test voltage between input and output circuits which does not cause any discharge

Reliable separation

Feature of relay coupler that conform to VDE 0160 and VDE 0106 Part 101

Electric arc

Current flow between contact surfaces as they open, caused by ionization

Contact wear

Switching inductive loads leads to considerable changes in the composition of the materials used.

The results are:

=> formation of pits or peaks on the surface of contacts
=> failure due to interlocking of contacts

Spark absorption

Limitation of transient overvoltages by connecting supplementary circuit across inductive loads

=> RC combinations

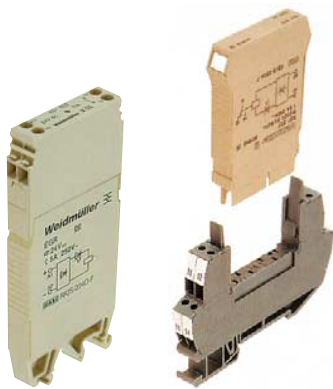
=> Z-diodes/suppressor diodes

=> varistors

Reduction factor

Factor by which service life is reduced when switching inductive loads

Types of Housings for Relay Coupler



Component housing EG

Weidmüller coupling modules are enclosed in housings appropriate for industrial applications. The housings are suitable for fitting onto mounting rails TS 32, TS 35 x 7.5 or TS 35 x 15 in accordance with European standards EN 50 035 and EN 50 022.

Weidmüller component housings **EG 1** and **EG 2** are 18 mm wide.

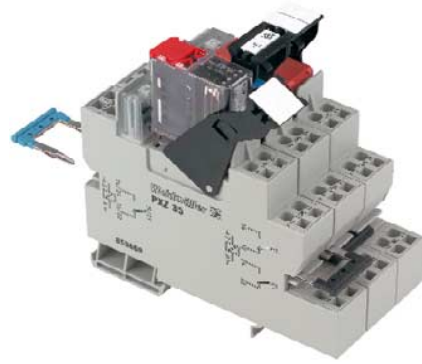
The fully enclosed EG housings are equipped with clamping yoke screw connections or push-on connections to connect conductors. Conductors with the following cross-sections can be connected:
solid core: 0.5...4 mm² or
flexible: 0.5...2.5 mm².

The component housing **EG 7** has a special status. It has been specifically designed to accommodate 10-mm slim relays and optocouplers.

EG 7 relay couplers can be optionally mounted onto TS 32 or TS 35 rails.

The RST EG 7 locking socket is also available for use with the pluggable relays couplers.

The enclosed EG 7 housing are equipped with clamping yoke screw connections. The following conductor cross-sections can be connected:
NO/NC: 0.5...1.5 mm²
Changeover (RST): 0.5...2.5 mm².



Component housing WAVEBOX

It is important to provide modern electronics components with housings suitable for the function. Setting and operating functions must be guaranteed; technical requirements with respect to heat dissipation and EMC properties are to be supported.

An ideal design saves space and wiring costs in the switchgear cabinet. In addition, ergonomics and design are becoming increasingly important for high-quality relay coupler interfaces.

The WAVEBOX fulfills these criteria and is further distinguished by the following:

- Optimal width for any application (12.5 mm, 17.5 mm, **22.5 mm**)
- Large component assembly surface; SMDs mountable on solder side
- No tools required for assembly
- Pluggable PCBs
- Pluggable cross-connection via ZQV 2.5 N
- Hinged, transparent cover
- Screw/plug and socket connector BLZ 5.08
- Optional tension clamp/plug and socket connector BLFZ 5.08
- Marking option with WS tags
- Mount onto TS 35

Connection systems

BLZ screw/plug-in connectors and BLFZ tension clamp/plug-in systems for flexible conductors up to 2.5 mm², to guarantee maximum wiring flexibility.

Removing printed circuit boards

Accomplished by depressing the locking clips at the side of the headpiece, and withdrawing the terminal level and PCB from the housing. This is not permitted when the supply is connected.

Cross-connection

The ZQV 2.5 N/2 cross-connector can connect housings of the same family at the base of the housing. The cross-connection can be loaded with a current of up to 8 A. This allows the supply voltage to be cross-connected from one electronics module to another.

The voltage at the cross-connection must not exceed 50 V.

Ventilation vents

Ventilation vents, arranged at an angle, temper and ventilate the lower side of the housings.

Modular system

PLUGSERIES/PLUGRELAY

is a new generation of pluggable relay couplers. The core of this system is an innovative relay socket **PXS** or **PXZ**.

Weidmüller has combined the functionality and experience from its relay and terminal block business in this product.

The PLUGRELAY is the ideal connection technology between the relay and the application.

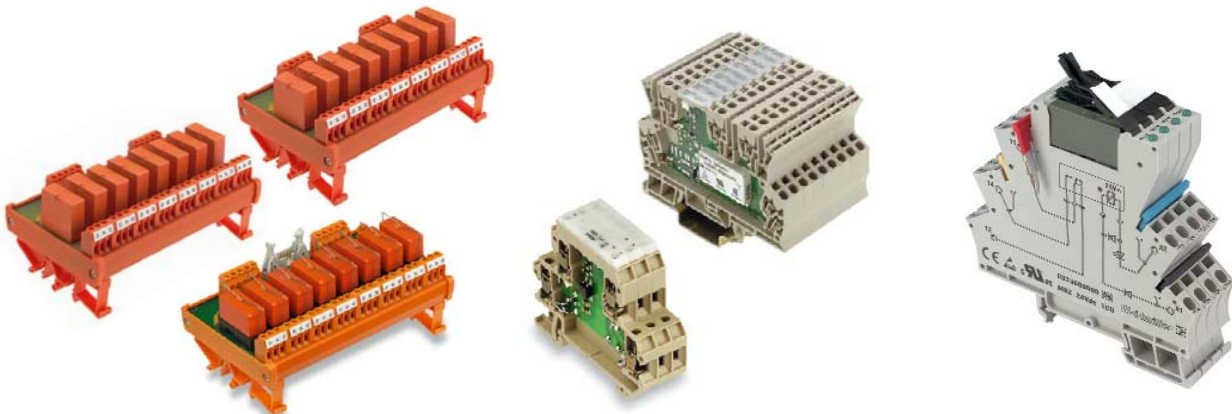
Modular system principle

The PLUGSERIES is particularly service friendly.

Commercially available relays are plugged; retainer and release clips ensure stability, LED indicators with free-wheeling diodes can be easily plugged.

- Relays can be easily plugged
 - suitable for small electric circuits
 - standard design and BGD
- Independent connection technology: screw or tension clamp rated cross-section 0.5...2.5 mm²
- Robust design of retainer / release clip
- One or two changeover contacts Max. current switched 16 A
- Low wiring costs thanks to ZQV 25N cross-connectors (pluggable)
- Service-friendly modular system
 - relay socket, LED indicators, retainer clips and relays
 - mount onto TS 35
 - marking options with WS markers on retainer clips
- Pluggable LED indicator with free-wheeling diode

Types of Housings for Relay Coupler



Weidmüller RS locking socket

Locking sockets with relays RS 30, 31, 32 are either 11.2 mm or 25 mm wide depending on version. The open profile makes the use of pluggable relays possible.

Modules mounted onto the locking sockets are provided with clamping yoke screw connections or push-on connectors for wiring conductors.

Conductors with the following cross-sections can be connected:

solid core: 0.5...4 mm²
flexible: 0.5...2.5 mm².

Locking sockets with multiple interfaces

RSM multiple interfaces can be optionally assembled with 4, 8 or 16 relays.

To save wiring costs on the input side, variants are offered with joint positive and negative potentials.

The PCB connectors are provided with clamping yoke screw connections for conductors with the following cross-sections:
solid core: 0.5...4 mm² or
flexible: 0.5...2.5 mm².

Some versions of the RSM coupler have a male connector block available for connecting pre-assembled cables on the input side in accordance with IEC 603-1/DIN 41 651.

Minicoupler DK

All DKR mini coupler components fulfil demands for slimmest possible design. The sensational width of only 6 mm is achieved by using state-of-the-art surface mountable components SMDs. 4 and 5 screw-connections are offered for 0.5...4 mm² conductor cross-sections. The mini couplers offer a wide spectrum for coupling digital sensor/actuator signals between automation devices and the field process. DKR relay couplers can receive and standardise signals with varying voltages from the field.

Miniconditioner MCZ

The 6-mm MCZ housing is one of the slimmest of its kind. It has the following distinguishing features:

- Z-spring reduces mounting costs
- integrated cross-connection options in the input and outputs minimise wiring costs

MCZR miniconditioner (relay coupler) are available with 4 or 5 Z-spring connections. The clampable conductor cross-section is 0.5...1.5 mm².

MICROSERIES

The relay coupler and optocoupler variants from the **MICROSERIES** are used in applications in industrial automation to isolate and couple digital input and output signals. Their compact design means that they are particularly suitable for use on sub-distribution boards as well as in switchgear cabinets where they help the user to make optimum use of valuable switching space. With its compact design, the **MICROSERIES** elegantly combines the functionality of the classic coupling level and the terminal level.

- 6.1-mm mounting width
- Pluggable cross-connections of four potentials in the inputs and outputs
- Proven cross-connection system ZQV 4 N
- Wide input voltage spectrum from 5 ... 230 V
- LED-indicator reverse-connect protection free-wheeling diode
- Housing material: WEMID Flammability class: V0 in accordance with UL 94
- Innovative retaining and release system
- Marking surfaces for fitting standard WS 12/6 markers

CE-marking

Weidmüller relay couplers are marked with the CE symbol and comply with the requirements of EN 50 081 Part 1 and EN 50 082 Part 2. They can therefore be used for both industrial as well as for applications in residential, commercial and light industry.

Appropriate ESD measures should be taken during installation. If supply cables are particularly long, overvoltage protection should be provided to prevent interference from electrical disturbance in the atmosphere.

Relay Coupler

Electromechanical switching

		Output										
24 V												
Housing												
EG		● 0133660000 Page 72	● 0133560000 Page 72					● 0160260000 Page 73				
		● 0536260000 Page 72	● 0542660000 Page 72					● 0123060000 Page 73				
WAVESERIES WRS				● 8275350000 ● 8286280000 ● 8416210000 ● 8418220000 ● 8418230000 Page 74	● 8418240000 ● 8418250000 ● 8418280000 Page 76	● 8418270000 ● 8418280000 Page 77	● 8418330000 Page 79	● 8418300000 ● 8418310000 ● 8418320000 Page 78				
EG 7*		● 8216520000 ● 8147120000 ● 8092340000 Page 80	● 8216530000 ● 8147140000 ● 8092350000 Page 80	● 8216570000 ● 8216560000 ● 8216580000 Page 80								
PLUGSERIES PRS / PRZ				● 8530621001 ● 8530691001 ● 8536530000 ● 8536650000 Page 82				● 8530631001 ● 8530701001 ● 8536560000 ● 8536680000 Page 82				
RS 30		● 1101661001 ● 1101611001 ● 1101621001 ● 1101761001 ● 1101711001 ● 1101721001 Page 91	● 1100961001 ● 1100911001 ● 1100921001 ● 1101061001 ● 1101011001 ● 1101021001 Page 91	● 1181511001 ● 1181521001 ● 1100260000 ● 1100210000 ● 1100220000 ● 1100360000 Page 91								
RS 31				● 1128361001 ● 1128331001 ● 1128311001 Page 92								
RS 32								● 9406121001 ● 9406221001 Page 94				
RSM									● 1173461001 ● 1113361001 ● 1113461001 ● 1112361001 ● 1112761001 ● 1112661001 ● 1173561001 Page 97	● 1113161001 ● 1100061001 ● 1113561001 ● 1113661001 ● 1107761001 ● 1112661001 ● 1113061001 ● 1173661001 Page 97	● 1113261001 ● 1100161001 ● 1113761001 ● 8018221001 ● 1107861001 ● 1113861001 ● 1113061001 ● 1173661001 Page 97	
DKR 32		● 8016620000 ● 8008110000 Page 70										
DKR 35		● 8016610000 ● 8008170000 Page 70	● 8181980000 ● 8181970000 Page 71									
DKR 35/32				● 9454910000 Page 71								
MCZ R				● 8365980000 ● 8442960000 ● 8390590000 Page 68								
MICROSERIES MRS / MRZ				● 8533640000 ● 8533660000 ● 8556050000 ● 8556120000 Page 87								

* Approval by Germanischer Lloyd

Reliable
separation

● 24 V dc
● 24 Vuc/ac

Relay Coupler

Electromechanical switching

		Output									
48 V											
Housing											
EG	● 0662660000 Page 72	● 0662460000 Page 72							● 0160360000 ● 0123260000 Page 73		
WAVESERIES WRS			● 8286280000 Page 74	● 8418250000 Page 76	● 8418280000 Page 77				● 8418310000 Page 78		
EG 7*	● 8092370000 Page 81	● 8092380000 Page 81	● 8216590000 Page 81								
RS 30	● 1101861001 ● 1101811001 ● 1101821001 ● 1101961001 ● 1101911001 ● 1101921001 Page 91	● 1101161001 ● 1101111001 ● 1101121001 ● 1101261001 ● 1101211001 ● 1101221001 Page 91	● 1100460000 ● 1100410000 ● 1100420000 ● 1100560000 Page 91								
RS 31			● 1150761001 Page 92								
RS 32								● 9406321001 Page 94			
								● 9406421001 ● 1122661001 Page 95			
RSM									● 1114061001 ● 1113961001 ● 1112461001 ● 1173761001 Page 97	● 1114161001 ● 1114261001 Page 97	● 1114361001 ● 1114461001 Page 97
MICROSERIES MRS / MRZ			● 8556040000 ● 8556110000 Page 87								
115 V											
EG								● 0141360000 ● 0160460000 Page 73			
WAVESERIES WRS			● 8418220000 Page 75	● 8418260000 Page 76	● 8418290000 Page 77						
EG 7*	● 8092430000 Page 81	● 8092440000 Page 81	● 8216610000 Page 81								
PLUGSERIES PRS / PRZ				● 8536510000 ● 8536610000 ● 8530640000 ● 8530790000 Page 82				● 8536520000 ● 8536630000 ● 8530660000 ● 8530720000 Page 82			
RS 30	● 1155161001 ● 1155111001 ● 1155121001 ● 1102161001 ● 1102111001 ● 1102121001 Page 91	● 1155211001 ● 1155261001 ● 1155221001 ● 1101461001 ● 1101411001 ● 1101421001 Page 91									
RS 31			● 1150361001 ● 1150461001 Page 92								
RS 32								● 1122761001 ● 9406621001 Page 95			
RSM									● 1114561001 Page 97	● 1114661001 Page 97	● 1114761001 Page 97
MCZ R			● 8420880000 ● 8467470000 Page 61								
MICROSERIES MRS / MRZ			● 8556030000 ● 8556100000 Page 87								

* Approval by Germanischer Lloyd

Reliable
separation

● Vdc
● Vuc/ac

Digital signal
processing

Relay Coupler

Electromechanical switching

		Output														
230 V						2 x		3 x		2 x		4 x		8 x		16 x
Housing																
EG	● 0543860000 Page 72	● 0543660000 Page 72							● 0142460000 Page 73							
WAVESERIES WRS			● 8418230000 Page 75	● 8418260000 Page 76	● 8418290000 Page 77	● 8418340000 Page 79	● 8418320000 Page 78									
EG 7*	● 8092460000 ● 8178200000 Page 81	● 8092470000 ● 8216620000 ● 8216630000 Page 81														
PLUGSERIES PRS / PRZ			● 8530671001 ● 8530731001 Page 82					● 8530681001 ● 8530741001 Page 82								
RS 30	● 1102261001 ● 1102211001 ● 1102221001 Page 91	● 1101561001 ● 1101511001 ● 1101521001 Page 91	● 1100860000 Page 91													
RS 31			● 1128461001 ● 1128431001 ● 1128411001 Page 93													
RS 32								● 9406721001 ● 1122761001 Page 95								
RSM									● 1114861001 ● 1123461001 Page 97	● 1114961001 ● 1108061001 Page 97	● 1115061001 ● 1108261001 Page 97					
MCZ R			● 8237710000 Page 69													
MICROSERIES MRS / MRZ			● 8556020000 ● 8556090000 Page 87													
240 V																
RS 30	● 1128561001 ● 1128511001 ● 1128521001 Page 91	● 1128661001 ● 1128611001 ● 1128621001 Page 91														

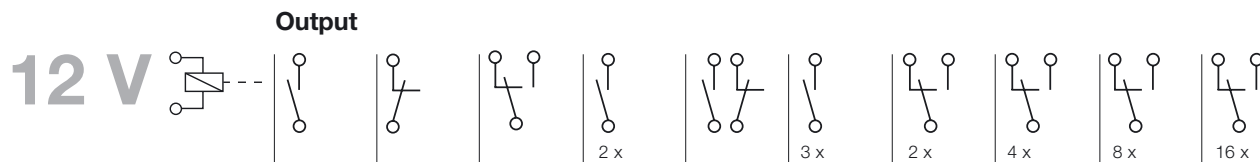
* Approval by Germanischer Lloyd

Reliable
separation

● 230 Vac/ac

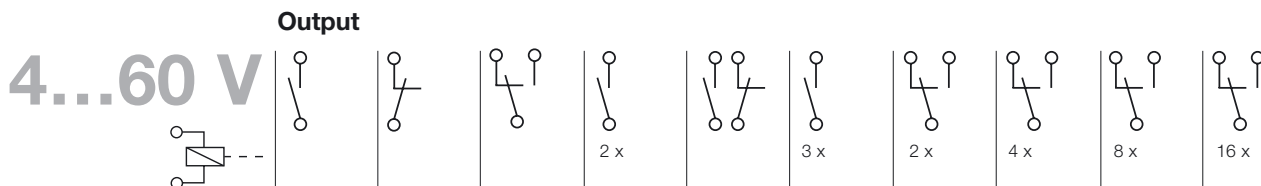
Relay Coupler

Electromechanical switching



Housing

EG						● 0160160000 Page 73					
WAVESERIES WRS				● 8418240000 Page 76	● 8418270000 Page 77				● 8418300000 Page 78		
EG 7*	● 8092310000 Page 80	● 8092320000 Page 80	● 8216550000 Page 80								
PLUGSERIES PRS / PRZ			● 8536471001 ● 8536571001 Page 82				● 8536501001 ● 8536591001 Page 82				
RS 30	● 1129421001 Page 91	● 1129521001 Page 91	● 1129660000 Page 91								
RS 32							● 9406021001 Page 94				
DKR 35	● 8171100000 Page 70										
MICROSERIES MRS / MRZ			● 8556070000 ● 8556140000 Page 86								



Housing

WAVESERIES WRS 2, 4...24 V			● 8275320000 Page 74								
WAVESERIES WRS 60 V			● 8418210000 Page 74								
EG 7*, 60 V	● 8092400000 Page 81	● 8092410000 Page 81	● 8216600000 Page 81								
RS 30, 60 V	● 1102061001 ● 1102011001 ● 1102021001 Page 91		● 1100660000 ● 1100610000 ● 1100620000 Page 91				● 9406521001 Page 94				
DKR 32, 5 V	● 8019600000 Page 70										
DKR 35, 5 V	● 8019610000 Page 70										
MCZ R, 60 V			● 8470380000 Page 68								
MICROSERIES MRS / MRZ, 5 V			● 8556080000 ● 8556150000 Page 86								
MICROSERIES MRS / MRZ, 60 V			● 8556060000 ● 8556130000 Page 87								

* Approval by Germanischer Lloyd

Digital signal processing

Reliable
separation

● Vdc
● Vuc/ac

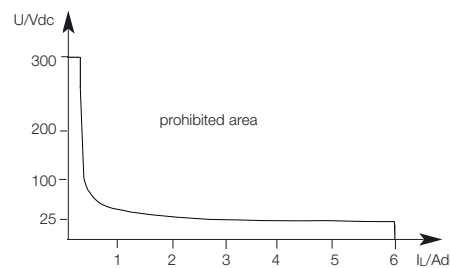
Relay Couplers in Component Housings

Miniconditioners MCZ R



MCZ R 24 Vdc

Limit diagram



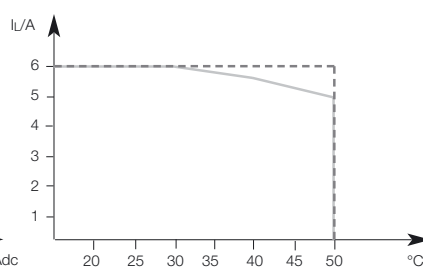
MCZ R 24 Vdc/Au

MCZ R 24 Vac/dc

MCZ R 60 Vdc

Derating curve

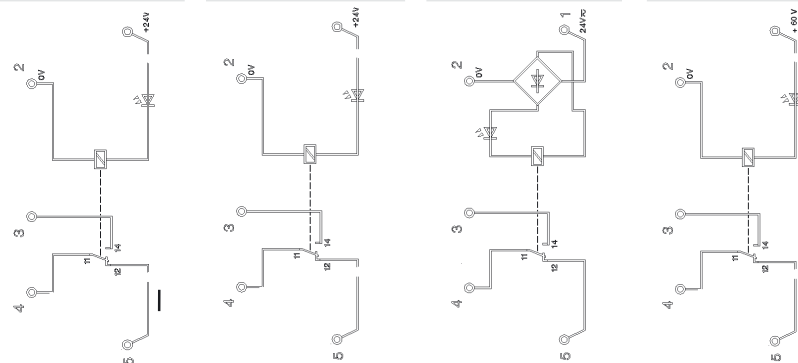
— rowed without clearances on the mounting rail
- - - - rowed with 20 mm spacing on the mounting rail



Schematic circuit diagram

This module can be used as a universal interface between the controller and actuator for switching medium-sized loads.

- Reduces installation and commissioning times by use of the proven Z-spring connection technology
- Pluggable cross-connections in input and output minimise wiring costs
- 6-mm width



Ordering data

for TS 35

Type Cat. No.

MCZ R 24 Vdc 8365980000

Type Cat. No.

MCZ R 24 Vdc/Au 8442960000

Type Cat. No.

MCZ R 24 Vac/dc 8390590000

Type Cat. No.

MCZ R 60 Vdc 8470380000

Technical data

Input

Input voltage	24 Vdc $\pm 20\%$ (19.2...28.8 V)	24 Vdc $\pm 20\%$ (19.2...28.8 V)	24 Vac/dc $\pm 10\%$ (21.6...26.4 V)	60 Vdc $\pm 20\%$ (48...72 V)
Input current at U _N	6.3 mA $\pm 10\%$ (5.7...6.9 mA)	6.3 mA $\pm 10\%$ (5.7...6.9 mA)	ac: 10.8 mA $\pm 15\%$ (9.2...12.4 mA) dc: 6.1 mA $\pm 15\%$ (5.2...7.1 mA)	3 mA $\pm 20\%$ (12.4...3.6 mA)

Max. input power

156 mW $\pm 10\%$

156 mW $\pm 10\%$

156 mW $\pm 10\%$

180 mW $\pm 45\%$

Making threshold

12 V...19 V

12 V...19 V

12 V...19 V

ca. 38 V

Cut-out threshold

4 V...5.5 V

4 V...5.5 V

4 V...5.5 V

ca. 14 V

Reaction time at U_N (typ.)

4.5 ms

4.5 ms

5 ms

4.5 ms

Release at U_N (typ.)

10 ms

10 ms

30 ms

10 ms

Capacity working resistance to reduction at dissipated energy

no

no

no

no

Functionality

operating indication

operating indication

operating indication

operating indication

Cross-connection on pin

reverse polarity protect. diode

reverse polarity protect. diode

bridge rectifier

reverse polarity protect. diode

Output

free wheel diode

free wheel diode

free wheel diode

free wheel diode

2, 3, 4

2, 3, 4

2, 3, 4

2, 3, 4

2, 3, 4

1 changeo. cont. (AgSnO₂)

Switching voltage

max. 300 Vdc / 400 Vac

ac: continuous current/switching power (see derating diagram)

max. 6 A / max. 1500 VA

Min. switching current

100 mA (at U = 10 V)

Switch-on current

max. 6 A

max. 6 A

max. 6 A

max. 6 A

dc: Continuous current/switching power

see limit diagram

see limit diagram

see limit diagram

see limit diagram

Mechanical service life

20 x 10⁶ switching operations

Max. switching frequency at nominal load

0.1 Hz

0.1 Hz

0.1 Hz

0.1 Hz

Insulation coordination acc. to EN 50178

Rated voltage

300 V

300 V

300 V

300 V

Rated impulse voltage

4 kV

4 kV

4 kV

4 kV

Overvoltage category

III

III

III

III

Pollution severity

2

2

2

2

Clearances and creepage distances

≥ 5.5 mm

≥ 5.5 mm

≥ 5.5 mm

≥ 5.5 mm

Insulation coord.- and voltage proof, input/output mounting rail

4 kV_{eff} / 1 min

Ambient temperature

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

Storage temperature

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

Conductor

AWG 22...12

AWG 22...12

AWG 22...12

AWG 22...12

Conductor cross-section

1.5 mm²

1.5 mm²

1.5 mm²

1.5 mm²

Approvals

CE, UL, CSA, GL

CE, UL, CSA, GL

CE, UL, CSA, GL

CE, UL, CSA

Overall width

6 mm

6 mm

6 mm

6 mm

Accessories

Type Cat. No.

Type Cat. No.

Type Cat. No.

Type Cat. No.

End plate

AP MCZ 1.5 8389030000

AP MCZ 1.5 8389030000

AP MCZ 1.5 8389030000

AP MCZ 1.5 8389030000

Further accessories, dimensions and connection data see

Page 305

Page 305

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¹⁾ depends on load conditions

* the hard-gold plating is resistant for parameters 36 Vdc, 50 mA with 10⁶ cycles

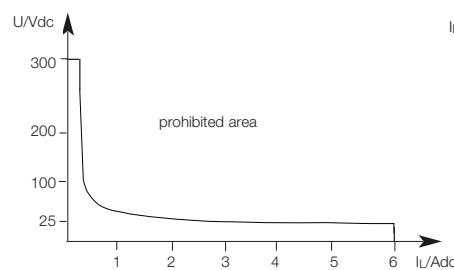
Relay Couplers in Component Housings

MCZ R 110 Vdc

MCZ R 120 Vac

MCZ R 230 Vac

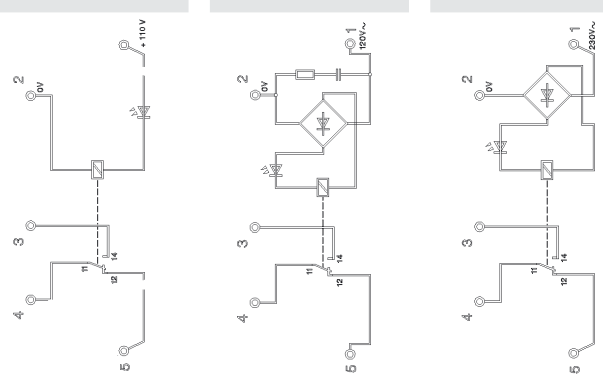
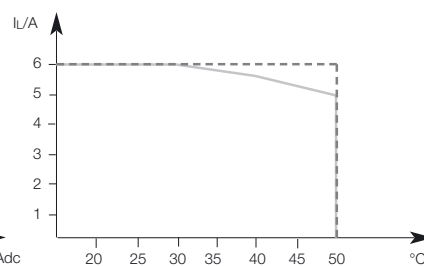
Limit diagram



Derating curve

— rowed without clearances on the mounting rail

- - - rowed with 20 mm spacing



Type Cat. No.
MCZ R 110 Vdc 8467470000

Type Cat. No.
MCZ R 120 Vac 8420880000

Type Cat. No.
MCZ R 230 Vac 8237710000

110 Vdc ±10%
2.85 mA ±25%

120 Vac -15 %/+10 %
7 mA ±15 %

230 Vac ±10%
9.5 mA ±15 % (8...11mA)

340 mW ±25%

0.85 VA ±15 %

2.1 VA ±15 %

ca. 68 V / 1.6 mA

(380 mW ± 15 %)

ca. 115 V / 5 mA

ca. 19 V / 0.4 mA

ca. 70 V / 4 mA

ca. 60 V / 2.5 mA

4.5 ms

8 ms

8 ms

10 ms

30 ms

30 ms

no

yes

no

operating indication

operating indication

operating indication

bridge rectifier

bridge rectifier

bridge rectifier

2, 3, 4

2,3, 4

2,3, 4

1 changeo. cont. (AgSnO₂)

1 changeo. cont. (AgSnO₂)

1 changeo. cont. (AgSnO₂)

max. 300 Vdc / 400 Vac

max. 300 Vdc / 400 Vac

max. 300 Vdc / 400 Vac

max. 6 A / max. 1500 VA

max. 6 mA / max. 1500 VA

max. 6 mA / max. 1500 VA

100 mA (at U = 10 V)

100 mA (at U = 10 V)

100 mA (at U = 10 V)

max. 6 A

max. 6 A

max. 6 A

see limit diagram

see limit diagram

see limit diagram

20 x 10⁶ switching operations

20 x 10⁶ switching operations

20 x 10⁶ switching operations

0.1 Hz

0.1 Hz

0.1 Hz

300 V

300 V

300 V

4 kV

4 kV

4 kV

III

III

III

2

2

2

≥ 5.5 mm

≥ 5.5 mm

≥ 5.5 mm

4 kVeff / 1 min

4 kVeff / 1 min

4 kVeff / 1 min

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

AWG 22...12

AWG 22...12

AWG 22...12

1.5 mm²

1.5 mm²

1.5 mm²

CE, UL, CSA

CE, UL, CSA

CE, UL, CSA

6 mm

6 mm

6 mm

Type Cat. No.
AP MCZ 1.5 8389030000

Type Cat. No.
AP MCZ 1.5 8389030000

Type Cat. No.
AP MCZ 1.5 8389030000

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Page 305

Relay Couplers in Component Housings Mini coupler DKR

These modules are used for protective separation of input signals and adjustment of signal levels

- Cost-effective solution for adjustment of power and potential
- Low input power
- Screw connection technology
- 6-mm width

DKR 5 Vdc

DKR 5 Vdc

DKR 12 Vdc

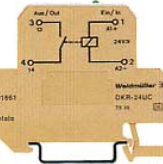
DKR 12 Vdc

DKR 24 Vac/dc

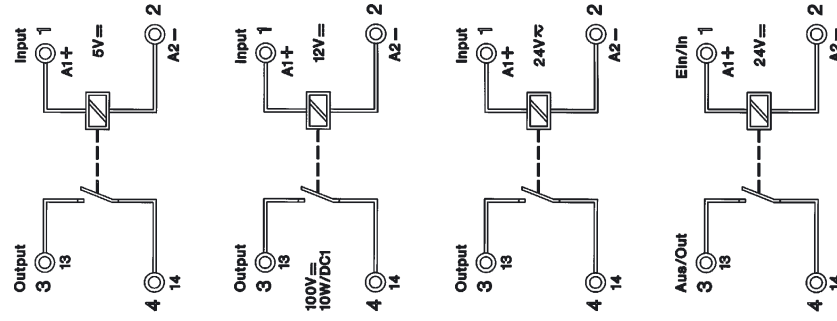
DKR 24 Vac/dc

DKR 24 Vdc

DKR 24 Vdc



Schematic circuit diagram



Ordering data

for TS 32

Y

Type Cat. No.

DKR 5 Vdc 8019600000

for TS 35

W

Type Cat. No.

DKR 5 Vdc 8019610000

With combination foot TS 32/TS 35

Technical data

Input voltage

Input: bottom

5 Vdc $\pm 5\%$

Input: bottom

12 Vdc $\pm 10\%$

Input: bottom

24 Vac/dc $\pm 20\%$

Input: bottom

24 Vdc $\pm 20\%$

Input current

12.5 mA

12 mA

11.5 mAac/9 madc

9.3 mA

Input current, limited = SPS able

65 mW

144 mW

300 mVA/220 mW

225 mW

Input power

65 mW

144 mW

300 mVA/220 mW

225 mW

Pick-up lag

typ. 0.7...2.5 ms

typ. 0.7...2.5 ms

0.6...4.5 ms ac/0.9...1.3 ms dc

typ. 0.7...2.5 ms

Turn off delay

typ. 0.2...2.0 ms

typ. 0.2...2.0 ms

12.7...25 ms ac/14.4...16.4 ms dc

typ. 0.2...2.0 ms

Max. switch-on current

500 mA

500 mA

500 mA

500 mA

Max. switching capacity

10 W/10 VA

10 W/10 VA

10 W/10 VA

10 W/10 VA

Max. output voltage

100 V

175 V

170 V

100 V

Max. output current

500 mA

500 mA

500 mA

500 mA

Min. output current

200 Hz

25 Hz

5 Hz

20 Hz

Contact material

RH/RU

RH/RU

RH/RU

RH/RU

Contacts

1 normally-open contact

1 normally-open contact

1 normally-open contact

1 normally-open contact

Service life

mechanical

10^9 switching operations

10^9 switching operations

10^9 switching operations

at $I_L = 10$ mA

5×10^8 switching operations

Insulation coordination acc. to EN 50178

Rated voltage

150 V

150 V

150 V

150 V

Rated impulse voltage

1.5 kV

1.5 kV

1.5 kV

1.5 kV

Oversupply category

III

III

III

III

Pollution severity

2

2

2

2

Clearances and creepage distances

≥ 3 mm

≥ 3 mm

≥ 3 mm

≥ 3 mm

Operating temperature without clearance

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

with clearance

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

Storage temperature

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

Conductor

AWG 22...12

AWG 22...12

AWG 22...12

AWG 22...12

Conductor cross-section

0.5...4 mm²

0.5...4 mm²

0.5...4 mm²

0.5...4 mm²

Overall width

6 mm

6 mm

6 mm

6 mm

Accessories

End plate

Type Cat. No.

AP DKT4 0687560000

Further accessories, dimensions and connection data see

Page 305

Page 305

Page 305

Page 305

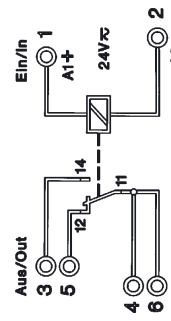
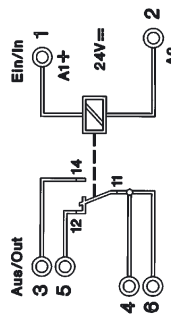
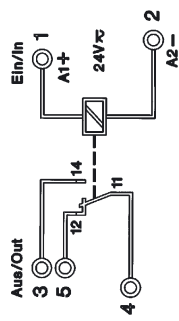
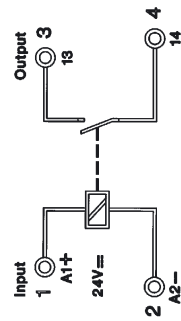
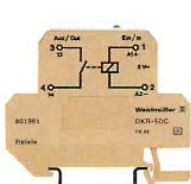
Relay Couplers in Component Housings Mini coupler DKR

DKR 24 Vac/dc

DK5R-1U

DKR 24 Vdc

DKR 24 Vac/dc



Type Cat. No.

DKR 24 Vdc **8215620000**

Input: top
24 Vdc ±20 %
9.3 mA
225 mW
typ. 0.7...2.5 ms
typ. 0.2...2.0 ms

500 mA
10 W/10 VA
175 Vac/dc
500 mA

25 Hz
RH/RU
1 normally-open contact
 10^9 switching operations
 5×10^8 switching operations

150 V
1.5 kV
III
2
 ≥ 3 mm

-25 °C...+40 °C
-25 °C...+50 °C
-40 °C...+60 °C
AWG 22...12
0.5...4 mm²
6 mm

Type Cat. No.
AP DKT4 **0687560000**
Page 305

Type Cat. No.

DK5R-1U **9454910000**

Input: bottom
24 Vac/dc ±20 %
9 mAac/7 mAdc
max. 240 mA
6 ms
15 ms ac/dc

4 A
1.5 kVA/140 W
250 Vac/dc
6 A

20 Hz
Ag Ni
1 changeover contact
 2×10^7 switching operations
 5×10^8 switching operations

300 V
4 kV
III
2
 ≥ 8 mm

-40 °C...+60 °C
-40 °C...+60 °C
-40 °C...+60 °C
AWG 22...12
0.5...4 mm²
6 mm

Type Cat. No.
AP DK5 **8268870000**
Page 305

Type Cat. No.

DKR 24 Vdc **8181980000**

Input: bottom
24 Vdc ±20 %
11.5 mA
384 mW

5 A
2 kVA/192 W
250 Vac/dc
8 A
100 mA

25 Hz
AgCdO
1 changeover contact
 $\geq 10^7$ switching operations
 $\geq 3 \times 10^6$ switching operations

300 V
6 kV
IV
2
 ≥ 8 mm

-25 °C...+40 °C
-25 °C...+50 °C
-40 °C...+60 °C
AWG 22...12
0.5...4 mm²
18 mm

Type Cat. No.
AP DKT4 **0687560000**
Page 305

Type Cat. No.

