One range for every application Monitoring and controlling with SIRIUS Relays



SIEMENS

The wide range of SIRIUS Relays:

A relay for every application

Every engineer knows that he must be completely up-to-date when it comes to controls, load feeders and drives. However, with coupling, control and monitoring relays, the search for various suppliers becomes time consuming. This is now a thing of the past because we have all of these products in just one family: SIRIUS®. This makes it easy for you to select the optimum product and guarantees you a top price/performance ratio.

In our assortment of SIRIUS Relays, you can find everything you need for motor feeders. Simple and easy. From a single source. Whether you need timing or reliable monitoring relays, narrow coupling relays, plug-in relays, low-noise power relays or interface converters – it would be difficult to find a more complete and extensive range of relays. We have a relay for simply every application.

All SIRIUS Relays are especially easy to use – across the product range. Please take a closer look at our range and see for yourself. You'll be quite impressed.

SIRIUS Relays – a complete range to cover every application.



The highlights at a glance:

- An extensive range: A matching relay for every application
- User-friendly: Extremely simple to operate
- Multi-functional: Relays with a high degree of versatility
- In-line with requirements from practice:
 Actually graduated regarding the performance
- Excellent price/performance ratio



All systems go:

Everything runs smoothly with our SIRIUS timing, monitoring and coupling relays. Whether in production environments or in transportation systems, when monitoring motors and equipment or controlling complex plants and systems: Our relays have a handle on everything from the word go.



Timing Relays

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3RP15/3RP20 Timing Relays

for rail mounting

Electronic 3RP1/3RP2 timing relays are used for all switching operations in starting, protection and open- and closed-loop control circuits that require time delay functions. Due to their well-proven concept and their space-saving, compact design, they are the ideal timing devices for cabinet, panel and control manufacturers from all areas of industry.





Applications:

On delay:

- · Noise pulses are suppressed
- Motors are started step-by-step to ensure that the line supply is not subject to excessive stress.

Off delay:

- Run-on functions are generated after the control voltage is removed (fan run-on)
- Emergency shutdown or to bring a plant or system into a defined state when the power supply voltage has failed

Star/delta:

 Motors are changed-over from a star to a delta configuration with a fixed interval time of 50 ms in order to prevent short circuits between phases

Your advantages:

- All versions have removable terminals
- All versions with screw terminals or with the innovative spring-loaded terminal system
- Labels are used to document the function that has been set at multi-functional timing relays
- Transparent range for every application: Only seven basic devices
- Significant advantages when using multifunction timing relays with wide-range voltage
- Optimum price/performance ratio
- Positively-driven relay contacts can be used in safety-relevant circuits up to Category 2 according to DIN EN 954-1
- Hard-gold-plated relay contacts for optimum interaction with electronic controls
- Sealable cover to secure parameters that have been set

Engineering information:

- For the "clock-pulse" function, pulse and interval can be separately set, for the flashing function it is pulse and interval 1:1
- "Time addition" function (no holding on supply failure function) for the multi-function relays: By activating the start contact



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3RP1505- AA40

AC/DC 24/100–127 V AC 3RP1505- AQ30

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8 IUIICUOIIS	100	0.05 \$-100 11	AC/DC 24/100-12/ V AC	3KP13U3- AQ3U
8 functions	1 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP1505- AP30
8 functions	1 CO	0.05 s-100 h	24-240 V AC/DC	3RP1505- AW30
8 functions	2 CO	0.05 s-100 h	24-240 V AC/DC	3RP1505- RW30 ¹⁾
16 functions	2 CO	0.05 s-100 h	AC/DC 24/100-127 V AC	3RP1505- BQ30
16 functions	2 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP1505- BP30
16 functions	2 CO	0.05 s-100 h	24-240 V AC/DC	3RP1505- BW30
16 functions	2 CO	0.05 s-100 h	400–440 V AC	3RP1505- 1BT20 ²⁾
On delay	1 CO	0.5-10 s	AC/DC 24/100-127 V AC	3RP1511- AQ30
On delay	1 CO	0.5–10 s	AC/DC 24/200-240 V AC	3RP1511- AP30
On delay	1 CO	1.5–30 s	AC/DC 24/100-127 V AC	3RP1512- AQ30
On delay	1 CO	1.5–30 s	AC/DC 24/200-240 V AC	3RP1512- AP30
On delay	1 CO	5–100 s	AC/DC 24/100-127 V AC	3RP1513- AQ30
On delay	1 CO	5–100 s	AC/DC 24/200-240 V AC	3RP1513- AP30
On delay	1 CO	0.05 s-100 h	AC/DC 24/100-127 V AC	3RP1525- AQ30
On delay	1 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP1525- AP30
On delay	2 CO	0.05 s-100 h	42-48/60 V AC/DC	3RP1525- BR30
On delay	2 CO	0.05 s-100 h	AC/DC 24/100-127 V AC	3RP1525- BQ30
On delay	2 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP1525- BP30
On delay	2 CO	0.05 s-100 h	24-240 V AC/DC	3RP1525- BW30
On delay, 2-wire	1 NO contact, solid-state	0.05-240 s	24-66 V AC/DC	3RP1527- EC30
On delay, 2-wire	1 NO contact, solid-state	0.05-240 s	90-240 V AC/DC	3RP1527- EM30
Off delay with auxiliary voltage	1 CO	0.5–10 s	AC/DC 24/100-127 V AC	3RP1531- AQ30
Off delay with auxiliary voltage	1 CO	0.5-10 s	AC/DC 24/200-240 V AC	3RP1531- AP30
Off delay with auxiliary voltage	1 CO	1.5–30 s	AC/DC 24/100-127 V AC	3RP1532- AQ30
Off delay with auxiliary voltage	1 CO	1.5–30 s	AC/DC 24/200-240 V AC	3RP1532- AP30
Off delay with auxiliary voltage	1 CO	5–100 s	AC/DC 24/100-127 V AC	3RP1533- AQ30
Off delay with auxiliary voltage	1 CO	5–100 s	AC/DC 24/200-240 V AC	3RP1533- AP30
Off delay without auxiliary voltage	1 CO	0.05-100 s	24 V AC/DC	3RP1540- AB30
Off delay without auxiliary voltage	1 CO	0.05–100 s	100–127 V AC/DC	3RP1540- AJ30
Off delay without auxiliary voltage	1 CO	0.05-100 s	200–240 V AC/DC	3RP1540- AN30
Off delay without auxiliary voltage	2 CO	0.05–100 s	24 V AC/DC	3RP1540- BB30
Off delay without auxiliary voltage	2 CO	0.05-100 s	100-127 V AC/DC	3RP1540- BJ30
Off delay without auxiliary voltage	2 CO	0.05–100 s	200–240 V AC/DC	3RP1540- BN30
Clock-pulse relay	1 CO	0.05 s-100 h	42-48/60 V AC/DC	3RP1555- AR30
Clock-pulse relay	1 CO	0.05 s-100 h	AC/DC 24/100-127 V AC	3RP1555- AQ30
Clock-pulse relay	1 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP1555- AP30
Star/delta with run-on function	3 x 1 NO contact	1–20 s, 30–600 s (run-on)	AC/DC 24/100-127 V AC	3RP1560- SQ30
Star/delta with run-on function	3 x 1 NO contact	1-20 s, 30-600 s (run-on)	AC/DC 24/200-240 V AC	3RP1560- SP30
Star/delta	1 NO contact + 1 NO contact	1–20 s	AC/DC 24/100-127 V AC	3RP1574- NQ30
Star/delta	1 NO contact + 1 NO contact	1–20 s	AC/DC 24/200-240 V AC	3RP1574- NP30
Star/delta	1 NO contact + 1 NO contact	3–60 s	AC/DC 24/100-127 V AC	3RP1576- NQ30
Star/delta	1 NO contact + 1 NO contact	3–60 s	AC/DC 24/200-240 V AC	3RP1576- NP30