DKR 24 Vac/dc **8181970000**

Input: bottom
24 Vac/dc ±20 %
20 mAac/16 mAdc
max. 100 mA
480 mWac/400 mWdc

5 A
2 kVA/192 W
250 Vac/dc
8 A
100 mA

ac: 5 Hz dc: 25 Hz
AgCdO
1 changeover contact
 $\geq 10^7$ switching operations
 $\geq 3 \times 10^6$ switching operations

300 V
6 kV
IV
2
 ≥ 8 mm

-25 °C...+40 °C
-25 °C...+50 °C
-40 °C...+60 °C
AWG 22...12
0.5...4 mm²
18 mm

Type Cat. No.
AP DKT4 **0687560000**
Page 305

Digital signal processing

Relay Coupler in Component Housings EG 2

with 1 NO or 1 NC

EGR EG 2 24 V

AC/DC voltage

EGR EG 2 24 V

Direct and alternating voltage

EGR EG 2 48 V

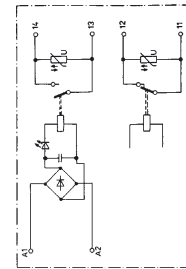
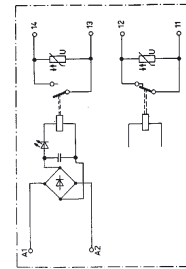
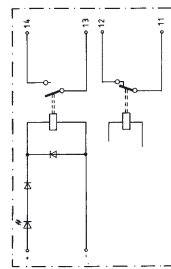
AC/DC voltage

EGR EG 2 230 V

AC voltage



Schematic circuit diagram



Ordering data	
Type	Cat. No.
NC	0133560000 ¹⁾

Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
NC	0542660000	NC	0662460000	NC	0543660000	NC	0543860000
NO	0133660000 ¹⁾	NO	0536260000	NO	0662660000	NO	0543860000

Rated data

Input voltage

24 V~, ±10 %	24 V~, ±10 %	48 V~, ±10 %	230 V~, +5 % -15 %
Rated consumption – (W)	0.36 W	0.35 W	–
Rated consumption ~ (VA)	–	0.6 VA	3.2 VA
Drop-out current of the relay** (at 20 °C)	1.5 mA	1.5 mA~/4 mA~	1.5 mA~/3.5 mA~

Max. output voltage

240 V~/100 V~

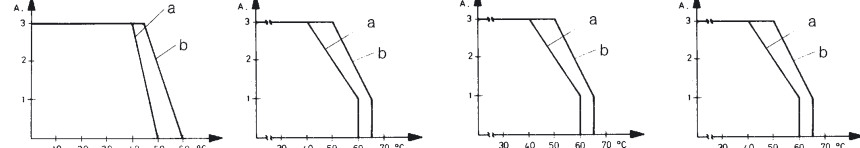
Continuous current

240 V~/100 V~

Derating curve

240 V~/100 V~

a = mounted horizontally on rail without clearance
b = mounted horizontally on rail with clearance x 20 mm



Switch-on current

5 A

Max. switching capacity with resistor load

600 VA/120 W

Min. switching capacity/switching current

40 µW

Bounce times

< 2 ms

Switching times, typical

< 5.3 ms

–, pick-up lag

< 8 ms

–, turn off delay

< 22 ms

Max. switching frequency

50 Hz

Contact material

AgNi, gold-plated

Service life, mechanical

> 10⁷ switching operations

–, 24 V~, 1 A, resistive load

> 6 x 10⁵ switching operations

–, 230 V~, 3 A, resistive load

> 10⁵ switching operations

Status indicator

Green LED

Storage temperature

-40 °C...+60 °C

Ambient temperature

-25 °C...+40 °C

–, mounted on rail without clearance

-25 °C...+40 °C

–, mounted on rail with clearance ≥ 20 mm

-25 °C...+50 °C

Approvals

CSA (013366)

Insulation coordination acc. to EN 50178

Overvoltage category

III

Pollution severity

3

Accessories, dimensions and connection data see

Page 306, Fig. II

** Larger values on request

¹⁾ no output varistor

Relay Coupler in Component Housings EG 2

with 2.8-mm tab connection

EGR EG 2

DC voltage
2 changeover contacts

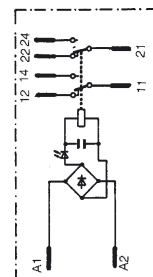
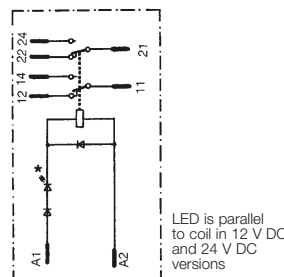


EGR EG 2

AC/DC voltage
2 changeover contacts



Schematic circuit diagram



Ordering data

Type	Cat. No.
EGR 2 RT (12 V)	0160160000
EGR 2 RT (24 V)	0160260000

Type	Cat. No.
EGR 2 RT (48 V)	0160360000
EGR 2 RT (115 V)	0160460000

Type	Cat. No.
EGR 2 RT (24 V)	0123060000
EGR 2 RT (48 V)	0123260000

Type	Cat. No.
EGR 2 RT (115 V)	0141360000
EGR 2 RT (230 V)	0142460000

Rated data

Input voltage

12 V-	24 V-
0.61 W	0.54 W
–	–
12 mA	5.5 mA

48 V-	115 V-
0.65 W	0.6 W
–	–
2.5 mA	1 mA

24 V0	48 V0
0.7 W	0.7 W
1 VA	0.9 VA

115 V0	230 V0
0.6 W	1.2 W
0.6 VA	1.2 VA

Max. output voltage

250 V

250 V

250 V

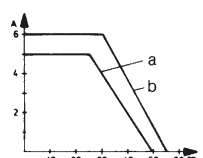
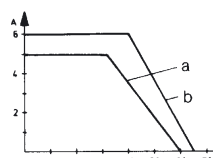
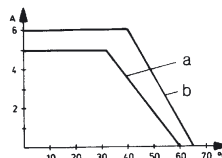
Continuous current

5 A

5 A

5 A

Derating curve



Continuous current

Ambient temperature

Switch-on current

15 A/200 ms

15 A/200 ms

15 A/200 ms

Max. switching capacity with resistor load

1100 VA/144 W

1100 VA/144 W

1100 VA/144 W

Min. braking capacity/switching current

5 A

5 A

5 A

Bounce times

4 ms

4 ms

4 ms

Switching times, typical

–, pick-up lag

16 ms

17 ms

–, turn off delay

20 ms

18 ms

17 ms

Max. switching frequency

20 Hz

27 Hz

24 Hz

Contact material

Ag, gold-flashed

Ag, gold-flashed

Ag, gold-flashed

Service life, mechanical

30 x 10⁶

30 x 10⁶

30 x 10⁶

–, 24 V–, 1 A, resistive load

10⁵ (1100 VA, cos := 1)

10⁵ (1100 VA, cos := 1)

10⁵ (1100 VA, cos := 1)

–, 230 V–, 3 A, resistive load

10⁵ (1100 VA, cos := 1)

10⁵ (1100 VA, cos := 1)

10⁵ (1100 VA, cos := 1)

Status indicator

Red LED

Red LED

Red LED

Storage temperature

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+85 °C

Ambient temperature

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

–, mounted on rail without clearance

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

–, mounted on rail with clearance ≥ 20 mm

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

Insulation coordination acc. to EN 50178

Overvoltage category

III

III

III

Pollution severity

2

2

2

Accessories, dimensions and connection data see

Page 306, Fig. III

Page 306, Fig. III

Page 306, Fig. III

** Larger values on request

Digital signal processing

WAVESERIES Relay Coupler in Component Housings

With 1 changeover contact

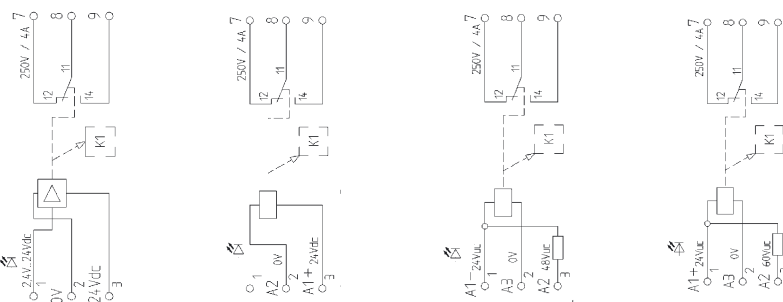
Relay couplers in the WAVEBOX

- Independent connection technology
 - pluggable connection unit
 - screw or tension clamp technology
- Fast commissioning and after-sales-service service
 - pluggable PCBs
- Save wiring tasks
 - cross-connections possible at input and output

WRS 1 2.4-24 VDC WRS 1 24 VDC WRS 1 24/48 VUC WRS 1 24/60 VUC



Schematic circuit diagram



Ordering data

	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
Screw connection	WRS 1 2.4-24 Vdc	8275320000	WRS 1 24 Vdc	8275350000	WRS 1 24/48 Vuc	8286280000	WRS 1 24/60 Vuc	8418210000
Tension clamp connection	WRZ 1	8430170000	WRZ 1	8430180000	WRZ 1	8430190000	WRZ 1	8430200000

Input

Input voltage	2.4...24 Vdc ±10 %	24 Vdc±10 %	24 Vuc±10 % /48 Vuc±10 %	24 Vuc±10 % / 60 Vuc±10 %
Input current	4.6 mAdc ±15% at Ue 12 V	9 mAdc±15%	14 mAduc±15% at Ue 24 V	11 mAac±15% at Ue=60 V
				10 mAduc±15% at Ue=60 V
				10.2 mAac±15% at Ue=24 V
				9 mAadc±15% at Ue=24 V
Input power	6 mW ±15% at Ue 2.4 V	220 mW±15%	0.5 VA (W)±15% at Ue=48V	0.7 VA ±15% at Ue=60 V
				0.34 VA±15% at Ue=24 V
				0.6 W ±15% at Ue=60 V
				0.22 W±15% at Ue=24 V

Output

Switching voltage	max. 150 Vdc /250 Vac	max. 150 Vdc /250 Vac	max. 150 Vdc /250 Vac	max. 150 Vdc/250 Vac
Continuous current AC / Switching power AC	max. 5 A /max. 1250 VA*			
Switch-on current	max. 10 A	max. 10 A	max. 10 A	max. 10 A
Min. switching	100 mA/5 Vdc	100 mA/5 Vdc	100 mA/5 Vdc	100 mA/5 Vdc
Contact material	Ag-alloy	Ag-alloy	Ag-alloy	Ag-alloy
Contact resistance (when new)	max. 30 mΩ/max. 100 mΩ at 1 A/6 Vdc	max. 30 mΩ/max. 100 mΩ at 1 A/6 Vdc	max. 30 mΩ/max. 100 mΩ at 1 A/6 Vdc	max. 30 mΩ/max. 100 mΩ at 1 A / 6 Vdc
Pick-up delay at nominal voltage	typ. 7 ms (NO) / 4.5 ms (NC)	typ. 7 ms (NO) / 4.5 ms (NC)	typ. 7 ms (NO) / 4.5 ms (NC)	typ. 4.4 ms (NO) / 4.2 ms (NC)
Turn off delay	typ. 6.3 ms (NO) / 5.5 ms (NC)	typ. 6.3 ms (NO) / 5.5 ms (NC)	typ. 6.3 ms (NO) / 5.5 ms (NC)	typ. 5.4 ms (NO) / 5.4 ms (NC)
Mechanical service life	20 x 10 ⁶ switching operations			
Electrical service life	150 x 10 ³ switching operations			
Max. switching frequency at nominal voltage	0.1 Hz	0.1 Hz	0.1 Hz	0.1 Hz
Ambient temperature	-25 °C...+50 °C	-25 °C...+50 °C	-25 °C...+50 °C	-25 °C...+50 °C
Storage temperature	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C
Approvals	UL/CSA	UL/CSA	UL/CSA	UL/CSA

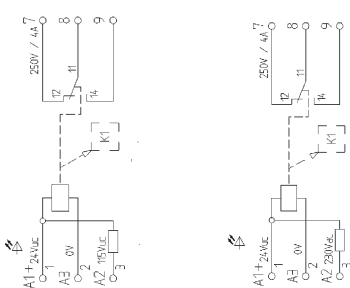
Insulation coordination acc. to EN 50178

Rated voltage	300 V	300 V	300 V	300 V
Rated impulse voltage	4 kV (1.2/50 µ)			
Overvoltage category	III	III	III	III
Pollution severity	2	2	2	2
Implemented clearance and creepage path	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm
Insulation and voltage strength	4 kV_{eff} 1 min			
Insulation and voltage strength of entire circuit to mounting rail	4 kV _{eff} 1 s			
	Page 298 + 308			

* at ambient temperature 20°C

WAVESERIES Relay Coupler in Component Housings

**WRS 1 24/115 VUC WRS 1 24 VUC
230 VAC**

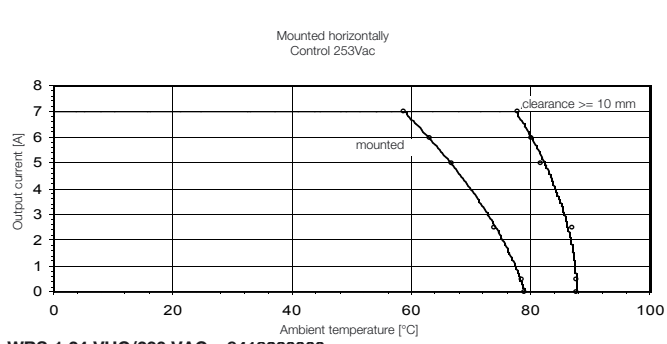
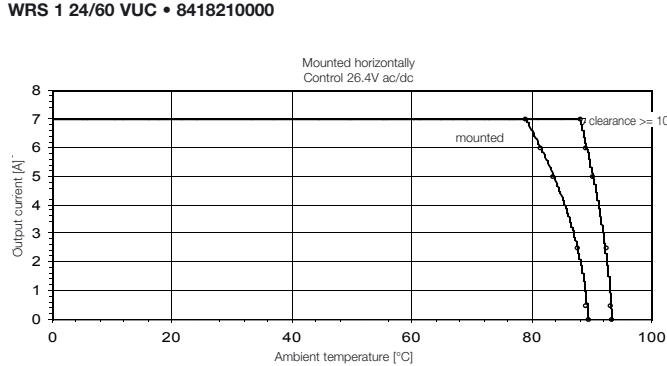
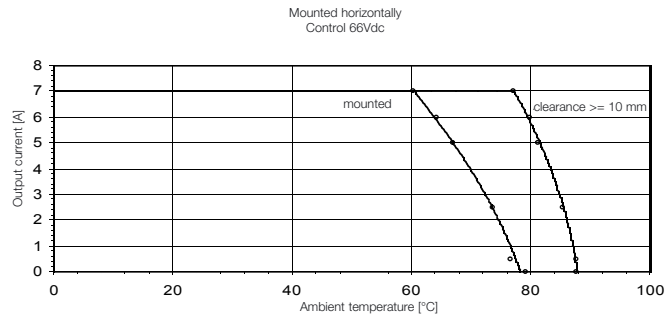
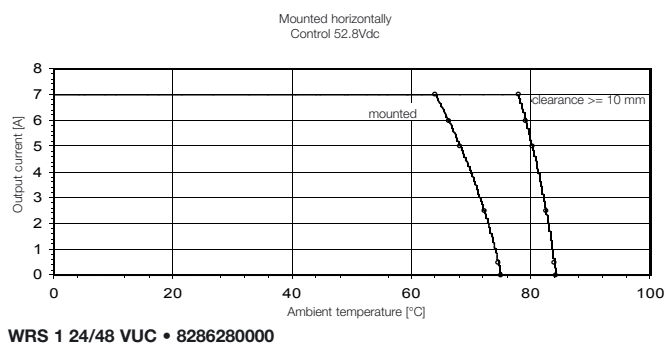
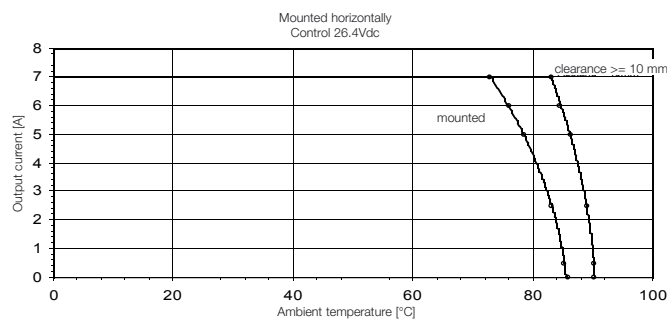


Type	Cat. No.	Type	Cat. No.
WRS 1 24/115 Vuc	8418220000	WRS 1 24 Vuc/230 Vac	8418230000
WRZ 1	8430210000	WRZ 1	8430220000

24 Vuc±10% / 115 Vuc±10%	24 Vuc±10% / 230 Vac±10%
11 mAacc±15% at Ue=115 V	15 mAacc±15% at Ue=230 V
10.5mAdc±15% at Ue=115 V	14 mAacc±15% at Ue=24 V
10.2 mAacc±15% at Ue=24 V	13 mAdc±15% at Ue=24 V
9 mAadc±15% at Ue=24 V	3.5 VA ±15% at Ue=230 V
1.3 VA ±15% at Ue=115 V	0.34 VA±15% at Ue=24 V
0.34 VA±15% at Ue=24 V	0.34 VA±15% at Ue=24 V
1.2 W ±15% at Ue=115 V	0.32 W±15% at Ue=24 V
0.22 W±15% at Ue=24 V	0.22 W±15% at Ue=24 V

max. 150 Vdc/250 Vac	max. 150 Vdc/250 Vac
max. 5 A/max. 1250 VA*	max. 5 A/max. 1250 VA*
max. 10 A	max. 10 A
100 mA/5 Vdc	100 mA/5 Vdc
Ag-alloy	Ag-alloy
max. 30 mΩ/max. 100 mΩ	max. 30 mΩ/max. 100 mΩ
at 1 A / 6 Vdc	at 1 A / 6 Vdc
typ. 5.4 ms (NO) /	typ. 5.4 ms (NO) /
4.2 ms (NC)	4.2 ms (NC)
typ. 4.4 ms (NO) /	typ. 4.4 ms (NO) /
5.4 ms (NC)	5.4 ms (NC)
20 x 10 ⁶ switching operations	20 x 10 ⁶ switching operations
150 x 10 ³ switching operations	150 x 10 ³ switching operations
0.1 Hz	0.1 Hz
-25 °C...+50 °C	-25 °C...+50 °C
-40 °C...+60 °C	-40 °C...+60 °C
UL/CSA	UL/CSA

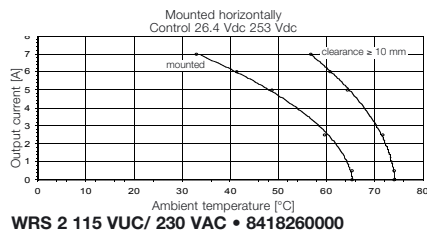
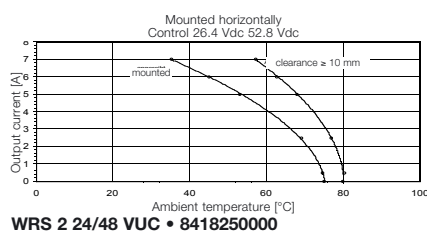
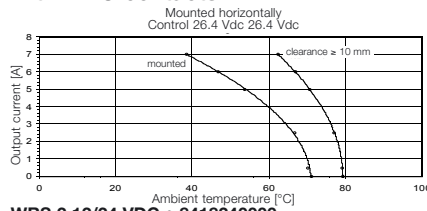
300 V	300 V
4 kV (1.2/50 µ)	4 kV (1.2/50 µ)
III	III
2	2
≥ 5.5 mm	≥ 5.5 mm
4 kVeff 1 min	4 kVeff 1 min
4 kVeff 1 s	4 kVeff 1 s
Page 298 + 308	Page 298 + 308



Digital signal processing

WAVESERIES Relay Coupler in Component Housings

with 2 NO contacts



WRS 2 12/24 VDC



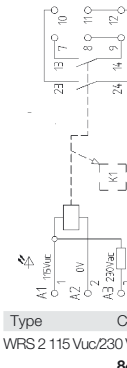
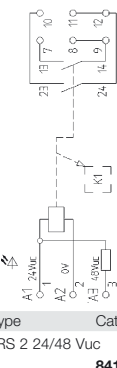
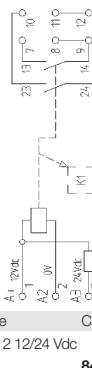
WRS 2 24/48 VUC



**WRS 2 115 VUC/
230 VAC**



Schematic circuit diagram



Ordering data

Screw connection

Type Cat. No.

WRS 2 12/24 Vdc

8418240000

Type Cat. No.

WRS 2 24/48 Vuc

8418250000

Type Cat. No.

WRS 2 115 Vuc/230 Vac

8418260000

Tension clamp connection

WRZ 2

8430230000

WRZ 2

8430240000

WRZ 2

8430250000

Input

Input voltage

12 Vdc±10 % / 24 Vdc±10 %

24 Vuc±10 % / 48 Vuc±10 %

115 Vuc±10% / 230 Vac±10 %

Input current

21 mAdc±15% at Ue=24 V

10 mAacc±15% at Ue=48 V

11 mAacc±15% at Ue=230 V

20 mAadc±15% bei Ue=12 V

11.5 mAacc±15% at Ue=24 V

8.5 mAacc±15% at Ue=115 V

Input power

0.5 W±15% at Ue=24 V

0.48 VA±15% at Ue=48 V

2.5 VA±15% at Ue=230 V

0.24 W±15% at Ue=12 V

0.21 VA±15% at Ue=24 V

1 VA±15% at Ue=115 V

0.4 W±15% at Ue=48 V

0.9 W±15% at Ue=115 V

0.17 W±15% at Ue=24 V

0.17 W±15% at Ue=115 V

Output

Switching voltage

max. 250 Vdc / 250 Vac

max. 250 Vdc / 250 Vac

max. 250 Vdc / 250 Vac

(UL -> 13300/12300)

max. 5 A / max. 1250 VA*

max. 5 A / max. 1250 VA*

max. 5 A / max. 1250 VA*

Switch-on current

max. 8 A

max. 8 A

max. 8 A

Min. switching

100 mA / 5 Vdc

100 mA / 5 Vdc

100 mA / 5 Vdc

Contact material

AgSnO₂

AgSnO₂

AgSnO₂

Contact resistance (when new)

max. 30 mΩ/max. 100 mΩ

max. 30 mΩ/max. 100 mΩ

max. 30 mΩ/max. 100 mΩ

at 1 A/6 Vdc

at 1 A/6 Vdc

at 1 A/6 Vdc

at 1 A/6 Vdc

Pick-up delay at nominal voltage

typ. 5 ms

typ. 5 ms

Turn off delay

typ. 6.3 ms (NO) /

typ. 5 ms

5.5 ms (NC)

5.5 ms (NC)

Mechanical service life

50 x 10⁶ switching operations

50 x 10⁶ switching operations

50 x 10⁶ switching operations

Electrical service life

1 x 10⁵ switching operations

1 x 10⁵ switching operations

1 x 10⁵ switching operations

Max. switching frequency at nominal voltage

0.1 Hz

0.1 Hz

0.1 Hz

Ambient temperature

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

Storage temperature

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

Approvals

UL/CSA

UL/CSA

UL/CSA (nur 115 Vuc)

Insulation coordination acc. to EN 50178

Rated voltage

300 V

300 V

300 V

Rated impulse voltage

4 kV (1.2/50 µ)

4 kV (1.2/50 µ)

4 kV (1.2/50 µ)

Oversupply category

III

III

III

Pollution severity

2

2

2

Implemented clearance and creepage path

≥ 8 mm

≥ 8 mm

≥ 8 mm

Insulation and voltage strength

Insulation and voltage strength of entire circuit to mounting rail

4 kV_{eff} 1 min

4 kV_{eff} 1 min

4 kV_{eff} 1 min

Testing

Input/output high voltage test

4 kV_{eff} 1 s

4 kV_{eff} 1 s

4 kV_{eff} 1 s

Accessories, dimensions and connection data see

Page 298 + 308

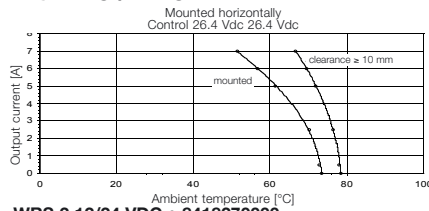
Page 298 + 308

Page 298 + 308

* at ambient temperature 20°C

WAVESERIES Relay Coupler in Component Housings

with 1NC / 1 NO



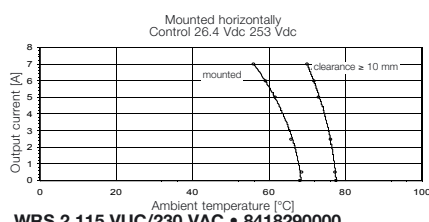
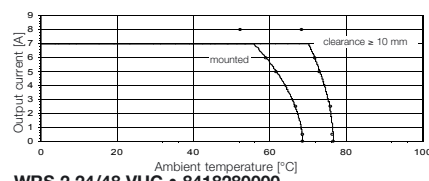
WRS 2 12/24 VDC

WRS 2 24/48 VUC

**WRS 2 115 VUC/
230 VAC**



Schematic circuit diagram



Ordering data

Screw connection

Type Cat. No.

WRS 2 12/24 Vdc

8418270000

Type Cat. No.

WRS 2 24/48 Vuc

8418280000

Type Cat. No.

WRS 2 115 Vuc/230 Vac

8418290000

Input

Input voltage

12 Vdc±10% / 24 Vdc±10%

Input current

19.7 mAdc±15% at Ue=12 V

Input power

20.5 mAdc±15% at Ue=24 V

0.5 W±15% at Ue=24 V

0.24 W±15% at Ue=12 V

24 Vuc±10% / 48 Vuc±10%

10 mAacc±15% at Ue=48 V

11.5 mAacc±15% at Ue=24 V

8.5 mAdc±15% at Ue=48 V

7.2 mAdc±15% bei Ue=24 V

0.48 VA±15% at Ue=48 V

0.21 VA±15% at Ue=24 V

0.4 W±15% at Ue=48 V

0.17 W±15% at Ue=24 V

115 Vuc±10% / 230 Vac±10%

11 mAacc±15% at Ue=230 V

10 mAacc±15% at Ue=115 V

8 mAdc±15% at Ue=115 V

Output

Switching voltage

max. 250 Vdc/250 Vac

max. 250 Vdc/250 Vac

Continuous current AC / Switching power AC

max. 5 A/max. 1250 VA*

max. 5 A/max. 1250 VA*

Switch-on current

max. 8 A

max. 8 A

Min. switching

100 mA/5 V

100 mA/5 V

Contact material

AgSnO₂

AgSnO₂

Contact resistance (when new)

max. 30 mΩ/max. 100 mΩ

max. 30 mΩ/max. 100 mΩ

at 1 A/6 Vdc

at 1 A/6 Vdc

at 1 A/6 Vdc

Pick-up delay at nominal voltage

typ. 5 ms

Turn off delay

Mechanical service life

50 x 10⁶ switching operations

50 x 10⁶ switching operations

Electrical service life

1 x 10⁵ switching operations

1 x 10⁵ switching operations

Max. switching frequency at nominal voltage

0.1 Hz

0.1 Hz

Ambient temperature

-25 °C...+50 °C

-25 °C...+50 °C

Storage temperature

-40 °C...+60 °C

-40 °C...+60 °C

Approvals

UL/CSA

UL/CSA (nur 115 Vuc)

Insulation coordination acc. to EN 50178

Rated voltage

300 V

300 V

Rated impulse voltage

4 kV (1.2/50 μ)

4 kV (1.2/50 μ)

Oversupply category

III

III

Pollution severity

2

2

Implemented clearance and creepage path

≥ 8 mm

≥ 8 mm

Insulation and voltage strength

Insulation and voltage strength of entire circuit to mounting rail

4 kV_{eff} 1 min

4 kV_{eff} 1 min

Testing

Input/output high voltage test

4 kV_{eff} 1 s

4 kV_{eff} 1 s

Accessories, dimensions and connection data see

Page 298 + 308

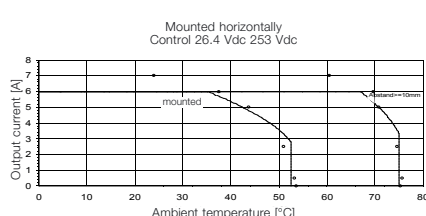
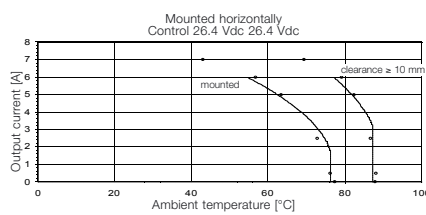
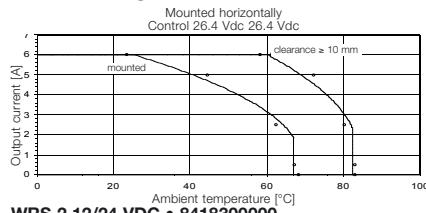
Page 298 + 308

* at ambient temperature 20°C

Digital signal processing

WAVESERIES Relay Coupler in Component Housings

with 2 changeover contacts



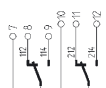
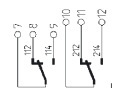
WRS 2 12/24 VDC

WRS 2 24/48 VUC

**WRS 2 24 VUC/
230 VAC**



Schematic circuit diagram



Ordering data

Screw connection

Type Cat. No.

Type Cat. No.

Type Cat. No.

WRZ 2

8418300000

8418310000

8418320000

Input

Input voltage

12 Vdc±10% /24 Vdc±10 %

24 Vuc±10% /48 Vuc±10 %

24 Vuc±10% /230 Vac±10%

Input current

21 mAdc±15% at Ue=12 V

14 mAuc±15% at Ue=48 V

15 mAuc±15% at Ue=230 V

22 mAdc±15% at Ue=24 V

14 mAuc±15% at Ue=24 V

14 mAuc±15% at Ue=24 V

Input power

0.26 W±15% at Ue=12 V

0.7 VA(W)±15% at Ue=48 V

0.35 W±15% at Ue=24 V

0.53 W±15% at Ue=24 V

0.35 VA(W)±15% at Ue=24 V

0.35 VA ±15% at Ue=230 V

Output

Switching voltage

max. 150 Vdc /250 Vac

max. 150 Vdc /250 Vac

max. 150 Vdc /250 Vac

Continuous current AC / Switching power AC

max. 5 A/max. 1250 VA*

max. 5 A/max. 1250 VA*

Switch-on current

max. 10 A

max. 10 A

Min. switching

100 mA/5 Vdc

100 mA/5 Vdc

Contact material

Ag-alloy

Ag-alloy

Contact resistance (when new)

max. 30 mΩ / max. 100 mΩ

max. 30 mΩ / max. 100 mΩ

Pick-up delay at nominal voltage

at 1 A / 6 Vdc

at 1 A / 6 Vdc

Turn off delay

typ. 6.5 ms (NO) /

typ. 6.5 ms (NO) /

Mechanical service life

4.5 ms (NC)

4.5 ms (NC)

Electrical service life

typ. 8 ms (NO) /

typ. 8 ms (NO) /

Max. switching frequency at nominal voltage

11 ms (NC)

11 ms (NC)

Ambient temperature

20 x 10⁶ switching operations

20 x 10⁶ switching operations

Storage temperature

1.5 x 10⁵ switching operations

1.5 x 10⁵ switching operations

Approvals

0.1 Hz

0.1 Hz

UL/CSA

-25 °C...+50 °C

-25 °C...+50 °C

UL/CSA

-40 °C...+60 °C

-40 °C...+60 °C

UL/CSA

Approvals

Approvals

Insulation coordination acc. to EN 50178

Rated voltage

300 V

300 V

Rated impulse voltage

4 kV (1.2/50 μ)

4 kV (1.2/50 μ)

Oversupply category

III

III

Pollution severity

2

2

Implemented clearance and creepage path

≥ 5.5 mm

≥ 5.5 mm

Insulation and voltage strength

Insulation and voltage strength of entire circuit to mounting rail

4 kVeff 1 min

4 kVeff 1 min

Testing

Input/output high voltage test

4 kVeff 1 s

4 kVeff 1 s

Accessories, dimensions and connection data see

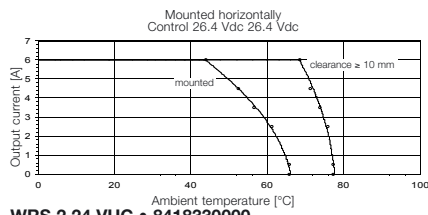
Page 298 + 308

Page 298 + 308

* at ambient temperature 20°C

WAVESERIES Relay Coupler in Component Housings

with 3 NO contacts



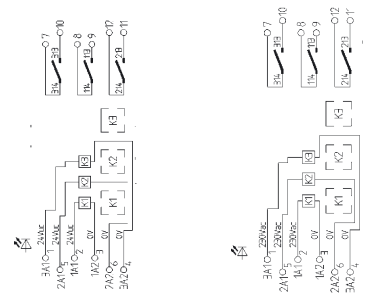
WRS 2 24 VUC



WRS 2 230 VAC



Schematic circuit diagram



Ordering data

Screw connection	Type	Cat. No.
Tension clamp connection	WRS 2 24 Vuc	8418330000

Type	Cat. No.
WRS 2 230 Vac	8418340000

Input

Input voltage	3fach 24 Vac ±10 %
Input current	10.5 mAac ±15 % at U _{hellip} (per channel)

3 x 230 Vac ±10 %
10.3 mAac ±15 % at U _{hellip} (per channel)

Input power	0.3 VA ±15 % (per channel)
	0.25 W ±15 %

2.4 VA ±15 % (per channel)

Output

Switching voltage	max. 250 Vdc / 250 Vac
Continuous current AC / Switching power AC	max. 4 A/max. 1500 VA*
Switch-on current	max. 6 A
Min. switching	12 V/10 mA
Contact material	AgSnO ₂
Contact resistance (when new)	max. 100 mΩ at 1 A/24 Vdc
Pick-up delay at nominal voltage	typ. 5 ms

max. 250 Vdc / 250 Vac
max. 4 A/max. 1500 VA*
max. 6 A
12 V/10 mA
AgSnO ₂
max. 100 mΩ at 1 A/24 Vdc
typ. 8 ms

Turn off delay	typ. 21 ms
----------------	------------

typ. 11 ms

Mechanical service life	20 x 10 ⁶ switching operations
Electrical service life	1 x 10 ⁵ switching operations
Max. switching frequency at nominal voltage	0.1 Hz
Ambient temperature	-25 °C...+50 °C
Storage temperature	-40 °C...+60 °C
Approvals	UL/CSA

20 x 10 ⁶ switching operations
1 x 10 ⁵ switching operations
0.1 Hz
-25 °C...+50 °C
-40 °C...+60 °C

Insulation coordination acc. to EN 50178

Rated voltage	300 V
Rated impulse voltage	4 kV (1.2/50 μ)
Oversupply category	III
Pollution severity	2
Implemented clearance and creepage path	≥ 5.5 mm

300 V
4 kV (1.2/50 μ)
III
2
≥ 5.5 mm

Insulation and voltage strength

Insulation and voltage strength of entire circuit to mounting rail	4 kV _{eff} 1 min
--	---------------------------

4 kV _{eff} 1 min

Testing

Input/output high voltage test	4 kV _{eff} 1 s
Accessories, dimensions and connection data see	Page 298 + 308

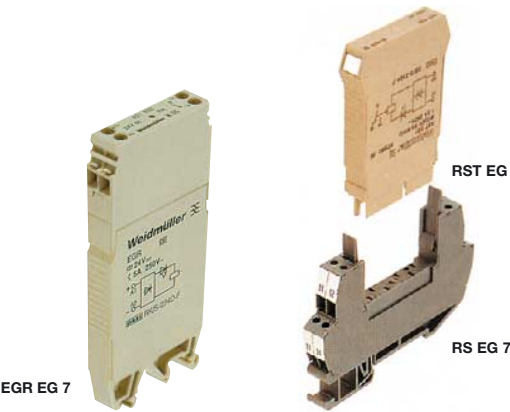
4 kV _{eff} 1 s
Page 298 + 308

* at ambient temperature 20°C

Relay Couplers in Components Housings EG 7

- Plugs on to locking socket RS EG 7 with combination foot TS 32, 35
- Overall width: 10 mm
- With combination foot for TS 15, TS 32 or TS 35
- Versions with 12 V, 24 V and 48 V fulfil protective separation in accordance with VDE 0160, Part 101
- All EGR EG 7 and RST EG 7 are approved by Germanischer Lloyd. Approval No. 35962 HH**

**EGR EG 7
RST EG 7
RS EG 7**

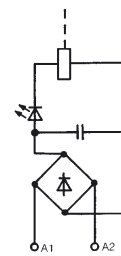
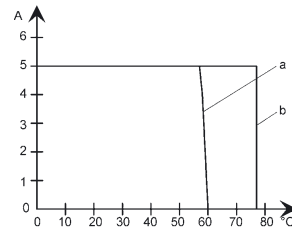


Schematic circuit diagram

Derating curve
a = mounted horizontally on rail without clearance
b = mounted horizontally on rail, rowed with clearances

Continuous current
Ambient temperature

12 V₀ 24 V₋ 24 V₋ 24 V₀



Ordering data

Combination foot for TS 15, TS 32, TS 35	1 NO
	1 NC
EGR EG 7 spare relays, without connection unit	
Plug-in relay-coupl., without engagem. socket, 1 changeo. cont.	
Engage.socket f. plug-in relay coupler w. combin.foot TS 32, 35	

Type	Cat. No.						
EGR EG7	8092310000	EGR EG7	8216520000	EGR EG7	8147120000	EGR EG7	8092340000
EGR EG7	8092320000	EGR EG7	8216530000	EGR EG7	8147140000	EGR EG7	8092350000
EGR EG7	8092330000 ¹⁾	EGR EG7	8218200000 ¹⁾	EGR EG7	8160030000 ¹⁾	EGR EG7	8092360000 ¹⁾
RST EG7	8216550000	RST EG7	8216570000	RST EG7	8216560000	RST EG7	8216580000
RS EG7	8193830000						

Rated data of the coil

Input voltage

Rated consumption	320 mW +20 % -10 %
Max. switch-on current	120 mA
Combination foot for drop current	≤ 3 mA
Connection	– NO and NC
	– changeover contacts

12 V ₀ +15 % -10 %	24 V ₋ +15 % -10 %	24 V ₋ +15 % -10 %	24 V ₀ +15 % -10 %
320 mW +20 % -10 %	280 mW +20 % -10 %	280 mW +20 % -10 %	280 mW +20 % -10 %
120 mA	12 mA	12 mA	240 mA
≤ 3 mA	≤ 3 mA	≤ 3 mA	≤ 3 mA
Screw connection	Screw connection	Screw connection	Screw connection
0.5...1.5 mm ²	0.5...1.5 mm ²	0.5...1.5 mm ²	0.5...1.5 mm ²
AWG-Conductor 26...16	AWG-Conductor 26...16	AWG-Conductor 26...16	AWG-Conductor 26...16
0.5...2.5 mm ²	0.5...2.5 mm ²	0.5...2.5 mm ²	0.5...2.5 mm ²

Rated data der Contacts

Max. output voltage	250 V
Continuous current	5 A
Max. switch-on current	8 A
Min. switching capacity/switthing current	100 mW/10 mA
Bounce times	≤ 1 ms
Contact material ²⁾	AgNi 0.15 gold-flashed
Bounce times	≤ 1 ms
Switching times	≤ 8 ms
pick up delay	≤ 6 ms
drop-out delay	> 15 x 10 ⁶ switching operations

250 V	250 V	250 V	250 V
5 A	5 A	5 A	5 A
8 A	8 A	8 A	8 A
100 mW/10 mA	100 mW/10 mA	40 µW ²⁾	100 mW/10 mA
≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 1 ms
AgNi 0.15 gold-flashed	AgNi 0.15 gold-flashed	AgNi 0.15 5 µ Au	AgNi 0.15 gold-flashed
≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 2.4 ms
≤ 8 ms	≤ 8 ms	≤ 8 ms	≤ 11 ms
≤ 6 ms	≤ 6 ms	≤ 6 ms	≤ 10 ms
> 15 x 10 ⁶ switching operations			

Service life, mechanical	> 15 x 10 ⁶ switching operations
–, 24 V ₋ , 1.1 A, inductive load	≥ 2 x 10 ⁶ switching operations with free wheel diode
–, 230 V ₋ , 5 A, resistive load	> 2 x 10 ⁵ switching operations
Status indicator	Green LED
Storage temperature	-40 °C...+60 °C
Ambient temperature	-25 °C...+60 °C

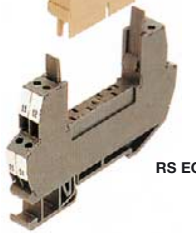
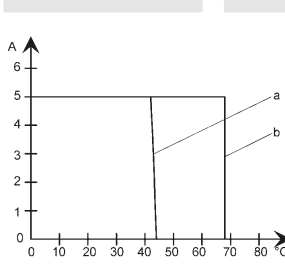
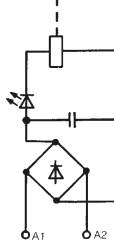
250 V	250 V	250 V	250 V
5 A	5 A	5 A	5 A
8 A	8 A	8 A	8 A
100 mW/10 mA	100 mW/10 mA	40 µW ²⁾	100 mW/10 mA
≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 1 ms
AgNi 0.15 gold-flashed	AgNi 0.15 gold-flashed	AgNi 0.15 5 µ Au	AgNi 0.15 gold-flashed
≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 2.4 ms
≤ 8 ms	≤ 8 ms	≤ 8 ms	≤ 11 ms
≤ 6 ms	≤ 6 ms	≤ 6 ms	≤ 10 ms
> 15 x 10 ⁶ switching operations			

Overvoltage category	III
Overvoltage category	III
Pollution severity	2
Accessories	QB 16/10.16 1650330000
Cross-connection comb. 16fold	QB 16/10.16 1650330000
Accessories, dimensions and connection data see	Page 304

DIN VDE 0106	DIN VDE 0106	DIN VDE 0106	DIN VDE 0106
8 kV	8 kV	8 kV	8 kV
≥ 8 mm	≥ 8 mm	≥ 8 mm	≥ 8 mm
III	III	III	III
2	2	2	2

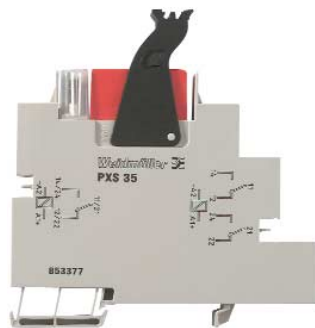
1) Serves only as a spare part for NO and NC
2) The following ratings can safely be switched:
a) 100 mV...60 V ac/dc/100 µA...300 mA
b) 5 V... 24 V dc/10 mA... 1.2 A
c) 24 V... 60 V dc/10 mA... 500 mA
d) 10 V...250 V ac/10 mA... 5 A
After switching higher powers (b...d) lower powers (a) can no longer be switched.
QB 16/10.16 1650330000
Page 304

Relay Couplers in Components Housings EG 7

				
				
EGR EG 7		RST EG 7		
48 V0	60 V-	115 V0	230 V-	230 V~
				
Type Cat. No.	Type Cat. No.	Type Cat. No.	Type Cat. No.	Type Cat. No.
EGR EG7 8092370000	EGR EG7 8092400000	EGR EG7 8092430000	EGR EG7 8092460000	EGR EG7 8178200000
EGR EG7 8092380000	EGR EG7 8092410000	EGR EG7 8092440000	EGR EG7 8092470000	
EGR EG7 8092390000 ¹⁾	EGR EG7 8092420000 ¹⁾	EGR EG7 8092450000 ¹⁾	EGR EG7 8092480000 ¹⁾	
RST EG7 8216590000	RST EG7 8216600000	RST EG7 8216610000	RST EG7 8216620000	RST EG7 8216630000
RS EG7 8193830000	RS EG7 8193830000	RS EG7 8193830000	RS EG7 8193830000	RS EG7 8193830000
48 V0 +15 % -10 %	60 V0 +15 % -10 %	115 V0 +15 % -10 %	230 V~ +15 % -10 %	230 V~ +15 % -10 %
280 mW +15 % -10 %	280 mW +15 % -10 %	330 mW +15 % -10 %	280 mW +15 % -10 %	280 mW +15 % -10 %
480 mA	600 mA	160 mA	185 mA	185 mA
≤ 3 mA	≤ 3 mA	≤ 3 mA	≤ 3 mA	≤ 3 mA
Screw connection	Screw connection	Screw connection	Screw connection	Screw connection
0.5...1.5 mm ²	0.5...1.5 mm ²	0.5...1.5 mm ²	0.5...1.5 mm ²	0.5...1.5 mm ²
AWG-Conductor 26...16	AWG-Conductor 26...16	AWG-Conductor 26...16	AWG-Conductor 26...16	AWG-Conductor 26...16
0.5...2.5 mm ²	0.5...2.5 mm ²	0.5...2.5 mm ²	0.5...2.5 mm ²	0.5...2.5 mm ²
250 V	250 V	250 V	250 V	250 V
5 A	5 A	5 A	5 A	5 A
8 A	8 A	8 A	8 A	8 A
100 mW/10 mA	100 mW/10 mA	100 mW/10 mA	100 mW/10 mA	100 mW/10 mA
≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 1 ms	≤ 1 ms
AgNi 0.15 gold-flashed	AgNi 0.15 gold-flashed	AgNi 0.15 gold-flashed	AgNi 0.15 gold-flashed	AgNi 0.15 5 µ Au
≤ 2.5 ms	≤ 3.8 ms	≤ 3.8 ms	≤ 2 ms	≤ 2 ms
≤ 12 ms	≤ 12 ms	≤ 12 ms	≤ 12 ms	≤ 12 ms
≤ 10 ms	≤ 10 ms	≤ 10 ms	≤ 10 ms	≤ 10 ms
> 15 × 10 ⁶ switching operations	> 15 × 10 ⁶ switching operations	> 15 × 10 ⁶ switching operations	> 15 × 10 ⁶ switching operations	> 15 × 10 ⁶ switching operations
≥ 2 × 10 ⁶ switching operations with free wheel diode	≥ 2 × 10 ⁶ switching operations with free wheel diode	≥ 2 × 10 ⁶ switching operations with free wheel diode	≥ 2 × 10 ⁶ switching operations with free wheel diode	≥ 2 × 10 ⁶ switching operations with free wheel diode
> 2 × 10 ⁵ switching operations	> 2 × 10 ⁵ switching operations	> 2 × 10 ⁵ switching operations	> 2 × 10 ⁵ switching operations	> 2 × 10 ⁵ switching operations
Green LED	Green LED	Green LED	Green LED	Green LED
-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C
-25 °C...+60 °C	-25 °C...+60 °C	-25 °C...+60 °C	-25 °C...+60 °C	-25 °C...+60 °C
DIN VDE 0106				
8 kV	8 kV	8 kV	8 kV	8 kV
≥ 8 mm	≥ 8 mm	≥ 8 mm	≥ 8 mm	≥ 8 mm
III	III	III	III	III
2	2	2	2	2
QB 16/10.16 1650330000	QB 16/10.16 1650330000	QB 16/10.16 1650330000	QB 16/10.16 1650330000	QB 16/10.16 1650330000
Page 304	Page 304	Page 304	Page 304	Page 304

Digital signal processing

PLUGSERIES Relays on Sockets



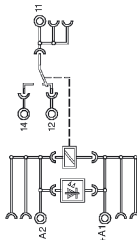
PRZ/PRS



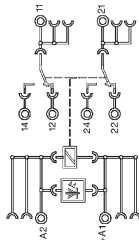
PRZ/PRS



PRS/PRZ xxx 1CO



PRS/PRZ xxx 2CO



DC-Version

Type/Version	Cat. No.	Qty.
Screw connection		
PRS 12Vdc LD 1CO	8536471001	10
PRS 12Vdc LD 2CO	8536501001	10
PRS 24Vdc LD 1CO	8530621001	10
PRS 24Vdc LD 2CO	8530631001	10
PRS 115Vdc LD 1CO	8536510000	10
PRS 115Vdc LD 2CO	8536520000	10
PRS 24Vdc LD 2CO SGR 282	8596000000	10
with gold-plated relay contacts:		
PRS 24Vdc LD 2CO AU	8561760000	10

Tension clamp connection

PRZ 12Vdc LD 1CO	8536571001	10
PRZ 12Vdc LD 2CO	8536591001	10
PRZ 24Vdc LD 1CO	8530691001	10
PRZ 24Vdc LD 2CO	8530701001	10
PRZ 115Vdc LD 1CO	8536610000	10
PRZ 115Vdc LD 2CO	8536630000	10
PRZ 24Vdc LD 2CO SGR 282	8595970000	10

with gold-plated relay contacts:

PRZ 24Vdc LD 2CO AU	8552440000	10
---------------------	-------------------	----

Other variants on request

Technical data

Input voltage	12 V dc ... 24Vdc ... 115Vdc
Rated consumption, typ	400 mW
Status indicator	pluggable LED-housing, green LED
Output	1 CO / 2 CO contacts
Contact version	1 x UM / 2 x UM
Max. output voltage	250Vuc
Max. switching current	16A / 2 x 8A
Continuous current	10A
Rated braking capacity	4kVA / 2 x 2kVA
Service life, mech.	30×10^6
Input/output	Output
Clearance and creepage path	> 8mm
Protective separation	DIN VDE 0106 T. 101
Dielectric strength	> 4kV eff
Insulation coordinates acc. to EN 50178	III / 2

Miscellaneous data

Ambient temperature	-40°C ... +50°C
Protection class	IP 20
Rated cross-section	0.5...2.5mm ²
Flammability	V0
Relay type	Schrack RT1 / RT2
Dimensions WxHxT	15.2 x 91 x 85
Approvals	CE, UL recognized, cUL
Rail mounted	TS 35

Accessories

Cross-connection	
2-pole	black
2-pole	red
2-pole	blue

Marking tags

WS 10/5	1060860000
WS 15/5	1609880000

AC-Version

Type/Version	Cat. No.	Qty.
Screw connection		
PRS 24Vac LD 1CO	8536530000	10
PRS 24Vac LD 2CO	8536560000	10
PRS 120Vac LD 1CO	8530641001	10
PRS 120Vac LD 2CO	8530661001	10
PRS 230Vac LD 1CO	8530671001	10
PRS 230Vac LD 2CO	8530681001	10
with gold-plated relay contacts:		
PRS 120Vac LD 2CO AU	8595960000	10
PRS 230Vac LD 2CO AU	8595990000	10

Tension clamp connection

PRZ 24Vac LD 1CO	8536651001	10
PRZ 24Vac LD 2CO	8536681001	10
PRZ 120Vac LD 1CO	8530710000	10
PRZ 120Vac LD 2CO	8530720000	10
PRZ 230Vac LD 1CO	8530731001	10
PRZ 230Vac LD 2CO	8530741001	10
with gold-plated relay contacts:		
PRZ 120Vac LD 2CO AU	8575940000	10
PRZ 230Vac LD 2CO AU	8575950000	10

Other variants on request

Technical data	Technical data
Input voltage	24Vac ...120Vac ... 230Vac
Rated consumption, typ	760 VA
Status indicator	pluggable LED-housing, green LED
Output	Output
Contact version	1 x UM / 2 x UM
Max. output voltage	250Vuc
Max. switching current	16A / 2 x 8A
Continuous current	10A
Rated braking capacity	4kVA / 2 x 2kVA
Service life, mech.	5×10^6
Input/output	Input/output
Clearance and creepage path	> 8mm
Protective separation	DIN VDE 0106 T. 101
Dielectric strength	> 4kV eff
Insulation coordinates acc. to EN 50178	III / 2

Miscellaneous data

Ambient temperature	-40°C ... +50°C
Protection class	IP 20
Rated cross-section	0.5...2.5mm ²
Flammability	V0
Relay type	Schrack RT1 / RT2
Dimensions WxHxT	15.2 x 91 x 85
Approvals	CE, UL recognized, cUL
Rail mounted	TS 35

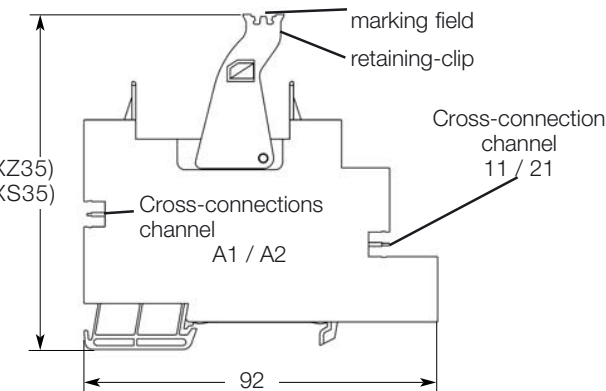
Accessories

Cross-connection	
2-pole	black
2-pole	red
2-pole	blue

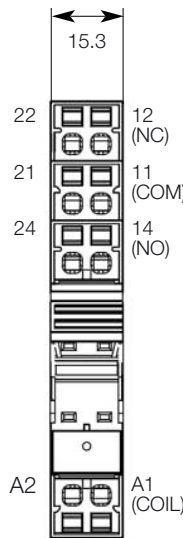
WS 10/5	1060860000
WS 15/5	1609880000

PLUGSERIES Relays on Sockets

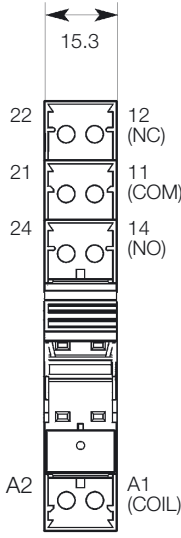
Accessories



Tension clamp



Screw connection



Empty base for rail mounted TS 35

Screw connection
Tension clamp connection

Type	Cat. No.	Qty.
PXS35	8533771001	10
PXZ35	8536691001	10

Technical data

Rated current	16 A
Rated voltage	250 V
Dielectric strength coil/contacts	> 4 kV
Protection class	IP 20
Rated cross-section	2.5 mm ²
Insulation stripping length	
- Screw connection	8 mm
- Tension clamp connection	10 mm
Ambient temperature	-40°C ... +60°C
Flammability class UL 94	V0

Holding clamp

Type	Cat. No.	Qty.
PRC	8536700000	100

Operating indication

LED indicator with free-wheeling diode

6 ... 24 Vdc	PLED 24 Vdc	8536710000	20
6 ... 24 Vdc	PLED 24 Vdc red	8611010000	20
48 ... 60 Vdc	PLED 48 Vdc	8536720000	20
115 Vdc	PLED 115 Vdc	8536730000	20
12 ... 24 Vac	PLED 24 Vac	8536750000	20
115 Vac	PLED 120 Vac	8536760000	20
230 Vac	PLED 230 Vac	8536780000	20
230 Vac	PLED 230 Vac red	8611000000	20
RC combination 120...230 VAC/DC	PLRC 200 nF/200Ω	8566530000	20

Pluggable cross-connectionen

2-pole black	ZQV 2.5N/4-2SW	1784270000	60
2-pole red	ZQV 2.5N/4-2RT	1784280000	60
2-pole blue	ZQV 2.5N/4-2BL	1784290000	60

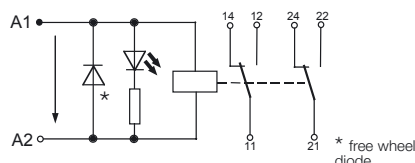
Marking tags

Type	Cat. No.	Qty.
WS 10/5	1060860000	200
WS 15/5	1609880000	96

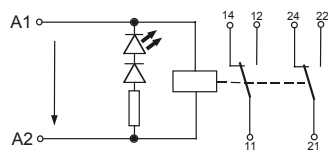
Digital signal processing

Operating indication

DC-Version



AC-Version

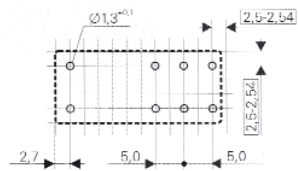


PLUGSERIES Relays on Sockets

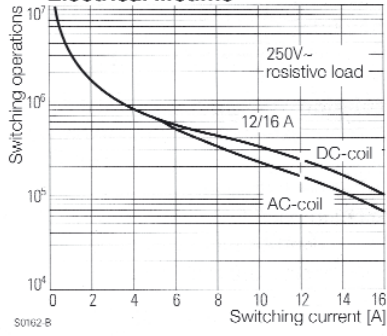
Pluggable relay types

[Print figure/circuit diagram](#)
Relay type RT/SGR

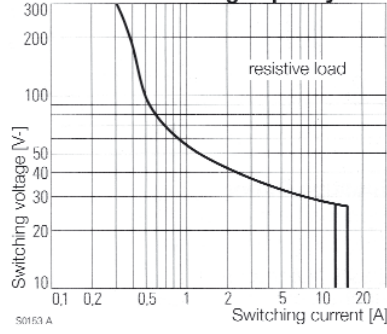
16 A, Pinning 5 mm



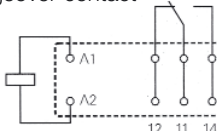
Electrical lifetime



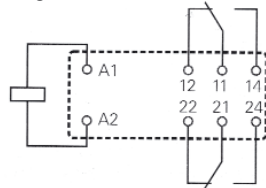
DC-load breaking capacity



1 changeover contact



2 changeover contacts



SCHRACK RT



Pluggable relay

12 Vdc 1 changeover contact

Type **Schrack RT**

Cat. No. **4058470000**

Qty. **20**

12 Vdc 2 changeover contacts

Cat. No. **4058560000**

Qty. **20**

24 Vdc 1 changeover contact

Type **RT 314024**

Cat. No. **4058480000**

Qty. **20**

24 Vdc 1 changeover contact AU

Cat. No. **RT 315024**

Qty. **20**

24 Vdc 2 changeover contacts

Type **RT 424024**

Cat. No. **4058570000**

Qty. **20**

24 Vdc 2 changeover contacts AU

Cat. No. **RT 425024**

Qty. **20**

48 Vdc 1 changeover contact

Type **RT 314048**

Cat. No. **4058740000**

Qty. **20**

48 Vdc 2 changeover contacts

Cat. No. **RT 424048**

Qty. **20**

60 Vdc 2 changeover contacts

Type **RT 424060**

Cat. No. **4058760000**

Qty. **20**

110 Vdc 1 changeover contact

Type **RT 314110**

Cat. No. **4058500000**

Qty. **20**

110 Vdc 2 changeover contacts

Cat. No. **RT 424110**

Qty. **20**

24 Vac 1 changeover contact

Type **RT 315524**

Cat. No. **4058510000**

Qty. **20**

24 Vac 2 changeover contacts

Cat. No. **RT 424524**

Qty. **20**

115 Vac 1 changeover contact

Type **RT 314615**

Cat. No. **4058520000**

Qty. **20**

115 Vac 1 changeover contact AU

Cat. No. **RT 315625**

Qty. **20**

115 Vac 2 changeover contacts

Type **RT 424615**

Cat. No. **4058610000**

Qty. **20**

115 Vac 2 changeover contacts AU

Cat. No. **RT 425615**

Qty. **20**

230 Vac 1 changeover contact

Type **RT 314730**

Cat. No. **4058540000**

Qty. **20**

230 Vac 1 changeover contact AU

Cat. No. **RT 315730**

Qty. **20**

230 Vac 2 changeover contacts

Type **RT 424730**

Cat. No. **4058630000**

Qty. **20**

230 Vac 2 changeover contacts AU

Cat. No. **RT 425730**

Qty. **20**

Technical data

Contact number and type

1 changeover contact or 2 changeover contacts

Contact material

AgNi 90/10, AgNi 0.15 htv

Switching current

16 A 1We/2 x 8 A 2We

Switching voltage

250 V ac

Braking capacity

4 kVA

Min. switching current / braking capacity

10 mA / 100 mW

Min. braking capacity AU contact

40 µW

Rated consumption

400 mW dc/0.55 VA ac

Dielectric strength Sp./Kont.

5 kV

Response / drop out time:

typ. 7/3 ms

DC coil

AC coil

Bounce time NO contact/normally closed contact

9/45 ms

Mechanical service life:

typ. 1/3 ms

DC coil

AC coil

Braking capacity

1-pole DC 13

> 30 x 10⁶ switching operations

2-pole DC 13

> 30 x 10⁶ switching operations

2-pole AC 15

1.25A, L/R = 80 ms 2.3 x 10⁵

1.25A, L/R = 80 ms 2.8 x 10⁵

1.2A, cosL/R = 0.3 6050x

Miscellaneous data

Protection class

IP 40

Flammability class UL

V0

Ambient temperature

-40°C ... +85°C

DC coil

Weight

-40°C ... +70°C

AC coil

Approvals

14 g

UL, CSA, VDE, ÖVE

PLUGSERIES Relays on Sockets

ELESTA SGR
Relais with manual operation



RP 3SL
Relays for high switching currents



Pluggable relay

24 Vdc 1 changeover contact with test button

Type **ELESTA SGR** Cat. No.

SGR 662 24 Vdc T **8550510000**

Type **Schrack RP 3SL** Cat. No.

Qty.

10

24 Vdc 2 changeover contacts with test button

SGR 282 24 Vdc T **8550520000**

10

24 Vdc 1 normally-open contact

Technical data

Contact number and type

2 changeover contacts with test button

Contact material

AgCuNi

Switching current

16 A 1We/2 x 8 A 2We

Peak inrush current

250 Vac

Switching voltage

4 kVA

Braking capacity

10 mA /100 mW

Min. switching current / braking capacity

500 mW

Rated consumption

5 kV

Dielectric strength Sp./Kont.

typ. 10/3 ms

Response / drop out time:

DC coil

typ. 0.5/5 ms

Bounce time NO contact/normally closed contact

DC coil

> 30 x 10⁶ switching operations

Miscellaneous data

Protection class

IP 40

Flammability class UL

V1

Ambient temperature

DC coil

-25°C ... +70°C

Weight

20 g

Approvals

SEV, UL, CSA, DEMKO, VDE, PTB

Type **Schrack RP 3SL** Cat. No.

Qty.

20

RP3SL 24 Vdc 1NO **8588510000**

1 normally-open contact

AgSnO₂

25 A

120 A / 20 ms

250 V

4 kVA

500 mW

4 kV

typ. 8/2 ms

typ. 2 ms

> 30 x 10⁶ switching operations

IP 40

-40°C ... +70°C

18 g

SEV, UL, CSA, VDE

Contact service life

Type Load

switch. oper. Regulation

RP3SL 12 A, 250 V~, cosφ=1

3x10⁵

RP3SL TV 8

25x10³ UL 508

RP3SL 2500 W, 230 V~, halogen lamps

>10⁴

RP3SL 1000 W, 250 V~, glow lamps

2.3x10⁵

RP3SL 3000 W, 250 V~, glow lamps

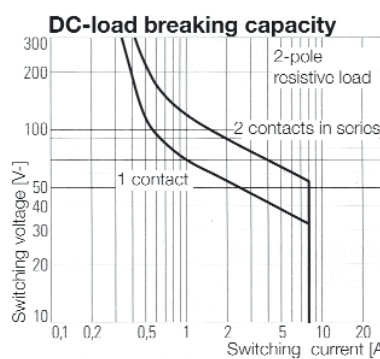
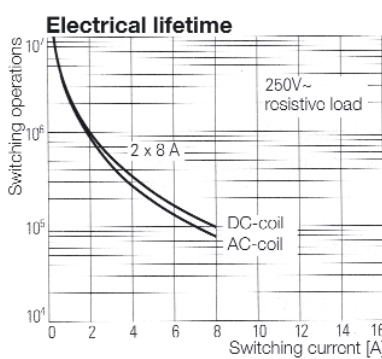
3.6x10⁴

RP3SL 1500 VA, fluorescent tubes 163 µF

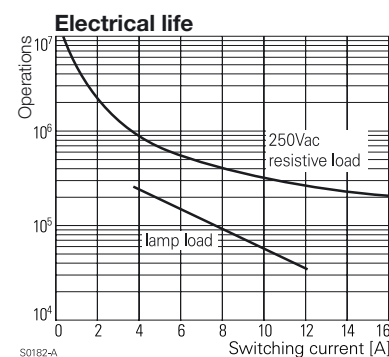
10⁴

Digital signal processing

Leistungsrelais Type RT2 2 changeover contacts

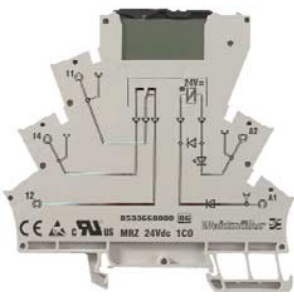


Power relay RP 3SL



Relay Couplers on Sockets MICROSERIES in Terminal Format

MICRORELAY MRS/MRZ



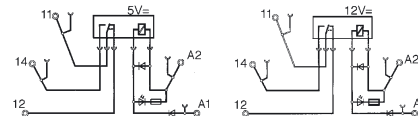
MRS 5 Vdc 1CO **MRS 12 Vdc 1CO**
MRZ 5 Vdc 1CO **MRZ 12 Vdc 1CO**



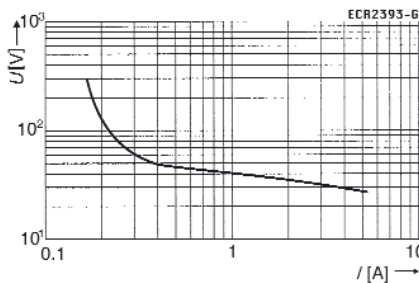
This module can be used as a universal interface between the controller and actuator for switching small to medium-sized loads.

- Pluggable cross-connection in the input and output reduces wiring costs
- 6-mm width
- Flexible thanks to screw and tension clamp connection versions

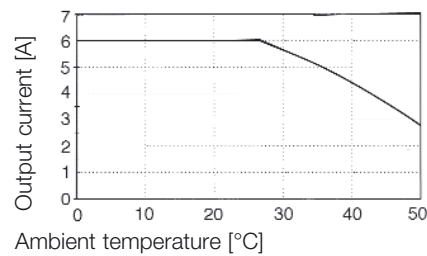
Schematic circuit diagram



Limit diagram



Current temperature-rise curve



Ordering data

for TS 35

Screw connection	Type	Cat. No.
Tension clamp connection	MRS 5 Vdc 1CO	8556080000
	MRZ 5 Vdc 1CO	8556150000

Type	Cat. No.
MRS 12 Vdc 1CO	8556070000
MRZ 12 Vdc 1CO	8556140000

Technical data

Input

Input voltage	5 Vdc ± 20 % (4...6 V)
Input voltage ac with U_{Nenn}	12 Vdc ± 20 % (9.6...14.4 V)
Input voltage dc with U_{Nenn}	17.2 mAdc ± 10 %
Input power	210 mW ± 10%
Making threshold, (typ.)	6.4 V / 8.4 mA
Cut-out threshold (typ.)	2.5 V / 2.4 mA
Status indicator	Green LED
Reaction time at U_N (typ.)	6.2 ms
Release at U_N (typ.)	5.8 ms
Voltage of relay coil	3.9 ms
	6.9ms
	12 V

Functionality

Operating indication	yes
Reverse polarity protection	yes
Free wheel diode	yes

Output

Switching voltage	1 changeover contact
ac: continuous current/switching power (see derating diagram)	250 Vac acc. to VDE
Switch-on current	240 Vac acc. to UL/CSA
dc: Continuous current/switching power	max. 6 A / max. 1500 VA
Min. braking capacity	max. 6 A
Contact material	see limit diagram
Mechanical service life	12 V / 10 mA
Max. switching frequency at nominal voltage	AgSnO

Ambient temperature

Storage temperature	-25 °C...+50 °C
Climate	-40 °C...+60 °C
	40 °C / 93 % rel. humidity, no condensation
Approvals	CE, cUL
	see limit diagram
	12 V / 10 mA
	AgSnO
	20 x 10 ⁶ switching operations
	0.1 Hz

Ambient temperature	-25 °C...+50 °C
Storage temperature	-40 °C...+60 °C
Climate	40 °C / 93 % rel. humidity, no condensation
Approvals	CE, cUL
	see limit diagram
	12 V / 10 mA
	AgSnO
	20 x 10 ⁶ switching operations
	0.1 Hz

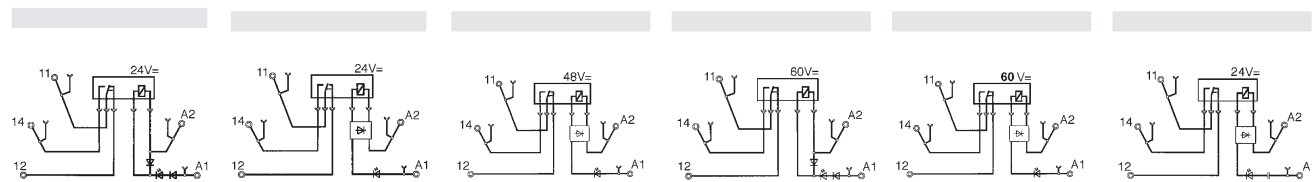
	-25 °C...+50 °C
	-40 °C...+60 °C
	40 °C / 93 % rel. humidity, no condensation
	no condensation
	CE, cUL

Insulation coordination acc. to EN 50178

Rated voltage	300 V
Rated impulse voltage	4 kV (1.2 / 50 µs)
Oversupply category	III
Pollution severity	2
Insulation coord.- and voltage proof, input/output mounting rail	4 kV _{eff} / 1 min
Achieved clearances and creepage distances	≥ 5.5 mm
	≥ 5.5 mm

Relay Couplers on Sockets MICROSERIES in Terminal Format

MRS 24 Vdc 1CO MRS 24 Vuc 1CO MRS 48 Vuc 1CO MRS 60 Vdc 1CO MRS 120 Vuc 1CO MRS 230 Vac 1CO
MRZ 24 Vdc 1CO MRZ 24 Vuc 1CO MRZ 48 Vuc 1CO MRZ 60 Vdc 1CO MRZ 120 Vuc 1CO MRZ 230 Vac 1CO



Type	Cat. No.	Type	Cat. No.	Type	Cat. No.						
MRS 24 Vdc 1CO	8533640000	MRS 24 Vuc 1CO	8556050000	MRS 48 Vuc 1CO	8556040000	MRS 60 Vdc 1CO	8556060000	MRS 120 Vuc 1CO	8556030000	MRS 230 Vac 1CO	8556020000
MRZ 24 Vdc 1CO	8533680000	MRZ 24 Vuc 1CO	8556120000	MRZ 48 Vuc 1CO	8556110000	MRZ 60 Vdc 1CO	8556130000	MRZ 120 Vuc 1CO	8556100000	MRZ 230 Vac 1CO	8556090000

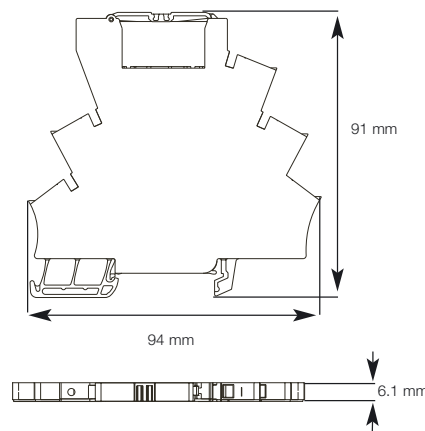
24 Vdc $\pm 20\%$ (19.2...28.8 V)	24 Vuc $\pm 10\%$ (21.6...26.4 V)	48 Vuc $\pm 10\%$ (43.2...52.8 V)	60 Vdc $\pm 20\%$ (48...72 V)	120 Vuc $+10\% / -15\%$ (102...132 V)	230 Vac $\pm 10\%$ (207...253 V)
11 mA $\pm 10\%$	5 mA $\pm 20\%$	4 mA $\pm 20\%$	3.3 mA $\pm 20\%$	3.5 mA $\pm 15\%$	7.6 mA $\pm 15\%$
6.6 mA/dc $\pm 10\%$	6.4 mA $\pm 20\%$	4 mA $\pm 20\%$	3.3 mA $\pm 20\%$	0.42 VA $\pm 15\%$	1.55 VA $\pm 15\%$
160 mW $\pm 10\%$	154 mW $\pm 10\%$	190 mW $\pm 20\%$	200 mW $\pm 10\%$	71 V/ 1.8 mA	103 V/ 5 mA
15.4 V / 2.4 mA	15.8 V / 3.6 mA	29 V / 2.2 mA	35 V / 1.6 mA	22 V / 0.5 mA	49 V / 2.5 mA
6.5 V / 1.2 mA	7 V / 1.3 mA	11 V / 1.3 mA	11 V / 0.6 mA	Green LED	Green LED
Green LED					
6.6 ms	7.3 ms	6.1 ms	5.9 ms	6.7 ms	13 ms
5.8 ms	9 ms	5.8 ms	6.5 ms	8.1 ms	11 ms
24 V	24 V	48 V	60 V	60 V	24 V
yes	yes	yes	yes	yes	yes
yes	yes	yes	yes	yes	–
yes	yes	yes	yes	yes	–
1 changeover contact					
250 Vac acc. to VDE	250 V ~ acc. to VDE	250 Vac acc. to VDE	250 Vac acc. to VDE	250 V ~ acc. to VDE	250 V ~ acc. to VDE
240 Vac acc. to UL/CSA	240 V ~ acc. to UL/CSA	240 Vac acc. to UL/CSA	240 Vac acc. to UL/CSA	240 V ~ acc. to UL/CSA	240 V ~ acc. to UL/CSA
max. 6 A / max. 1500 VA					
max. 6 A					
see limit diagram					
12 V / 10 mA					
AgSnO	AgSnO	AgSnO	AgSnO	AgSnO	AgSnO
20×10^6 switching operations					
0.1 Hz					
-25 °C...+50 °C					
-40 °C...+60 °C					
40 °C / 93 % rel. humidity, no condensation	40 °C / 93 % rel. humidity, no condensation	40 °C / 93 % rel. humidity, no condensation	40 °C / 93 % rel. humidity, no condensation	40 °C / 93 % rel. humidity, no condensation	40 °C / 93 % rel. humidity, no condensation
CE, cUL					
300 V					
4 kV					
III	III	III	III	III	III
2	2	2	2	2	2
4 kV _{eff} / 1 min					
≥ 5.5 mm					

Digital signal processing

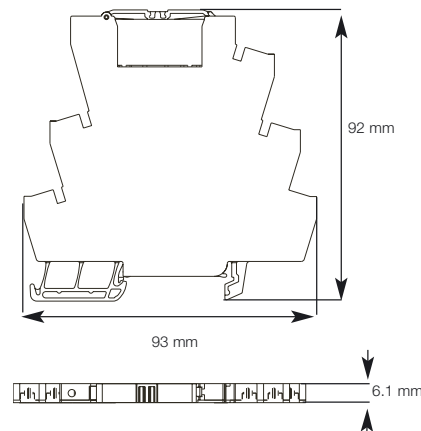
Relay Couplers on Sockets MICROSERIES in Terminal Format

Accessories

Tension clamp version MRZ



Screw version MRS



General technical data

Clampable conductor:	
Solid H07V-U	mm ²
Fsolid H07V-K	mm ²
"f" with ferrules acc. to DIN 46 228/1*	mm ²
"f" with ferrules with plastic collar*	mm ²
Max. clampable range in mm ² /gauge pin acc. to IEC 60 947-1 Size	
Rated torque	
Continuous current of cross-connection 2-pole	A
Continuous current of cross-connection multipole	A
Insulation stripping length	mm
Protection class	
Housing material	
Flammability class UL 94	
Rated current	6 A
Rated voltage	250 V

Tension clamp version

0.5...2.5	
0.5...2.5	
0.5...1.5	
0.5...1.5	
0.13...2.5	A 2
-	
10	
10	
10	
IP 20	
Wemid	
V0	
6 A	
250 V	

Screw version

0...4	
0.5...2.5	
0.5...1.5	
0.5...1.5	
0.13...4	A 3
0.6 Nm	
10	
10	
7	
IP 20	
Wemid	
V0	
6 A	
250 V	

Cross-connection

Pluggable cross-connection	Type	Cat. No.	Qty.	Type	Cat. No.	Qty.
ZQV yellow	ZQV 4N / 2 GE	1758250000	60	ZQV 4N / 2 GE	1758250000	60
	ZQV 4N / 3 GE	1762630000	60	ZQV 4N / 3 GE	1762630000	60
	ZQV 4N / 4 GE	1762620000	60	ZQV 4N / 4 GE	1762620000	60
	ZQV 4N / 10 GE	1758260000	20	ZQV 4N / 10 GE	1758260000	20
	ZQV 4N / 41 GE	1758270000	10	ZQV 4N / 41 GE	1758270000	10
red	ZQV 4N / 2 RT	1793950000	60	ZQV 4N / 2 RT	1793950000	60
	ZQV 4N / 3 RT	1793980000	60	ZQV 4N / 3 RT	1793980000	60
	ZQV 4N / 4 RT	1794010000	60	ZQV 4N / 4 RT	1794010000	60
	ZQV 4N / 10 RT	1794040000	20	ZQV 4N / 10 RT	1794040000	20
	ZQV 4N / 41 RT	1794070000	10	ZQV 4N / 41 RT	1794070000	10
blue	ZQV 4N / 2 BL	1793960000	60	ZQV 4N / 2 BL	1793960000	60
	ZQV 4N / 3 BL	1793990000	60	ZQV 4N / 3 BL	1793990000	60
	ZQV 4N / 4 BL	1794020000	60	ZQV 4N / 4 BL	1794020000	60
	ZQV 4N / 10 BL	1794050000	20	ZQV 4N / 10 BL	1794050000	20
	ZQV 4N / 41 BL	1794080000	10	ZQV 4N / 41 BL	1794080000	10
black	ZQV 4N / 2 SW	1793970000	60	ZQV 4N / 2 SW	1793970000	60
	ZQV 4N / 3 SW	1794000000	60	ZQV 4N / 3 SW	1794000000	60
	ZQV 4N / 4 SW	1794030000	60	ZQV 4N / 4 SW	1794030000	60
	ZQV 4N / 10 SW	1794060000	20	ZQV 4N / 10 SW	1794060000	20
	ZQV 4N / 41 SW	1794090000	10	ZQV 4N / 41 SW	1794090000	10

Markings

12 x 6 mm	Type	Cat. No.	Qty.
	WS 10/6	1060960000	200
	WS 12/6	1061160000	200

Type	Cat. No.	Qty.
WS 10/6	1060960000	200
WS 12/6	1061160000	200

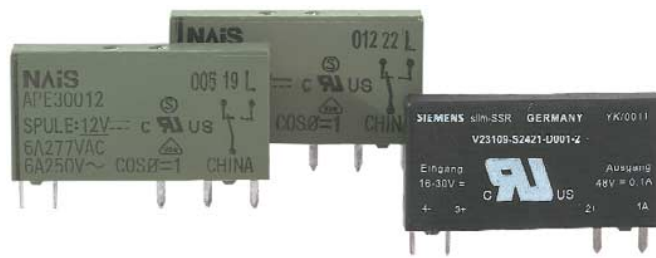
Screwdriver

Type	Cat. No.	Qty.
SD 0.6 x 3.5 x 100	9008330000	10

Type	Cat. No.	Qty.
SD 0.6 x 3.5 x 100	9008330000	10

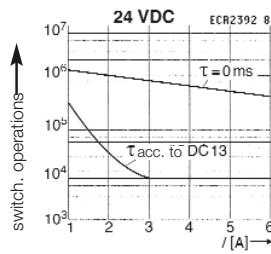
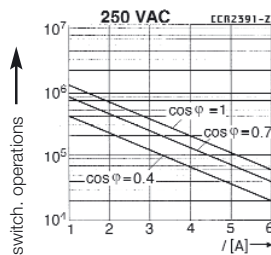
Relay Couplers on Sockets MICROSERIES in Terminal Format

Accessories



Contact service life

Material AgSnO₂



Pluggable relay

Coil voltage 5 V, 1 changeover contact

Type NAiS APE...

Cat. No.

Qty.

... 30005V **4061580000** 20

... 30012V **4061610000** 20

... 30024V **4060120000** 20

... 30048V **4061620000** 20

... 30060V **4061630000** 20

... 30124V **4061590000** 20

... 30160V **4061600000** 20

Coil voltage 12 V, 1 changeover contact

Coil voltage 24 V, 1 changeover contact

Coil voltage 48 V, 1 changeover contact

Coil voltage 60 V, 1 changeover contact

Coil voltage 24 V, 1 changeover contact, 5 µAU

Coil voltage 60 V, 1 changeover contact, 5 µAU

Coil voltage 24 V, 1 changeover contact

Coil voltage 48 V, 1 changeover contact

Coil voltage 60 V, 1 changeover contact

Coil voltage 60 V, 1 changeover contact, 5 µAU

Technical data (of relay manufacturer)

Contact number and type

1 changeover contact

Contact version

Single contact

Switching current

6 A

Switching voltage / max. Switching voltage

300 Vdc / 400 Vac

Braking capacity

1500 VA

Contact material

AgSnO₂

Recommended min. load

≥ 100 mA, 12 V

Typ. bounce time NO contact

1 ms

Typ. bounce time normally closed contact

5 ms

Miscellaneous data

Flammability class UL

V-0

Ambient temperature

-40 ... +85 °C

Max. switching operations with rated load / without load

6/1200 switching operations per minute

Response / drop out time

5 / 2.5 ms

Bounce time NO contact / normally closed contact

1.5 / 5 ms

Protection class Housing

IP 67

For further data see also

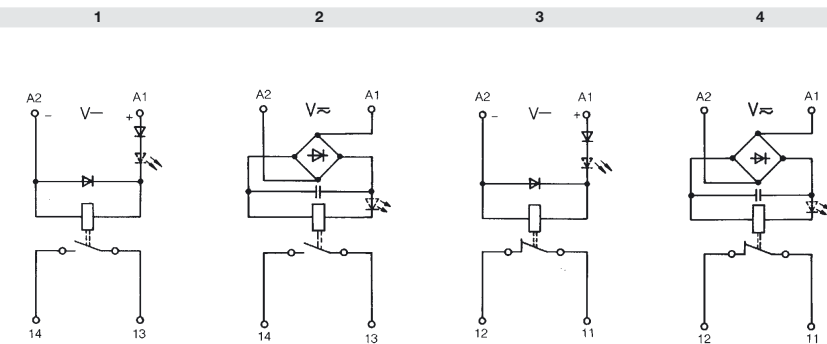
www.matsushita.de

Digital signal processing

Relay Couplers on Sockets RS 30

**1 NC, 1 NO
or 1 changeover contact**

Schematic circuit diagram



Rated data

Input voltage 5...60 V ± 10%; 115 V/230 V + 5% – 15%

Rated consumption – (W)

Rated consumption ~ (VA)

Drop-out current of the relay (at 20 °C)

Drop-out current of the relay (at 20 °C)

Pick-up current

Max. output voltage

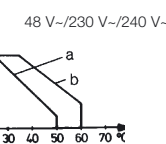
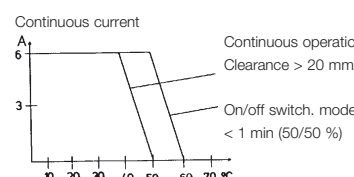
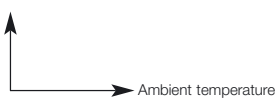
Continuous current

Derating curve

a = mounted horizontally on rail without clearance

b = mounted horizontally on rail with clearance x 20 mm

Continuous current



Switch-on current

Switching capacity with resistive load

Min. switching capacity/switting current

Bounce times

Switching times, typical

–, pick-up lag

–, turn off delay

Max. switching frequency

Contact material

Service life, mechanical

–, 24 V~, 1 A, resistive load

–, 230 V~, 3 A, resistive load

Storage temperature

Ambient temperature

–, mounted on rail without clearance

–, mounted on rail with clearance ≥ 20 mm

5 V/TTL	12 V-	24 V-	24 V0	48 V-	48 V0	60 V-	115 V-	115 V-	230 V- ²⁾	240 V-
0.45 W ¹⁾	0.45 W	0.45 W	0.45 W	0.45 W	0.45 W	0.45 W	–	0.82 W	–	–
–	–	–	0.7 VA	–	0.6 VA	–	0.8 VA	–	0.8 VA	1.2 VA
–	3 mA	3 mA	2.5 mA~	2 mA	2.5 mA~	1 mA~	–	2 mA~	–	0.5 mA~
–	–	–	3.5 mA~	–	4.5 mA~	–	1 mA~	–	1 mA~	1 mA~
–	12 mA	–	10 mA	–	–	–	6 mA	4.3 mA	–	–
250 V	250 V	250 V	250 V	250 V	250 V	250 V	250 V	250 V	250 V	250 V
5 A	6 A	6 A	6 A	6 A	5 A	5 A	5 A	5 A	3 A	3 A

Insulation coordination acc. to EN 50178

Overvoltage category

Pollution severity

Dimensions

Mounting width

Length (perpendicular to mounting rail)

Height TS 32/TS 35 x 7.5

III

2

11.2 mm NO/NC, 25 mm changeover contacts

70 mm (74 mm BL/SL version)

56 mm/51.5 mm

¹⁾ Rated consumption with 24 VDC auxiliary voltage.