Electronic 3RP20 timing relays in the SIRIUS design, 45 mm

Electronic 3RP15 timing relays in an industrial enclosure, 22.5 mm

1 CO

1 CO (changeover contact) 0.05 s-100 h

0.05 s-100 h

12 V DC

8 functions

8 functions

Function	Contact elements	Time range	Rated control supply voltage V _s	Order No.
8 functions	1 CO (changeover contact)	0.05 s-100 h	AC/DC 24/100-127 V AC	3RP2005- AQ30
8 functions	1 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP2005- AP30
On delay	1 CO	0.05 s-100 h	AC/DC 24/100-127 V AC	3RP2025- AQ30
On delay	1 CO	0.05 s-100 h	AC/DC 24/200-240 V AC	3RP2025- AP30
16 functions	2 CO	0.05 s-100 h	24-240 V AC/DC	3RP2005BW30

¹⁾ Positively-driven and hard-gold-plated relay contacts

²⁾ This device is only available with screw terminals

3UG Monitoring Relays

for line, single-phase voltage and insulation monitoring



The new 3UG4 monitoring relays provide a maximum degree of protection for machines, plants and systems. This means that line and voltage faults are detected early and the appropriate response is initiated before more significant damage can occur.



Your advantages:

- Due to the wide voltage range it can be used on all line supplies around the world – from 160 V to 600 V – without an auxiliary voltage
- Can be set to overrange, underrange and window monitoring
- Freely parameterizable delay times and reset functions
- Reduced width for all versions for line and voltage monitoring
- For the digital versions, the actual value and fault type are displayed
- Automatic rotation direction correction by differentiating between line faults and incorrect phase sequence
- All versions have removable terminals
- All versions have either screw terminals or alternatively innovative spring-loaded terminals

Applications:

The applications are listed in the following table. These tables indicate the various equipment/system conditions that can be detected using the monitoring parameters.

Configuration of a 3-phase monitoring function				
3UG4 monitoring relay	Phase failure			
[[Phase imbalance, voltage M Direction of rotation			

Measured quantity	Possible plant or system fault
Phase sequence	Direction of rotation of the drive
Phase failure	 A fuse has blown Control supply voltage has failed Single-phase operation of a motor with corresponding overheating
Phase dissymmetry	 Motor overheating as a result of non-symmetrical voltages or phase failure Line supplies with non-symmetrical load are detected A phase failure is detected in spite of regenerative feedback
Undervoltage	 Motor draws an increased current and in turn overheats A device is undesirably reset Detection of line supply dips, especially when supplied from a battery Threshold value switch for analog signals 0 to 10 V
Overvoltage	 A plant is protected against destruction due to supply overvoltages A plant or system switches-in above a certain voltage Threshold value switch for analog signals 0 to 10 V
Insulation monitoring	The insulation resistance for non-grounded plants and systems is monitored