²⁾ 230 V~ on request

Relay Couplers on Sockets RS 30

RS 30

Screw connection
1 NO
1 NC



RS 30

Screw connection
1 changeover contact



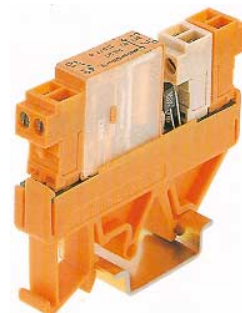
RS 30

Disconnect plug with
screw connection
1 changeover contact



RS 30 TTL

Disconnect plug with
screw connection
1 NO and 1 NC

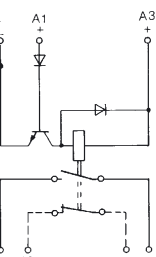
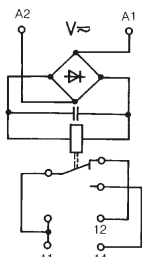
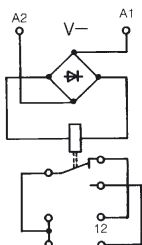
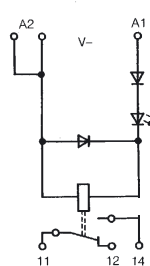


5

6

7

8



Ordering data

Connection method

Screw connection (LP)

Disconnect plug with screw connection (BL/SL)

Schematic circuit diagram

1 2 3 4 5

6 7 8 8

Contact

NO NO NC NC changeo. c.

changeo. c. changeo. c. NO NC

Input voltage Function indicator

5 V₋, TTL None

1167760000 1167660000

12 V₋ None

1129660000

1129421001 1129521001

Red LED

1101661001

None

1100961001

24 V₋

Green LED

1101611001

Red LED

1101621001

1100260000

1100210000

1100220000

None

1101761001

1101061001

1100360000

24 V_b

Green LED

1101711001

Red LED

1101721001

None

1101061001

1101011001

48 V₋

Green LED

1101861001

Red LED

1101821001

1100460000

1100410000

1100420000

None

1101961001

1101261001

1100560000

48 V_b

Green LED

1101911001

Red LED

1101921001

1100660000

1100610000

1100620000

None

1102061001

60 V₋

Green LED

1102011001

Red LED

1102021001

1100660000

None

1155161001

1100610000

115 V₋

Green LED

1155111001

Red LED

1155121001

1100620000

None

1102161001

1100760000

115 V₋

Green LED

1102111001

Red LED

1102121001

1101411001

None

1102261001

1100860000

230 V₋

Green LED

1102211001

Red LED

1102221001

1101511001

None

1128561001

1101521001

240 V₋

Green LED

1128511001

Red LED

1128521001

1128611001

None

1128621001

1100860000

Relay Couplers on Sockets RS 30

1 changeover contact

- Usable for high switching-power
- Suitable for switching inductive loads

RS 31

with power contacts



Schematic circuit diagram



Ordering data

Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
RS 31, 24 V-	1128361001	RS 31, 48 V-	1150761001	RS 31, 115 V-	1150361001	RS 31, 115 V-	1150461001
RS 31, 24 V-	1128331001						
RS 31, 24 V-	1128311001						

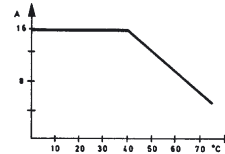
Rated data

Input voltage

24 V~, ±10 %	48 V~, ±10 %	115 V~, +5 % -15 %	115 V~, +5 % -15 %
Rated consumption – (W)	1 W	1 W	–
Rated consumption – (VA)	–	–	1 VA
Drop-out current of the relay (at 20 °C)	11.5 mA-	13.5 mA-	5.5 mA-
Drop-out current of the relay (at 20 °C)	–	–	–
Max. output voltage	250 V	250 V	250 V
Continuous current	16 A	16 A	16 A

Derating curve

mounted horizontally on rail without clearance



Switch-on current

60 A/200 ms	60 A/200 ms	60 A/200 ms	60 A/200 ms
3.5 kVA/480 W	3.5 kVA/480 W	3.5 kVA/480 W	3.5 kVA/480 W
1 W/100 mA	1 W/100 mA	1 W/100 mA	1 W/100 mA
< 3 ms	< 6 ms	< 6 ms	< 6 ms

Switching times, typical

–, pick-up lag	–, turn off delay	–, turn on delay	–, turn off delay
< 9 ms	< 12 ms	< 10 ms	< 12 ms
< 10 ms	< 8 ms	< 12 ms	< 11 ms

Max. switching frequency

Contact material	AgCdO	AgCdO	AgCdO	AgCdO
Service life, mechanical	3×10^7 switching operations			
– 230 V, 50 Hz, 3.5 kV A	2.5×10^5 switching operations			

Status indicator	Red LED	Yellow LED	Green LED	1128361001	1150761001	1150361001	1150461001

Storage temperature	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C
Ambient temperature	-25 °C...+40 °C	-25 °C...+40 °C	-25 °C...+40 °C	-25 °C...+40 °C

Insulation coordination acc. to EN 50178

Overvoltage category	III	III	III	III
Pollution severity	2	2	2	2

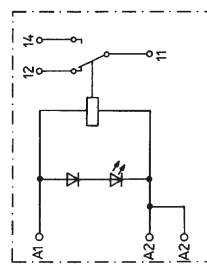
Dimensions

Mounting width	25 mm	25 mm	25 mm	25 mm
Length (perpendicular to mounting rail)	70 mm	70 mm	70 mm	70 mm
Height with TS 32/TS 35 x 7.5	58 mm/53.5 mm	58 mm/53.5 mm	58 mm/53.5 mm	58 mm/53.5 mm

Relay Coupler on Locking Socket Profile RS 31

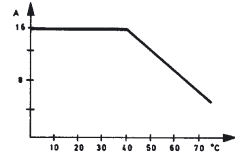
RS 31

with power contacts



Type	Cat. No.	
RS 31, 230 V~	1128461001	
RS 31, 230 V~	1128431001	
RS 31, 230 V~	1128411001	

<u>230 V~, +5 % -15 %</u>	
—	
1 VA	
—	
2.2 mA~	
250 V	
16 A	



<u>60 A/200 ms</u>	
3.5 kVA/480 W	
1 W/100 mA	
< 6 ms	

<u>< 10 ms</u>	
< 8 ms	

<u>AgCdO</u>	
<u>3 x 10⁷ switching operations</u>	
<u>2.5 x 10⁵ switching operations</u>	
<u>1128461001</u>	
<u>1128431001</u>	
<u>1128411001</u>	

<u>-40 °C...+60 °C</u>	
<u>-25 °C...+40 °C</u>	

<u>III</u>	
<u>2</u>	

<u>25 mm</u>	
<u>70 mm</u>	
<u>58 mm/53.5 mm</u>	

Digital signal processing

Relay Couplers on Sockets RS 32

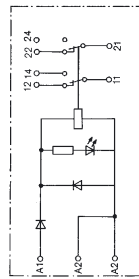
with 2 changeover contacts

RS 32

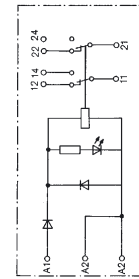
RS 32



Schematic circuit diagram



9406021001



9406121001
9406321001
9406521001

Ordering data	
Type RS 32	Cat. No. 9406021001

Type RS 32	Cat. No. 9406121001
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Type RS 32	Cat. No. 9406221001
---------------	-------------------------------

Type RS 32	Cat. No. 9406321001
---------------	-------------------------------

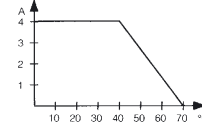
Rated data	
Input voltage	12 V-, ±10 %
Rated consumption – (W)	0.6 W
Rated consumption ~ (VA)	–
Drop-out current of the relay** (at 20 °C)	9.5 mA
Drop-out current of the relay** (at 20 °C)	–
Max. output voltage	250 V
Continuous current	2 x 4 A

Type RS 32	Cat. No. 9406121001
24 V-, ±10 %	0.6 W
–	–
5 mA	24 V-: 4.5 mA
–	24 V-: 2.5 mA
250 V	250 V
2 x 4 A	2 x 4 A

Type RS 32	Cat. No. 9406221001
24 V-, ±10 %	0.6 W
–	–
24 V-: 4.5 mA	2 mA
24 V-: 2.5 mA	–
250 V	250 V
2 x 4 A	2 x 4 A

Type RS 32	Cat. No. 9406321001
48 V-, ±10 %	0.6 W
–	–
2 mA	–
–	–
250 V	250 V
2 x 4 A	2 x 4 A

Continuous current mounted horizontally on rail without clearance



Switch-on current	2 x 6 A
Max. switching capacity with resistor load	1400 VA
Min. switching capacity/switching current	1400 VA
Bounce times	≤ 4 ms
Switching times, typical	≤ 4 ms
–, pick-up lag	≤ 13 ms
–, turn off delay	≤ 10 ms
Max. switching frequency	≤ 13 ms
Contact material	≤ 10 ms
Service life, mechanical	AgNi0.15, gold-flashed
–, 24 V-, 1 A, resistive load	> 30x10 ⁶ switching operations
–, 230 V-, 3 A, resistive load	AgNi0.15, gold-flashed
Status indicator	AgNi0.15, gold-flashed
Storage temperature	> 30x10 ⁶ switching operations
Ambient temperature	–40 °C...+60 °C
Approvals	–25 °C...+40 °C
Insulation coordination acc. to EN 50178	
Overvoltage category	III
Pollution severity	2
Dimensions	
Mounting width	25 mm
Length (perpendicular to mounting rail)	70 mm
Height with TS 32/TS 35 x 7.5	68 mm/63.5 mm

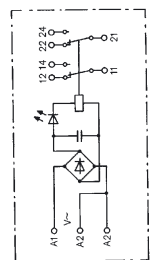
Switch-on current	2 x 6 A
Max. switching capacity with resistor load	1400 VA
Min. switching capacity/switching current	1400 VA
Bounce times	≤ 4 ms
Switching times, typical	≤ 4 ms
–, pick-up lag	≤ 13 ms
–, turn off delay	≤ 10 ms
Max. switching frequency	≤ 13 ms
Contact material	AgNi0.15, gold-flashed
Service life, mechanical	AgNi0.15, gold-flashed
–, 24 V-, 1 A, resistive load	> 30x10 ⁶ switching operations
–, 230 V-, 3 A, resistive load	AgNi0.15, gold-flashed
Status indicator	AgNi0.15, gold-flashed
Storage temperature	> 30x10 ⁶ switching operations
Ambient temperature	–40 °C...+60 °C
Approvals	–25 °C...+40 °C
Insulation coordination acc. to EN 50178	
Overvoltage category	III
Pollution severity	2
Dimensions	
Mounting width	25 mm
Length (perpendicular to mounting rail)	70 mm
Height with TS 32/TS 35 x 7.5	68 mm/63.5 mm

Switch-on current	2 x 6 A
Max. switching capacity with resistor load	1400 VA
Min. switching capacity/switching current	1400 VA
Bounce times	≤ 4 ms
Switching times, typical	≤ 4 ms
–, pick-up lag	≤ 13 ms
–, turn off delay	≤ 10 ms
Max. switching frequency	≤ 13 ms
Contact material	AgNi0.15, gold-flashed
Service life, mechanical	AgNi0.15, gold-flashed
–, 24 V-, 1 A, resistive load	> 30x10 ⁶ switching operations
–, 230 V-, 3 A, resistive load	> 30x10 ⁶ switching operations
Status indicator	Red LED
Storage temperature	–40 °C...+60 °C
Ambient temperature	–25 °C...+40 °C
Approvals	CSA
Insulation coordination acc. to EN 50178	
Overvoltage category	III
Pollution severity	2
Dimensions	
Mounting width	25 mm
Length (perpendicular to mounting rail)	70 mm
Height with TS 32/TS 35 x 7.5	68 mm/63.5 mm

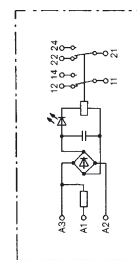
Switch-on current	2 x 6 A
Max. switching capacity with resistor load	1400 VA
Min. switching capacity/switching current	1400 VA
Bounce times	≤ 4 ms
Switching times, typical	≤ 4 ms
–, pick-up lag	≤ 13 ms
–, turn off delay	≤ 10 ms
Max. switching frequency	≤ 13 ms
Contact material	AgNi0.15, gold-flashed
Service life, mechanical	> 30x10 ⁶ switching operations
–, 24 V-, 1 A, resistive load	AgNi0.15, gold-flashed
–, 230 V-, 3 A, resistive load	> 30x10 ⁶ switching operations
Status indicator	Red LED
Storage temperature	–40 °C...+60 °C
Ambient temperature	–25 °C...+40 °C
Approvals	CSA
Insulation coordination acc. to EN 50178	
Overvoltage category	III
Pollution severity	2
Dimensions	
Mounting width	25 mm
Length (perpendicular to mounting rail)	70 mm
Height with TS 32/TS 35 x 7.5	68 mm/63.5 mm

Relay Couplers on Sockets RS 32

RS 32

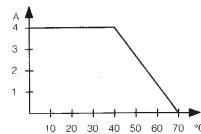


9406221001
9406421001
9406621001
9406721001



1122661001
1122761001

Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
RS 32	9406421001	RS 32	9406521001	RS 32	9406621001	RS 32	9406721001	RS 32	1122661001
48 V₀, ±10 %		60 V₀, ±10 %		115 V₀, +5 % -15 %		230 V₀, +5 % -15 %		24 V/48 V₀, ±10 %	
0.6 W		0.6 W		0.5 W		1 W		0.5 W/0.6 W	
0.9 VA		-		0.6 VA		1 VA		0.7 VA/0.9 VA	
48 V ₀ : 2 mA		1.5 mA		115 V ₀ : 1 mA		230 V ₀ : 1.2 mA		≤ 5 mA/2 mA	
48 V ₀ : 4.5 mA		-		115 V ₀ : 1.5 mA		230 V ₀ : 2 mA		≤ 3 mA/4.5 mA	
250 V		250 V		250 V		250 V		250 V	
2 x 4 A		2 x 4 A		2 x 4 A		2 x 4 A		2 x 4 A	



2 x 6 A	2 x 6 A	2 x 6 A	2 x 6 A	2 x 6 A	2 x 6 A
1400 VA					
≤ 4 ms					
≤ 13 ms	≤ 10 ms	≤ 13 ms	≤ 13 ms	≤ 13 ms	≤ 13 ms
≤ 10 ms					
AgNi0.15, gold-flashed > 30x10 ⁶ switching operations					
Red LED	Red LED	Red LED	Red LED	Green LED	Green LED
-40 °C...+60 °C					
-25 °C...+40 °C					
III	III	III	III	III	III
2	2	2	2	2	2
25 mm					
70 mm					
68 mm/63.5 mm					

Digital signal processing

Multiple Socket Interface RSM

(Relay Coupler)

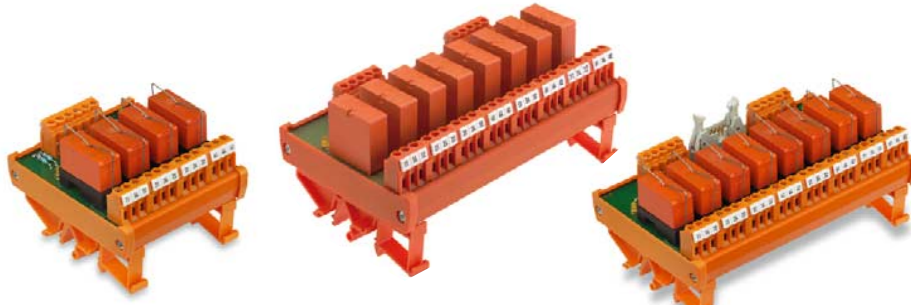
with one changeover contact each

RSM 4 R 4 relays, soldered

RSM 4 RS 4 relays, plug-in

RSM 8 R 8 relays, soldered

RSM 8 RS 8 relays, plug-in



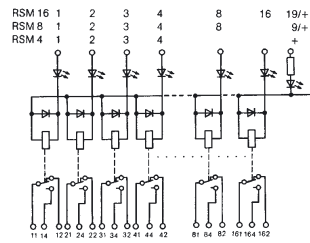
Also available as opto-coupler (max. 48 V),

See page 120/121

Schematic circuit diagram

Fixing feet can also be mounted turned through 180°

DC voltage, positive switching

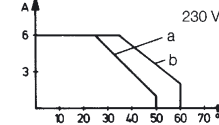
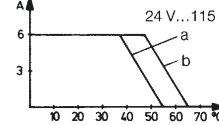


Rated data

	24 V-	24 V0	48 V-	48 V0	115 V~	115 V0	230 V-	230 V0
Input voltage								
Rated consumption -W)	soldered relay		0.45 W	0.45 W	0.45 W	0.45 W	—	—
	plug-in relay		0.55 W	—	0.55 W	—	—	—
Rated consumption -VA)	soldered relay		—	0.5 VA	—	0.6 VA	0.6 VA	0.9 VA
	plug-in relay		—	—	—	0.6 VA	0.6 VA	1.2 VA
Pick-up current - (mA)	soldered relay	12 mA	—	10 mA	—	—	5 mA	—
	plug-in relay	23 mA	12 mA	14 mA	—	—	—	—
Pick-up current ~ (mA)	soldered relay	—	—	—	—	—	6 mA	—
	plug-in relay	—	16.5 mA	—	—	5 mA	—	3.5 mA
Drop-out current of the relay (at 20 °C)	2 mA	—	1.5 mA	—	1 mA	—	1 mA	—
Max. output voltage	250 V	250 V	250 V	250 V	250 V	250 V	250 V	250 V
Continuous current	6 A	6 A	6 A	6 A	6 A	6 A	3 A	3 A

Derating-curve

a = mounted horizontally on rail without clearance
b = mounted horizontally on rail with clearance ≥ 20 mm



Switching times, typical

-, pick-up lag (-/-)	≤ 8 ms	≤ 10 ms/10 ms	≤ 12 ms	≤ 10 ms/12 ms	≤ 10 ms	≤ 8 ms/10 ms	≤ 10 ms	≤ 8 ms/10 ms
-, turn off delay (-/-)	≤ 7 ms	≤ 15 ms/20 ms	≤ 11 ms	≤ 15 ms/20 ms	≤ 10 ms	≤ 5 ms/8 ms	≤ 10 ms	≤ 7 ms/8 ms
Bounce times	≤ 3 ms	≤ 3 ms	≤ 3 ms	≤ 3 ms	≤ 3 ms	≤ 3 ms	≤ 3 ms	≤ 3 ms
Switch-on current	8 A	8 A	8 A	8 A	8 A	8 A	8 A	8 A
Switching capacity with resistive load	2000 VA	2000 VA	2000 VA	2000 VA	2000 VA	2000 VA	2000 VA	2000 VA

Min. switching capacity/switching current

Contact material AgNi 90/10, AgNi 0,15, gold-flashed

Service life, mechanical >30x10⁶ switching operations

-, 24 V~, 1 A, resistive load >5 x 10⁵ switching operations

-, 230 V~, 3 A, resistive load >7 x 10⁵ switching operations

Storage temperature -40 °C...+60 °C

Ambient temperature -25 °C...+50 °C

Insulation coordination acc. to EN 50178

Overvoltage category III

Pollution severity 2

Dimensions

Conductor cross-section (screw connection) 0.5...2.5 mm²

Input voltage	Contact material	Cat. No.	Notes
24 V-	AgNi 90/10	8630780000	RT 314024 with yoke
24 V-	AgNi 90/10	4058480000	RT 314024 without yoke
48 V-	AgNi 90/10	8630790000	RT 314048 with yoke
48 V-	AgNi 90/10	4058740000	RT 314048 without yoke
115 V-	AgNi 90/10	8630770000	RT 314110 with yoke
115 V-	AgNi 90/10	4058500000	RT 314110 without yoke
115 V-	Au 5	4156970000	ZLT input relay KHU/BV 1680

Multiple Socket Interface RSM

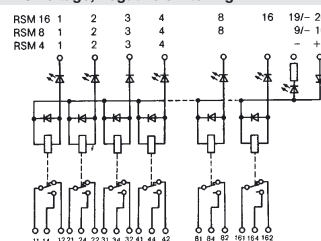
RSM 16 RS

16 relays, plug-in

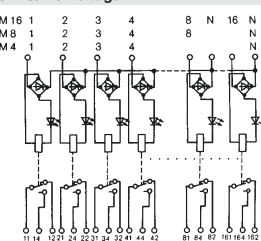


Red LEDs, further colours on request

DC voltage, negative switching



AC-DC/DC voltage



Ordering data

Connection technology	
Input/output	
Ribbon cable/	
Screw connection	
Male connector block with interlock according to DIN 41651/Parts 1 and 2	
Screw connection	
• Input:	- Relay pluggable Screw connection and male conn. block acc. to IEC 603-1/ DIN 41651 - Relay soldered male conn. block acc. to IEC 603-1/ DIN 41651
• Output:	Screw connection

Input voltage	RSM 4 R/RS	RSM 8 R/RS	RSM 16 R/RS	Positive switching ¹⁾	Negative switching ²⁾	Relay pluggable	Relay pluggable	Relay soldered	Mounted width
24 VDC									
	●			●		●	—		
		●							
			●	●					
				●	●				
					●				
24 VDC	●			●		1113361001 ³⁾	8017581001 ⁴⁾	1112361001	75 mm
	●				●	1113461001 ³⁾		1112761001	75 mm
		●		●		1113561001 ³⁾ •	8003671001 ⁴⁾ •	1107761001	145 mm
		●			●	1113661001 ³⁾ •		1112661001	145 mm
			●	●		1113761001 ³⁾ •	8018221001 ⁴⁾ •	1107861001	285 mm
				●	●	1113861001 ³⁾ •		1113061001	285 mm
24 V0	●					1173461001			75 mm
		●				1173561001			145 mm
			●			1173661001			285 mm
48 VDC	●			●		1113961001		1112461001	75 mm
	●				●	1114061001			75 mm
		●		●		1114161001	•		145 mm
		●			●	1114261001	•		145 mm
			●	●		1114361001	•		285 mm
				●	●	1114461001	•		285 mm
48 V0	●					1173761001			75 mm
115 V0	●					1114561001			75 mm
		●				1114661001			145 mm
			●			1114761001			285 mm
230 V-	●					1114861001			75 mm
		●				1114961001			145 mm
			●			1115061001			285 mm
230 V0	●							1123461001	75 mm
		●						1108061001	145 mm
			●					1108261001	285 mm

Spare relays
on request

¹⁾ Common negative potential, positive is switched

²⁾ Common positive potential, negative is switched

³⁾ Approval by the Germanischer Lloyd

⁴⁾ Empty modules without relays

Relay Socket Module for Industry Relays

Weidmüller relay sockets for mounting rails enable plug-in relays most commonly used in industry to be mounted; they make possible installations in which the control section and power section are perfectly separated. The coil terminals and the connection terminals are located on opposite sides of the locking socket modules.

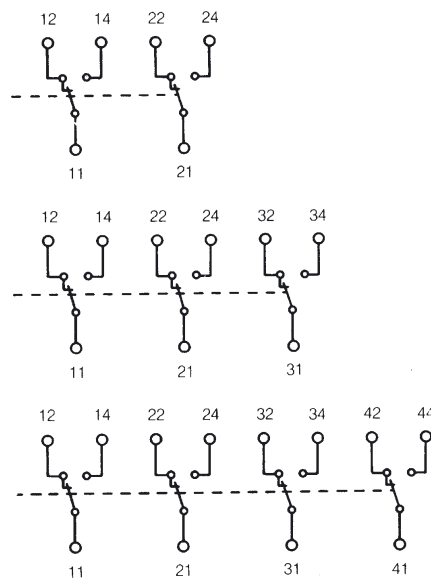
The conductors are connected via screw terminals; the securing in the terminal is achieved by a clamping yoke system. This method has been used by Weidmüller for many years, and is the only method that guarantees a reliable connection in industrial applications.

Thanks to their combination foot, these modules can be mounted onto TS 32, TS 35x7.5, TS 35x15 mounting rails in accordance with European standards EN 50035 and EN 50022.

The connections are marked according to European Standard EN 50005. The modules are designed for DC relays (with a damping diode parallel to the coil, as well as a protection diode for reverse polarity protection) and AC relays.

They can be provided with an LED on request.

The contacts available at the output are: 2, 3 or 4 changeover contacts. The marking of the contacts in the following diagram corresponds to European standard EN 50005.



The standard range of relay socket modules is divided as follows:

Group 1:

RS 3 (2 changeover contacts)
RS 4, RS 14 (4 changeover contacts)
For relays of the type "international"

Group 2:

RS 6 (2 changeover contacts) Size 1
RS 7, 17 (3 changeover cont.) Size 2
RS 8, 18 (4 changeover cont.) Size 2
RS 9 (2 changeover cont.) Size 2
For relays of the type "European".
Relays with 4 changeover contacts (size 2) can be secured to RS 7, RS 17 and RS 9; however, only 3 or 2 changeover contacts are connected to the terminals, which results in space savings.

Group 3: RS 21 (2 changeover contacts)
RS 23 (3 changeover contacts)
RS 24 (2 x 3 changeover cont.)

For relays with one socket with 8 or 11 pins.

The table on page 87 offers an overview of the most important manufacturers of relays in groups 2, 3 and 4. The list is provided for information purposes only, and does not claim to be complete.

The input terminals are doubled, in order to pick off the poles. Note the following for DC current operation:

A1 = +

A2 = -

List of Plug-in Relays for Weidmüller Relay Socket Modules

Group 1		Group 2		Group 3	
Manufacturer	Relay type	International relays	European relays	Relays with socket oktal	
EBERLE	•	–	• RS 3 2 changeover contacts • RS 4, RS 14 4 changeover contacts	• RS 6 2 changeover contacts (Size 1) • RS 7, RS 17 3 changeover cont. (Size 2) • RS 8, RS 18 4 changeover cont. (Size 2) • RS 9 2 changeover cont. (Size 2)	• RS 21 2 changeover contacts • RS 23 3 changeover contacts • RS 24 2x3 changeover contacts
ELESTA	•	–	•	•	•
FEME	•	–	•	•	• RCP 8 • RCP 11 • RCP 11
GRUNER	•	–	•	• Series 9065 G • Series 9059 G/9066 G • Series 9059 G/9066 G • Series 9059 G/9066 G	• Series 668 B 2 changeover contacts • Series 668 A 3 changeover contacts • Series 668 A 3 changeover contacts
HALLER	•	–	•	• Series H-561 Size 1 • Series H-561 Size 2 • Series H-561 Size 2 • Series H-561 Size 2	• HB-1/1 • HB-1/2 • HB-1/2
ITT (MTI)	• MAT 2 • MAT 4		• Type 24 • Type 25 • Type 25 • Type 25	•	– – –
FUJITSU	• FRL 263-02 • FRL 263-04		•	• FRL 256-02 • FRL 256-04 • FRL 256-04	
KUHNKE	•	–	•	• Universal relays-M/-H/-U • Universal relays-M/-H/-U • Universal relays-M/-H/-U	
KUKE	•	–	• Miniature relays Type 01 • Miniature relays Type 02 • Miniature relays Type 02 • Miniature relays Type 02	•	– – – –
NATIONAL	• HC 2 • HC 4		•	•	– – – –
OMRON	• MY 2 • MY 4		• MHS-2 • MHS-4 • MHS-4 • MHS-4	• MK 2 • MK 3 • MK 3	
POTTER & BRUMFIELD	•	–	•	• Series KAP • Series KAP • Series KAP	
RAPA	•	–	• Series 012 Size 1 • Series 012 Size 2 • Series 012 Size 2 • Series 012 Size 2	• Series C-Type CKR • Series C-Type CKR • Series C-Type CKR	
Tyco/SCHRACK	• ZT 4 • PT 4		• Relays N, S, W Size 1 • Relays N, S, W Size 2 • Relays N, S, W Size 2 • Relays N, S, W Size 2	• Series RN/RC • Series RN/RC • Series RN/RC	
SDS	• HC 2 • HC 4		• K 2 • K 4 • K 4 • K 4		
TEC	•	–	• Type 1350 • Type 1360 • Type 1360 • Type 1360	• Type 1210 • Type 1210 • Type 1210	
ZETTLER	•	–	• AZ E 20, AZ 420, AZ 420 W • AZ E 21, AZ 421, AZ 421 W • AZ E 21, AZ 421, AZ 421 W • AZ E 21, AZ 421, AZ 421 W	• AZ 1010 – AZ 509 2 C • AZ 1010 – AZ 509 3 C • AZ 1010 – AZ 509 3 C	

Relay Sockets for Industry Relays

PT 4 industry relays

4-pole, with test button



Rated data

Contact data	4 changeover contacts
Contact number and type	Single contacts
Contact version	AgNi 90/10, AgNi 90/10 htv
Contact material	
Max. braking capacity AC	1500 VA
Rated voltage	250 V~
Continuous current	6 A / contact
Switch-on current	12 A / contact
Min. contact rating	24V, 10 mA / 20 m, 1 mA htv
Mechanical service life	DC coil > 30x10 ⁶ AC coil > 20x10 ⁶
Response / drop out time	15/10 ms
Bounce time	5 ms
Test voltage	2.5 kV _{eff} coil / contact
Isolation acc. to IEC664	B, 60 V~/75 V
Rated voltage	250 V
Pollution severity	2
Overvoltage category	III
Insulation group / reference voltage	B/250
Approvals	VDE, UL, CSA

Miscellaneous data

Protection class	IP50
Flammability class UL 94	V-0
Ambient temperature	DC coil -40 ... + 70 °C
	AC coil -40 ... + 70 °C
Weight	30g

Correspond. relay socket

- Relay sockets Type RS 3, RS 4 and RS 14
- Alternatives to ZT 4 see table on page 99

Ordering data

	Type (ZT 4)	Best.-Nr
6 V-	PT 570006	8074650000
12 V-	PT 570012	8054360000
24 V-	PT 570024	1180700000
48 V-	PT 570048	8074670000
60 V-	PT 570060	8074680000
115 V-	PT 570110	8074700000
	PT 570506	8074710000
6 V~	PT 570512	8074730000
12 V~	PT 570524	1181800000
24 V~	PT 570548	1180900000
48 V~	PT 570560	8074760000
60 V~	PT 570615	1180800000
115 V~	PT 570730	1181100000
	PT 28800	8572170000
Retainer clip for SIEMENS-Relays		

Relay Sockets for Industry Relays

RS 3



RS 4

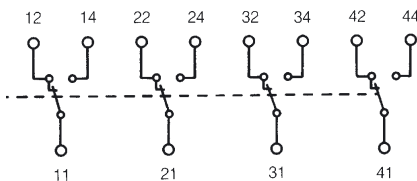


RS 14

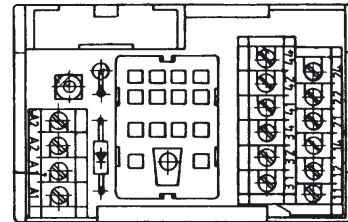


Relay sockets for DC and AC voltage relays

with fixing foot for TS 32/TS 35x7.5 and TS 35x15



0125661001



Relay type*	Schrack	Schrack
Type PT 5	Type PT 5	Type PT 5
4-pole	4-pole	4-pole

Contacts on module	2 changeover contacts	4 changeover contacts
--------------------	-----------------------	-----------------------

Ordering data	Sockeltyp	Schrack	Schrack
Relay socket for AC relays (without diode)		Type PT 5	Type PT 5
With red LED (230 V-)	0115161001	0116261001	0125661001
			1157561001

Relay socket for DC relays with suppressor diode and reserve voltage protection (diode 1 N 4007)	0115061001	0116161001	0125661001
With red LED (24 V-)		0116121001	1127661001

With green LED (24 V-)	0115011001	8025451001
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--	--	--

Dimensions		
Relay socket width	35 mm	65 mm
Insulation stripping length	7 mm	7 mm

Connection data		
Screw connection, solid	0.5...4 mm ²	0.5...4 mm ²
Screw connection, flexible	0.5...2.5 mm ²	0.5...2.5 mm ²
Conductor cross-section	AWG 26...14	AWG 26...14

Rated data			
Coil voltage (types without LED)	250 V ₀	250 V ₀	
Contact voltage	250 V _~	125 V _~	
Contact current	5 A	5 A	
Accessories	Type	Cat. No.	Qty.
Mounting rail (2 m lengths)	TS 32	0122800000	–
	TS 35x7.5	0383400000	–
	TS 35x15	0498000000	–
End bracket (thickness mm)	EWK 2	0199360000	50
	EW 35	0383560000	50
Insert tag (blanc)**	ESo 7	0515200000	–
Protective strip, transparent**	SSt 7	0515300000	100
Retainer clip for Schrack relays	ZG 28800	0116000000	25

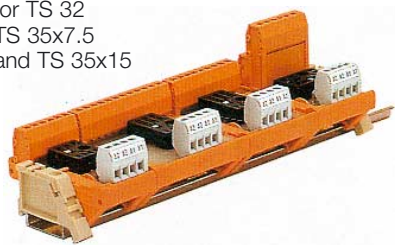
Type	Cat. No.	Qty.
TS 32	0122800000	–
TS 35x7.5	0383400000	–
TS 35x15	0498000000	–
EWK 2	0199360000	50
EW 35	0383560000	50
ESo 7	0515200000	–
SSt 7	0515300000	100
ZG 28800	0116000000	25

* Relay not included in delivery

Digital signal processing

Relay Sockets for Industry Relays

Relay socket for DC and AC voltage relays
with locking foot
for TS 32
TS 35x7.5
and TS 35x15



RS 6

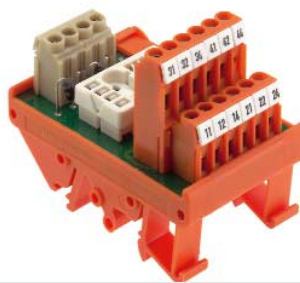
RS 6

RS 8

RS 9

RS 17

RS 18

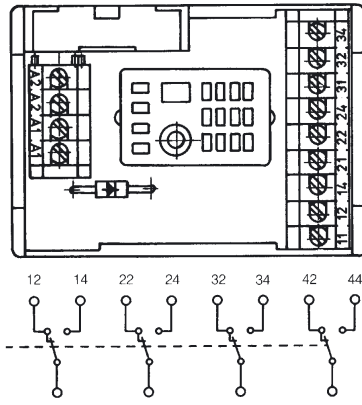


Assigning commercially available relays to the Weidmüller relay sockets RS 6...RS 24:

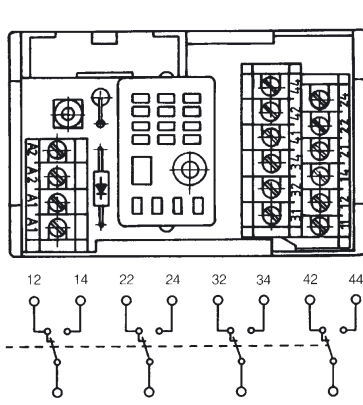
- **Relay socket RS 6**
Siemens cradle relay, size I
Zettler cradle-operated relay AZ 420
RAPA range 012, size 1
- **Relay socket type RS 7, RS 8, RS 9, RS 17 and RS 18**
Siemens cradle relay, size II
Zettler cradle-operated relay AZ 421
RAPA range 012, size II
- **Relay socket type RS 21, RS 23 and RS 24**
Siemens/Schrack Universal
Industry relay RS/RN/RC
Siemens industry relay 10
Kuhnke universal relay
Zettler industrial relay AZ 1010
RAPA range C

(No claim is made that this is a complete list of manufacturers of relays or types of relays.)

0115461001



0126061001



Relay type*

Kamm-R.®	Kamm-R.®	Kamm-R.®	Kamm-R.®
Gr. I	Gr. II	Gr. II	Gr. II
2 changeov. c.	3 changeov. c.	4 changeov. c.	2 changeov. c.
(e. g. B 104)	(e. g. B 110)	(e. g. B 110)	(e. g. B 104)
RS 6	RS 7	RS 8	RS 9

0115361001

Kamm-R.®

Gr. II

3 changeov. c.
(e. g. B 110)

RS 17

RS 18

Ordering data

Socket type

Relay socket for **AC relays**
(without diode)

Relay socket for **DC relays**
with suppressor diode and reserve voltage protection
(diode 1 N 4007)
With red LED (24 V-)

With green LED (24 V-)

0115261001

0115461001

0116361001

0188961001

0125861001

0126061001

0126011001

Dimensions

Relay socket width

Insulation stripping length

Connection data

Screw connection, solid

Screw connection, flexible

Conductor cross-section

35 mm 50 mm 65 mm 35 mm

7 mm 7 mm 7 mm 7 mm

0.5...4 mm² 0.5...4 mm² 0.5...4 mm² 0.5...4 mm²

0.5...2.5 mm² 0.5...2.5 mm² 0.5...2.5 mm² 0.5...2.5 mm²

AWG 26...14 AWG 26...14 AWG 26...14 AWG 26...14

35 mm 45 mm

7 mm 7 mm

0.5...4 mm² 0.5...4 mm²

0.5...2.5 mm² 0.5...2.5 mm²

AWG 26...14 AWG 26...14

Rated data

Coil voltage (types without LED)

Contact voltage

Contact current

Accessories

Mounting rail (2 m lengths)

End bracket (thickness mm)

Insert tag (blanc)**

Protective strip, transparent**

Retainer clip for Schrack relays

250 V₀ 250 V₀ 250 V₀ 250 V₀

250 V~ 250 V~ 125 V~ 250 V~

5 A 5 A 5 A 5 A

Type Cat. No. Qty.

TS 32 0122800000 -

TS 35x7.5 0383400000 -

TS 35x15 0498000000 -

EWK 2 0199360000 50

EW 35 0383560000 50

ESo 7 0515200000 -

SSt 7 0515300000 100

50 V₀ 250 V₀

125 V~ 125 V~

5 A 5 A

Type Cat. No. Qty.

TS 32 0122800000 -

TS 35x7.5 0383400000 -

TS 35x15 0498000000 -

EWK 2 0199360000 50

EW 35 0383560000 50

ESo 7 0515200000 -

SSt 7 0515300000 100

* Relay not included in delivery

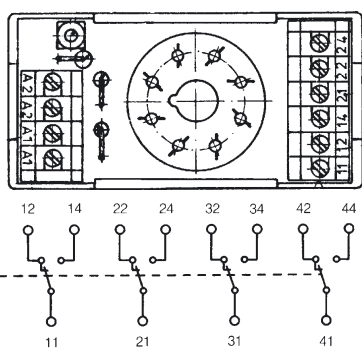
** Not suitable for RS 12

Relay Coupler, Relay Sockets Module for Industry Relays

RS 21 RS 23 RS 24



0167161001



Plug-in relay for
Octal socket Plug-in relay for
8-pole submagnal socket
11-pole

2 changeov. c. 3 changeov. c. 2 x 3 changeov. c.

RS 21	RS 23	RS 24
on request	8010061001	on request

0167161001 0188661001 on request

35 mm	40 mm	75.5 mm
7 mm	7 mm	7 mm

0.5...4 mm ²	0.5...4 mm ²	0.5...4 mm ²
0.5...2.5 mm ²	0.5...2.5 mm ²	0.5...2.5 mm ²
AWG 26...14	AWG 26...14	AWG 26...14

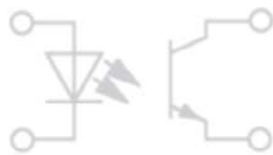
250 V ₀	250 V ₀	250 V ₀
250 V~	250 V~	250 V~
6 A	6 A	6 A
Type	Cat. No.	Qty.
TS 32	0122800000	-
TS 35x7.5	0383400000	-
TS 35x15	0498000000	-
EWK 2	0199360000	50
EW 35	0383560000	50
ESo 7	0515200000	-
SSt 7	0515300000	100

Digital signal
processing

Opto-coupler



Opto-coupler



With increasing automation, potential separation between the control and field sides of circuits is becoming increasingly important. The control unit being the core of the automation must be electrically safe and free from feedback when coupled with the various sensors and actuators. Opto-coupler are being used in a growing number of applications. They offer the necessary safety and have further advantages such as:

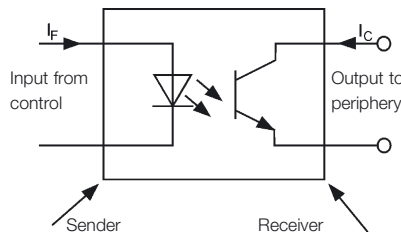
- low power uptake on control side
- high switching frequency
- no contact bounce
- wear-free switching
- insensitive to vibration
- use independent of location
- no mechanical parts
- long life
- high insulation voltage

Because of these features, opto-coupler are an alternative to conventional, mechanical relay interfaces.

For industrial usage, Weidmüller offers modules with various input voltages and housings.

Basic construction of the opto-coupler interface:

The heart of the system is the opto-electronic component (opto-coupler) that effects the coupling.



An important parameter of this type of modules is the CTR = current transfer rate.

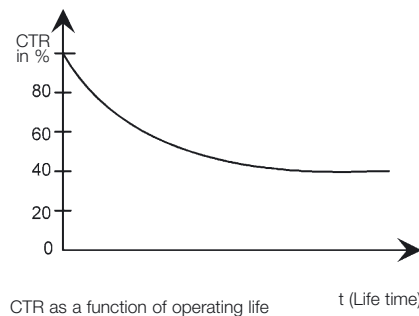
The CTR is given in % and is the ratio between the input current I_F and the maximum available output current I_C .

Example: $I_F = 10 \text{ mA}$; $\text{CTR} = 100\%$
 $\Rightarrow I_C = 10 \text{ mA}$.

The CTR is affected by a number of parameters such as:

- Ambient temperature
- efficiency of the luminescence diode
- geometric dimensions within the module

It also drops with time. The result is that the switching levels change due to ageing.

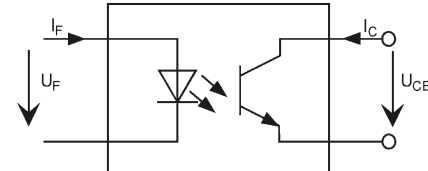


To eliminate these effects where possible, Weidmüller opto-coupler use almost exclusively semiconductors which have a long life in terms of CTR.

Moreover, the insulation of a module is highly important, since the actual coupling of the input and output circuits takes place optically. Thus the optical component has to guarantee separation of both circuits even in case of a defect.

Weidmüller opto-coupler comply with DIN VDE 0884 to provide a maximum level of safety.

Appropriate switching circuits need to be included to ensure that the entire component provides reliable separation in accordance with DIN VDE 0106, Part 101.



Circuit diagram of an opto-coupler

Opto-coupler for protective separation or galvanic isolation

The most important precondition for achieving protective separation with opto-electronic coupling modules is the partial discharge test in accordance with DIN VDE 0884. Double or reinforced insulation for protective separation must be discharge proof. High voltage tests, as are usual with relays, cannot be carried out with semi-conductors, because they could lead to the destruction of the semi-conductor. Safe separation for the given rated voltage is applicable to coupling modules that are integrated into opto-couplers if:

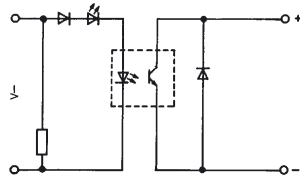
- the opto-couplers are tested according to DIN VDE 0884
- clearance and creepage distances on the PCB and connection elements correspond to EN 50 178, DIN VDE 0106 and 0109.

Opto-coupler

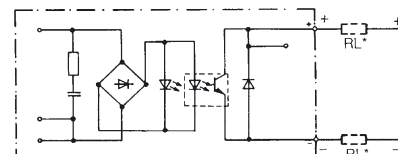
Control side of the opto-coupler interface

3 basic circuits are to be differentiated on the input side of the opto-coupler's interface:

- as a pure **DC input** with polarity protection diode which prevents the opto-coupler from being destroyed if the input polarity is reversed.

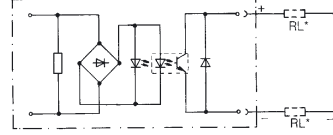


- as an AC/DC input:



Wrong polarity of the DC input signal is not possible with this switching. The disadvantage of an AC/DC input circuit (driven by DC signal) is the low switching rate since the charging capacitor (C_L , necessary for AC-input signal) lowers the max. switching rate.

- pure AC-Input:



* Sample circuit

Here, too, the charging capacity lowers the max. switching rate considerably. Weidmüller opto-coupler with AC/DC or AC input signals are designed for 40...60 Hz power supply. With AC-signal input the max. switching rate is below half the power supply frequency. A high switching rate is not possible, otherwise continuous switching in tune with the power frequency would occur.

Output side of the opto-coupler

Weidmüller opto-coupler are designed and sized for a wide variety of applications. Demands regarding the load side of opto-coupler modules could be:

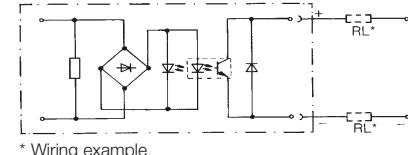
- power amplification
- signal conditioning
- AC/DC, DC/AC
- short-circuit protection
- interference proof, etc.

To fulfil these requirements, the opto-coupler must contain additional electronic components which determine the functionality of the opto-coupler.

Thus there are 2 basic output variations for opto-coupler

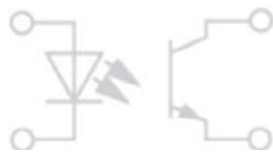
- Output as
 - 2 pole and
 - 3 pole circuits

2-pole DC output



The 2-pole DC output is comparable to a conventional switch. With this type it is immaterial where the load is in the output circuit. It is, however, important to provide the necessary output supply voltage with the right polarity.

Opto-coupler

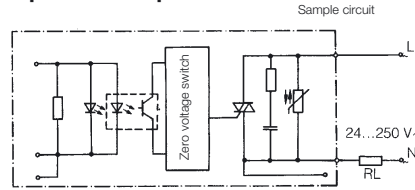


Opto-couplers are normally given with an output voltage supply from 5...48 VDC. These values should not be cut or exceeded on any occasion.

The load current should not be higher than the stated max. output current. Continuously exceeding this value will destroy the output stage.

The derating curve shows the dependency of the output current as a function of the Ambient temperature (see under the respective product on the following pages).