3UG4 mo	onitoring r	elays for li	ne supply a	nd three-pha	ise voltages					
Phase sequence	Phase failure	Phase imbalance	Hysteresis	Under- voltage	Over- voltage	N-conduc- tor moni- toring	Delay times	Contacts	Rated con-1) trol supply voltage V _s	Order No.
22.5 mm 3 3UG4614		8 can be dig	itally set, with	fault memory	and with LCI) display				
Yes	Conditional ²⁾	-	-	-	-	_	-	1 CO	320-500 V	3UG4511AN20 3UG4511AP20 3UG4511AQ20
								2 CO	320-500 V	3UG4511BN20 3UG4511BP20 3UG4511BQ20
Yes	Yes	10%	-	-	_	_	_	1 CO 2 CO		3UG4512AR20 3UG4512BR20
Yes	Yes	20%	5%	80% of V _s	-	_	Off delay 0.1–20 s	2 CO	160–690 V	3UG4513BR20
Selectable	Yes	0 or 5–20%	1–20 V	160-690 V	-	_	On and off delay 0.1–20 s	2 CO	160–690 V	3UG4614BR20
Selectable	Yes	Using threshold values	1–20 V	160–690 V	160–690 V	_	0.1–20 s for V _{min} and V _{max}	1CO for V _{min} and V _{max}	160–690 V	3UG4615CR20
Selectable	Yes	Using threshold values	1–20 V	90–400 V w.r.t. N	90–400 V w.r.t. N	Yes	0.1–20 s for V_{min} and V_{max}	1 CO for V _{min} and V _{max}	90–400 V w.r.t. N	3UG4616CR20
Autom. correction	Yes	0 or 5–20%	1–20 V	160–690 V	160–690 V	-	Off delay 0.1–20 s	1 CO for line faults and 1 CO for phase sequence	160–690	3UG4617- CR20
Autom. correction	Yes	0 or 5–20%	1–20 V	90–400 V w.r.t. N	90–400 V w.r.t. N	Yes	Off delay 0.1–20 s	1 CO for line faults and 1 CO for phase sequence	90–400 V w.r.t. N	3UG4618CR20

1) Absolute limits

Single-phase voltage monitoring

The 3UG4511 device can not dectect phase failures reliably.

Loads connected to the three-phase line supply – such as motor windings, lamps, transformers – result in a coupling between the individual phases.

As a result of this coupling, there is always a return voltage at the equipment terminal of the phase that has failed.

Screw terminal 1
Spring-loaded terminal 2

Measuring range	Hysteresis	Contacts Delay time		Auxiliary voltage	Order No.	
22.5 mm wide, all of the devices can be digitally set and have an LCD display, a fault memory that can be switched-in, simultaneous monitoring for overvoltage and undervoltage over the complete measuring range						
17-275 V AC/DC	0.1–150 V	1 CO	0–20 s	Self-supplied	3UG4633AL30	
0.1-60 V AC/DC	0.1-30 V	1 CO	0–20 s	24 V AC/DC	3UG4631AA30	
			24-240 V AC/DC	3UG4631AW30		
10-600 V AC/DC	0.1-300 V	1 CO	0–20 s	24 V AC/DC	3UG4632AA30	
				24-240 V AC/DC	3UG4632AW30	

Insulation monitoring for IT line supplies						
Line supply	Measuring range	Auto reset/ fault memory	Contacts	Width	Auxiliary voltage	Order No.
AC	1–110 kΩ	Selectable	1 CO	45 mm	115/230 V AC	3UG3081-1AK20
					24-240 V AC	3UG3081-1AW30
DC	10–110 kΩ	Selectable	1 CO	45 mm	24-240 V AC	3UG3082-1AW30

Screw terminal 1
Spring-loaded terminal 2

 $^{^{\}mathrm{2)}}$ Return voltage due to coupling between the individual phases

3UG4 Monitoring Relays

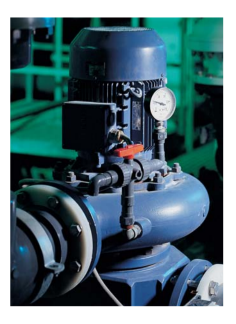
for single-phase current, power factor and active current monitoring

3UG4 relays that monitor current, power factor and active current are ideal for monitoring the load of motors and the functionality of electronic loads. These devices detect the effect of wear and faults early on. This means that appropriate actions can be taken long before more significant damage occurs.



Your advantages:

- Wide-voltage versions reduce inventory stock levels
- Variable settings for overrange, underrange or window monitoring
- Freely parameterizable delay times and reset switch
- Actual value and fault type are permanently displayed
- All versions have removable terminals
- All versions have screw terminals or innovative spring-loaded terminals



Current monitoring:

- Only two versions from 2 mA to 10 A
- Real effective value measurement
- Applicable for frequencies with 40 500 Hz AC and DC

Power factor and active current monitoring:

- Global application thanks to wide-range voltage between 90 and 690 V AC
- Capable of monitoring even small single-phase motors with a no-load running current below 0.5 A
- Easy identification of threshold values thanks to direct relationship between the measurement and the motor load
- Window monitoring and active current measurement allow for easy identification of cable breakage between control cabinet and motor as well as phase failure
- Monitoring of the motor load independent of the main voltage
- Selectable power factor or I_{res} (active current) measuring principle

Applications:

The applications can be seen in the adjacent table. These tables show the various equipment/system states that can be detected using the monitoring parameters.

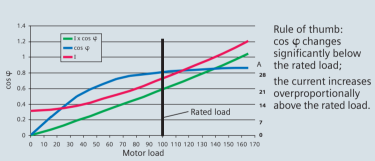
3UG4 monitoring relays – single-phase current monitoring							
Measuring range	Hysteresis	Contacts	Starting- bypass time	Tripping delay	Rated control supply voltage V _s	Order No.	
	22.5 mm wide, all of the devices can be digitally set and have an LCD display, a fault memory that can be switched-in, simultaneous monitoring for overcurrent and undercurrent over the complete measuring range						
3.0 mA AC/DC	0.1 mA-250 mA	1 CO	0.1–20 s	0.1–20 s	24 V AC/DC	3UG4621AA30	
up to 500 mA AC/DC					24-240 V AC/DC	3UG4621AW30	
0.05 A AC/DC	0.01 A-5 A	1 CO	0.1–20 s	0.1-20 s	24 V AC/DC	3UG4622AA30	
up to 10 A AC/DC					24-240 V AC/DC	3UG4622AW30	