2-pole AC output

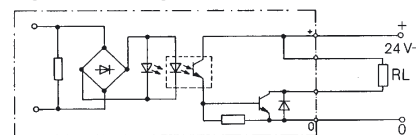


A special semiconductor element (TRIAC) in the output stage of the opto-coupler is used to switch AC voltages.

As for the DC-versions the appropriate parameters (such as voltage, frequency, max. load current, ambient temperature) should be given consideration.

A neutral voltage switch ensures that the load is switched only in the voltage zero. To protect against voltage spikes, the modules are always fitted with appropriate protection elements (varistors, RC-combination).

3-pole DC output



This type of output stage requires for safe function a potential-linked output voltage supply with an output that is either positive switching (common reference potential is GND or 0 V) or negative switching (common reference potential is the positive voltage pole).

Standards

Weidmüller opto-coupler comply with the following standards:

EN 50 178

Furnishing of power engineering systems with electronic equipment

DIN VDE 0106 Part 101

Protection against flow of dangerous currents into the human body; basic requirements for reliable separation within electrical equipment.

DIN VDE 0884

Optoelectronic coupling devices for reliable separation

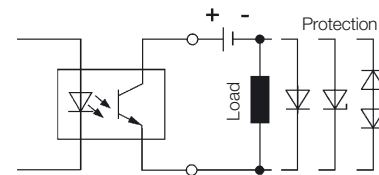
DIN VDE 0109

Insulation coordination within low-voltage system including clearance and creepage distances for equipment

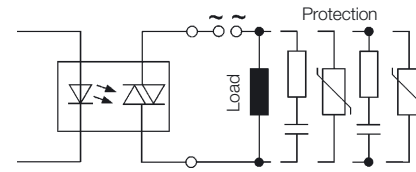
Protective circuit

All opto-coupler have a protective circuit in the output (generally a free-wheeling diode).

To prevent decoupling of interference signals to other leads the load side should be protected.

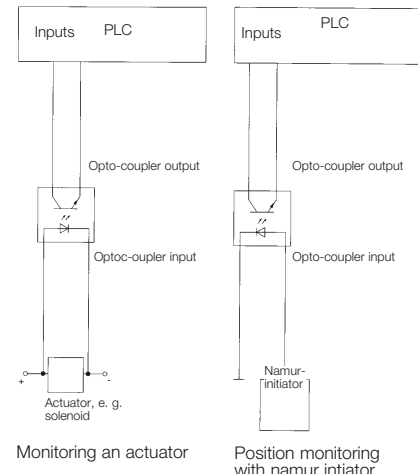


Protective circuit for DC output

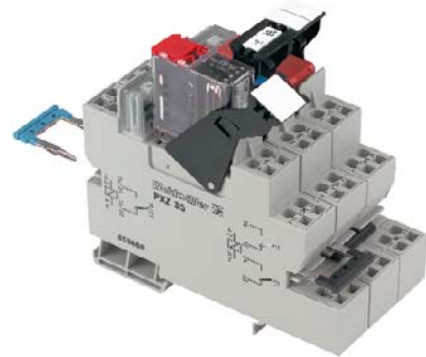


Protective circuit for AC output

Application example



Types of housing for opto-coupler



Weidmüller coupler modules are enclosed in housings that are appropriate for industrial applications. The housings are suitable for fitting onto mounting rails TS 32, TS 35 x 7.5 or TS 35 x 15 in accordance with European Standards EN 50 035 and EN 50 022.

Component housing EG

Weidmüller component housings **EG 1** and **EG 2** are 18 mm wide. The fully enclosed EG housings are fitted with clamping yoke screw connections or push-on blade connectors for attaching wires. Conductors with the following cross-sectional dimensions can be connected:
solid conductors: 0.5...4 mm² or
flexible conductors: 0.5...2.5 mm².

The component housing EG 7 has a special status. It has been specifically designed to accommodate 10-mm slim opto-couplers.

EG 7 opto-coupler modules can be mounted onto TS 32 or TS 35 rails. The RS EG7 locking socket is also available for the OST opto-couplers.

The fully-enclosed EG 7 housing is fitted with clamping yoke connections. Conductors with the following cross-sections can be connected:

Component housing EG7: 0.5...1.5 mm²
Locking socket: 0.5...2.5 mm².

Component Housing WAVEBOX

Component housing WAVEBOX It is important for modern electronics to create a functional housing. Setting and operating functions must be guaranteed, technical demands regarding heat dissipation and EMC properties are to be supported. The ideal design saves space and mounting costs in the switchgear cabinet. Moreover, ergonomics and the design are gaining in importance for high-quality opto-couplers interfaces. The WAVEBOX fulfils these criteria and has the following distinguishing features:

The WAVEBOX is characterised by:

- Optimal width for any application (12.5 mm, 17.5 mm, **22.5** mm)
- Large component assembly surface; SMD's can be mounted on the solder side
- No tools required for assembly
- Plug-in printed circuit board
- Plug-in cross-connection via ZQV 2.5 N
- Hinged, transparent cover
- BLZ 5.08 screw/plug and socket connector
- BLFZ 5.08 optional tension clamp/plug and socket connector
- Marking option with WS tags
- Suitable for snap-fitting on TS 35

Connection systems

Available are BLZ screw-type connectors as well as the BLFZ tension clamp system for up to 2.5 mm² flexible conductors for maximum wiring flexibility.

Printed-circuit board removal

This takes place by pushing in the locking hooks in way of the cover and with drawing of the terminal level and printed circuit board from the housing. This must not take place with the supply connected.

Cross-connection

Housings of the same family arranged side by side, can be cross-connected in the base of the housing with the ZQV 2.5 N/2 cross-connector. The cross-connection can be loaded with a current of up to 8 A. By means of this arrangement, the supply voltage can be cross-connected from one electronic module to another. The voltage transferred from the cross-connection to the terminal level must not exceed 50 V.

Air vents

Slanted air vents control the temperature and ventilate the housing base.

Modular system

PLUGSERIES/PLUGOPTO

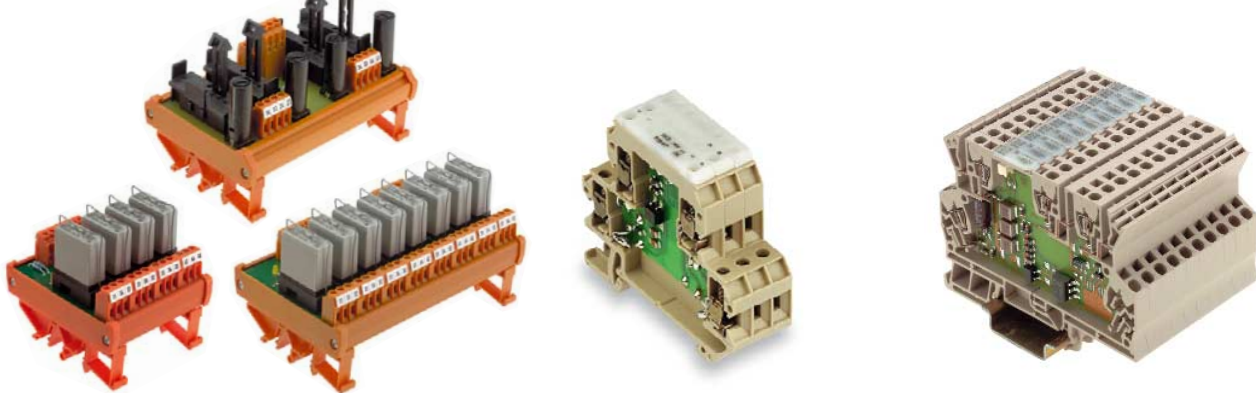
is a new generation of pluggable SSR. The core is an innovative relay socket **PXS** or **PXZ**.

Both products combine Weidmüller functionality and experience gained from the relay and terminal business. The PLUGopto is the ideal connection technology between SSR and the application.

Modular principle

The new PLUGSERIES is particularly service friendly. Commercially available SSRs are simply plugged: holding / dismounting clamps guarantee secure mounting; LED indicators with free-wheeling diode can be simply plugged.

- Easy plugging of SSR
 - suitable for the standard design and RT
- Independent connection technology: screw or tension clamp
Rated cross-section 0.5-2.5 mm²
- Robust holding / dismantling clamp
- Control voltage 24 Vac/Vdc
- Rated switching voltage 24 Vdc, 24 Vac/Vdc, 230 Vac
- Up to 5 A continuous current
- Low wiring costs thanks to ZQV 2.5N (pluggable) cross-connectors
- Service-friendly modular system
 - relay socket, LED indicator
 - holding clamp and SSR
 - mount onto TS 35
 - marking options with WS marking tags and holding clamps
- Pluggable LED indicator with free-wheeling diode



Weidmüller locking socket RS

The locking socket with opto-couplers RS 40 have a width of 11.2 mm. The modules on locking socket profiles are equipped with clamping yoke (screw connection) units for conductor connection.

Connectable are:

solid conductors: 0.5...4 mm²
flexible conductors: 0.5...2.5 mm².

Locking socket with multiple interfaces

Multiple interfaces RSM are optionally available assembled with 4, 8 or 16 plugable opto-couplers. Versions are available with joint positive and negative potentials in order to reduce wiring on the input side.

PCB clamping yoke screw connector elements have clamping yoke units for connecting conductors with the following cross-sections:

solid conductors: 0.5...4 mm²
flexible conductors: 0.5...2.5 mm²

Variants of the RSM couplers have male connector blocks on the input side for connecting pre-assembled cables, in accordance with IEC 603-1/DIN 41651.

Mini-coupler

All parts of the mini-coupler DKR and DKO meet the specifications for a design that is as slim as possible. The sensational width of a mere 6 mm can be achieved by employing the latest surface-mounted devices (SMD). There are 4 or 5 screw connections available which accept conductors with cross-sectional dimensions from 0.5...4 mm². The mini-coupler offer a wide range of options for coupling digital sensor/actuator signals between automation devices and the process stage. With DKO opto-coupler, signals from the field with different voltages can be picked up and unified.

Miniconditioner MCZ

The MCZ-housing is distinguished as one of the slimmest component-housings. A tool width of only 6 mm reduces space requirements in cabinets.

The MCZ is characterized by:

- Tension-clamp connection
 - integrated cross-connection option for input and output minimise wiring costs.
- The mini conditioner MCZO (opto-couplers) have 4 and 5 Z-tension spring connections. The clampable conductor cross-section is 0.5...1.5 mm².

CE-marking

Weidmüller opto-coupler are marked with the CE symbol and comply with the requirements of EN 50 081 Part 1 and EN 50 082 Part 2. They can therefore be used for both industrial as well as for commercial and light industry.

Appropriate ESD measures should be taken during installation. If connecting wires are particularly long, overvoltage protection should be provided in order to prevent interference from electrical disturbance in the atmosphere.

Opto-coupler

Electronic switching

Output										
24 V										
Housing	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.5 A	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 2.5 A	5 - 48 V ≤ 5 A	24 - 250 V ≤ 3.5 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A	
EG	● 0558160000 Page 122	● 0609860000 Page 123				● 8220870000 Page 130				
WAVESERIES WOS						● 8275190000 Page 126		● 8237720000 Page 128		
EG 7					● 8269050000 Page 131	● 8281720000 Page 131				
		● 8092530000 ● 8234580000 Page 132								
RS 40	● 1160961001 ● 1161761001 ● 1177860000 Page 137	● 1117461001 ● 8065031001 ● 1119460000 Page 137								
RSM								● 1123861001 ● 1123761001 ● 1125161001 ● 8017581001 ● 1124900000 ● 1124900000 ● 1153200000 ● 1153200000 ● 1121300000 ● 1121300000 ● 8021391001 ● 1124900000 ● 1170200000 ● 1153200000 ● 1121300000 Page 139	● 1124261001 ● 1125261001 ● 8003671001 ● 1124900000 ● 1124900000 ● 1153200000 ● 1153200000 ● 1121300000 ● 1121300000 ● 8021391001 ● 1124900000 ● 1170200000 ● 1153200000 ● 1121300000 Page 139	● 1124661001 ● 8018220000 ● 1124900000 ● 1170200000 ● 1153200000 ● 1121300000 ● 8082471001 ● 1124900000 ● 1170200000 ● 1153200000 ● 1121300000 Page 139
DKO 32	● 8008090000 Page 116		● 8019580000 Page 117							
DKO 35	● 8008150000 Page 116 ● 8028300000 ● 8215640000 ● 8248790000 Page 117		● 8019590000 Page 117 ● 8215630000 Page 118		● 8215600000 ● 8181990000 Page 118					
DKO 35/32	● 8228640000 Page 119				● 8228630000 Page 118					
MCZ O	● 8365940000 Page 114	● 8398940000 Page 115			● 8287730000 Page 114					
PLUGSERIES POS/POZ						● 8610840000 ● 8610920000 ● 8610900000 ● 8610970000 ● 8610890000 ● 8610960000 ● 8615600000 ● 8615640000 ● 8615620000 ● 8615650000 Page 134				

Reliable
separation

● 24 V dc
● 24 Vuc/ac

● Replacement opto-coupler dc and ac/dc
● Empty socket

Opto-coupler

Electronic switching

Output										
48 V										
Housing	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.5 A	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 2.5 A	5 - 48 V ≤ 5 A	24 - 250 V ≤ 3.5 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A
EG 7		● 8092550000 Page 132								
		● 8234590000 Page 132								
RS 40			● 1161061001 Page 137							
			● 1161860000 Page 137							
DKO 35	● 8151230000 Page 120									

Output										
115 V										
Housing	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.5 A	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 2.5 A	5 - 48 V ≤ 5 A	24 - 250 V ≤ 3.5 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A
EG		● 0131860000 Page 123								
WAVESERIES WOS			● 8235180000 Page 125			● 8296250000 Page 126	● 8259950000 Page 127	● 8275360000 Page 128		
EG 7			● 8092570000 ● 8234600000 ● 8397420000 ● 8315590000 Page 133							
RS 40			● 1161161001 ● 1161960000 Page 137							
DKO 32	● 8027980000 Page 119									
DKO 35	● 8077860000 Page 119 ● 8131660000 Page 120									
MCZ O		● 8421060000 Page 114								

Digital signal processing

Reliable separation
● Vdc
● Vuc/ac

Opto-coupler

Electronic switching

	Output									
	230 V									
Housing		5 - 48 V ≤ 20 mA	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.5 A	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 2.5 A	5 - 48 V ≤ 5 A	24 - 250 V ≤ 3.5 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A
EG		● 0546360000 Page 123								
WAVESERIES WOS		● 8275380000 Page 125				● 8275220000 Page 126		● 8275400000 Page 127	● 8275340000 Page 128	
EG 7		 ● 8092590000 ● 8234610000 ● 8387580000 ● 8394990000 Page 133								
RS 40		 ● 1161461001 ● 1162060000 ● 8182690000 Page 137								
DKO 32	● 8008100000 Page 119									
DKO 35	● 8008160000 Page 119									
MCZ O	● 8421380000 Page 114									

● 230 Vuc/ac

Opto-coupler

Electronic switching

Output										
12 V										
Housing	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.5 A	5 - 48 V ≤ 20 mA	5 - 48 V ≤ 2.5 A	5 - 48 V ≤ 5 A	24 - 250 V ≤ 3.5 A	5 - 48 V ≤ 0.1 A	5 - 48 V ≤ 0.1 A	
EGO	● 8011250000 Page 122	● 0114260000 Page 122								
WAVESERIES WOS			● 8275500000 Page 124							
EGO 7			● 8092510000 ● 8234570000 Page 132							
RS 40			● 1118760000 ● 1161660000 Page 137							
RSM O								● 8017581001 ● 8003671001 ● 8018221001 ● 1121200000 ● 1121200000 ● 1124800000 ● 1124800000 Page 139	● 8021391001 ● 8082471001 ● 1121200000 ● 1121200000 ● 1124800000 ● 1124800000 Page 139	● 8018221001 ● 1121200000 ● 1124800000 ● 8021391001 ● 8082471001 ● 1121200000 ● 1121200000 ● 1124800000 ● 1124800000 Page 139
DKO 35		● 8184030000 Page 116								
3...60 V										
EGO, 3...5 V	● 0266160000 Page 122									
EGO, 3...12 V	● 8011250000 Page 122									
WAVESERIES WOS 5 V					● 8275430000 Page 124					
WAVESERIES WOS 5 V TTL		● 8275210000 Page 129								
WAVESERIES WOS 3.5 - 15 V		● 8275390000 Page 124								
WAVESERIES WOS 12 - 28 V		● 8275450000 Page 129								
WAVESERIES WOS 15 - 60 V		● 8237730000 Page 124	● 8237730000 Page 124			● 8275440000 Page 127				
EGO, 7.5 V			● 8092490000 ● 8234560000 Page 132							
RS 40, 5 V	● 1118861001 ● 1161560000 Page 137									
RSM, 5 V							● 1123661001 ● 1121100000 Page 139	● 1124061001 ● 1121100000 Page 139	● 1124461001 ● 1121100000 Page 139	
DKO 32	● 8018620000 Page 116									
DKO 35	● 8018630000 Page 116	● 8067100000 Page 120								
DKO 32/35		● 8228650000 Page 116								

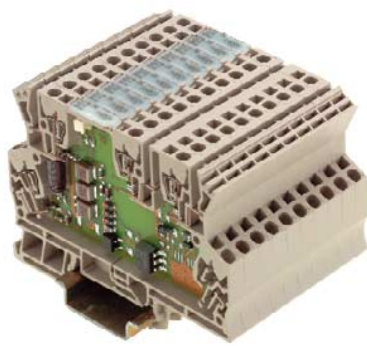
Digital signal processing

Reliable separation
● 12 Vdc
● 12 Vuc/ac

● Replacement opto-coupler dc and ac/dc
● Empty socket

Opto-coupler in component housing mini coupler MCZ

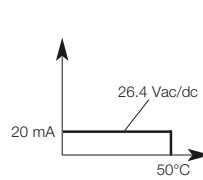
Opto-couplers MCZ O



MCZ O 24 Vac/dc 20 mA

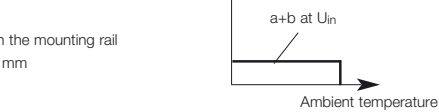
Derating curve rated to ambient temperature

a = rowed without clearances on the mounting rail
b = rowed with clearances ≥ 20 mm

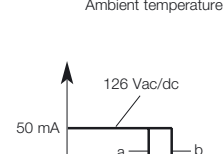


MCZ O 24 Vac/dc 2 A^{2*}

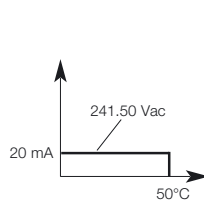
Output current



MCZ O 120 Vac/dc



MCZ O 230 Vac

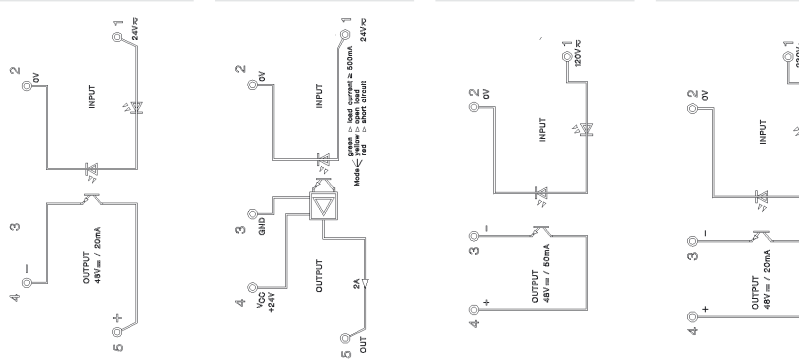


Schematic circuit diagram

This module can be used:
 • between controller and sensor, for feedback of different statuses.
 • for direct switching of load currents up to a Adc, but also provides "online" information about the behaviour of the load current.

The MCZ-O modules do have following features:

- Reduction of installation- and power-up times by using the proved tension-clamp technology
- Pluggable cross-connection units in the input side reduce wiring costs
- 6 mm width



Ordering data

For TS 35

Type Cat. No.
MCZ O 24 Vac/dc 8365940000

Type Cat. No.
MCZ O 24 Vac/dc 8287730000

Type Cat. No.
MCZ O 120 Vac/dc 8421060000

Type Cat. No.
MCZ O 230 Vac 8421380000

Technical data

Input

Input voltage	24 Vac/dc $\pm 10\%$ (21.6...26.4 ac/dc)
Making threshold	ac: 14.1 Vac / dc: 16.8 Vdc
Input current at U_{hom}	ac: 11.4 mA / dc: 9.6 mA
Rated input consumption	

Input voltage	24 Vac/dc $\pm 20\%$ (19.2...28.8 ac/dc)
Making threshold	approx. 16 Vac/dc
Input current at U_{hom}	ac: 13 mA / dc: 12 mA
Rated input consumption	ac: approx. 220 mW
	dc: ca. 195 mW

Input voltage	120 Vac/dc $\pm 15\%$ $\pm 5\%$
Making threshold	approx. 65 Vac/approx. 70 Vdc
Input current at U_{hom}	approx. 3 mA

Input voltage	230 Vac $\pm 15\%$ $\pm 5\%$
Making threshold	approx. 170 Vac
Input current at U_{hom}	ac: 10 mA

Max. input frequency

ac: 5 Hz duty factor 1:2

ac: 5 Hz duty factor 1:2

ac: 5 Hz duty factor 1:2

Capacity working resistance to reduction at dissipated energy

no

no

yes

Functionality

operating indication

operating indication

operating indication

Output

Supply voltage

5...48 Vdc

5...48 Vdc

5...48 Vdc

Max. output current

20 mA

50 mA

20 mA

Voltage drop at max. load current

≤ 1 V

< 1.6 V

< 1.6 V

Pulse duration, limiting overload current (not periodic)

< 150 mA / 10 ms

< 150 mA / 10 ms

< 150 mA / 10 ms

Reverse current (close-circuit current) at $U_{\text{out}} = 48$ V

max. 0.16 mA

max. 0.16 mA

max. 0.16 mA

Reverse polarity protection

present

present

present

Free-wheel diode

external necessary

external necessary

external necessary

- typ. Switch-on delay (at ac phase position dependent)

ac: ≤ 10 ms / dc: ≤ 20 ms

≤ 30 ms

≤ 40 ms

- typ. Switch-off delay (at ac phase position dependent)

ac: ≤ 45 ms / dc: ≤ 40 ms

≤ 40 ms

≤ 40 ms

Short-circuit proof

yes

yes

yes

Insulation coord.in./Reliable separation acc. to EN 50 178

Rated voltage

300 V

300 V

300 V

Rated impulse voltage

6 kV

6 kV

6 kV

Overvoltage category

III

III

III

Pollution severity

2

2

2

Clearances and creepage distances

≥ 5.5 mm

≥ 5.5 mm

≥ 3 mm

Insulation coord.in.- and voltage proof, input/output mounting rail

4 kV_{eff} / 1 min

4 kV_{eff} / 1 min

4 kV_{eff} / 1 min

Opto-coupler

acc. to VDE 0884

acc. to VDE 0884

acc. to VDE 0884

Ambient temperature rowed on mounting rail without clearances

-25 °C...+50 °C

-25 °C...+40 °C

-25 °C...+50 °C

Ambient temperature rowed with clearances ≥ 20 mm

-40 °C...+85 °C

-25 °C...+50 °C

-40 °C...+85 °C

Storage temperature

-40 °C...+60 °C

-40 °C...+60 °C

-40 °C...+60 °C

Conductor

AWG 22...12

AWG 22...12

AWG 22...12

Conductor cross-section

1.5 mm²

1.5 mm²

1.5 mm²

Approvals

CE, UL, CSA

CE, UL, CSA

CE, UL, CSA

Overall width

6 mm

6 mm

6 mm

Accessories

Type Cat. No.

Type Cat. No.

Type Cat. No.

End plate

AP MCZ 1.5 8389030000

AP MCZ 1.5 8389030000

AP MCZ 1.5 8389030000

Further accessories, dimensions and connection data

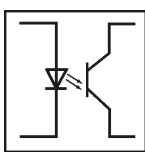
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Opto-coupler in component housing mini coupler MCZ

Opto-couplers MCZ O



**MCZ O
24 Vdc/5 VTTL^{1*}**

**MCZ O
5 V TTL/5...48 Vdc^{2*}**

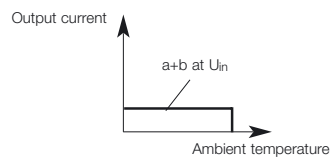
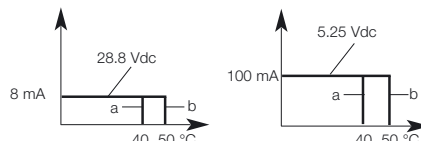
Derating curve

rated to ambient temperature

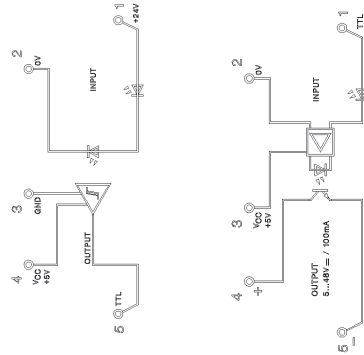
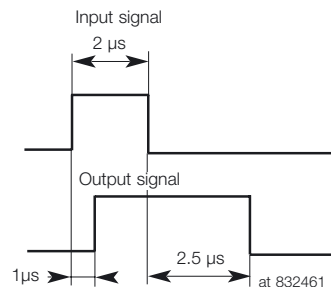
a = rowed on the mounting rail without clearances
b = rowed with clearances ≥ 20 mm

This module can be used:

- 1* - between controller and actuator, for the signal conversion of 24 Vdc to 5 VTTL
- 2* - between controller and actuator, for the signal conversion of 5 VTTL to 5...48 Vdc



Schematic circuit diagram



Ordering data

For TS 35

Type Cat. No.
MCZ O 24 Vdc **8324610000**

Type Cat. No.
MCZ O 24 Vdc **8398940000**

Technical data

Input

Supply voltage	5 Vdc $\pm 5\%$
Input voltage	5 V TTL
Making threshold	approx. 17 Vdc
Input current at U_{nom}	4.7 mA (2.9, 2.6.5 mA)
Rated input consumption	$I_{\text{IL}} = 1 \mu\text{A} / I_{\text{IH}} = 8 \mu\text{A}$
Max. input frequency	100 kHz switching ratio 1:2
	50 kHz switching ratio 1:10
Min. input impulse width	2 μs
Output	
Supply voltage	5 V (4.75...5.25 V)
Output voltage	5 V TTL (4.75...5.25 V)
Max. output current	100 mA
Voltage drop at max. load current	$\leq 1.8 \text{ V}$
Pulse duration, limiting overload current (not periodic)	
Reverse current (static current) at $U_{\text{out}} = 48 \text{ V}$	present (input)
Reverse polarity protection	present
Free-wheel diode	present
- typ. switch-on delay	approx. 27 μs
- typ. switch-off delay	approx. 210 μs

Insulation coordin./Reliable separation acc. to EN 50178

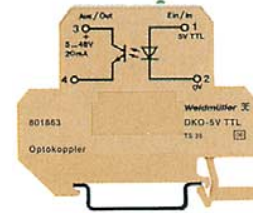
Rated voltage	300 V
Rated impulse voltage	6 kV
Overvoltage category	III
Pollution severity	2
Clearances and creepage distances	$\geq 5.5 \text{ mm}$
Insulation coordination/dielectric strength I/O to TS	4 kV _{eff} / 1 min
Opto-coupler	acc. to VDE 0884
Ambient temperature rowed on mounting rail without clearances	-25 °C...+40 °C
Ambient temperature rowed with clearances ≥ 20 mm	-25 °C...+50 °C
Storage temperature	-40 °C...+60 °C
Conductor	AWG 22...12
Conductor cross-section	1.5 mm ²
Approvals	CE, UL, CSA
Overall width	6 mm
Accessories	
End plate	Type Cat. No. AP MCZ 1.5 8389030000
Further accessories, dimensions and connection data	Page 305

Opto-coupler in component housing mini coupler DK

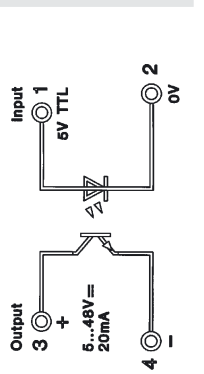
Opto-couplers DKO

- Coupling of digital sensor-/actuator-signals between PLC and process
- Low cost solution for level- and potential-equalization
- Low input power
- Screw clamp connection technology
- 6 mm width

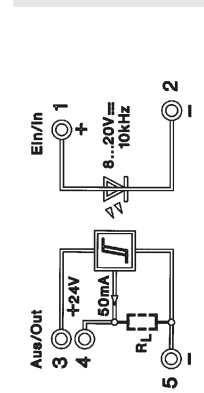
DKO 5 Vdc



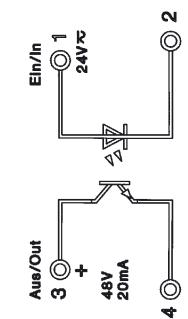
DKO 5 VTTL



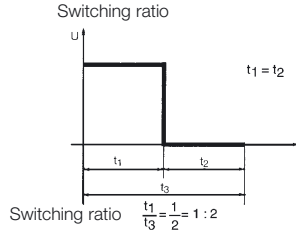
DKO 12 Vdc



DKO 24 Vac/dc



Schematic circuit diagram



Ordering data

For TS 32	Y	Type	Cat. No.
For TS 35	W	DKO 5 Vdc	8018620000

With combination foot TS 32/TS 35

Technical data

Input voltage	5 Vdc ± 5 %
Switch-on voltage	2.4 Vdc
Input current	≤10 mA
Max. input power	50 mW
Output voltage	5...48 Vdc
Max. output current	20 mA
Min. output current	50 µA
Max. switching frequency; switching ratio 1: 2	20 Hz
Switch-on delay	≤15 µs
Switch-off delay	≤70 µs
Voltage drop at max. load	≤1.6 V

Type	Cat. No.
DKO 5 Vdc	8018630000

Type	Cat. No.
DKO 5 VTTL	8228650000

Type	Cat. No.
DKO 12 Vdc	8184030000

Type	Cat. No.
DKO 24 Vac/dc	8008090000

Type	Cat. No.
DKO 24 Vac/dc	8008150000

Insulation coordination to EN 50 178

Rated voltage	150 V
Rated impulse voltage	4 kV
Overvoltage category	IV
Pollution severity	2
Clearances and creepage distances	≥4 mm
Operating temperature without clearances	-25 °C...+50 °C
Operating temperature with clearances	-25 °C...+50 °C
Storage temperature	-40 °C...+85 °C
Conductor	AWG 22...12
Conductor cross-section	0.5...4 mm²
Overall width	6 mm

Type	Cat. No.
AP DKT4	0687560000

Type	Cat. No.
AP DK5	8268870000

Type	Cat. No.
AP DKT4	0687560000

Type	Cat. No.
AP DKT4	0687560000

Accessories

End plate	Type	Cat. No.
Further accessories, dimensions and connection data	Page 305	Page 305

Type	Cat. No.
AP DK5	8268870000

Type	Cat. No.
AP DKT4	0687560000

Type	Cat. No.
AP DKT4	0687560000

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Opto-coupler in component housing mini coupler DK

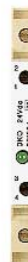
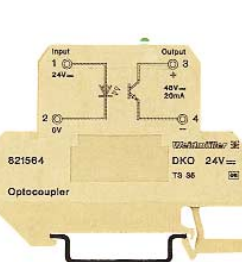
Opto-couplers DKO

DKO 24 Vdc

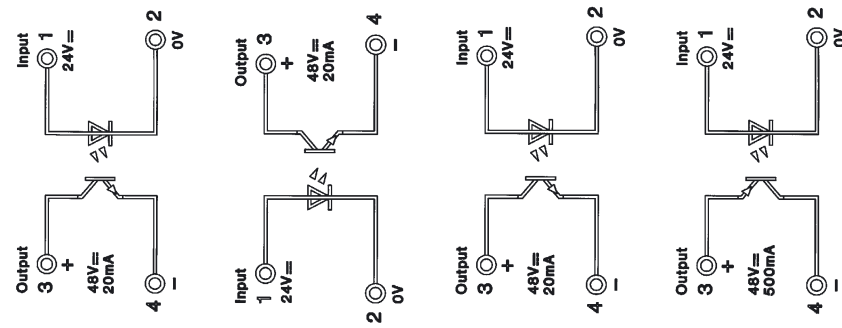
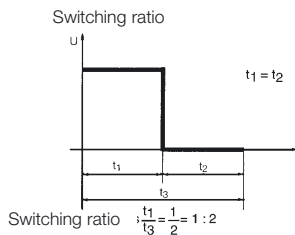
DKO 24 Vdc

DKO 24 Vdc

DKO 24 Vdc



Schematic circuit diagram



Ordering data	Type	Cat. No.						
For TS 32	DKO 24 Vdc	8028300000	DKO 24 Vdc	8215640000	DKO 24 Vdc	8248790000	DKO 24 Vdc	8019580000
For TS 35							DKO 24 Vdc	8019590000

Technical data	Input: top	Input: bottom	Input: bottom	Input: bottom
Input voltage	24 Vdc ± 10 %	24 Vdc ± 10 %	24 Vdc ± 10 %	24 Vdc ± 10 %
Switch-on voltage	approx.19 V/7.5 mA	approx.19 V/7.5 mA	approx.19 V/7.5 mA	approx.17 V
Input current	≤15 mA	≤15 mA	≤8.5 mA	6 mA
Max. input power	360 mW	360 mW	204 mW	145 mW
Output voltage	5...48 Vdc	5...48 Vdc	5...48 Vdc	5...48 Vdc
Max. output current	20 mA	20 mA	20 mA	500 mA
Min. output current	50 µA	50 µA	50 µA	50 µA
Max. switching frequency; switching ratio 1: 2	3 kHz	3 kHz	3 kHz	200 Hz
Switch-on delay	approx.50 µs	approx.50 µs	approx.50 µs	approx.40 µs
Switch-off delay	approx.80 µs	approx.80 µs	approx.80 µs	approx.65 µs
Voltage drop at max. load	≤900 mV	≤900 mV	≤900 mV	≤800 mV

Insulation coordination to EN 50 178	
Rated voltage	300 V
Rated impulse voltage	4 kV
Overvoltage category	II
Pollution severity	2
Clearances and creepage distances	≥4 mm
Operating temperature without clearances	-25 °C...+40 °C
with clearances	-25 °C...+50 °C
Storage temperature	-40 °C...+85 °C
Conductor	AWG 22...12
Conductor cross-section	0.5...4 mm²
Overall width	6 mm

Accessories	Type	Cat. No.						
End plate	AP DKT4	0687560000						
Further accessories, dimensions and connection data	Page 305		Page 305		Page 305		Page 305	

Type	Cat. No.						
DKO 24 Vdc	8215640000	DKO 24 Vdc	8248790000	DKO 24 Vdc	8019580000	DKO 24 Vdc	8019590000

Digital signal processing

Opto-coupler in component housing mini coupler DK

Opto-couplers DKO

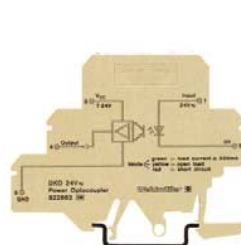
- Coupling of digital sensor-/actuator-signals between PLC and process
- Low cost solution for level- and potential-equalization
- Low input power
- Screw clamp connection technology
- 6 mm width

DKO 24 Vdc

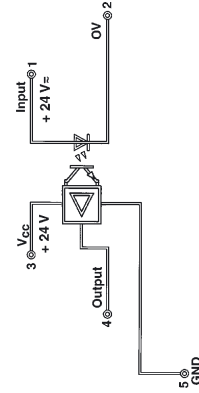
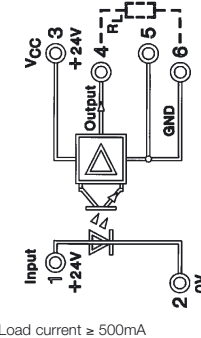
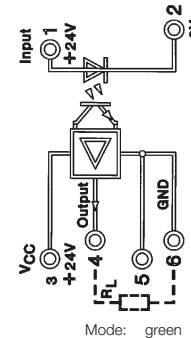
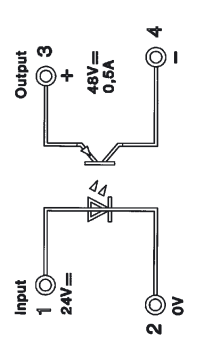
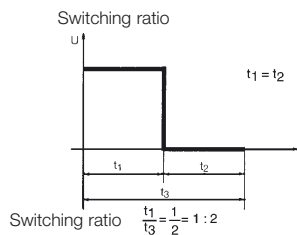
DKO 24 Vdc

DKO 24 Vdc

DKO 24 Vac/dc



Schematic circuit diagram



Ordering data

For TS 32

Type Cat. No.

For TS 35

DKO 24 Vdc 8215630000

With combination foot TS 32 / TS 35

Type Cat. No.

DKO 24 Vdc 8181990000

Type Cat. No.

DKO 24 Vdc 8215600000

Type Cat. No.

DKO 24 Vac/dc 8228630000

Technical data

Input voltage

Input: top

Input: bottom

Input: top

Input: bottom

Switch-on voltage

24 Vdc ± 10 %

24 Vdc ± 10 %

24 Vdc ± 10 %

24 Vac/dc ± 20 %

Input current

approx.17 Vdc

approx.18 Vdc

approx.18 Vdc

approx.16 Vac/dc

Max. input power

6 mA

12 mA

12 mA

13 mAac/12 mAdc

Output voltage

145 mW

290 mW

290 mW

220 mVA/195 mW

Max. output current

500 mA

2 A

2 A

24 Vdc ± 20 %

Min. output current

50 µA

100 Hz

100 Hz

ac: 10 Hz dc: ≤30 Hz

Max. switching frequency; switching ratio 1: 2

200 Hz

100 Hz

100 Hz

2 ms

Switch-on delay

approx.40 µs

approx.40 µs

approx.40 µs

7 ms

Switch-off delay

approx.65 µs

approx.65 µs

approx.65 µs

7 ms

Voltage drop at max. load

≤800 mV

≤800 mV

≤800 mV

7 ms

Insulation coordination to EN 50 178

Rated voltage

300 V

300 V

300 V

300 V

Rated impulse voltage

4 kV

4 kV

4 kV

6 kV

Overvoltage category

III

III

III

IV

Pollution severity

2

2

2

2

Clearances and creepage distances

≥4 mm

≥3 mm

≥3 mm

≥5.5 mm

Operating temperature without clearances

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+40 °C

with clearances

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

-25 °C...+50 °C

Storage temperature

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+85 °C

Conductor

AWG 22...12

AWG 22...12

AWG 22...12

AWG 22...12

Conductor cross-section

0.5...4 mm²

0.5...4 mm²

0.5...4 mm²

0.5...4 mm²

Overall width

6 mm

12 mm

12 mm

6 mm

Accessories

End plate

Type Cat. No.

AP DKT4 0687560000

Type Cat. No.

AP DKT4 0687560000

Type Cat. No.

AP DKT4 0687560000

Type Cat. No.

AP DK5 8268870000

Further accessories, dimensions and connection data

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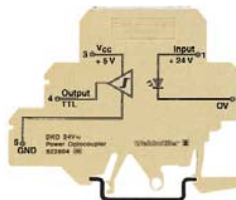
Opto-coupler in component housing mini coupler DK

Opto-couplers DKO

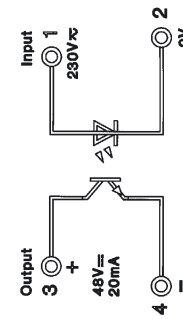
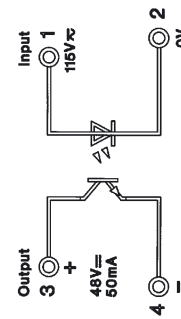
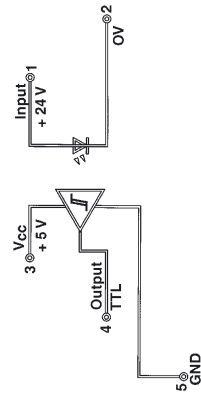
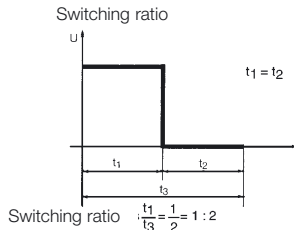
DKO DK5 24 Vdc

DKO 115 Vac/dc

DKO 230 Vac/dc



Schematic circuit diagram



Ordering data

For TS 32	Y
For TS 35	W

With combination foot TS 32/TS 35

Technical data

Input voltage	24 Vdc ±20 %
Switch-on voltage	approx.17 Vdc
Input current	4.7 mA
Max. input power	112 mW
Output voltage	5 VTTL
Max. output current	8 mA, Fan Out = 20 LS-TTL
Min. output current	
Max. switching frequency; switching ratio 1:2	100 kHz 1:2/50 kHz 1:10
Switch-on delay	1 µs
Switch-off delay	2.5 µs
Voltage drop at max. load	

Type

DKO 24 Vdc **8228640000**

Type

DKO 115 Vac/dc **8027980000**
DKO 115 Vac/dc **8077860000**

Type

DKO 230 Vac/dc **8008100000**
DKO 230 Vac/dc **8008160000**

Input: bottom

115 Vac/dc +5 % -15 %

approx.65 Vac/approx.66 Vdc

2.65 mAac/3 mAdc

390 mVA/350 mW

5...48 Vdc

50 mA

50 µA

ac: 5 Hz/dc: 20 Hz

Input: bottom

230 Vac/dc +5 % -15 %

approx.130 Vac/approx.140 Vdc

1.8 mAac/1.7 mAdc

395 mVA/370 mW

5...48 Vdc

20 mA

50 µA

ac: 5 Hz/dc: 20 Hz

Insulation coordination to EN 50 178

Rated voltage	300 V
Rated impulse voltage	4 kV
Oversupply category	III
Pollution severity	2
Clearances and creepage distances	≥5.5 mm
Operating temperature without clearances	-25 °C...+40 °C
with clearances	-25 °C...+50 °C
Storage temperature	-25 °C...+85 °C
Conductor	AWG 22...12
Conductor cross-section	0.5...4mm ²
Overall width	6 mm

300 V	300 V	300 V
6 kV	4 kV	4 kV
IV	III	III
2	2	2
≥5.5 mm	≥5.5 mm	≥3 mm
-25 °C...+40 °C	-25 °C...+40 °C	-25 °C...+50 °C
-25 °C...+50 °C	-25 °C...+50 °C	-25 °C...+50 °C
-40 °C...+85 °C	-40 °C...+85 °C	-40 °C...+85 °C
AWG 22...12	AWG 22...12	AWG 22...12
0.5...4 mm ²	0.5...4 mm ²	0.5...4 mm ²
6 mm	6 mm	6 mm

Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
AP DKT4	0687560000	AP DKT4	0687560000	AP DKT4	0687560000
Page 305		Page 305		Page 305	

Digital signal processing

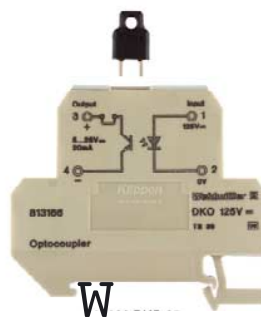
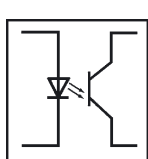
Opto-coupler in component housing mini coupler DK

Opto-couplers DKO

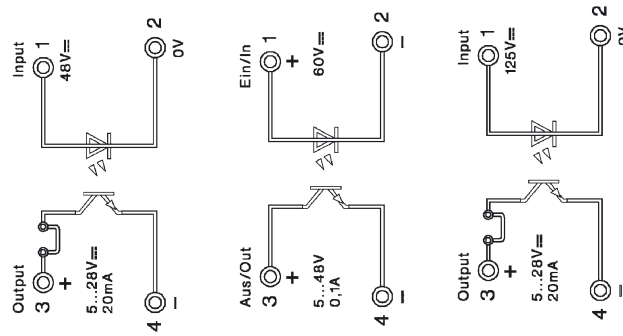
DKO 35 48 Vdc

DKO 35 60 Vdc

DKO 35 125 Vdc



Schematic circuit diagram



Ordering data

For TS 32	Y
For TS 35	W

With combination foot TS 32 / TS 35

Type

Cat. No.