Screw terminal 1
Spring-loaded terminal 2

Power factor and active current monitoring							
Measuring range for power factor	Measuring range for active current I _{res}	Power factor hysteresis	Active current hysteresis	On delay	Tripping delay	Rated control supply voltage V _s ¹⁾	Order No.
22.5 mm wide, all of the devices can be digitally set and have an LCD display, a fault memory that can be switched-in, simultaneous power factor and active current monitoring over the entire measuring range							
0.1–0.99 (cosφ)	0.2–10.0 A	0.1 (cosφ)	0.1-2.0 A	0–99 s	0.1–20.0 s	90–690 V AC	3UG4641- CS20

¹⁾ Absolute limits

Current and $\cos \phi$ as a function of the motor load



The $\rm I_{res}$ active current shows a linear correlation between the motor load and the measured value over the entire measuring range.

Monitoring parameter	Plant/system states
Current monitoring	 Overload monitoring Underload monitoring close to the rated torque Monitoring the functionality of electric loads Wire breakage monitoring Energy management (phase current monitoring) Threshold value switch for analog signals up to 20 mA
Power factor and active current monitoring	No-load monitoring Underload monitoring in the lower power range Overload monitoring Extremely simple power factor monitoring of line supplies to control compensation equipment Energy management Interrupted cable between the cabinet and the motor

3UG4 Monitoring Relays

for residual-current monitoring

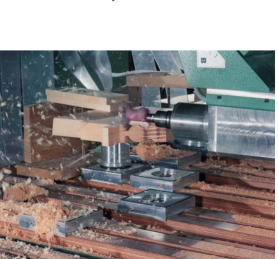
Over time, systems may experience insulation problems caused by humidity or severe contamination. These problems cause residual currents which may result in fatal personal and also system damage.



Using the 3UG4624 residual-current monitoring relay in combination with a 3UL22 summation current transformer, such hazards can be eliminated. Due to adjustable limit or warning threshold values, the relay issues a warning before the limit value is reached and switches off when the limit value is exceeded after a certain delay time.



- Global applicability due to wide voltage range from 90 V AC to 690 V AC
- Variably adjustable threshold values for warning and disconnection
- Freely parameterizable delay times and reset behavior
- Permanent display of the actual value and fault diagnostics via display
- Removable terminal and optional screw terminal or innovative spring-loaded terminal
- High flexibility and space savings due to the converter's assembly outside the control cabinet





Application areas:

Monitoring of systems prone to residual currents, e.g. caused by:

- Dust deposits or humidity
- Porous cables and lines
- Capacitive residual currents

1) Absolute limits

Screw terminal 1
Spring-loaded terminal 2

3UL22 summatio	3UL22 summation current transformer for external ground fault monitoring					
Rated insulation voltage U _i	Rated residual current $I_{\Delta n}$	Through hole diameter	For Protodur cable (for through- connection)	Order No.		
Detection of residu	ual currents in mach	nines and systems				
690 V AC	0.3 A	40 mm	max. 4 x 95 mm ²	3UL2201-1A		
	0.5 A			3UL2201-2A		
	1 A			3UL2201-3A		
690 V AC	0.3 A	65 mm	max. 4 x 240 mm ²	3UL2202-1A		
	0.5 A			3UL2202-2A		
	1 A			3UL2202-3A		
	10 A			3UL2202-2B		
	16 A			3UL2202-3B		
	25 A			3UL2202-4B		
	40 A			3UL2202-5B		
1000 V AC	0.3 A	120 mm	max. 8 x 300 mm ²	3UL2203-1A		
	0.5 A			3UL2203-2A		
	1 A			3UL2203-3A		
	6 A			3UL2203-1B		
	10 A			3UL2203-2B		

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3UG4 Monitoring Relays

for level and speed



3UG4 monitoring relays also detect non-electrical parameters.

Our 3UG4501 level monitoring relays offer reliable 1- or 2-point regulations and alarm messages in case of overflow or dry running on the basis of a simple principle: Almost all liquids are conductive, which is utilized for the monitoring of filling levels. If the probes are immerged in the liquid, the current flows – if the probes fall dry, no current flows.

The 3UG4651 speed monitoring relays monitor the setpoint speed of motors for any exceedance of the upper or lower limit. Implementing a periodic continuous measuring, they monitor the pulses per rotation delivered to the sensors attached to the motor. Furthermore, the relays are suitable for all functions requiring the monitoring of a continuous pulse signal, e.g. belt operation and clock time monitoring or bypass control.





Level monitoring

Your advantages:

- Global applicability due to wide voltage range from 24 to 240 V AC/DC
- 2- and 3-pole wire electrodes for ease of mounting from the top/bottom which can be individually trimmed
- Bar-type electrodes for lateral mounting for higher filling levels and minimum space requirements
- Flexible adjustment to various conductive liquids due to analog sensitivity setting from 2 to 200 kOhm
- Compensation of wave movements due to tripping delay times from 0.1 to 10 seconds
- Selectable supply or discharge function
- All designs featuring removable terminals and optional screw terminals or innovative springloaded terminals

Application areas:

- 1- and 2-point level monitoring
- Overflow protection
- Dry running protection
- · Leakage monitoring

Speed monitoring

Your advantages:

- Global applicability due to wide voltage range from 24 to 240 V AC
- Variable adjustment to upper or lower limit exceedance or window monitoring
- Freely parameterizable delay times and reset behavior
- Permanent display of actual value or fault type
- Use of up to 10 sensors per rotation with extremely slowly rotating motors
- All designs featuring removable terminals and optional screw-terminals or innovative spring-loaded terminals
- Two- or three-conductor sensors and sensors with mechanical switching or electronic output connectable
- Integrated auxiliary voltage for sensor

Application areas:

- Slip/breakage of a belt drive
- Load shedding
- Standstill monitoring (no personal protection)
- Transport item monitoring for completeness



Sensitivity	Contacts	Tripping delay time	Width	Rated control supply voltage V _s	Order No.
2–200 kΩ	1 CO	0.1–10 s	22.5 mm	24 V AC/DC	3UG4501AA30
				24-240 V AC/DC	3UG4501AW30

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FIU	nes i	י וט	CACI	IIIVIIII	oning

Probes for level monitoring					
Description	Cable connection	Number of poles		Order No.	
Wire electrode, 500 mm long,	3 x 0.5 mm ² , 2 m	3-pole		3UG3207-3A	
with Teflon insulation, max. operating temperature 90 °C, max. operating pressure 10 bar	2 x 0.5 mm ² , 2 m	2-pole		3UG3207-2A	
Bar-type electrode for lateral mounting,	3 x 0.5 mm ² , 2 m	2-pole		3UG3207-2B	
max. operating temperature 90 °C, max. operating pressure 10 bar	2 x 0.5 mm ² , 2 m	1-pole		3UG3207-1B	
Rod-type electrode, rugged, max. operating temperature 90 °C, max. operating pressure 10 bar	2 x 0.5 mm ² , 2 m	1-pole		3UG3207-1C	







Screw terminal 1 2 Spring-loaded terminal

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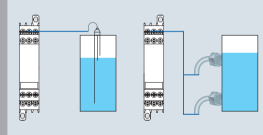
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3UG 3207-3A

3UG 3207-2B

3UG 3207-1C

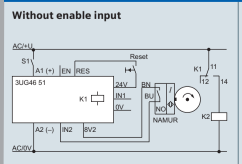
1- and 2-point level monitoring, overflow protection



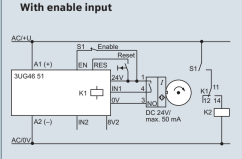
This method is applicable to very many liquids and substances; prerequisite: specific resistance < 200 k Ω

Product	$k\Omega$	Product	$k\Omega$
Buttermilk	1	Natural water	5
Fruit juice	1	Waste water	5
Vegetable juice	1	Starch solution	5
Milk	1	Oil	10
Soup	2.2	Condensed water	18
Beer	2.2	Soap foam	18
Coffee	2.2	Jams	45
Ink	2.2	Jellies	45
Salt water	2.2	Sugar solution	90
Wine	2.2	Whiskey	220
		Distilled water	450

3004 monitoring relays for upper and lower speed exceedance monitoring						
Measuring range	Contacts	Start-up bridging time	Tripping delay time	Width	Rated control supply voltage V _s	Order No.
Pulse/min	1 CO	1–900 s	0.1–99.9 s	22.5 mm	24 V AC/DC	3UG4651-□AA30
0.1-2200 (10-36.67 Hz)					24-240 V AC/DC	3UG4651AW30



Speed monitoring



1 **Screw terminal**

2 **Spring-loaded** terminal

3RN1 Thermistor Motor Protection

for overheating protection

Thermistor motor protection relays provide decisive advantages where current-dependent protection using either a circuit-breaker or an overload relay is not the ideal solution: In some cases, often as a result of external effects, overheating can occur without being detected by the thermal image in the circuit-breaker or an overload relay. Examples include heavy-duty starting (e.g. centrifuges), operation with AC drive converters or frequent switching, braking operations or when cooling is restricted, e.g. due to accumulated dirt.

Your advantages:

- The motor winding temperature is directly measured
- Only one relay is required for all motor power ratings
- Device/terminal labeling acc. to DIN EN 50005 for "standard" switching relays and for overload protective devices
- Relays with hard-gold-plated contacts for use under difficult conditions
- LEDs indicate wire breakage and short circuit in the sensor circuit
- All relay versions are equipped with screw terminals or innovative spring-loaded terminals
- Version with protective separation up to 300 V according to DIN/VDE 0106 as well as versions with bistable relay for special applications
- ATEX certification for gases and dust
- All versions have removable terminals

Application areas:

- "Alarm and trip" function by using two sensor circuits with different response temperatures this means that it is possible to respond before shutting-down (additional cooling can be switched-in, the load reduced, etc.)
- Multi-motor protection using only one device, e.g. for conveyor lines – for several motors that must be shutdown together





Thermistor motor protection relays for PTC thermistors (type A PTCs) All of the devices with the exception of 24 V AC/DC have electrical isolation