Type

Cat. No.

Type

Cat. No.

DKO 35 48 Vdc **8151230000**

DKO 35 60 Vdc **8067100000**

DKO 35 125 Vdc **8131660000**

Technical data

Input voltage	48 Vdc $\pm 10\%$	60 Vdc $\pm 10\%$	125 Vdc $\pm 10\%$			
Input current	3.7 mA $\pm 20\%$	5.6 mA $\pm 20\%$	1.7 mA $\pm 20\%$			
Input nominal power	178 mW	340 mW	215 mW			
Total power loss	400 mW	420 mW	400 mW			
Making threshold	approx. 32 Vdc / 5.3 mA	approx. 42 Vdc / 5.3 mA	approx. 80 Vdc			
Input reverse voltage	max. 1 kV	max. 1 kV	max. 1 kV			
Output voltage	5...28 Vdc	5...48 Vdc	5...28 Vdc			
Output current	max. 20 mA	max. 100 mA	max. 20 mA			
Voltage drop at max. load	1.6 V	0.8 V	1.6 V			
Feature of output circuit	Disconnection plug	LED green	Disconnection plug			
Indication	LED red	LED red	LED red			
Dielectric strength input/output	3.75 kV _{eff} / 5.3 kVdc	3.75 kV _{eff} / 5.3 kVdc	3.75 kV _{eff} / 5.3 kVdc			
Dielectric strength to mounting rail	4 kV _{eff}	4 kV _{eff}	4 kV _{eff}			
Clearances and creepage distances	>5 mm	>4 mm	>5 mm			
Operating temperature	-25 °C...+50 °C	-25 °C...+50 °C	-25 °C...+50 °C			
Storage temperature	-40 °C...+60 °C	-40 °C...+60 °C	-40 °C...+60 °C			
Conductor	AWG 22...12	AWG 22...12	AWG 22...12			
Conductor cross-section	0.5...4 mm ²	0.5...4 mm ²	0.5...4 mm ²			
Overall width	6 mm	6 mm	6 mm			
Accessories						
End plate	Type AP DKT4	Cat. No. 0687560000	Type AP DKT4	Cat. No. 0687560000	Type AP DKT4	Cat. No. 0687560000

Opto-coupler in component housing mini coupler DK

Opto-couplers DKO S0 signal sensor

Application example:

Signals for consumers are normally transferred via an interface. Generally, this interface must conform with DIN 43867 (interface for signal transmission). There must be a differentiation between the passive interface and active S0 interface. The actual signals, that are correspondingly proportional to the relevant consumption (electrical energy, gas consumption, water, district heating, etc.) are shown at measuring sensors (electric meter, etc.). The interface itself is purely passive (acceptor) and must be supplied via a source. The source for providing the current is built into the active interface. The following threshold values are specified:

$$I_{max} = 27 \text{ mA}$$

$$U_{max} = 27 \text{ Vdc}$$

$$f_{max} = 16.66 \text{ Hz}$$

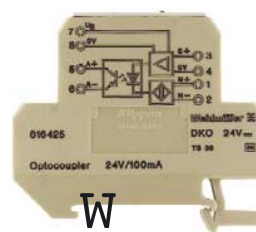
For the recognition of the corresponding consumption signals, the following currents are integrated:

- ON (active) -> 10...27 mA
- Off (inactive) -> 0...2 mA

The module accepts the input from the signal sensor and outputs the opto-decoupled output signal, i. e. galvanically isolated.

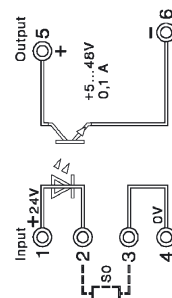
DKO switching amplifiers/opto-couplers for Namur initiators

DKO DK4 S0

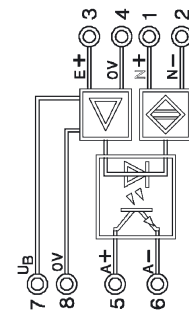


DKO

Schematic circuit diagram



Schematic circuit diagram



Ordering data

For TS 32	Y
For TS 35	W
With combination foot TS 32 / TS 35	

Technical data

Input	
Input voltage	24 Vdc ±10 %
Input current	≤13 mA
Pulse generator	Specification acc. to DIN 43864 (current interface for connection to pulse generator acc. to DIN 43864)
Output	
Output voltage	5...48 Vdc
Output current	max. 100 mA
Voltage proof input-output/mounting rail	4 kVeff

Ordering data

For TS 32	Y
For TS 35	W

With combination foot TS 32 / TS 35

Technical data

Input	
Input voltage	24 Vdc ±20 %
Input current	≤35 mA
Reverse polarity protection	up to 1 kV available
NAMUR-Input (N+ and N-)	
Switching frequency	300 Hz f. pulse duty factor 1:1
Switch-on delay	approx.45 µs
Switch-off delay	approx.450 µs
Input (E+ and 0)	
Switch-on point	approx.18 V
Switch off-point	ca 15 V
Current consumption	< 5 mA
Max. switching frequency	300 Hz f. pulse duty factor 1:1
Switch-on delay	approx.20µs
Switch-off delay	approx.400 µs
Output (A+ and A-)	
Output voltage	5...30 Vdc
Output current	max. 100 mA
Switching capacity	max. 3 W
Internal voltage drop	max. 1 V
Protective measure	Free-wheel. diode btwn. A+,A-
Voltage proof input-output/mounting rail	
Operating temperature	without clearances
	with clearances
-25 °C...+40 °C	
-25 °C...+50 °C	
-40 °C...+60 °C	
Storage temperature	
Conductor	
Conductor cross-section	
Overall width	

Insulation coordination to DIN VDE 0160, Draft 11/94

Rated voltage	300 V
Rated impulse voltage	6 kV
Overvoltage category	IV
Pollution severity	2
Clearances and creepage distances	≥5.5 mm
Operating temperature	without clearances
	with clearances
-25 °C...+40 °C	
-25 °C...+50 °C	
-40 °C...+60 °C	
Storage temperature	
Conductor	
Conductor cross-section	
Overall width	

Accessories

End plate	Type AP DKT4 Cat. No. 0687560000
-----------	----------------------------------

Ordering data

For TS 32	Y
For TS 35	W

With combination foot TS 32 / TS 35

Technical data

Input	
Input voltage	24 Vdc ±20 %
Input current	≤35 mA
Reverse polarity protection	up to 1 kV available
NAMUR-Input (N+ and N-)	
Switching frequency	300 Hz f. pulse duty factor 1:1
Switch-on delay	approx.45 µs
Switch-off delay	approx.450 µs
Input (E+ and 0)	
Switch-on point	approx.18 V
Switch off-point	ca 15 V
Current consumption	< 5 mA
Max. switching frequency	300 Hz f. pulse duty factor 1:1
Switch-on delay	approx.20µs
Switch-off delay	approx.400 µs
Output (A+ and A-)	
Output voltage	5...30 Vdc
Output current	max. 100 mA
Switching capacity	max. 3 W
Internal voltage drop	max. 1 V
Protective measure	Free-wheel. diode btwn. A+,A-
Voltage proof input-output/mounting rail	
Operating temperature	without clearances
	with clearances
-25 °C...+40 °C	
-25 °C...+50 °C	
-40 °C...+60 °C	
Storage temperature	
Conductor	
Conductor cross-section	
Overall width	

Accessories

End plate	Type AP DKT4 Cat. No. 0687560000
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Opto-coupler in component housing EG

Opto-couplers EGO

EGO 1 5 V

For low voltage
alternatively positive
or negative switching

EGO 1 5 V

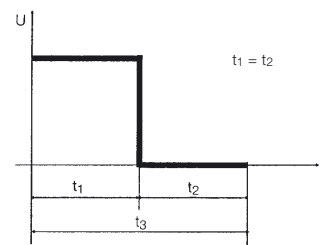
EGO 1 12 V

EGO 1 24 V

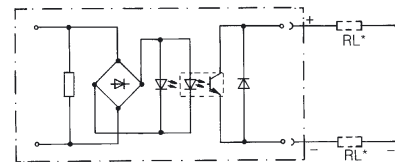


Schematic circuit diagram

Switching ratio



Switching ratio $\frac{t_1}{t_3} = \frac{1}{2} = 1 : 2$



* Wiring option

Ordering data	Type EGO 1, 5 V	Cat. No. 0266160000	Type EGO 1, 12 V	Cat. No. 8011250000 ³⁾	Type EGO 1, 12 V	Cat. No. 0114260000	Type EGO 1, 24 V	Cat. No. 0558160000
Rated data								
Input voltage	3...5 V¹⁾		3...12 V		12 V₀, ±10 %		24 V₀, ±10 %	
Rated consumption – (W)	9...45 mW		30...280 mW		0.35 W		0.6 W	
Rated consumption ~ (VA)	–		–		0.45 VA		–	
Output supply voltage	5...48 V ¹⁾		5...48 V ¹⁾		5...48 V ¹⁾		5...48 V ¹⁾	
Voltage drop at max. load current	<1 V		<1 V		<1.6 V		<1 V	
Output current	20 mA		20 mA		100 mA		20 mA	
Derating curve								
a = mounted on rail without clearance								
b = mounted on rail without clearance ≥ 20 mm								
Continuous current								
Ambient temperature								
Impulse loading, max. current (not periodic)	0.2 A/10 ms		0.2 A/10 ms		0.8 A/10 ms		0.2 A/10 ms	
Max. reverse current (quiescent current) at U = 48 V	0.16 mA		0.16 mA		0.16 mA		0.16 mA	
Switch-on time (cyclic operation)	≤12 µs		22 µs		≤6 ms		≤30 µs	
Switching-off time (cyclic operation)	≤180 µs		44 µs		≤13 ms		≤100 µs	
Max. switching frequency, DC	100 Hz		5000 Hz/5000 Hz		20 Hz		3000 Hz	
Max. switching frequency, AC					<10 Hz			
Switching ratio	1 : 2		1 : 2/1 : 4		1 : 2		1 : 2	
Min. input impulse width			50 µs					
Storage temperature	-40 °C...+60 °C		-40 °C...+85 °C		-40 °C...+85 °C		-40 °C...+85 °C	
Ambient temperature								
–, rowed on mounting rail without clearances	-25 °C...+60 °C		-25 °C...+60 °C		-25 °C...+60 °C		-25 °C...+60 °C	
–, rowed with clearances ≥ 20 mm	-25 °C...+60 °C		-25 °C...+60 °C		-25 °C...+60 °C		-25 °C...+60 °C	
Insulation coordination to EN 50 178								
Overvoltage category	III		III		III		III	
Pollution severity	2		2		2		2	
Accessories, dimensions and connection data see	Page 306, Fig. I		Page 306, Fig. I		Page 306, Fig. I		Page 306, Fig. I	

¹⁾ Not TTL-compatible

²⁾ Conditionally level-compatible

³⁾ At Ue ≤ 5 V, the LED only lights weakly or not at all.

Output switching function is not affected.

Opto-coupler in component housing EG

EGO 1 24 V

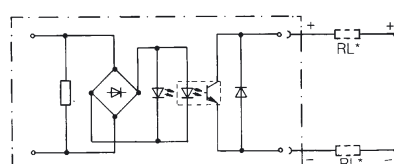
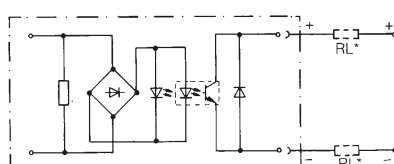
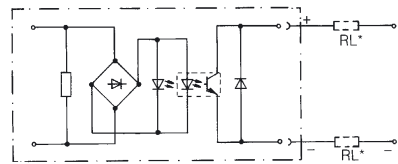


EGO 2 115 V₀

for low voltage



EGO 2 230 V₀



* Wiring option

In the case of inductive or capacitive electrical noise,
it is recommended to connect an RC network (DK 4 RC)
upstream or to use EGO 3.

Type	Cat. No.
EGO 1, 24 V	0609860000

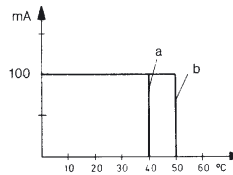
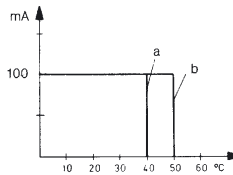
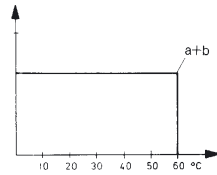
24 V₀, ±10 %
0.5 W
0.6 VA
5...48 V₋₁)
<1.6 V
100 mA

Type	Cat. No.
EGO 2, 115 V ₀	0131860000

115 V₀, ±10 %
0.8 W
0.9 VA
5...48 V₋
<1.6 V
100 mA

Type	Cat. No.
EGO 2, 230 V ₀	0546360000

230 V₀, +5 %-15 %
1.2 W
1.4 VA
5...48 V₋
<1.6 V
100 mA



0.8 A/10 ms

0.8 A/10 ms

0.8 A/10 ms

0.16 mA
≤ 2 ms
≤ 15 ms
20 Hz
<10 Hz
1 : 2

0.16 mA
≤ 5 ms
≤ 22 ms
20 Hz
< 10 Hz
1 : 2

0.16 mA
≤ 13 ms
≤ 10 ms
20 Hz
< 10 Hz
1 : 2

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+85 °C

-25 °C...+60 °C

-25 °C...+40 °C

-25 °C...+40 °C

-25 °C...+60 °C

-25 °C...+50 °C

-25 °C...+50 °C

III

III

III

2

2

2

Page 306, Fig. I

Page 306, Fig. I

Page 306, Fig. I

Digital signal processing

Opto-coupler in component housing WAVESERIES

Opto-couplers WAVESERIES

Opto-coupler in WAVEBOX:

- Independent connection technology
 - pluggable connection unit optionally available with screw or tension clamp connection technology
- Fast commissioning and after-sales service
 - pluggable replacement PCBs
- Save wiring
 - cross-connection option at input / output
- Fast switching
 - high frequency output, up to 100 kHz
- Reliable power output
 - short-circuit and overload proof
- Space-saving components
 - 4-channel opto-couplers

WOS 1 5 VDC

negative switching



WOS 1 3.5-15 VDC

negative switching



WOS 1 12 VUC

negative switching

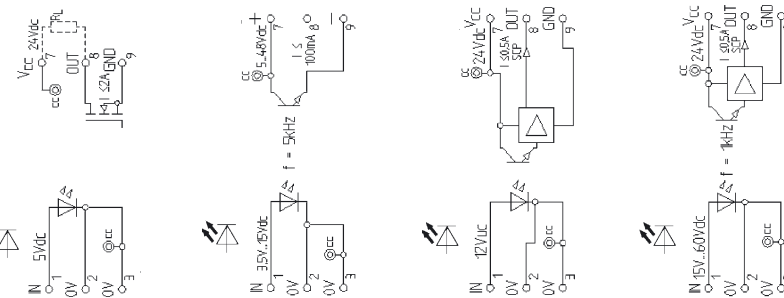


WOS 1 15-60 VDC

negative switching



Schematic circuit diagram



Ordering data

	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
Screw connection	WOS 1 5 Vdc	8275430000	WOS 1 3.5-15 Vdc	8275390000	WOS 1 12 Vuc	8275500000	WOS 1 15-60 Vdc	8237730000
Tension clamp connection	WOZ 1	8430030000	WOZ 1	8430040000	WOZ 1	8429990000	WOZ 1	8430090000

Input

Input voltage	4.0 Vdc...5 Vdc...6.0 Vdc	3.5 Vdc...15 Vdc	10 Vdc...12 Vdc...14 Vdc	15 Vdc...60 Vdc ¹⁾
Input current	7.5 mA at 4.0 V	10.5 mA at 3.50 V	15.3 mA ac at 12 V	1.4 mA at 15 V
	13.5 mA at 5.0 V	12.5 mA at 5.0 V	12.4 mA dc at 12 V	2.5 mA at 24 V
	19.0 mA at 6.0 V	25.0 mA at 15 V	approx. 8 V	4.1 mA at 48 V ...60 V
Making threshold	approx.2.2 V	approx.2.5 V	approx.7 V	ca.12 V
Breaking threshold	approx.2.0 V	approx.1.5 V	1 kHz	approx.9 V
Input frequency	100 Hz	5 kHz	90 us	1 kHz
Switch-on delay	100 us	8 us	20 ms ac and 18 ms dc	250 us
Switch-off delay	1 ms	35 us	LED green in output	LED green in output
Status indicator	LED green in input	LED green in input		

Output

	negative switching		short-circuit protection	
Output current range	max. 2 A*	max. 100 mA	10 mA...0.6 A	10 m A...0.6 A
Nominal output current	18 Vdc...24 Vdc...30 Vdc	5 Vdc...48 Vdc	max. 500 mA	max. 500 mA
Output voltage			12 Vdc...24 Vdc...28 Vdc	12 Vdc...24 Vdc...28 Vdc
Response threshold			typ. 0.7 A ... 1.8 A	typ. 0.7 A ... 1.8 A
Residual voltage	≤ 300 mV	≤ 1.5 V at 100 mA	min. 0.7 A; max. 2.4 A	min.0.7 A; max. 2.4 A
Protection circuit	Varistor	Varistor, integr. free-wh. diode	≤ 0.5 V at 500 mA	≤ 0.5 V at 500 mA
Voltage supply			Polarity protection, varistor	Polarity protection, varistor
Short-circuit in output	no	no	12Vdc...24Vdc...28Vdc	12 Vdc...24 Vdc...28 Vdc
			yes / max. 96 h	yes / max. 96 h

Temperature

Operating temperature**	-25 °C...+50 °C rowed	-25 °C...+60 °C rowed	-25 °C...+60 °C rowed	-25 °C...+60 °C rowed
Storage temperature	-40 °C...+85 °C	-40 °C...+85 °C	-40 °C...+85 °C	-40 °C...+85 °C

Mechanical data

Overall width	22.5 mm	22.5 mm	22.5 mm	22.5 mm
Housing material	Polyamide PA 66	Polyamide PA 66	Polyamide PA 66	Polyamide PA 66
Approvals	UL/CSA	UL/CSA	UL/CSA	UL/CSA

Reliable separation according to EN 50 178

Coordination of insulation according to EN 50 178

Opto-coupler according to VDE 0884

Rated voltage	300 V	300 V	300 V	300 V
Rated impulse voltage	4 kV	4 kV	4 kV	4 kV
Overvoltage category	III	III	III	III
Pollution severity	2	2	2	2
Clearance/creepage path	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm

Accessories, dimensions and connection data see

Page 298 + 308

Page 298 + 308

Page 298 + 308

* at ambient temperature 20 °C/horizontal installation

¹⁾ Caution: Cross-connections may only be used for voltages ≤ 50 Vdc (extra-low voltage).

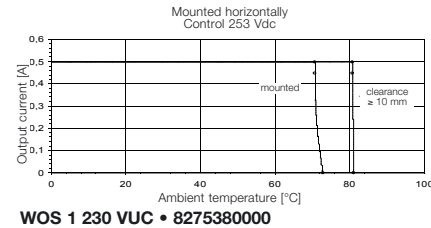
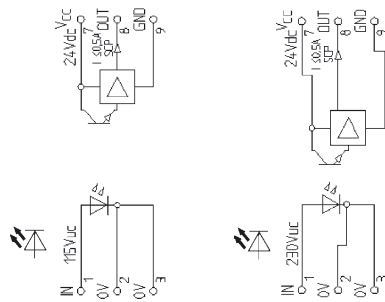
Opto-coupler in component housing WAVESERIES

Opto-couplers WAVESERIES

WOS 1 115 VUC WOS 1 230 VUC



Schematic circuit diagram



Ordering data

Screw connection
Tension clamp connection

Type Cat. No.
WOS 1 115 Vuc 8235180000

WOZ 1 8430100000

Type Cat. No.
WOS 1 230 Vuc 8275380000

WOZ 1 8430050000

Input

Input voltage
Input current

115 Vuc, max. 130 Vuc
3.1 mA ac at 115 V
2.9 mA dc at 115 V

230 V, max. 250 Vuc
11.5 mA ac at 230 V
1.8 mA dc at 230 V

Making threshold

ca.75 V ac and 71 dc

ca.170 V ac and 140 V dc

Breaking threshold

ca.70 Vuc

ca.130 V ac and 135 V dc

Input frequency

-

-

Switch-on delay

10 ms ac 10 ms dc

25 ms ac 15 ms dc

Switch-off delay

15 ms ac 15 ms dc

25 ms ac 20 ms dc

Status indicator

LED green in output

LED green in output

Output

Output current range

10 m A...0.6 A

short-circuit protection

Nominal output current

max. 500 mA

10 mA...0.6 A

Output voltage

12 Vdc...24 Vdc...28 Vdc

max. 500 mA

Response threshold

typ. 0.7 A ... 1.8 A

12 Vdc...24 Vdc...28 Vdc

Residual voltage

min.0.7 A; max. 2.4 A

typ. 0.7 A ... 1.8 A

Protection circuit

≤ 0.5 V at 500 mA

min.0.7 A; max. 2.4 A

Voltage supply

Polarity protection, varistor

≤ 0.5 V at 500 mA

Short-circuit in output

12 Vdc...24 Vdc...28 Vdc

Polarity protection, varistor

Temperature

Operating temperature**

-25 °C...+60 °C rowed

short-circuit protection

Storage temperature

-40 °C...+85 °C

-25 °C...+60 °C rowed

Mechanical data

Overall width

22.5 mm

short-circuit protection

Housing material

Polyamide PA 66

22.5 mm

Approvals

UL/CSA

Polyamide PA 66

Reliable separation according to EN 50 178

Coordination of insulation according to EN 50 178

Opto-coupler according to VDE 0884

Rated voltage

300 V

300 V

Rated impulse voltage

4 kV

4 kV

Overvoltage category

III

III

Pollution severity

2

2

Clearance/creepage path

≥ 5.5 mm

≥ 5.5 mm

Accessories, dimensions and connection data see

Page 298 + 308

Page 298 + 308

* at ambient temperature 20 °C/horizontal installation

Digital signal processing

Opto-coupler in component housing WAVESERIES

Opto-couplers WAVESERIES

with power output
(short-circuit proof and overload proof)

WOS 2 24 VUC



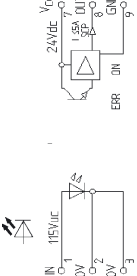
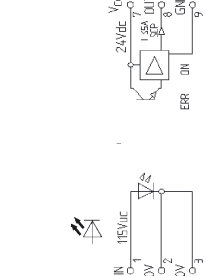
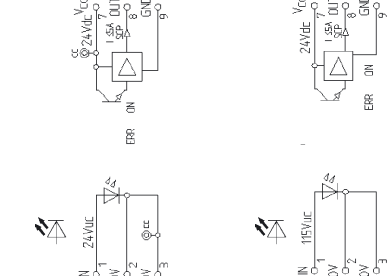
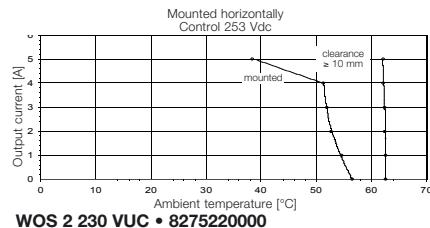
WOS 2 115 VUC



WOS 2 230 VUC



Schematic circuit diagram



Ordering data

Screw connection
Tension clamp connection

Type

WOS 2 24 Vuc
WOZ 2

Cat. No.

8275190000
8430080000

Type

WOS 2 115 Vuc
WOZ 2

Cat. No.

8296250000
8429980000

Type

WOS 2 230 Vuc
WOZ 2

Cat. No.

8275220000
8430060000

Input

Input voltage
Input current

Type

21.6 V...24 V...26.4 V

Value

16.3 mA ac at 24 V

Type

13.5 mA dc at 24 V

Type

115 V, max. 130 Vuc

Value

3.1 mA ac at 115 V

Type

2.8 mA dc at 115 V

Type

230 V, max. 250 Vuc

Value

12.0 mA ac at 230 V

Type

1.8 mA dc at 230 V

Making threshold

ca.16 V

ca.140 V

ca.100 V

Breaking threshold

ca.11 V

ca.100 V

ca.120 V

Switch-on delay

8 ms ac 7 ms dc

10 ms ac 15 ms dc

Switch-off delay

25 ms ac 25 ms dc

30 ms ac 30 ms dc

Status indicator normal operation

LED green in output

LED green in output

Status indicator short-circuit, underload, overload

LED red in output*ii

LED red in output*ii

Underload

min. 2 mA...max. 1.5 A at Tb

min. 2 mA...max. 1.5 A at Tb

25 °C...150 °C

25 °C...150 °C

min. 2 mA...max. 1.9 A at Tb

min. 2 mA...max. 1.9 A at Tb

-40 °C...25 °C

-40 °C...25 °C

Tb: temperature in module

Tb: temperature in module

direct at output driver

direct at output driver

BTS442

BTS442

short-circuit protection

short-circuit protection

Output

5 Adc*

5 Adc*

Output current

approx.15 mA at 28.8 V

approx.15 mA at 28.8 V

Closed supply-circuit current (output not switched)

19.2 Vdc...24 Vdc...28.8 Vdc

19.2 Vdc...24 Vdc...28.8 Vdc

Voltage supply

max. 400 mV

max. 400 mV

Residual voltage

Polarity protection, varistor

Polarity protection, varistor

Protection circuit

yes / max. 96 h

yes / max. 96 h

Short-circuit in output

yes / max. 96 h

yes / max. 96 h

Temperature

-25 °C...+50 °C rowed

-25 °C...+50 °C rowed

Operating temperature**

-40 °C...+85 °C

-40 °C...+85 °C

Storage temperature

ca.16 V

ca.100 V

Mechanical data

22.5 mm

22.5 mm

Overall width

Polyamide PA 66

Polyamide PA 66

Housing material

UL/CSA

UL/CSA

Reliable separation according to EN 50 178

300 V

300 V

Coordination of insulation according to EN 50 178

4 kV

4 kV

Opto-coupler according to VDE 0884

III

III

Rated voltage

2

2

Overvoltage category

≥ 5.5 mm

≥ 5.5 mm

Pollution severity

Accessories, dimensions and connection data see

Page 298 + 308

* at ambient temperature 20 °C/horizontal installation

Page 298 + 308

*ii) LED red:

hard short-circuit,

LED permanently lit.

The output is switched off and does not reset itself. To reset, the output or input must be temporarily disconnected from the supply voltage or input signal.

Overload: LED cycles,

Rate: approx. 2 sec. on,

approx. 30 sec. off.

Module resets itself after the overload is removed.

Underload: LED permanently lit.

When an underload recognised, both LEDs are lit.

The output is switched through

Opto-coupler in component housing WAVESERIES

Opto-coupler WAVESERIES

with AC voltage output and zero voltage switch

WOS 2 15-60 VUC



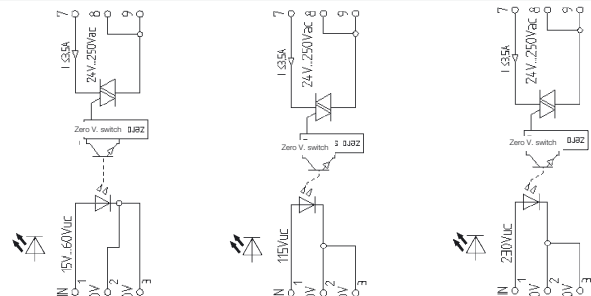
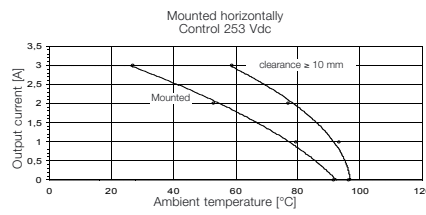
WOS 2 115 VUC



WOS 2 230 VUC



Schematic circuit diagram



Ordering data

Screw connection
Tension clamp connection

Type

WOS 2 15-60 Vuc **8275440000**
WOZ 2 **8430010000**

Type

WOS 2 115 Vuc **8259950000**
WOZ 2 **8430160000**

Type

WOS 2 230 Vuc **8275400000**
WOZ 2 **8430150000**

Input

Input voltage
Input current

15 Vuc...60 Vac/66 Vdc
3.3 mA ac at 15 V
3.8 mA dc at 15 V
4.0 mA ac at 24 V
4.6 mA dc at 24 V
5.3 mA ac at 60 V
5.6 mA dc at 60 V

115 Vuc max. 130 Vuc
7.2 mA ac at 115 V
3.8 mA dc at 115 V

230 Vuc max. 250 Vuc
11.8 mA ac at 230 V
3.3 mA dc at 230 V

Making threshold
Breaking threshold
Switch-on delay
Switch-off delay
Status indicator normal operation

approx.11 V dc approx.15 V ac
approx.5 V dc approx.14 V ac
max. 20 ms
max. 20 ms
LED green in input

approx.90 V dc approx.90 V ac
approx.70 V dc approx.70 V ac
max. 20 ms
max. 20 ms
LED green in input

approx.180 V dc approx.200 V ac
approx.150 V dc approx.140 V ac
max. 25 ms
max. 25 ms
LED green in input

Output

Output current
Closed supply-circuit current (output not switched)
Voltage supply
Residual voltage

max. 230 V/3.5 A ac*
2 mA
24 Vac...250Vac (50Hz-60Hz)

max. 230 V/3.5 A ac*
2 mA
24Vac...250 Vac (50Hz-60Hz)

max. 230V/3.5A ac*
2 mA
24 Vac...250 Vac (50Hz-60Hz)

Protection circuit

max. 1.6 V

max. 1.6 V

max. 1.6 V

Short-circuit in output

RC-combination with varistor

RC-combination with varistor

RC-combination with varistor

Temperature

Operating temperature**

-25 °C...+50 °C rowed

-25 °C...+50 °C rowed

-25 °C...+50 °C rowed

Storage temperature

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+85 °C

Mechanical data

Overall width

22.5 mm

22.5 mm

22.5 mm

Housing material

Polyamide PA 66

Polyamide PA 66

Polyamide PA 66

Approvals

UL/CSA

UL/CSA

UL/CSA

Reliable separation according to EN 50 178

Coordination of insulation according to EN 50 178

Opto-coupler according to VDE 0884

Rated voltage

300 V

300 V

300 V

Rated impulse voltage

4 kV

4 kV

4 kV

Overvoltage category

III

III

III

Pollution severity

2

2

2

Clearance/creepage path

≥ 5.5 mm

≥ 5.5 mm

≥ 5.5 mm

Accessories, dimensions and connection data see

Page 298 + 308

Page 298 + 308

Page 298 + 308

* at ambient temperature 20 °C/horizontal installation

Digital signal processing

Opto-coupler in component housing WAVESERIES

Opto-coupler WAVESERIES

(4-channel, short-circuit proof)

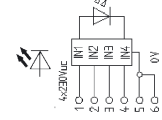
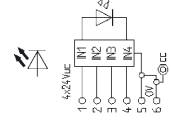
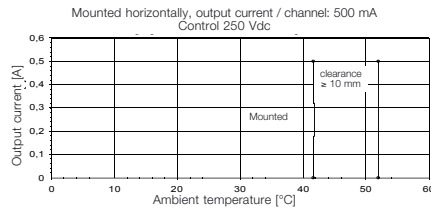
WOS 2 24 VUC

WOS 2 115 VUC

WOS 2 230 VUC



Schematic circuit diagram



Ordering data	
Screw connection	Type Cat. No.
WOS 2 24 Vuc	8237720000
Tension clamp connection	WOZ 2
	8430110000

Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
WOS 2 24 Vuc	8237720000	WOS 2 115 Vuc	8275360000	WOS 2 230 Vuc	8275340000
WOZ 2	8430110000	WOZ 2	8430130000	WOZ 2	8430140000

Input

Input voltage	18 Vuc ... 30 Vuc	115 Vuc, max. 130 Vuc	230 V, max. 250 V
Input current	2.8 mA ac at 24 V	1.4 mA ac at 115 V	1.4 mA ac at 230 V
	3.7 mA dc at 24 V	2.0 mA dc at 115 V	2.0 mA dc at 230 V
Making threshold	ca.13 V dc	ca.14 V ac	ca.150 V dc
Breaking threshold	ca.10 V dc	ca.13 V ac	ca.120 V ac
Switch-on delay	20 ms ac 7.0 ms dc	40 ms ac 15 ms dc	ca.110 V dc
Switch-off delay	46 ms ac 50 ms dc	60 ms ac 70 ms dc	ca.110 V ac
Status indicator normal operation	LED green in output	LED green in output	40 ms ac 14 ms dc
Status indicator short-circuit, underload, overload	LED red in output*	LED red in output*	95 ms ac 140 ms dc

Output*

Output current	short-circuit protection	short-circuit protection	short-circuit protection
Output total current	max. 500 mA per channel	max. 500 mA per channel	max. 500 mA per channel
Voltage supply	max. 2 A	max. 2 A	max. 2 A
Response threshold	12 Vdc...24 Vdc...28 Vdc	12 Vdc...24 Vdc...28 Vdc	12 Vdc...24 Vdc...28 Vdc
Residual voltage	typ. 0.9 A	typ. 0.9 A	typ. 0.9 A
Protection circuit	min. 0.65 A, max. 1.2 A, R _{2Ω}	min. 0.65 A, max. 1.2 A, R _{2Ω}	min. 0.65 A, max. 1.2 A, R _{2Ω}
Synchronisation factor	≤ 0.65 V, at 500 mA	≤ 0.65 V, at 500 mA	≤ 0.65 V, at 500 mA
Lamp load	Polarity protection, varistor	Polarity protection, varistor	Polarity protection, varistor
Operating temperature	100 %	100 %	100 %
Storage temperature	max. 3 W	max. 3 W	max. 3 W
Mechanical data			
Overall width	22.5 mm	22.5 mm	22.5 mm
Housing material	Polyamide PA 66	Polyamide PA 66	Polyamide PA 66
Approvals	UL/CSA	UL/CSA	UL/CSA
Reliable separation according to EN 50 178			
Coordination of insulation according to EN 50 178			
Opto-coupler according to VDE 0884			
Rated voltage	150 V	150 V	300 V
Rated impulse voltage	2.5 kV	2.5 kV	4 kV
Overvoltage category	III	III	III
Pollution severity	2	2	2
Clearance/creepage path	≥ 3 mm	≥ 3 mm	≥ 5.5 mm
Accessories, dimensions and connection data see	Page 298 + 308	Page 298 + 308	Page 298 + 308
1) Protection circuit for output load necessary, page 107			

Opto-coupler in component housing WAVESERIES

Opto-coupler WAVESERIES

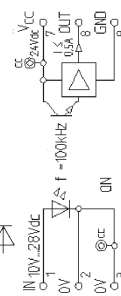
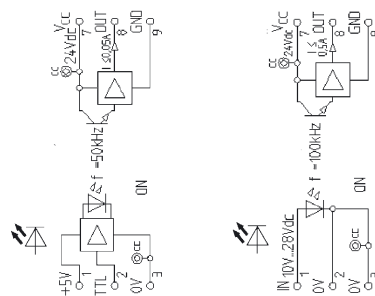
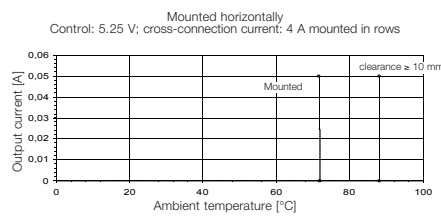
with high switching frequency

WOS 1 5 V TTL 50 kHz

WOS 1 12-28 VDC 100 kHz



Schematic circuit diagram



Ordering data

Screw connection	Type	Cat. No.
	WOS 1 5 V TTL 50 kHz	8275210000
Tension clamp connection	WOZ 2	8430070000

Type	Cat. No.
WOS 1 12-28 Vdc/100 kHz	8275450000
WOZ 2	8430000000

Input

Input voltage	5 V TTL
Input current	11.8 mA at 4.75 V
	13.6 mA at 5 Vdc
	15.5 mA at 5.25 Vdc
Supply voltage	4.75 Vdc ... 5.25 Vdc
Input resistance	110 kΩ
Making threshold	
Breaking threshold	
Input frequency	50 kHz at $R_{load} = 470 \Omega$
Switch-on delay	1 µs
Switch-off delay	7 µs
Status indicator normal operation	LED green in input circuit

12V dc...28 Vdc
5.5 mA at 12 Vdc
7.9 mA at 24 Vdc
8.8 mA at 28 Vdc
approx. 5 V dc
approx. 4 V dc
100 kHz at $R_{load} = 470 \Omega$
1 µs
3 µs
LED green in input circuit

Output

Voltage supply	21.6 Vdc... 24 Vdc ...26.4 Vdc
Supply nominal current	approx. 5.4 mA, output not switched
Output current	≤ 50 mA
Residual voltage	≤ 1.5 V at 50 mA
Protection circuit	Polarity protection, varistor

21.6 Vdc... 24 Vdc ...26.4 Vdc
approx. 5.4 mA, output not switched
≤ 50 mA
≤ 1.5 V at 50 mA
Polarity protection, varistor

Temperature

Operating temperature	-25 °C...+60 °C rowed
Storage temperature	-40 °C...+85 °C

-25 °C...+60 °C rowed
-40 °C...+85 °C

Mechanical data

Overall width	22.5 mm
Housing material	Polyamide PA 66
Approvals	UL/CSA

22.5 mm
Polyamide PA 66
UL/CSA

Reliable separation according to EN 50 178

Coordination of insulation according to EN 50 178

Opto-coupler according to VDE 0884

Rated voltage	300 V
Rated impulse voltage	4 kV
Oversupply category	III
Pollution severity	2
Clearance/creepage path	≥ 5.5 mm

300 V
4 kV
III
2
≥ 5.5 mm

Accessories, dimensions and connection data see

Page 298 + 308

Page 298 + 308

Opto-coupler in component housing EG5

power opto-couplers

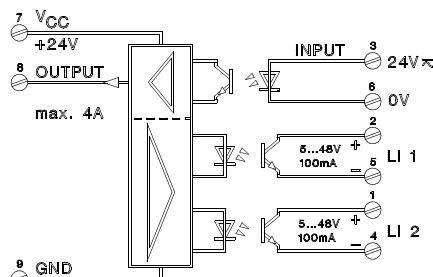
With "online" check-back indication of the load ratio

- Power opto-couplers for load currents up to 4 A.
- Short-circuit proof
- Patented "online" load indication and check-back indication
 - optical indication
 - status indication via 3-coloured LEDs
 - electrical indication
 - 2-bit "online" data signal for check-back indication of the load performance to a PLC or similar
- Module fulfils protective separation in accordance with VDE 0106 Part 101 and EN 50 178 (rated voltage 300 V)
- Internal opto-coupler according to DIN VDE 0884
- Insulation voltage 4 kV_{eff}
- Clearance and creepage distances ≥ 8 mm

EGO 5 PKR 24 Vac/dc



Schematic circuit diagram



Indication and check-back indication of load ratio

Input	Load Indication	LI 1	LI 2	LED	Output
Low	xxx	L	L	off	low
High	Normal	L	H	green	high
High	Error ¹⁾	H	L	red	low
High	Open Load ²⁾	H	H	yellow	high

Ordering data

Type	Cat. No.
EGO 5 PKR	8220870000

Rated data

Input

Input voltage	Screw connection 0.5...4 mm ²
Input current (at U _N)	24 Vac/dc, min 20 Vac/dc, max 30 Vac/dc 12 mA (24 Vdc) 13 mA (24 Vac)

Rated input consumption

195 mW, 220 mVA

Max. input frequency dc

≤ 30 Hz, switching ratio 1 : 2

Typ. switch-on delay

2 ms

Typ. switch-off delay

7 ms

Max. input frequency ac

≤ 10 Hz

Output

Supply voltage

Screw connection 0.5...4 mm²

Max. output current

20...30 Vdc

Reverse polarity protection

4 A

Short-circuit conditions

present

Thermal short-circuit

short-circuit-protected (switches output off immediately; auto switch-on when short-circuit eliminated)
≤ 12 A, output switches off and on again automatically after certain time.