All of the devices with the exception of 24 V AC/DC have electrical isolation						
Version	Reset	Contacts	Rated control supply voltage V _s	Order No.		
Compact evaluation units, 22.5 mm wide,	monostable,	closed-circuit current p	orinciple, 1 LED			
Terminal A1 is connected to the	Auto	1 CO	24 V AC/DC	3RN1000AB00		
common of the changeover contact			110 V AC	3RN1000AG00		
			230 V AC	3RN1000AM00		
Standard evaluation units, 22.5 mm wide,	monostable,	closed-circuit current	principle, 2 LEDs			
	Auto	1 NO + 1 NC	24 V AC/DC	3RN1010CB00		
			110 V AC	3RN1010CG00		
			230 V AC	3RN1010CM00		
			24-240 V AC/DC	3RN1010-□CW00		
		2 CO	24 V AC/DC	3RN1010BB00		
			110 V AC	3RN1010BG00		
			230 V AC 230 V	3RN1010BM00		
		2 CO hard-gold-plated	24 V AC/DC	3RN1010GB00		
	Manual/	1 NO + 1 NC	24 V AC/DC	3RN1011CB00		
	remote ³⁾		110/230 V AC	3RN1011CK00		
Short circuits are detected in the sensor circuit	Manual/	2 CO	24 V AC/DC	3RN1011BB00		
	remote ³⁾		110 V AC	3RN1011BG00		
		2 CO hard-gold-plated	230 V AC 24 V AC/DC	3RN1011BM00 3RN1011GB00		
Non-volatile outputs ²⁾	Manual/auto/	9 1	24 V AC/DC	3RN1011GB00		
Non volutile outputs /	remote	TNOTTNC	110/230 V AC	3RN1012- CK00		
Non-volatile outputs ²⁾ ,		al/auto/ 2 CO	24 V AC/DC	3RN1012- BB00		
short circuits are detected in the sensor circuit			110 V AC	3RN1012BG00		
			230 V AC	3RN1012BM00		
		2 CO hard-gold-plated	24 V AC/DC	3RN1012GB00		
Non-volatile outputs ²⁾ , short circuits and	Manual/auto/		24 V AC/DC	3RN1013- BB00		
wire breakage in the sensor circuit are detected and displayed, wide-range voltage	remote		24-240 V AC/DC	3RN1013-1BW10		
with screw terminals with protective				3RN1013-2BW00		
separation ¹⁾			24-240 V AC/DC	3RN1013-1GW10		
				3RN1013-2GW00		
Evaluation units for 2 sensor circuits, alarn	n and trip, 22	.5 mm wide, monostal	ole, closed-circuit curre	nt principle, 3 LEDs		
Test/reset button, non-volatile outputs ²⁾ ;	Manual/auto/	1 NO + 1 NC	24-240 V AC/DC	3RN1022- DW00		
the evaluation circuit for "alarm" uses an NO contact in the open-circuit principle	remote					
contact in the open circuit principle	Terriote					
Evaluation units for 6 sensor circuits, multi-r	notor protecti	on, 45 mm wide, mono	stable, closed-circuit cur	rent principle, 8 LEDs		
Test/reset button, non-volatile outputs ²⁾	Manual/auto/	1 NO + 1 NC	24-240 V AC/DC	3RN1062CW00		
	remote					
Bistable evaluation units, 22.5 mm wide						
Test/reset button, non-volatile outputs ²⁾ ,	Manual/auto/	2 CO	24–240 V AC/DC	3RN1013BW01		
short circuits and wire breakage in the	remote					
sensor circuit are detected and displayed, bistable version, not tripped when the						
control supply voltage fails						

Screw terminal 1 Spring-loaded terminal 2 S

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¹⁾ Protective separation up to 300 V according to DIN/VDE 0106
2) Information regarding the non-volatile outputs, refer to Catalog LV 1, chapter 7

³⁾ Reset using the reset button or by interrupting the control supply voltage

3RS10/3RS11 Temperature Monitoring Relays

Analog adjustable relays

3RS10/11 relays are used to measure temperatures in solid, liquid and gaseous mediums. The temperature is measured using a sensor that is in the medium, evaluated by the unit and monitored to determine whether the temperature is within the upper and lower temperature limits. Depending on the function that has been parameterized, the output relay either switches on or off at these threshold values.

All versions have removable terminals

Many versions are available with innovative
spring-loaded terminals

All devices have electrical isolation

Exception: 24 V AC/DC

Simple handling using a rotary potentiometer

Selectable hysteresis

For devices with two threshold values, the operating
principle can be selected



Protecting motors and equipment/systems

Monitoring temperatures in electrical cabinets

Frost monitoring

Temperature limits for process quantities – e.g. in the packaging industry or galvanizing systems

Controlling plants and machines such as HVAC systems, solar collectors, heat pumps or warm water supply systems

Monitoring oil in bearings and gearboxes Monitoring cooling liquids

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3RS11 21-1DD40

3RS11 21-1DW40

on threshold value 1. For the second threshold value, the hysteresis is permanently set to 5%. This series of products was developed for applications where a setting accuracy of \pm 5% is sufficient.

24 V AC/DC

24-240 V AC/DC

Spring-loaded terminal 2					
3RS10/3RS11 Temperat Sensor	Function	Measuring range	Rated control supply voltage V _S 50–60 Hz AC	Order No.	
Analog adjustable, 1 th analog closed-circuit pr			*** 1 NO - 1 NC		
PT100	<u> </u>	-50+50 °C	24 V AC/DC	2B510.00 □CD00	
	Overrange	-50+50 C	110/230 V AC	3RS10 00- CD00	
(resistance sensor)		0 .100.00		3RS10 00- CK00	
		0+100 °C	24 V AC/DC	3RS10 00- CD10	
		200.05	110/230 V AC	3RS10 00- CK10	
		0+200 °C	24 V AC/DC	3RS10 00- CD20	
			110/230 V AC	3RS10 00- CK20	
	Underrange	−50+50 °C	24 V AC/DC	3RS10 10-1CD00	
			110/230 V AC	3RS10 10-1CK00	
		0+100 °C	24 V AC/DC	3RS10 10-1CD10	
			110/230 V AC	3RS10 10-1CK10	
		0+200 °C	24 V AC/DC	3RS10 10-1CD20	
			110/230 V AC	3RS10 10-1CK20	
Тур Ј	Overrange	0+200 °C	24 V AC/DC	3RS11 00- CD20	
(thermoelement)			110/230 V AC	3RS11 00-1CK20	
		0+600 °C	24 V AC/DC	3RS11 00-1CD30	
			110/230 V AC	3RS11 00-1CK30	
Тур К	Overrange	0+200 °C	24 V AC/DC	3RS11 01- CD20	
(thermoelement)	o van ange	01200	110/230 V AC	3RS11 01-1CK20	
(thermoeiement)		0+600 °C	24 V AC/DC	3RS11 01-1CD30	
		0+000 C	110/230 V AC	3RS11 01-1CK30	
		+500+1000 °C	24 V AC/DC	3RS11 01-1CD40	
		+500+1000 C			
Analan adiustable for a	lawa and twin (2 three	hold values). 22 E mm	110/230 V AC wide; open-circuit – close	3RS11 01-1CK40	
Anaiog adjustable for a current principle can be	toggled between: no	holding on supply fail	wide; open-circuit – close ure function; 1 NO + 1 CO	a-circuit	
PT100	Overrange	−50+50 °C	24 V AC/DC	3RS10 20-1DD00	
(resistance sensor)	o rollinge	2020	24–240 V AC/DC	3RS10 20-1DW00	
(. 55.5641166 5611501)		0+100 °C	24 V AC/DC	3RS10 20-1DD10	
		J1100 C	24–240 V AC/DC	3RS10 20-1DW10	
		0+200 °C	24 V AC/DC	3RS10 20-1DW10	
		0+200 C	24 V AC/DC 24–240 V AC/DC	3RS10 20-1DD20	
	Lindorrana	F0 , F0 °C			
	Underrange	−50+50 °C	24 V AC/DC	3RS10 30-1DD00	
		0 100.00	24–240 V AC/DC	3RS10 30-1DW00	
		0+100 °C	24 V AC/DC	3RS10 30-1DD10	
			24–240 V AC/DC	3RS10 30-1DW10	
		0+ 200 °C	24 V AC/DC	3RS10 30- DD20	
			24–240 V AC/DC	3RS10 30-1DW20	
Тур Ј	Overrange	0+200 °C	24 V AC/DC	3RS11 20- DD20	
(thermoelement)			24-240 V AC/DC	3RS11 20-1DW20	
		0+600 °C	24 V AC/DC	3RS11 20-1DD30	
			24-240 V AC/DC	3RS11 20-1DW30	
Тур К	Overrange	0+200 °C	24-240 V AC/DC	3RS11 21-1DW20	
(thermoelement)		0+600 °C	24-240 V AC/DC	3RS11 21-1DW30	

+500...+1000 °C

Analog adjustable evaluation devices with one and two threshold values. For analog adjustable devices, the threshold values and the hysteresis from 2 to 20% are set using a rotary potentiometer. For devices with 2 threshold values, the selectable hysteresis only acts

3RS10/3RS11 and 3RS20/3RS21 Temperature Monitoring Relays

Digitally adjustable relays

These relays are used to measure temperatures in solid, liquid and gaseous mediums. They monitor temperatures to evaluate whether they lie within a specific operating range (window function). Our 3RS10 40 and 3RS11 40 relays are in compliance with DIN 3440 as temperature monitor; the 3RS10 42 and 3RS11 42 relays can be used, in accordance with DIN 3440, as temperature limiting devices. These represent a good alternative to temperature controllers in the low-end sector.





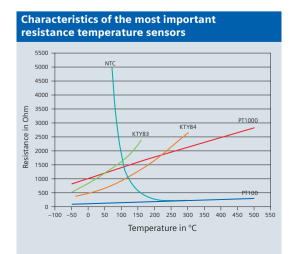


Your advantages:

- Simple to operate without complex menu prompting
- Certified according to DIN 3440
- 2- or 3-conductor resistance sensors can be connected
- Versions available in °Fahrenheit
- All versions have removable terminals
- All versions with either screw terminals or with spring-loaded terminals

Applications:

- · Protecting equipment and the environment
- Temperature monitoring for process quantities e.g. in the packaging industry or galvanizing systems
- Temperature monitoring for heating systems
- Monitoring exhaust gas temperatures
- HVAC systems, solar collectors, heat pumps or warm water supplies
- Monitoring motor, bearing and gearbox oil temperatures
- Cooling liquids temperature monitoring



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3RS21 40- GD60

3RS21 40- GW60

Sensor	Measuring range	Rated control supply	
	(measuring range limit	voltage Vs	

−99...+1830 °F

Sensor	(measuring range limit depends on the sensor)	voltage V _S 50–60 Hz AC	Order No.			
"Temperature monitor" acc. to DIN 3440, digitally adjustable, 2 threshold values, 45 mm wide; 1 CO + 1 CO + 1 NO, memory function can be enabled using an external jumper. Relay parameters have a holding on supply failure function						
PT100/1000;	−50+500 °C	24 V AC/DC	3RS10 40- GD50			
KTY83/84; NTC (resistance sensor) 1)		24-240 V AC/DC	3RS10 40- GW50			
NTC (resistance sensor) 17	−50+932 °F	24 V AC/DC	3RS20 40GD50			
		24-240 V AC/DC	3RS20 40- GW50			
TYPE J, K, T, E, N	−99+999 °C	24 V AC/DC	3RS11 40- GD60			
(thermoelement)		24-240 V AC/DC	3RS11 40- GW60			

"Temperature limiter" and "temperature monitor" acc. to DIN 3440, digitally adjustable, 2 threshold values, 45 mm wide; 1 CO + 1 CO + 1 NO, tripped state and relay parameters are saved using a holding on supply failure function

24 V AC/DC 24-240 V AC/DC

PT100/1000; KTY83/84; NTC (resistance sensor) 1)	–50+750 °C	24 V AC/DC 24–240 V AC/DC	3RS10 42-□GD70 3RS10 42-□GW70
TYPE J, K, T, E, N, R, S, B (thermoelement)	−99+1800 °C	24 V AC/DC 24–240 V AC/DC	3RS11 42-□GD80 3RS11 42-□GW80

Motor monitoring relays, digitally adjustable for up to 3 sensors, 45 mm wide; 1 CO + 1 CO + 1 NO