Load Indication LI 1, LI 2

Supply voltage

5...48 Vdc

Max. current

100 mA

Max. voltage drop

1.6 V

Storage temperature

-40 °C...+60 °C

Ambient temperature

-20 °C...+40 °C

- rowed on mounting rail without clearances

-20 °C...+50 °C

- rowed with clearances

Insulation coordination EN 50 178

Overvoltage category

IV

Pollution severity

2

Accessories, dimensions and connection data see

Page 307, Fig. VII

¹⁾ Error: short-circuit, overload, over- or under voltage at output, overtemperature in the module

²⁾ Open load: Underload recognition at active input: type 500 mA (max. 1.5 A) at 25 °C. Open load will be indicated at I_{Load} ≥ 500 mA depending on switching status.

Opto-coupler in component housing EG7

power opto-couplers

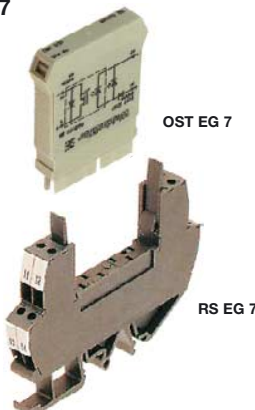
- Pluggable on socket RS EG 7 with combination foot TS 32, 35
- Overall width **10 mm**

OST EG7 2 A

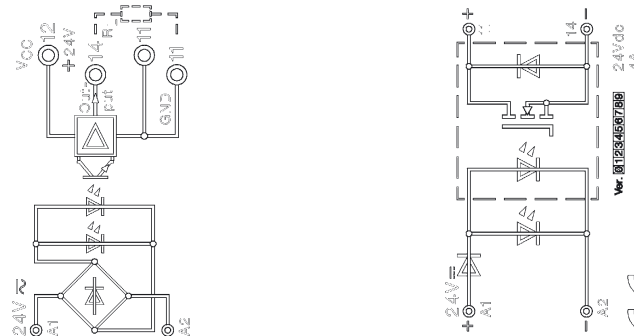
- Short circuit protected and over load-safe output
- 3-colour status-LED for output current indication
- Reliable separation acc. to DIN VDE 0884



OST EG7 4 A



Schematic circuit diagram



Ordering data

Puggable opto-coupler, without socket

Type

OST EG7 2 A

Cat. No.

8269050000

Type

OST EG7 4 A

Cat. No.

8281720000

socket for pluggable opto-coupler with combin. foot TS 32, 35

RS EG7

8193830000

RS EG7

8193830000

Rated data

Conductor connection

Lugs for

Cat. No.

8193830000

Cat. No.

8193830000

Input voltage

socket RS EG7

24 Vac/dc ± 20 %

Lugs for

socket RS EG7

Cat. No.

8193830000

Input current

24 Vdc

dc: 5.5 mA ac: 6 mA

21.6 Vdc

24 Vdc

26.4 Vdc

Input power

10.5 mA

dc: 132 mW ac: 145 mW

10.5 mA

11.2 mA

12.0 mA

Reliably switched on

230 mW

230 mW

270 mW

320 mW

Reliably switched off

21.6 V

21.6 V

Status indicator

2 V

2 V

Reverse polarity protection

LED green, yellow, red

LED green

Switch-on delay

-

present

Switch-off delay

12 ms

typ. 10 µs

Max. Switching frequency

17 ms

typ. 45 µs

Output supply voltage

100 Hz (resistive load/2 A/ Switching ratio 1 : 2)

100 Hz (resistive load/4 A/ Switching ratio 1 : 2)

Switching current

24 Vdc ± 30 %

21.6...26.4 Vdc

Voltage drop at max. load current

2 A

4 A

Status indicator:

≤ 0.2 V, short-circuit proof and overload proof

≤ 0.2 V, not short-circuit proof and not overload proof

Green LED

output set

output set

Yellow LED

normal function, 500 mA...2 A

normal function

Red LED

output set, no activity, < 500 mA

LED off

output set, short-circuit

Storage temperature

output not set

output not set

Operating temperature

-25...+ 60 °C

-25...+ 60 °C

- rowed on mounting rail without clearances

0...+ 40 °C

0...+ 40 °C

- rowed with clearances

0...+ 50 °C

0...+ 50 °C

Insulation coordination to EN 50 178

according to DIN VDE 0884

-

Reliable separation

III

Overvoltage category

III

Pollution severity

2

Accessories, dimensions and connection data see

Page 304

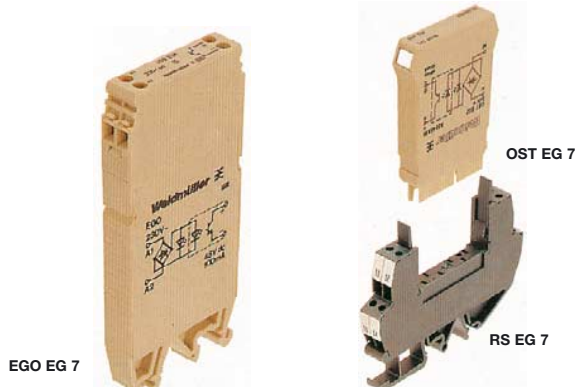
Page 304

Opto-coupler in component housing EG7

Opto-couplers

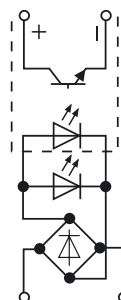
- With combination foot for TS 15, TS 32 or TS 35
- Pluggable on socket RS EG 7 with combination foot TS 32, 35
- Overall width **10 mm**
- Reliable separation according to DIN VDE 0884

**EGO EG 7
OST EG 7
RS EG 7**



5 V- 12 V0 24 V0 48 V0

Schematic circuit diagram



Ordering data	Type	Cat. No.	Type	Cat. No.	Type	Best.-EGO	Type	Cat. No.
Combination foot for TS 15, TS 32, TS 35	EGO EG7	8092490000	EGO EG7	8092510000	EGO EG7	8092530000	EGO EG7	8092550000
Plug-in opto-coupler, without engagement socket	OST EG7	8234560000	OST EG7	8234570000	OST EG7	8234580000	OST EG7	8234590000
Engage. socket for opto-coupler with combin. foot TS 32, 35	RS EG7	8193830000	RS EG7	8193830000	RS EG7	8193830000	RS EG7	8193830000
Rated data								
Input voltage	5 V- ±20 %	12 V0 ±20 %	24 V0 ±20 %	48 V0 ±20 %				
Switch-on current	12 V/4.5 mA for max. 10 ms							
Making threshold,typical	3 V-	6.5 V-	15.5 V-	31.5 V-				
Rating input current DC	6.8 mA	3 mA	2.8 mA	2.8 mA				
Rating input current AC	-	33.5 mA	3.4 mA	3.2 mA				
Rating input consumption		40 mW/50 mVA	70 mW/90 mVA	135 mW/155 mVA				
Output supply voltage	5...48 V-	5...48 V-	5...48 V-	5...48 V-				
Output current	100 mA	100 mA	100 mA	100 mA				
Max. output current	300 mA	300 mA	300 mA	300 mA				
Switch-on time (first time)	6 ms for UN = 5 V-	6 ms for UN = 12 V-	5 ms for UN = 24 V-	5 ms for UN = 48 V-				
Switch-off time	12 ms for UN = 5 V-	12 ms for UN = 12 V-	15 ms for UN = 24 V-	15 ms for UN = 48 V-				
Switching frequency	15 Hzdc	15 Hzdc	15 Hzdc	15 Hzdc				
Storage temperature	-40...+60 °C	-40...+60 °C	-40...+60 °C	-40...+60 °C				
Ambient temperature	-25...+60 °C	-25...+60 °C	-25...+60 °C	-25...+60 °C				
Connection								
Insulation coordination to EN 50 178								
Protective separation	acc. to DIN VDE 0884							
Clearances and creepage distances	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm				
Rated impulse voltage	6 kV	6 kV	6 kV	6 kV				
Overshoot category	III	III	III	III				
Pollution severity	2	2	2	2				
Accessories	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
Cross connection comb 16-pole	QB 16/10.16	1650330000	QB 16/10.16	1650330000	QB 16/10.16	1650330000	QB 16/10.16	1650330000
Further accessories, dimensions and connection data see	Page 304	Page 304	Page 304	Page 304	Page 304	Page 304	Page 304	Page 304

Opto-coupler in component housing EG7

EGO EG 7



EGO EG 7

115 V0

230 V9

230 Vdc

Opto-couplers
for long control cables

**EGO EG 7 RC/
OST EG 7 RC**



OST EG 7 RC



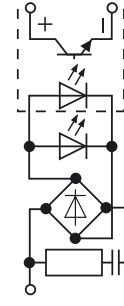
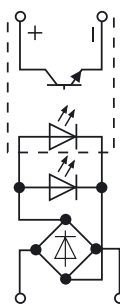
RS EG 7 RC

- with combination foot for TS 15, TS 32 or TS 35
- plugs onto locking socket RS EG 7 with combination TS 32, 35
- overall width **10 mm**
- **protective separation acc. to DIN VDE 0884**
- RC-input for suppressing noise signals
- reliable switching performance by interference on the control side

115 V0

230 V9

Schematic circuit diagram



Type	Cat. No.
EGO EG7	8092570000

Type	Cat. No.
EGO EG7	8092590000

Type	Cat. No.
OST EG7	8234600000

Ordering data

Combination foot for
TS 15, TS 32, TS 35

Type	Cat. No.
EGO EG7	8397420000

Type	Cat. No.
EGO EG7	8387580000

OST EG7	8234610000
RS EG7	8193830000

OST EG7	8234610000
RS EG7	8193830000

OST EG7	8621190000
---------	-------------------

Rated data

Input voltage

Switch-on current

Making threshold,typ.

Rated input current DC

Rated input current AC

Rated input consumption

Output supply voltage

Output current

Max. output current

Switch-on time

(first time)

Switch-off time

Switching frequency

Storage temperature

Ambient temperature

Insulation coordination to

EN 50 178

Reliable separation

Clearances / creepage distances

Rated impulse voltage

Overshoot category

Pollution severity

Accessories

Cross connec. comb 16-pole

acc. to DIN VDE 0884

≥ 5.5 mm

6 kV

III

2

Type

Cat. No.

QB 16/10.16

1650330000

Type	Cat. No.
OST EG7	8315590000

Type	Cat. No.
OST EG7	8394990000

RS EG7	8193830000
--------	-------------------

RS EG7	8193830000
--------	-------------------

115 V0 ±20 %

115 V/90 mA for 5 ms

70 V-

72 V~

3.3 mA

5.5 mA

400 mW/500 mVA

5...48 V-

100 mA

300 mA

5 ms for $U_N = 115 \text{ V}$ –

18 ms for $U_N = 115 \text{ V}$ –

15 Hzdc

–40...+60 °C

–25...+60 °C

230 V~ ±20 %

230 V/110 mA for 2 ms

140 V~

140 V~ (for testing only)

–

3.8 mA

1.8 mA

836 mVA

5...48 V~

100 mA

300 mA

5 ms for $U_N = 230 \text{ V}$ –

18 ms for $U_N = 230 \text{ V}$ –

–

12 Hz

–40...+60 °C

–25...+60 °C

Screw connection

0.5...1.5mm², AWG 22...16

230 Vdc ±20 %

230 V~/110 mA for 2 ms

140 V~

140 V~ (for testing only)

–

1.8 mA

–

–

–

–

–

–

–

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acc. to DIN VDE 0884

≥ 5.5 mm

6 kV

III

2

Type

Cat. No.

QB 16/10.16

1650330000

acc. to DIN VDE 0884

≥ 5.5 mm

6 kV

III

2

Type

Cat. No.

QB 16/10.16

1650330000

acc. to DIN VDE 0884

≥ 5.5 mm

6 kV

III

2

Type

Cat. No.

QB 16/10.16

1650330000

Page 304

Page 304

Page 304

Futher Accessories, dimensions

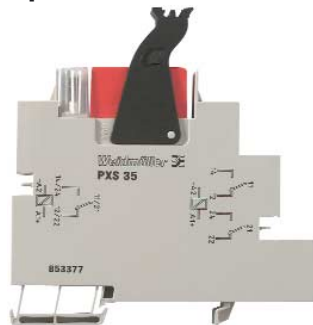
and connection data see

Page 304

Digital signal processing

Solid State relay on locking socket PLUGSERIES

Complete module



DC version

Type/Version	Cat. No.
Screw connection	
POS 24Vdc/24Vdc 2.5A	8610840000
POS 24Vdc/230Vac 2A	8610860000
POS 24Vdc/24Vuc 1A	8610890000
POS 24Vdc/24Vdc 5A	8610900000
POS 24Vdc/230Vac 4A	8610910000
Tension clamp connection	
POZ 24Vdc/24Vdc 2.5A	8610920000
POZ 24Vdc/230Vac 2A	8610930000
POZ 24Vdc/24Vuc 1A	8610960000
POZ 24Vdc/24Vdc 5A	8610970000
POZ 24Vdc/230Vac 4A	8610980000

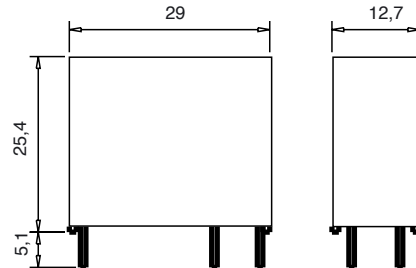
AC version

Type/Version	Cat. No.
Screw connection	
POS 24Vac/24Vdc 2.5A	8615600000
POS 24Vac/24Vdc 5A	8615620000
POS 24Vac/230Vac 4A	8615590000
Tension clamp connection	
POZ 24Vac/24Vdc 2.5A	8615640000
POZ 24Vac/24Vdc 5A	8615650000
POZ 24Vac/230Vac 4A	8615630000

Accessories SSR Standard



Dimensions



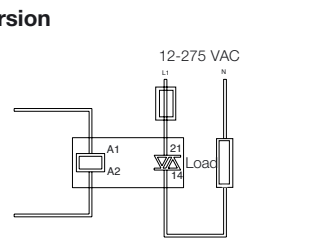
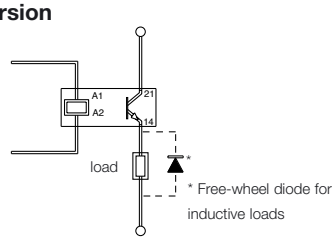
- Compact dimensions (29 x 25.4 x 12.7)
- Combines with PLUGSERIES socket PXS / PXZ, LED indicator PLED and PRC holding clamp to a complete functioning unit.
- Fully compatible with electromechanical relays in standard design
- Control voltage 24 VAC / DC
- Rated switching current 24 VDC, 24 VAC/DC, or 230 VAC
- Up to 5 A continuous current
- Mounts onto PCB or socket
- High mounting density possible

Ordering data	Type	Cat. No.	Type	Cat. No.
	SSR 24 VUC/24VDC 5A	8576350000	SSR 24 VUC/230VAC 4A	8576360000

Technical data	DC Version	AC Version
Input (typical values at 20 °C)		
Input voltage min. AC/DC	15 V	15 V
Input voltage max. AC/DC	30 V	30 V
Input current min. AC/DC	6.1 mA	6.1 mA
Input current max. AC/DC	12 mA	12 mA
Drop-out voltage AC/DC	2.5 V	2.5 V
Resistance	2.100 Ω	2.100 Ω

Output	DC Version	AC Version
max. switching current DC	5 A	
max. switching current AC		3 A (4 A at 20 °C)
min. switching current DC	1 mA	
min. switching current AC		50 mA
Rated switching voltage DC	24 V	
Rated switching voltage AC		230 V ~
Switch voltage range DC	0...30 V	
Switch voltage range AC		12...275 V
max. forward anode voltage at max. switching current DC	0.3 V	
max. forward anode voltage at max. switching current AC		1.1 V
max. switch-on time DC	2 ms	
max. switch-on time AC (50 Hz)		12 ms
max. switch-off time DC	18 ms	
max. switch-off time AC (50 Hz)		20 ms

Insulation	DC Version	AC Version
Test voltage control circuit - switching circuit DC	2.5 kVeff	
Test voltage control circuit - switching circuit AC		4 kVeff
Further data		
Operating temperature range	-40 °C...+50 °C	-40 °C...+50 °C
Weight	approx.18 g	approx.18 g
Approvals	cUL, UL recognized	cUL, UL recognized
Celduc	SPD07505	SPA07420
Further accessories, dimensions and connection data	see page 83	see page 83

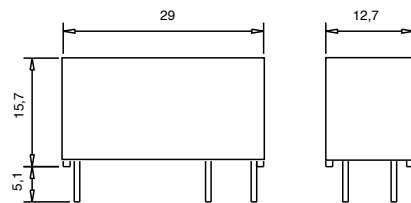


Solid State relay on locking socket PLUGSERIES

Accessories SSR / RT

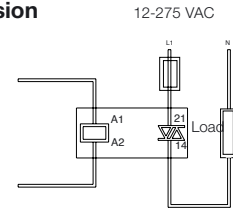


Dimensions

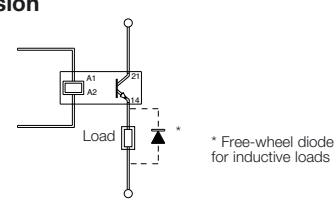


- Compact dimensions (29 x 15.7 x 12.7)
- Combines with PLUGSERIES socket PXS / PXZ, LED indicator PLED and PRC holding clamp to a complete functioning unit.
- Fully compatible with standard electromechanical relays RT
- Control voltage 24 VAC / DC
- Rated switching current 24 VDC, 24 VAC/DC, or 230 VAC
- Up to 5 A continuous current
- Mounts onto PCB or socket
- High mounting density possible

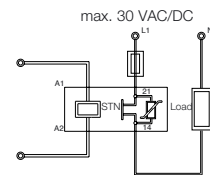
AC version



DC version



AC/DC version



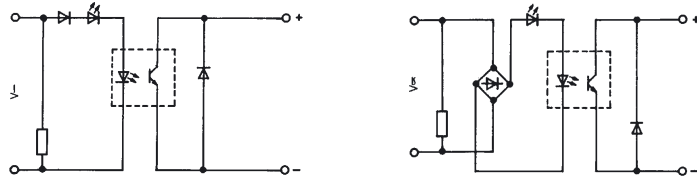
Ordering data	Type Cat. No. SSR 24 VUC/24VDC 2.5A	Type Cat. No. SSR 24 VUC/230VAC 2A	Type Cat. No. SSR 24 VUC/24VUC 1A
Technical data	DC Version	AC Version	AC/DC Version
Input			
(typical values at 20 °C)			
Input voltage min. AC/DC	15 V	15 V	15 V
Input voltage max. AC/DC	30 V	30 V	30 V
Input current min. AC/DC	6.1 mA	6.1 mA	6.1 mA
Input current max. AC/DC	12 mA	12 mA	12 mA
Drop-out voltage AC/DC	2.5 V	2.5 V	2.5 V
Resistances	2.100 Ω	2.100 Ω	2.100 Ω
Output			
max. switching current DC	2.5 A		
max. switching current AC		2A	
max. switching current AC/DC			1A
min. switching current DC	1mA		
min. switching current AC		50mA	
min. switching current AC/DC			1mA
Rated switching voltage DC	24 V		
Rated switching voltage AC		230 V	
Rated switching voltage AC/DC			24 V
Switch voltage range DC	0...30 V		
Switch voltage range AC		12...275 V	
Switch voltage range AC/DC			0...30 V
max. forward anode voltage at max. switching current DC	0.5 V		
max. forward anode voltage at max. switching current AC		1 V	
max. forward anode voltage at max. switching current AC/DC			0.9 V
max. switch-on time DC	2 ms		
max. switch-on time AC (50 Hz)		12 ms	
max. switch-on time AC/DC (50 Hz)			5 ms
max. switch-off time DC	18 ms		
max. switch-off time AC (50 Hz)		20 ms	
max. switch-off time AC/DC (50 Hz)			12 ms
Insulation			
Test voltage control circuit - switching circuit DC	2.5 kV _{eff}		
Test voltage control circuit - switching circuit AC		4 kV _{eff}	
Test voltage control circuit - switching circuit AC/DC			4 kV _{eff}
Further data			
Operating temperature range	-40 °C...+50 °C	-40 °C...+50 °C	-40 °C...+50 °C
Weight	approx.11 g	approx.11 g	approx.11 g
Approvals	cUL, UL recognized	cUL, UL recognized	cUL, UL recognized
Celduc	STD07205	STA07220	STA07105
Further accessories, dimensions and connection data	see page 83	see page 83	see page 83

Digital signal processing

Opto-coupler on locking socket profile RS 40

**Opto-couplers
for signal input**

RS 40



Rated data

Input voltage

Rated consumption – (W)

Rated consumption ~ (VA)

Output supply voltage

Voltage drop at max. load current

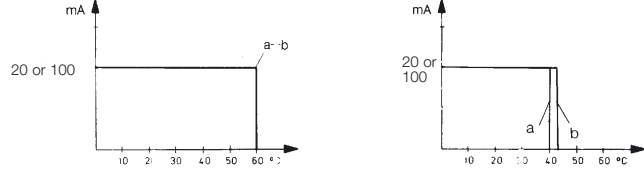
Output current

5 V ²⁾	12 V ₀ ± 10 %	24 V ₀ ± 10 %	24 V ₀ ± 10 %	48 V ₀ ± 10 %	115 V ₀ , +5%–15%	230 V _{~, +5%–15%}
0.045 W	0.25 W	0.51 W	0.34 W	0.55 W	0.33 W	
		0.32 VA		0.65 VA	0.65 VA	0.52 VA
			0.5 VA			
5...48 V ⁻¹⁾	5...48 V ⁻¹⁾	5...48 V ⁻¹⁾	5...48 V ⁻¹⁾	5...48 V ⁻¹⁾	5...48 V ⁻¹⁾	5...48 V ⁻¹⁾
< 0.9 V	< 1.6 V	< 0.9 V	< 1.6 V	< 1.6 V	< 1.5 V	< 1.5 V
20 mA	100 mA	20 mA	100 mA	100 mA	100 mA	100 mA

Derating curve

a = rowed on mounting rail without clearances

b = rowed with clearances ≥ 20 mm



Pulse duration, limiting overload current (not periodic)

0.2 A/10 ms	0.8 A/10 ms	0.2 A/10 ms	0.8 A/10 ms	0.8 A/10 ms	0.8 A/10 ms	0.8 A/10 ms
0.16 mA	0.16 mA	0.16 mA	0.16 mA	0.16 mA	0.16 mA	0.16 mA
≤ 12 µs	≤ 6 ms	≤ 30 µs	≤ 2 ms	≤ 5 ms	≤ 10 ms	≤ 6 ms
≤ 15 µs	≤ 13 ms	≤ 60 µs	≤ 15 ms	≤ 20 ms	≤ 23 ms	≤ 18 ms
3 kHz	20 Hz	3 kHz	20 Hz	< 20 Hz	10 Hz	
Max. switching frequency AC voltage	< 10 Hz		< 10 Hz			
Max. switching frequency DC voltage						
Switching ratio	1 : 2	10 Hz 1 : 2	1 : 2	10 Hz 1 : 1	10 Hz 1 : 1	10 Hz 1 : 1

Insulation coordination to EN 50 178

Rated voltage

Rated impulse voltage

Overvoltage category

Pollution severity

Clearances and creepage distances

Opto-coupler

Test voltage (corresponds 100% module test)

Module is immune to interference

Insulation voltage

Input – output/mounting rail

Storage temperature

Ambient temperature

–, rowed on mounting rail without clearances

–, rowed with clearances ≥ 20 mm

300 V	300 V	300 V	300 V	300 V	300 V	300 V
6 kV	6 kV	6 kV	6 kV	6 kV	6 kV	6 kV
IV	IV	IV	III	IV	IV	IV
2	2	2	2	2	2	2
≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm	≥ 5.5 mm
according to DIN VDE 0884	according to DIN VDE 0884	according to DIN VDE 0884	according to DIN VDE 0884	according to DIN VDE 0884	according to DIN VDE 0884	according to DIN VDE 0884
≤ 12 µs	≤ 6 ms	≤ 30 µs	≤ 2 ms	≤ 5 ms	≤ 10 ms	≤ 6 ms
≤ 15 µs	≤ 13 ms	≤ 60 µs	≤ 15 ms	≤ 20 ms	≤ 23 ms	≤ 18 ms
3 kHz	20 Hz	3 kHz	20 Hz	< 20 Hz	10 Hz	
non-destructive	non-destructive	non-destructive	non-destructive	non-destructive	non-destructive	non-destructive
test 1 kV	test 1 kV	test 1 kV	test 1 kV	test 1 kV	test 1 kV	test 1 kV
acc. to IEC 801-4	acc. to IEC 801-4	acc. to IEC 801-4	acc. to IEC 801-4	acc. to IEC 801-4	acc. to IEC 801-4	acc. to IEC 801-4
severity 4	severity 4	severity 4	severity 4	severity 4	severity 4	severity 4
4 kV _{eff} 1 min.					4 kV _{eff} 1 min.	
–40 °C...+85 °C					–40 °C...+70 °C	
–25 °C...+60 °C					–25 °C...+40 °C	
–25 °C...+60 °C					–25 °C...+45 °C	

¹⁾ Not TTL-compatible

²⁾ Conditionally level-compatible

Opto-coupler on locking socket profile RS 40

RS 40



Ordering data				
Connection method	Input voltage	Function indicator	Screw connection (GSE)	Disconnect plug with screw connection (BL/SL)
	5 V ²⁾	Yellow LED	1118861001	1161560000
	12 V0	Green LED	1118761001	1161660000
	24 V-	Yellow LED	1160961001	1161760000 1177860000 ¹⁾
	24 V0	Yellow LED	1117461001	1119460000
		Green LED	8065031001	
	48 V0	Green LED	1161061001	1161860000
	115 V0	Green LED	1161161001	1161960000
	230 V~	Green LED	1161461001	1162060000
	230 V~	Red LED		8182690000

Digital signal processing

Connection data				
Insulation stripping length		7 mm	6 mm	
Conductor cross-section	0.5...2.5 mm ²	0.5...1.5 mm ²		
Mounting width		11.2 mm	11.2 mm	
Length (perpendicular to mounting rail)		70 mm	74 mm	
Height TS/TS 35 x 7.5		56 mm/51.5 mm	56 mm/51.5 mm	

¹⁾ Output 5 V TTL-compatible

²⁾ Conditionally level-compatible

Opto coupler on locking socket with multiple interface RSM

(Opto-couplers)

RSM 4 OS

4 opto-couplers

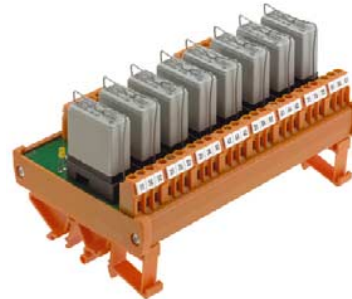
RSM 8 OS

8 opto-couplers

Note!

During operation and maintenance
please observe the relevant ESD
measures.

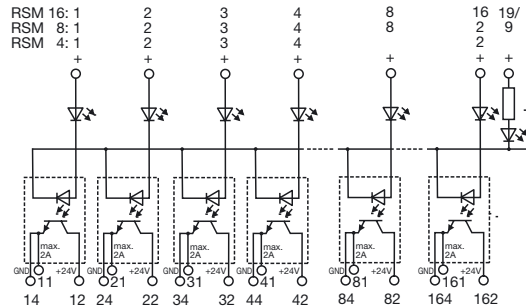
(ESD endangered area)



Also available as relay coupler, see page 84/85

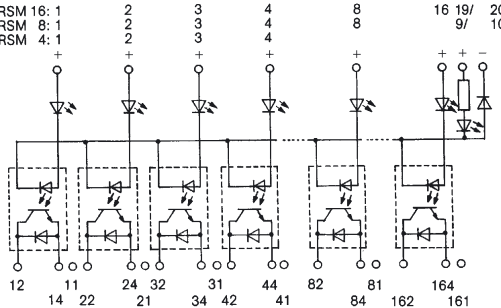
Schematic circuit diagram

Opto coupler 24 Vdc / 2A



DC voltage/positive switching (joint negative)

Standard Opto coupler 5...48 Vdc / 100 mA



Rated data

Input voltage

Rated consumption - (W)

Rated consumption ~ (VA)

Output operating voltage

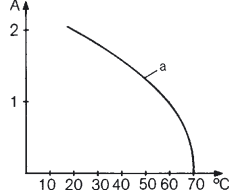
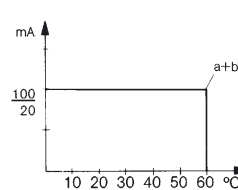
Voltage drop at max. load current

Output current

Derating curve

a = Continuous operation

b = Switching mode



Pulse duration, limiting overload current (not periodic)

0.8 A/10 ms

0.8 A/10 ms

0.8 A/10 ms

12 A/10 ms

Max. reverse current (static current), at U

0.16 mA

0.16 mA

0.16 mA

12 mA

Switching frequency

100 Hz

100 Hz

20 Hz

max. 100 Hz

Storage temperature

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+85 °C

-40 °C...+60 °C

Ambient temperature

-25 °C...+60 °C

-25 °C...+60 °C

-25 °C...+60 °C

-25 °C...+60 °C

-, rowed on mounting rail without clearances

-25 °C...+60 °C

-25 °C...+60 °C

-25 °C...+60 °C

-25 °C...+60 °C

-, rowed with clearances x 20 mm

-25 °C...+60 °C

-25 °C...+60 °C

-25 °C...+60 °C

-25 °C...+60 °C

Dimensions

Mounting width

75 mm

75 mm

75 mm

75 mm

RSM 4

145 mm

145 mm

145 mm

145 mm

RSM 8

285 mm

285 mm

285 mm

285 mm

RSM 16

87 mm

87 mm

87 mm

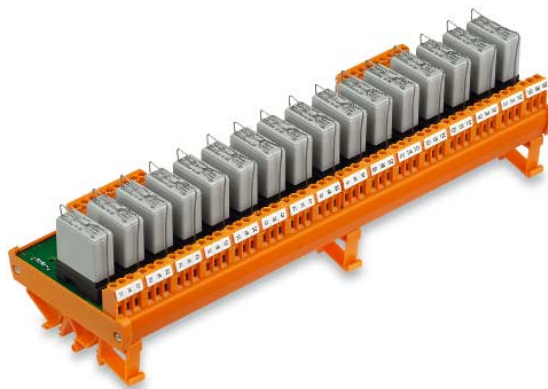
87 mm

¹⁾ Not TTL-compatible

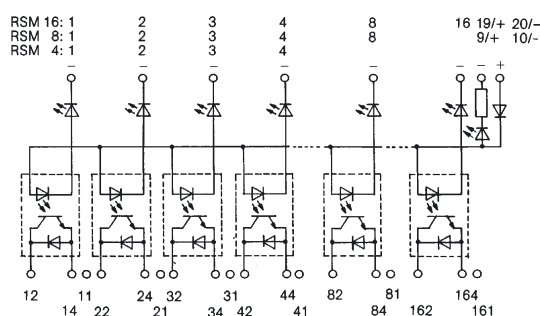
Opto coupler on locking socket with multiple interface RSM

RSM 16 OS

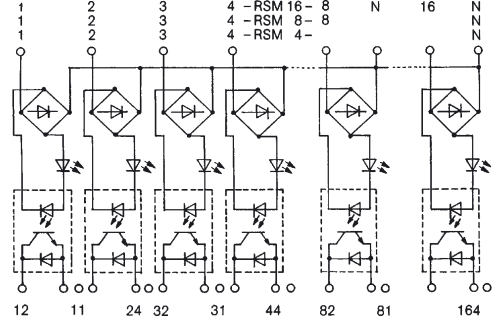
16 Opto couplers



DC/negative switching (common positive)



DC/AC voltage



Ordering data

Conn. method Input/output	Input voltage	RSM 4 OS w/o. optocoupl. 4 optocoupl.	RSM 8 OS w/o. optocoupl. 8 optocoupl.	RSM 16 OS w/o. optocoupl. 16 optocoupl.	Positive switching ³⁾	Negative switching ⁴⁾	Cat. No.	Mount. width (mm)
Screw/								
5 V ²⁾			●			●	1123661001	75
		●				●	1124061001	145
		●*				●	1124461001	285
		●*				●	8017581001	75
24 V-			●			●	1123861001	75
			●*			●	1123761001	75
				●		●	8003671001	145
				●*		●	8021391001	145
					●	●	1124261001	145
					●*	●	8018221001	285
						●	8082471001	285
						●*	1124661001	285
24 V0		●*		●*			1125161001	75
							1125261001	145

* equipped as standard with opto-coupler 5...48 Vdc / 100 mA

Digital signal processing

Connection data

Insulation stripping length	7 mm				
Conductor cross-section	0.5...2.5 mm ² /AWG 26...14				
Replacement opto-c.	Type	Input voltage	Output voltage	Output current	Cat. No.
	OS	5 V ⁵⁾ ±10 %	24 V- ±20 %	0.1 A	1121100000
	OS	12 V ⁵⁾ ±10 %	5...48 V-	0.1 A	1124800000
	OS	12 V0 ±10 %	5...48 V-	0.1 A	1121200000
	OS	24 V ⁵⁾ ±10 %	5...48 V-	0.1 A	1124900000
	OS	24 V ⁵⁾ ±10 %	24 V- +10 %	2.0 A	1170200000
	OS	24 V ⁵⁾ ±10 %	250 V-	0.1 A	1153200000
	OS	24 V0 ±10 %	5...48 V-	0.1 A	1121300000

²⁾ 5 V TTL Input voltage on request

³⁾ Common negative potential, positive is switched

⁴⁾ Common positive potential, negative is switched

⁵⁾ Not suitable for DC/AC version

Opto coupler, locking socket for semi-conductor relays

Single and multiple socket interface-unit

Advantages of semiconductor relays:

- Wear-free switching also with high switching frequencies
- Bounce-free switching
- No electromagnetic interferences
- High insulation-voltage between load and control circuit

Note!

The relevant ESD measures are to be observed during commissioning and maintenance (ESD endangered area)

RS 1 HR



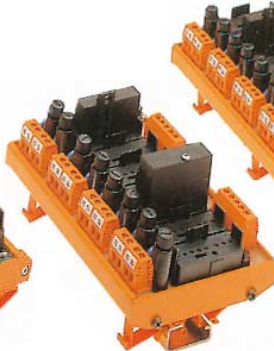
RSM 4 HR



RSM 8 HR



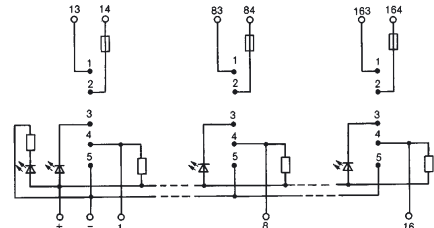
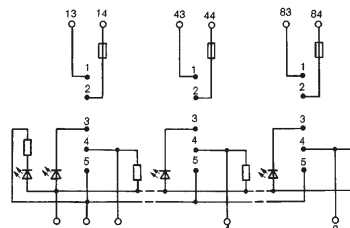
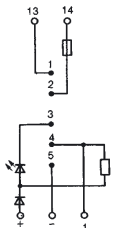
RSM 8 HR-100



RSM 16 HR-100



Schematic circuit diagram



Ordering data

Type Cat. No.
RS 1 HR 1166961001

Type Cat. No.
RSM 4 HR 1167061001³⁾

Type Cat. No.
RSM 8 HR 1167161001³⁾

Type Cat. No.
RSM 8 HR-100 1166261001³⁾

Type Cat. No.
RSM 16 HR-100* 1167261001³⁾

Rated data (with input module)¹⁾

Input voltage, max.

250 V~

250 V~

250 V~

250 V~

250 V~

Input current (per channel)

25 mA

25 mA

25 mA

25 mA

25 mA

Max. output voltage

24 V0

24 V0

24 V0

24 V0

24 V0

Output current (per channel), max.

Depending on module

Rated data (with output module)¹⁾

Input voltage, max.:

24 V0

24 V0

24 V0

24 V0

24 V0

Input current (per channel)

Depending on module

Max. output supply voltage

250 V

250 V

250 V

250 V

250 V

Max. output current (per channel)

Depending on module

Auxiliary voltage

24 V- ±10 %

Status indicator

LED red

LED red

LED red

LED red

LED red

Fuse

5x20, 5 A quick

Storage temperature

-40 °C...+70 °C

Ambient temperature

-25 °C...+70 °C

Dependent on semiconductor relay used

Connection data

Conductor cross-section

0.5...2.5 mm²

0.5...2.5 mm²

0.5...2.5 mm²

0.5...2.5 mm²

0.5...2.5 mm²

Screw connection

—

—

—

—

—

Male connect. block DIN 41651²⁾

—

—

—

—

—

„Sub-D“-connection²⁾

—

—

—

—

—

Dimensions

Mounting width

35 mm

130 mm

249 mm

156 mm

305 mm

Length (perpendicular to mounting rail)

87 mm

87 mm

87 mm

109 mm

109 mm

¹⁾ The rating data depend on the used module
²⁾ on request

³⁾ Mixed placement of input and output modules is not valid.

Semi-conductor relays

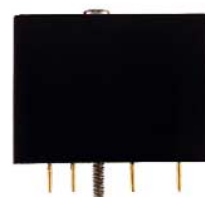
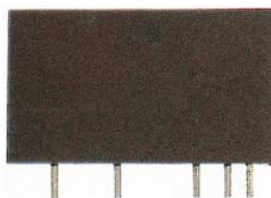
**Solid state relays
for signal input
and output**

**Input module
HRE 24**
AC/DC
DC/DC

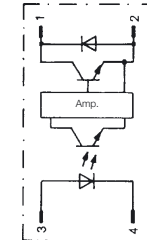
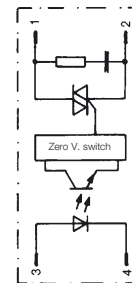
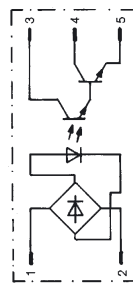
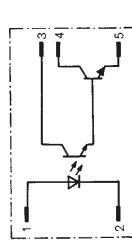
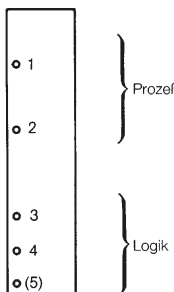
Input module HRE 115/HRE 230
AC/DC

**Output module
HRA 230**
DC/AC

**Output module
HRA 60**
DC/DC



Schematic circuit diagram



Ordering data

Type Cat. No.
HRE 24 **117440000**

Type Cat. No.
HRE 115 **1174500000**

Type Cat. No.
HRE 230 **1174600000**

Type Cat. No.
HRA 230 **1174100000**

Type Cat. No.
HRA 60 **1174300000**

Rated data

Input voltage

10...32 V- (process)

90...140 V0 (process)

180 V...280 V0 (process)

18...32 V- (Logic)

18...32 V- (Logic)

Input current at max. V

21.33 mA

10 mA

6.4 mA

-

-

Input resistance

1.5 k Ω

14 k Ω

44 k Ω

2.2 k Ω

2.2 k Ω

Switch-on voltage

-

-

-

3 V

3 V

Switch-off voltage

-

-

-

1 V

1 V

Max. output

operating voltage

18...32 V (Logic)¹⁾

18...32 V (Logic)¹⁾

24...250 V~¹⁾²⁾ (process)

5...60 V~¹⁾²⁾ (process)

Voltage drop at

max. load current

0.4 V

0.4 V

-

-

Max. output current

(Continous test)

100 mA

100 mA

3 A

3 A, resistive load

Derating curve

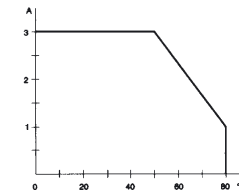
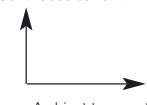
a = self-cooling

b = mounted on

2 kW heat sink

Continuous current

-



Min. Load current

-

-

-

20 mA

-

Leakage current in off-condition at rated load voltage

max. 100 μ A

max. 100 μ A

max. 100 μ A

6 mA

1 mA

Surge current

-

-

-

75 A/20 ms

5 A/1 s

Switch-on time

5 ms

20 ms

20 ms

$\leq 1/2$ Period

100 μ s

Switch-off time

5 ms

20 ms

20 ms

$\leq 1/2$ Period

750 μ s

Input impulse

-

-

-

unlimited, t_{min} 100 μ s

unlimited, t_{min} 100 μ s

Storage temperature

-40 °C...+100 °C

Ambient temperature

-20 °C...+ 70 °C

-25 °C...+ 70 °C

-25 °C...+ 70 °C

-25 °C...+ 70 °C

-25 °C...+ 70 °C

¹⁾ 250 V max. in connection with HR modules.
Only negative-switching when used on HR-socket!

²⁾ For inductive loads the module must be protected with diode or varistor.

Timers



Timers

The IT product family of electronic delay timers from Weidmüller are the optimum solution for industrial tasks.

The product family IT offers:

- Response delay (ITR)
- Wiping contact without control input (ITWo)
- Wiping contact with control input (ITWw)
- Turn-off delay without control input (ITTo)
- Turn off delay without control input (ITTw)
- Pulse generator (ITTT)
- Multifunction (ITM)
- Multifunction (ITMF)

Designation of types:

I = Industry

T = Timer

R = Response Delay

Wo = Wiping contact relay without control input

Ww = Wiping contact relay with control input

To = Turn -off delay without control input

Tw = Turn-off delay with control input

TT = Two Times

M = Multifunction

MF = Multifunction Four

Time ranges and supply voltages of delay timer relays

The modules' functions for 4 or 7 time can be precisely selected via the rotary button.

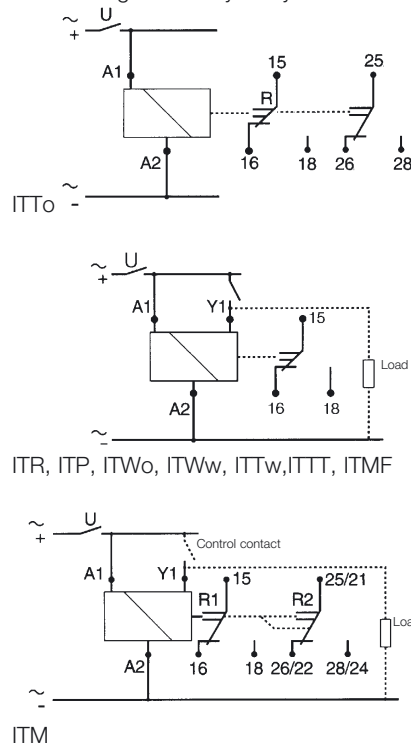
The multiple voltage ranges of the supply voltage allow for a wide area of use in industry (see table).

Product	Time	Range	Voltage supply
ITR	0.1s - 100h	0.1 s - 1 s 1 s - 10 s 0.1 min - 1 min 10 h - 100 h	1 min - 10 min 0.1 h - 1 h 1 h - 10 h
ITWo, ITTT			24 VDC/24...24UVAC
ITTw			
ITWw			
ITMF, ITM			
ITTo	0.06 s - 160 s	0.06 s - 0.6 s 0.25 s - 2.5 s	24 V - 240 VAC 24 VDC

Output of the timing relays

The load in every module is switched by a changeover relay (250 V, 8 A).

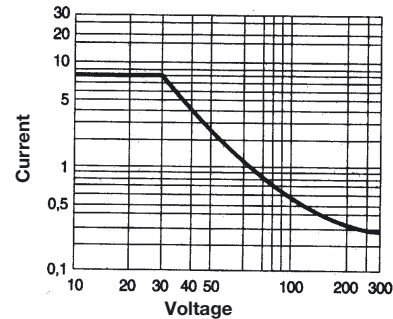
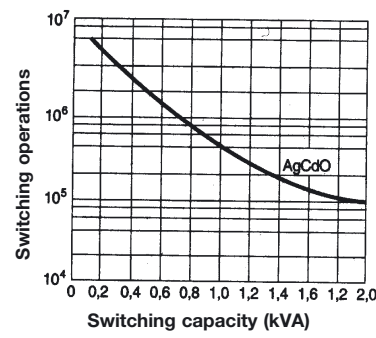
The multifunction module (ITM) switches both changeover relays immediately or, one changeover relay immediately and the other changeover relay delayed.



Characteristic data of output contacts

Limit values by resistive load

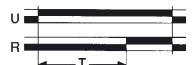
Service life of contacts by resistive load



Functions of the Timers

Response delay ITR timer relay

As soon as the operating voltage is applied, the preset delay period T begins. After time period T has expired, output R connects the load.



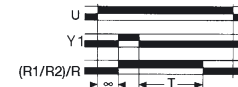
Multifunction ITM/ITMF

Function A: Response delay



As soon as the operating voltage is applied, the preset delay period T begins. After time period T has expired, output R connects the load.

Function C: Turn-off delay with control input



As soon as the operating voltage has been applied and control input Y1 has been activated, output R connects the load for an indefinite period of time. When the control input is opened and after the preset time period T has expired, the output disconnects the load.

Wiping contact timer relay without control input ITWo

When the operating voltage is applied, output R connects the load immediately. After the preset delay period T has expired, output R disconnects the load.



Wiping contact timer relay with control input ITWw

As soon as the operating voltage is applied, a pulse (e. g. 50 ms) or a voltage is applied to control input Y1. Output R connects the load immediately. After the preset delay period T has expired, output R disconnects the load.



Function Ac: Response delay and turn-off delay



As soon as operating voltage has been applied and control input Y1 has closed, delay period T begins. After time period T has expired, output R connects the load (delayed response). When control input Y1 is opened, the output disconnects the load after the preset time period has expired (delayed turn-off).

Function D: Pulse generator (begins in the zero position)



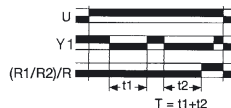
As soon as the operating voltage has been applied, output R simultaneously switches the load alternately between the zero position and operating position for the period of the preset time T. With this function, the cycle begins at the zero position.

Turn-off delay timer relay without control input ITTo

As soon as the operating voltage is applied, output R connects the load. Delay period T does not begin until the operating voltage is switched off. After delay period T has expired, output R disconnects the load.



Function At: Additive response delay



As soon as the operating voltage has been applied and delay period T has expired, output R connects the load. At control input Y1 the contact break intervals are accumulated (additive process). As soon as the operating voltage is switched off, the load at output R is disconnected.

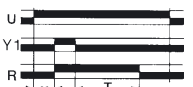
Function Di: Pulse generator (begins in the operating position)



As soon as the operating voltage has been applied, output R simultaneously switches the load alternately between the zero position and operating position for the period of the preset time T. With this function, the cycle begins at the operating position.

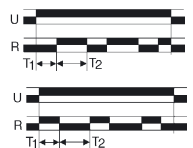
Turn-off delay timer relay with control input ITTw

After the operating voltage has been applied and control input Y1 has been activated, output R connects the load for an indefinite period of time. When the control input is opened and after the preset time period T has expired, the output disconnects the load.



Pulse generator ITTT

The repeat cycles starts with two individually adjustable times after applying the supply voltage. There is a different starting state for each delay.



Function B: Wiping contact with control input



As soon as the operating voltage has been applied, a pulse (min 50 ms) or a voltage can be applied to control input Y1. Output R connects the load immediately. After delay period T has expired, output R disconnects the load.

Function Bw: Wiping function



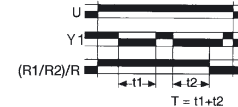
The operating voltage must be applied. As soon as a voltage is applied to control input Y1, output R connects the load for the preset time T. After time period T has expired, output R disconnects the load. As soon as the control input is opened, output R once more connects the load for the duration of time period T. After time period T has expired, output R disconnects the load.

Function H: Wiping contact without control input



As soon as the operating voltage is applied, output R connects the load immediately. After delay period T has expired, output R disconnects the load.

Function Ht: Wiping contact, additive



As soon as the operating voltage is applied, output R connects the load immediately. At control input Y1 the contact break intervals are accumulated (additive process) and when the preset delay period has expired, output R disconnects the load.

U = Operating voltage

R = Output relay or load

T = Delay

Y1 = Control input

Timers

Status LED

Two LED's show the status of the modules:

- green LED = supply voltage connected
- yellow LED = relay output active
(not for ITTO)

Marking

Marking is done on a removable tag or on the marking area. The function is printed on the **front** of the module.

Approvals and standards

This relay has a high resistance to interference. The housing material is self-extinguishing (UL94/V0).

Manufacturing to IEC/VDE and UL/CSA approvals permit worldwide usage.

- IEC 255 static measuring relays
- IEC529 testers and test procedures
- IEC 664 regulations for high-voltage fuses for motor circuits
- IEC 801 EMC compatibility
- VDE 0110 insulation coordination for low-voltage electrical equipment
- VDE 0435 relays with fixed times

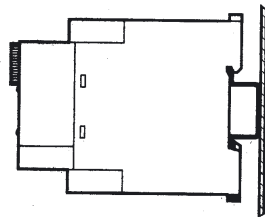
Control lamp for verifying contact

A control lamp can be wired parallel to input Y1 to show the status of control input.

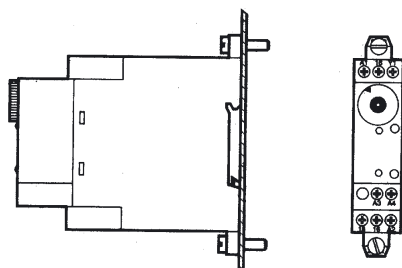
Assembly

Mount direct onto DIN TS 35 mounting rails.

on DIN rail



on panel using M4 screws

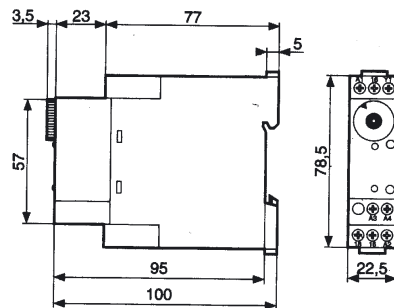


Connection technology

Clamping yoke has the following capacities:

- 2 x 1.5 mm² with ferrule
- 2 x 2.5 mm² without ferrule
- 1 x 4 mm² without ferrule

Dimensions IT



Digital signal processing

Multifunctional Timers

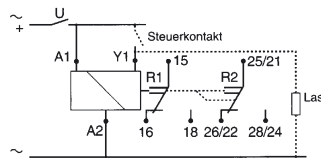
- Response delay
- Response delay and turn-off delay
- Additive response delay
- Wiping contact with control input
- Wiping function
- Turn-off delay with control input
- Pulse generator (begins in the zero position)
- Pulse generator (begins in the operating position)
- Wiping contact without control input
- Wiping contact, additive

ITM

Multifunctional timer relay



Schematic circuit diagram



Ordering data

Contact	Type	Cat. No.
Time periods	ITM	8362550000
Repeat accuracy (const. parameter)		
Accuracy of indication acc. to IEC 1812-1		
Input		
Input voltage	12 V...240 Vac/dc / 50...60 Hz	
Voltage tolerance	85 - 110% UN	
Duty factor	100 %	
Rated power consumption	7 VA / 230 V~	
Min pulse duration type	≥ 50 ms	
Max. reset time at voltage interruption	≤ 100 ms	
Protection against voltage interruption	> 10 ms	
Output		
Contact	Relay output	
Contact material	2 changeover	
Service life	AgCdO	
	5 x 10 ⁶ switching operations	
Switching current	10 ⁵ switching operations at 2000 VA resistive load	
- max.	8 A0 / changeover contact	
- min.	100 mA0	
Max. switching voltage	250 V0	
Switching current	2000 VA / 80 W	
Status indicators		
Voltage applied	green LED	
Relay output active	yellow LED	
Approvals	UL / CSA	
Standards	IEC 529 / IEC 664 / IEC 801 / IEC 255	
Temperature	VDE 0435 / VDE 0110	
- Storage temperature	-30°C...+70°C	
- Operating temperature	-20°C...+60°C	
Clearance/creepage path, acc. to IEC 664/VDE 0110	4 kV	
Protection category IEC 529	IP 20	
- Terminal block	IP 50	
Mounting	DIN rail 35 mm	
Installation category to IEC 664	Category III	
Connection		
- with ferrule	2 x 1.5 mm ²	
- without ferrule	2 x 2.5 mm ² / 1 x 4 mm ²	
Enclosure material	self extinguishing	
Weight, typ.	110 g	

Function A: Response delay



As soon as the operating voltage is applied, the preset delay period T begins. After time period T has expired, output R connects the load.

Function Ac: Response delay and turn-off delay



As soon as operating voltage has been applied and control input Y1 has closed, delay period T begins. After time period T has expired, output R connects the load (delayed response). When control input Y1 is opened, the output disconnects the load after the preset time period has expired (delayed turn-off).

Function At: Additive response delay



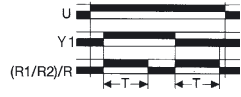
As soon as the operating voltage has been applied and delay period T has expired, output R connects the load. At control input Y1 the contact break intervals are accumulated (additive process). As soon as the operating voltage is switched off, the load at output R is disconnected.

Function B: Wiping contact with control input



As soon as the operating voltage has been applied, a pulse (min 50 ms) or a voltage can be applied to control input Y1. Output R connects the load immediately. After delay period T has expired, output R disconnects the load.

Function Bw: Wiping function



The operating voltage must be applied. As soon as a voltage is applied to control input Y1, output R connects the load for the preset time T. After time period T has expired, output R disconnects the load. As soon as the control input is opened, output R once more connects the load for the duration of time period T. After time period T has expired, output R disconnects the load.

Function C: Turn-off delay with control input



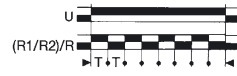
As soon as the operating voltage has been applied and control input Y1 has been activated, output R connects the load for an indefinite period of time. When the control input is opened and after the preset time period T has expired, the output disconnects the load.

Function D: Pulse generator (begins in the zero position)



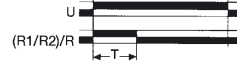
As soon as the operating voltage has been applied, output R simultaneously switches the load alternately between the zero position and operating position for the period of the preset time T. With this function, the cycle begins at the zero position.

Function Di: Pulse generator (begins in the operating position)



As soon as the operating voltage has been applied, output R simultaneously switches the load alternately between the zero position and operating position for the period of the preset time T. With this function, the cycle begins at the operating position.

Function H: Wiping contact without control input



As soon as the operating voltage is applied, output R connects the load immediately. After delay period T has expired, output R disconnects the load.

Function Ht: Wiping contact, additive



The operating voltage must be applied. As soon as a voltage is applied to control input Y1, output R connects the load for the preset time T. After time period T has expired, output R disconnects the load. As soon as the control input is opened, output R once more connects the load for the duration of time period T. After time period T has expired, output R disconnects the load.

U = Operating voltage

R = Output relay / load

T = Delay

Y1 = Control input

Timers

ITTo

Turn-off delay timer relay **without** control input

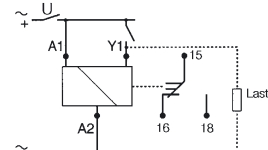
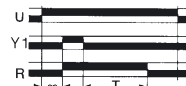
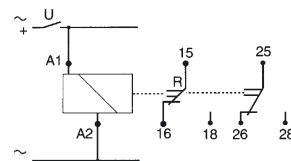
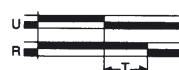


ITTw

Turn-off delay timer relay **with** control input



Schematic circuit diagram



Ordering data

Contact	Type	Cat. No.
Time periods	ITTo	8362600000
Repeat accuracy (const. parameter)	Changeover	
Anzeigegenaugigkeit gemäß IEC 1812-1	0.6 s - 160 s	
	(0.06 s - 0.6 s, 0.25 s - 2.5 s, 2 s - 20 s, 16 s - 160 s)	
	± 0.5%	
	± 10% (25 °C)	
Input		
Input voltage	24 Vdc / 24...240 Vac / 50...60 Hz	
Voltage tolerance	85 - 115% UN (110% for 240 V)	
Duty factor	100 %	
Rated power consumption	0.5 W / 30 VA / 230 V~	
Min. switch-on time for the supply	-	
Min pulse duration type	≥ 50 ms	
Max. reset time at voltage interruption	≤ 100 ms	
Protection against voltage interruption	> 10 ms	
Output		
Contact	Relay output	
Contact material	2 changeover	
Service life	AgCdO	
	5 × 10 ⁶ switching operations	
	10 ⁵ switching operations at 1250 VA resistive load	
Switching current	8 A0 / changeover contact	
	100 mA0	
	250 V0	
Max. switching voltage	1250 VA / 80 W	
Switching current		
Status indicators		
Voltage applied	green LED	
Relay output active		
Approvals	UL / CSA	
Standards	IEC 529 / IEC 664 / IEC 801 / IEC 255	
Temperature	VDE 0435 / VDE 0110	
	-30°C...+70°C	
	-20°C...+60°C	
Clearance/creepage path. acc. to IEC 664/VDE 0110	4 kV / 2	
Protection category IEC 529 - Terminal block	IP 20	
	IP 50	
Mounting	DIN rail 35 mm	
Installation category to IEC 664	Category III	
Connection		
- with ferrule	2 × 1.5 mm ²	
- without ferrule	2 × 2.5 mm ² / 1 × 4 mm ²	
Enclosure material	self extinguishing	
Weight, typ.	100 g	

Ordering data

Type	Cat. No.
ITTw	8362610000
Changeover	
0.1 s - 100 h	
(0.1 s - 1 s, 1 s - 10 s, 0.1 min - 1 min, 1 min - 10 min, 0.1 h - 1 h, 1 h - 10h)	
± 0.5%	
± 10% (25 °C)	
Input	
Input voltage	24 Vdc / 24...240 Vac / 50...60 Hz
Voltage tolerance	85 - 115% UN (110% for 240 V)
Duty factor	100 %
Rated power consumption	0.5 W / 24 V- / 1 W / 48 V- / 2 VA / 48 V-
	1.5 VA / 24 V-
	12 VA / 230 V~
Min. switch-on time for the supply	-
Min pulse duration type	≥ 50 ms
Max. reset time at voltage interruption	≤ 100 ms
Protection against voltage interruption	> 10 ms
Output	
Contact	Relay output
Contact material	1 changeover
Service life	AgCdO
	5 × 10 ⁶ switching operations
	10 ⁵ switching operations at 2000 VA resistive load
Switching current	8 A0
	100 mA0
	250 V0
Max. switching voltage	2000 VA / 80 W
Switching current	
Status indicators	
Voltage applied	green LED
Relay output active	yellow LED
Approvals	UL / CSA
Standards	IEC 529 / IEC 664 / IEC 801 / IEC 255
Temperature	VDE 0435 / VDE 0110
	-30°C...+70°C
	-20°C...+60°C
Clearance/creepage path. acc. to IEC 664/VDE 0110	4 kV / 2
Protection category IEC 529 - Terminal block	IP 20
	IP 50
Mounting	DIN rail 35 mm
Installation category to IEC 664	Category III
Connection	
- with ferrule	2 × 1.5 mm ²
- without ferrule	2 × 2.5 mm ² / 1 × 4 mm ²
Enclosure material	self extinguishing
Weight, typ.	100 g

Timers

ITWo

Wiping contact timer relay **without** control input

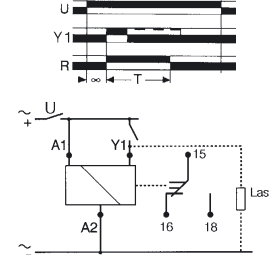
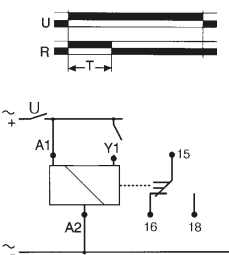


ITWw

Wiping contact timer relay **with** control input



Schematic circuit diagram



Ordering data

Contact	Type	Cat. No.
Time periods	ITWo	8362580000
Repeat accuracy (const. parameter)	Changeover	
Accuracy of indication acc. to IEC 1812-1	0.1 s - 100 h (0.1 - 1 s, 1 s - 10 s, 0.1 min. - 1 min., 1 min. - 10 min., 0.1 h - 1 h, 1 h - 10 h, 100 h)	
Input	± 0.5% ± 10% (25 °C)	
Input voltage	24 Vdc / 24...240 Vac / 50...60 Hz	
Voltage tolerance	85 - 115% UN (110% for 240 V)	
Duty factor	100 %	
Rated power consumption	0.5 W / 24 V- 1.5 VA / 24 V- 12 VA / 230 V- ≥ 50 ms	
Min pulse duration type	≤ 100 ms	
Max. reset time at voltage interruption	> 10 ms	
Protection against voltage interruption		
Output		
Contact	Relay output	
Contact material	1 changeover	
Service life	AgCdO	
	5 × 10 ⁶ switching operations	
- mechanical	10 ⁵ switching operations at 2000 VA resistive load	
- electrical	8 A0	
Switching current	100 mA0	
- max.	250 V0	
- min.	2000 VA / 80 W	
Max. switching voltage		
Switching current	green LED	
Status indicators	yellow LED	
Voltage applied	UL / CSA	
Relay output active	IEC 529 / IEC 664 / IEC 801 / IEC 255	
Approvals	VDE 0435 / VDE 0110	
Standards	-30°C...+70°C	
Temperature	-20°C...+60°C	
- Storage temperature	4 kV / 2	
- Operating temperature	IP 20	
Clearance/creepage path. acc. to IEC 664/VDE 0110	IP 50	
Protection category IEC 529	DIN rail 35 mm	
- Terminal block	Category III	
- Front		
Mounting	2 × 1.5 mm ²	
Installation category to IEC 664	2 × 2.5 mm ² / 1 × 4 mm ²	
Connection		
- with ferrule	self extinguishing	
- without ferrule	100 g	
Enclosure material		
Weight, typ.		

Ordering data

Contact	Type	Cat. No.
Time periods	ITWw	8362590000
Repeat accuracy (const. parameter)	Changeover	
Accuracy of indication acc. to IEC 1812-1	0.1 s - 100 h (0.1 - 1 s, 1 s - 10 s, 0.1 min. - 1 min., 1 min. - 10 min., 0.1 h - 1 h, 1 h - 10 h, 100 h)	
Input	± 0.5% ± 10% (25 °C)	
Input voltage	24 Vdc / 24...240 Vac / 50...60 Hz	
Voltage tolerance	85 - 115% UN (110% for 240 V)	
Duty factor	100 %	
Rated power consumption	0.5 W / 24 V- / 1 W / 48 V- / 2 VA / 48 V~ 1.5 VA / 24 V- 12 VA / 230 V~ ≥ 50 ms	
Min pulse duration type	≤ 100 ms	
Max. reset time at voltage interruption	> 10 ms	
Protection against voltage interruption		
Output		
Contact	Relay output	
Contact material	1 changeover	
Service life	AgCdO	
	5 × 10 ⁶ switching operations	
- mechanical	10 ⁵ switching operations at 2000 VA resistive load	
- electrical	8 A0	
Switching current	100 mA0	
- max.	250 V0	
- min.	2000 VA / 80 W	
Max. switching voltage		
Switching current	green LED	
Status indicators	yellow LED	
Voltage applied	UL / CSA	
Relay output active	IEC 529 / IEC 664 / IEC 801 / IEC 255	
Approvals	VDE 0435 / VDE 0110	
Standards	-30°C...+70°C	
Temperature	-20°C...+60°C	
- Storage temperature	4 kV / 2	
- Operating temperature	IP 20	
Clearance/creepage path. acc. to IEC 664/VDE 0110	IP 50	
Protection category IEC 529	DIN rail 35 mm	
- Terminal block	Category III	
- Front		
Mounting	2 × 1.5 mm ²	
Installation category to IEC 664	2 × 2.5 mm ² / 1 × 4 mm ²	
Connection		
- with ferrule	self extinguishing	
- without ferrule	100 g	
Enclosure material		
Weight, typ.		

Timers

ITTT

Pulse generator

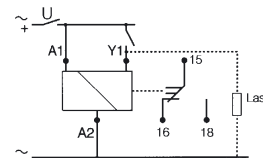
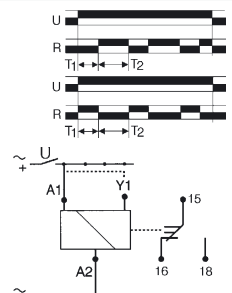


ITMF

Multifunction - timer relay



Schematic circuit diagram



Ordering data

	Type	Cat. No.
Contact	ITTT	8324050000
Time periods	Changeover	
Repeat accuracy (const. parameter)	0.1 s - 100 h	
Accuracy of indication acc. to IEC 1812-1	(0.1 - 1 s, 1 s - 10 s, 0.1 min. - 1 min., 1 min. - 10 min., 0.1 h - 1 h, 1 h - 10 h, 100 h)	
Input	± 0.5%	
Input voltage	± 10% (25 °C)	
Voltage tolerance	24 Vdc / 24...240 Vac / 50...60 Hz	
Duty factor	85 - 115% Un (110% for 240 V)	
Rated power consumption	100 %	
Min pulse duration type	0.5 W / 24 V-	
Max. reset time at voltage interruption	1.5 VA / 24 V-	
Protection against voltage interruption	12 VA / 230 V-	
Output	≥ 50 ms	
Contact	≤ 100 ms	
Contact material	> 10 ms	
Service life	Relay output	
- mechanical	1 changeover	
- electrical	AgCdO	
Switching current	5 × 10 ⁶ switching operations	
- max.	10 ⁵ switching operations at 2000 VA resistive load	
- min.	8 A0	
Max. switching voltage	8 A0	
Switching current	100 mA0	
Status indicators	250 V0	
Voltage applied	2000 VA / 80 W	
Relay output active	green LED	
Approvals	yellow LED	
Standards	UL / CSA	
Temperature	IEC 529 / IEC 664 / IEC 801 / IEC 255	
- Storage temperature	VDE 0435 / VDE 0110	
- Operating temperature	-30°C...+70°C	
Clearance/creepage path. acc. to IEC 664/VDE 0110	-20°C...+60°C	
Protection category IEC 529 - Terminal block	4 kV / 2	
- Front	IP 20	
Mounting	IP 50	
Installation category to IEC 664	DIN rail 35 mm	
Connection	Category III	
- with ferrule	2 × 1.5 mm ²	
- without ferrule	2 × 2.5 mm ² / 1 × 4 mm ²	
Enclosure material	self extinguishing	
Weight, typ.	100 g	

	Type	Cat. No.
Contact	ITMF	8287770000
Time periods	Changeover	
Repeat accuracy (const. parameter)	0.1 s - 100 h	
Accuracy of indication acc. to IEC 1812-1	(0.1 - 1 s, 1 s - 10 s, 0.1 min. - 1 min., 1 min. - 10 min., 0.1 h - 1 h, 1 h - 10 h, 100 h)	
Input	± 0.5%	
Input voltage	± 10% (25 °C)	
Voltage tolerance	24 Vdc / 24...240 Vac / 50...60 Hz	
Duty factor	85 - 115% Un (110% for 240 V)	
Rated power consumption	100 %	
Min pulse duration type	0.5 W / 24 V-	
Max. reset time at voltage interruption	1.5 VA / 24 V-	
Protection against voltage interruption	12 VA / 230 V-	
Output	≥ 50 ms	
Contact	≤ 100 ms	
Contact material	> 10 ms	
Service life	Relay output	
- mechanical	1 changeover	
- electrical	AgCdO	
Switching current	5 × 10 ⁶ switching operations	
- max.	10 ⁶ switching operations at 2000 VA resistive load	
- min.	8 A0	
Max. switching voltage	8 A0	
Switching current	100 mA0	
Status indicators	250 V0	
Voltage applied	2000 VA / 80 W	
Relay output active	green LED	
Approvals	yellow LED	
Standards	UL / CSA	
Temperature	IEC 529 / IEC 664 / IEC 801 / IEC 255	
- Storage temperature	VDE 0435 / VDE 0110	
- Operating temperature	-30°C...+70°C	
Clearance/creepage path. acc. to IEC 664/VDE 0110	-20°C...+60°C	
Protection category IEC 529 - Terminal block	4 kV / 2	
- Front	IP 20	
Mounting	IP 50	
Installation category to IEC 664	DIN rail 35 mm	
Connection	Category III	
- with ferrule	2 × 1.5 mm ²	
- without ferrule	2 × 2.5 mm ² / 1 × 4 mm ²	
Enclosure material	self extinguishing	
Weight, typ.	100 g	

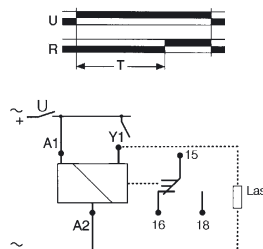
Timers

ITR

Response delay timer relay



Schematic circuit diagram



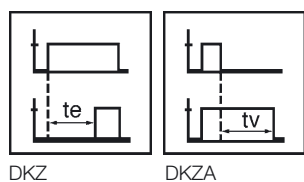
Ordering data

	Type	Cat. No.
Contact	ITR	8362570000
Time periods	Changeover	
Repeat accuracy (const. parameter)	0.1 s - 100 h	
Accuracy of indication acc. to IEC 1812-1	(0.1 - 1 s, 1 s - 10 s, 0.1 min. - 1 min., 1 min. - 10 min., 0.1 h - 1 h, 1 h - 10 h, 100 h)	
	± 0.5%	
	± 10% (25 °C)	
Input		
Input voltage	24 Vdc/ 24...240 Vac / 50...60 Hz	
Voltage tolerance	85 - 115% UN (110% for 240 V)	
Duty factor	100 %	
Rated power consumption	0.5 W / 24 V- 1.5 VA / 24 V- 12 VA / 230 V-	
Min pulse duration type	≥ 50 ms	
Max. reset time at voltage interruption	≤ 100 ms	
Protection against voltage interruption	> 10 ms	
Output		
Contact	1 changeover	
Contact material	AgCdO	
Service life	5 × 10 ⁶ switching operations	
	10 ⁵ switching operations at 2000 VA resistive load	
Switching current	8 A0	
	100 mA0	
Max. switching voltage	250 V0	
Switching current	2000 VA / 80 W	
Status indicators		
Voltage applied	green LED	
Relay output active	yellow LED	
Approvals	UL / CSA	
Standards	IEC 529 / IEC 664 / IEC 801 / IEC 255 VDE 0435 / VDE 0110	
Temperature	- Storage temperature - Operating temperature	
	-30°C...+70°C -20°C...+60°C	
Clearance/creepage path. acc. to IEC 664/VDE 0110	4 kV / 2	
Protection category IEC 529 - Terminal block	IP 20	
	IP 50	
Mounting	DIN rail 35 mm	
Installation category to IEC 664	Category III	
Connection		
- with ferrule	2 × 1.5 mm ²	
- without ferrule	2 × 2.5 mm ² / 1 × 4 mm ²	
Enclosure material	self extinguishing	
Weight, typ.	100 g	

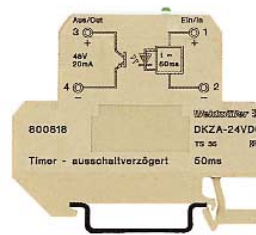
Timers

Signal conditioning

DKZ/DKZA timer modules

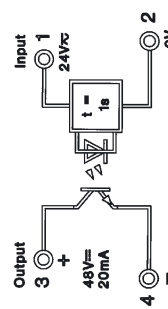


- Components for extending short pulses
- Provides PLC versions with switch-on/off delay
- Fixed times

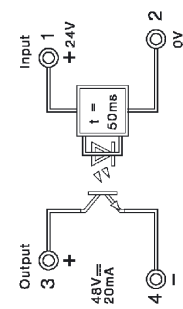


DKZ 24 Vac/dc

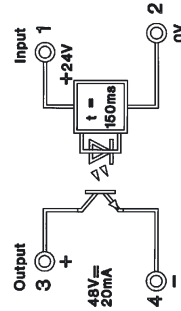
Schematic circuit diagram



DKZA 24 Vac/dc



DKZA 24 Vac/dc



Ordering data

For TS 32	Type	Cat. No.	For TS 35	Type	Cat. No.	For TS 32	Type	Cat. No.
	DKZ 24 Vac/dc 32	8008130000		DKZA 24 Vdc 32	8008120000		DKZA 24 Vdc 32	8020990000

Technical data

Input	Output	Output
Input voltage	24 Vac/dc $\pm 10\%$	24 Vdc $\pm 18\%$
Input nominal current	5.1 mAdc/6.1 mAac $\pm 10\%$	6.7 mA $\pm 10\%$
Input current (at first-time power-up)		200 mA $\pm 10\%$
Input power	130 mW $\pm 10\% / 150 \text{ mVA} \pm 10\%$	160 mW $\pm 10\%$
Switch-on delay	1s	
Switch-off delay	≤ 0.7 ms	50 ms
Min. pulse duration of input voltage		2 ms
Output		
Max. output voltage	5...48 Vdc	5...48 Vdc
Max. output current	20 mA	20 mA
Reverse current, max. (closed-circuit current)	≤ 0.16 mA (at 48 V)	≤ 0.16 mA (at 48 V)
Max. voltage drop at max. load current	≤ 1 V	≤ 1.6 V
Max. switching frequency	0.9 Hz	20 Hz

Isolation coordinates acc. to DIN VDE 0160, Draft11/94

Rated voltage	300 V	300 V	300 V
Rated impulse voltage	4 kV	4 kV	4 kV
Overshoot category	III	III	III
Pollution severity	2	2	2
Clearance and creepage distances	≥ 4 mm	≥ 4 mm	≥ 4 mm
Voltage proof, input/output-TS	4 kVeff	4 kVeff	4 kVeff
Operating temperature	without clearances -25 °C...+50 °C -25 °C...+50 °C -40 °C...+85 °C	with clearances -25 °C...+50 °C -25 °C...+50 °C -40 °C...+85 °C	-25 °C...+50 °C -25 °C...+50 °C -40 °C...+85 °C
Storage temperature	6 mm	6 mm	6 mm
Total width	6 mm	6 mm	6 mm
Conductor	AWG 22...12	AWG 22...12	AWG 22...12
Conductor cross-section	0.5...4 mm ²	0.5...4 mm ²	0.5...4 mm ²
Reverse polarity protection	ja	ja	ja

Accessories

End plate	Type	Cat. No.	End plate	Type	Cat. No.	End plate	Type	Cat. No.
AP DKT4	0687560000	AP DKT4	0687560000	AP DKT4	0687560000	AP DKT4	0687560000	

Dimensions see

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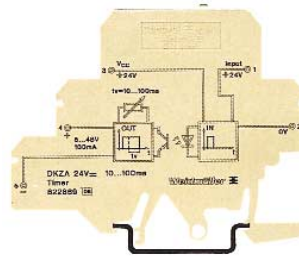
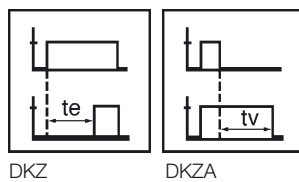
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Timers

Pulse conditioning

DKZ/DKZA timer modules

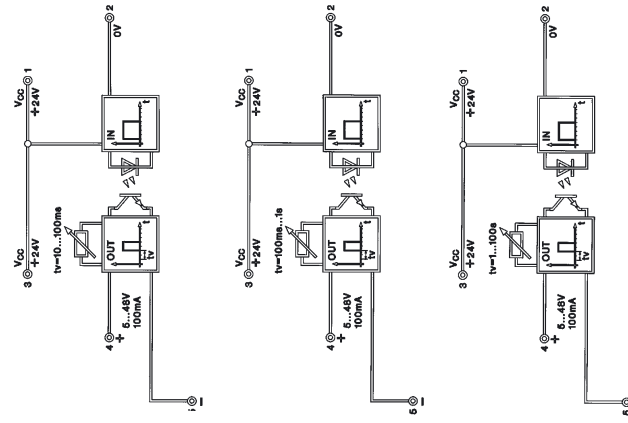


DKZ DK5

DKZ DK5

DKZ DK5

Schematic circuit diagram



Ordering data

For TS 32
For TS 35
With combi foot TS32/TS 35

Type Cat. No.

Type Cat. No.

Type Cat. No.

Technical data

Input

Supply voltage

DKZ DK5 8228680000

DKZ DK5 8243780000

DKZ DK5 8019650000

Supply current

Control voltage

Control input current

Output

Output voltage

5...48 Vdc

5...48 Vdc

5...48 Vdc

Max. output current

Internal voltage drop

Range of switch-on delay

100 mA

100 mA

100 mA

$\leq 1.6 \text{ V}$

100 ms...1 s (adjustable)

100 ms...1 s (adjustable)

100 ms...1 s (adjustable)

100 ms...100 s (adjustable)

Isolation coordinates acc. to DIN VDE 0160, Draft11/94

Rated voltage

300 V

300 V

300 V

Rated impulse voltage

6 kV

6 kV

6 kV

Overvoltage category

IV

IV

IV

Pollution severity

2

2

2

Clearance and creepage distances

$\approx 5.5 \text{ mm}$

$\approx 5.5 \text{ mm}$

$\approx 5.5 \text{ mm}$

Voltage proof, input/output-TS

$4 \text{ kV}_{\text{eff}}$

$4 \text{ kV}_{\text{eff}}$

$4 \text{ kV}_{\text{eff}}$

Operating temperature without clearances

$-25^{\circ}\text{C}...+40^{\circ}\text{C}$

$-25^{\circ}\text{C}...+40^{\circ}\text{C}$

$-25^{\circ}\text{C}...+40^{\circ}\text{C}$

with clearances

$-25^{\circ}\text{C}...+50^{\circ}\text{C}$

$-25^{\circ}\text{C}...+50^{\circ}\text{C}$

$-25^{\circ}\text{C}...+50^{\circ}\text{C}$

Storage temperature

$-40^{\circ}\text{C}...+85^{\circ}\text{C}$

$-40^{\circ}\text{C}...+85^{\circ}\text{C}$

$-40^{\circ}\text{C}...+85^{\circ}\text{C}$

Total width

6 mm

6 mm

6 mm

Conductor

AWG 22...12

AWG 22...12

AWG 22...12

Conductor cross-section

$0.5...4 \text{ mm}^2$

$0.5...4 \text{ mm}^2$

$0.5...4 \text{ mm}^2$

Accessories

End plate

Type Cat. No.

AP DK5 8268870000

Type Cat. No.

AP DK5 8268870000

Type Cat. No.

AP DK5 8268870000

Dimensions see

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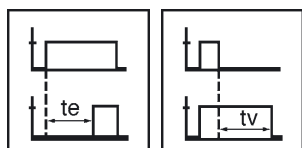
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Timers

Signal conditioning

DKZA timer modules



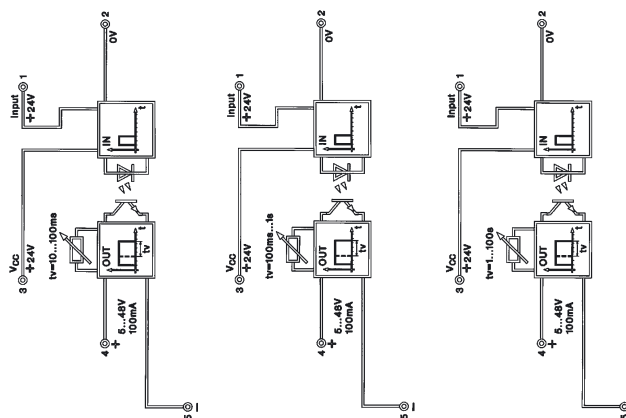
- Components for extending short pulses
- Provides PLC versions with switch-on/off delay
- Fixed times

DKZA DK5

DKA DK5

DKZA DK5

Schematic circuit diagram



Ordering data

For TS 32
For TS 35
With combi foot TS 32/TS 35

Type Cat. No.

Type Cat. No.

Type Cat. No.

Technical data

Input:

Supply voltage	24 Vdc ± 20 %
Supply current	ca. 11 mA
Control voltage	24 Vdc ± 20 %
Control input current	ca. 0.5 mA
Min. pulse duration of input voltage	2 ms

Output:	
Output voltage	5...48 Vdc
Max. output current	100 mA
Internal voltage drop	≤ 1.6 V
Range of switch-off delay	10...100 ms (adjustable)

Output:	
Output voltage	5...48 Vdc
Max. output current	100 mA
Internal voltage drop	≤ 1.6 V
Range of switch-off delay	100 ms...1s (adjustable)

Isolation coordinates acc. to DIN VDE 0160, Draft11/94

Rated voltage	300 V
Rated impulse voltage	6 kV
Overvoltage category	IV
Pollution severity	2
Clearance and creepage distances	≥ 5.5 mm
Voltage proof input/output-TS	4 kV _{eff}
Storage temperature	-25 °C...+40 °C
Operating temperature	without clearances with clearances
Total width	6 mm
Conductor	AWG 22...12
Conductor cross-section	0.5...4 mm ²

Rated voltage	300 V
Rated impulse voltage	4 kV _{eff}
Overvoltage category	IV
Pollution severity	2
Clearance and creepage distances	≥ 5.5 mm
Voltage proof input/output-TS	6 kV
Storage temperature	-40...+85 °C
Operating temperature	-25...+40 °C -25...+50 °C
Total width	6 mm
Conductor	AWG 22...12
Conductor cross-section	0.5...4 mm ²

Accessories

Type	Cat. No.	Type	Cat. No.	Type	Cat. No.
AP DK5	8268870000	AP DK5	8268870000	AP DK5	8268870000

Dimensions see

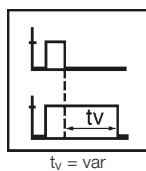
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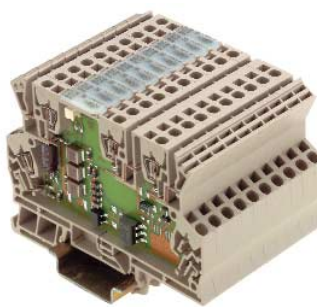
Timers

Turn off delay module MCZ TO



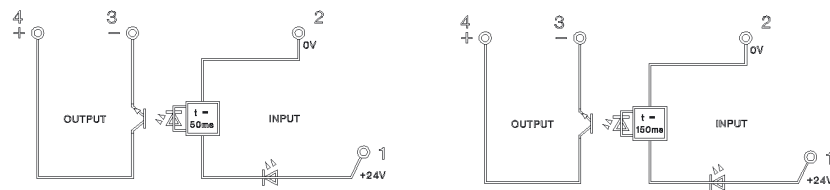
The timer module can be used for extending short pulses and fixed times. Provides PLC versions with switch off delay.

MCZ TO 24 Vdc turn-off delay 50 ms



MCZ TO 24 Vdc turn-off delay 150 ms

Schematic circuit diagram



Ordering data

For TS 35

Type	Cat. No.
MCZ TO 24 Vdc turn-off delay 50 ms	8324590000

Type	Cat. No.
MCZ TO 24 Vdc turn-off delay 150 ms	8286410000

Technical data

Input

Input voltage	24 Vdc $\pm 10\%$
Min. pulse duration	2 ms
Power consumption	6.7 mA $\pm 10\%$
Input power	160 mW
Power consumption when pulse applied	200 mA

Input voltage	24 Vdc $\pm 10\%$
Min. pulse duration	2.5 ms
Power consumption	6.7 mA $\pm 10\%$
Input power	160 mW
Power consumption when pulse applied	200 mA

Output

Output voltage	5...48 Vdc
Max. output current	20 mA
Max. voltage drop at max. load	≤ 1.6 V
Impulse loading/limiting overload current	200 mA
Reverse current at 48 V (static current)	max. 0,16 mA
Switch-off delay	50 ms
Switching frequency dc	20 Hz

Output voltage	5...48 Vdc
Max. output current	20 mA
Max. voltage drop at max. load	≤ 1.6 V
Impulse loading/limiting overload current	200 mA
Reverse current at 48 V (static current)	max. 0,16 mA
Switch-off delay	150 ms
Switching frequency dc	5 Hz

Insulation coordination/safe disconnection to EN 50178

Rated voltage	300 V
Rated impulse voltage	6 kV
Overvoltage category	III
Pollution severity	2
Clearance and creepage distances	≥ 5.5 mm
Voltage proof, input/output mounting rail	4 kVeff / 1 min
Opto coupler	to VDE 0884
Ambient temperature	-25 °C...+50 °C
Storage temperature	-40 °C...+85 °C
Conductor	AWG 22...12
Conductor cross-section	1.5 mm ²
Approvals	CE, UL, CSA
Total width	6 mm