Sensor	No of sensors	Measuring range	Rated control supply voltage V _S	Order No.
PT100/1000;	1 to 3	−50+500 °C	24–240 V AC/DC	3RS10 41- GW50
KTY83/84; NTC (resistance sensor) ¹⁾	sensors	−50+932 °F	24-240 V AC/DC	3RS20 41- GW50

¹⁾ NTC type: B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω)

3RS10/3RS11 Temperature Monitoring Relays

1 **Screw terminal**

Spring-loaded terminal 2

The short-circuit and wire breakage detection, as well as the measuring range are restricted, depending on the sensor type:

Measur	Measuring ranges in °C for thermoelements							
Sensor type	Short circuit	Wire breakage	3RS11 40 measuring range	3RS11 42 measuring range				
J	_	X	-99999	-991200				
K	_	X	-99999	-991350				
T	_	X	-99400	-99400				
E	_	X	-99999	-99999				
N	_	X	-99999	-99999				
S	_	X	_	01750				
R	-	X	_	01750				
В	-	х	_	4001800				

Measuring ranges in °C for resistance sensors							
Sensor type	Short circuit	Wire breakage	3RS10 40 measuring range	3RS10 42 measuring range			
PT100	х	х	-50500	-50750			
PT1000	x	х	-50500	-50500			
KTY83-110	x	х	-50175	-50175			
KTY84	х	Х	-40300	-40300			
NTC ¹⁾	х	_	80160	80160			

¹⁾ NTC type: B57227-K333-A1 (100 °C: 1.8 k Ω ; 25 °C: 32.762 k Ω)

Digitally adjustable evaluation units

Temperature monitoring relays distinguish themselves due to the fact that they are extremely easy to operate. The actual temperature is always displayed on the threedigit LED display. A dedicated relay with one NO contact is integrated to monitor the sensor.

The relay is switched-off in the parameterizing mode.

The following parameters can be set:

- Sensor type
- 2 threshold values J₁, J₂
- 1 hysteresis; this acts on both thresholds (0-99 K)
- 1 delay time; this acts on both thresholds (0-999 s)
- Either the open-circuit/closed-circuit principle can be selected
- Function: Overtemperature/Undertemperature (overrange/underrange) or window monitoring within a defined range

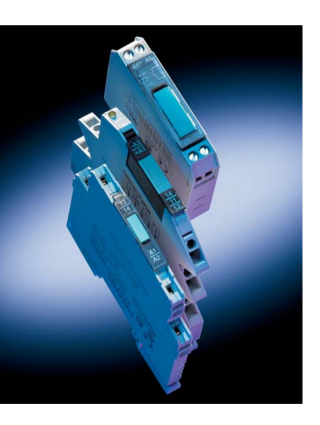
Versions with a wide-range voltage have electrical isolation.

The temperature ranges are dependant on the sensor type (refer to the function).

Under www.siemens.com/temperature, you will find the right sensor.

Coupling Relays – Narrow Design 3TX70 Relay Couplers

3TX70 relay couplers are available in two basic versions. The 3TX7004/05 is only 6.2 mm wide: taking up a lot less space in the electrical cabinet. Then there is the 3TX7002/03 series: These devices are suitable for mounting in small electrical cabinets with a low depth and short distances between the mounting rails. Both series are available with an extensive range of input and output couplers.



Your advantages: 3TX7002/03 and 3TX7004/05

- Operating range from 0.7 to 1.25 V_s at 24 V DC up to 60 °C
- Protective circuit is integrated in the input
- Connection comb and cable to connect voltages at the same potential
- Manual-0-automatic switch for easier commissioning

Your advantages: 3TX7014 and 3TX7015

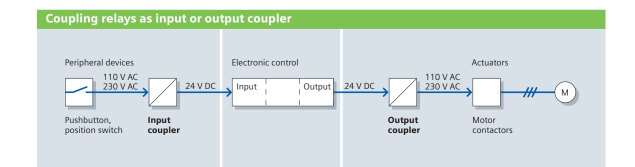
- Plug-in relays that can be quickly replaced with preassembled wiring
- Conductors are introduced and clamped from the front
 therefore shorter wiring times
- Tested, complete devices reduce installation times
- Individual relays are available as spare parts
- Relay version with hard-gold-plated contacts therefore achieving a high contact reliability

Applications:

- Electrical isolation
- Voltage conversion e.g. from 24 V DC to 230 V AC
- Signal amplification
- Contact multiplication
- General relay controls
- · Overvoltage and EMC protection of controls

Engineering information:

When selecting the interface for rated control supply voltages of 110 V AC and 230 V AC, the maximum permissible cable length must be carefully observed. The special 3TX700-...05 relay can be used for longer cables.



	y couplers, plug-in	lo			
Contact	Rated control supply voltage V _s	Width	Hard-gold-plated	M-0-A switch	Order No.
1 NO	24 V DC	6.2 mm	_	_	3TX701 -1AM00
1 CO	24 V DC	6.2 mm	_	-	3TX701 -1BM00
	24 V AC/DC	6.2 mm	_	_	3TX701 -1BB00
	115 V AC/DC	6.2 mm	-	-	3TX701 -1BE00
	230 V AC/DC	6.2 mm	-	-	3TX701 -1BF00
Plug-in sock	et couplers, complete with	relay and hard-	gold-plated contacts		
1 CO	24 V DC	6.2 mm	yes	_	3TX701 -1BM02
	24 V AC/DC	6.2 mm	yes	_	3TX701 -1BB02
	115 V AC/DC	6.2 mm	yes	_	3TX701 -1BE02
	230 V AC/DC	6.2 mm	yes	-	3TX701 -1BF02
Accessories					
Connecting co	omb, 16-pin				3TX7014-7AA00
Potential isola	tion plate				3TX7014-7CE00
				Screw ter	minal 4

3TX700 rela	3TX700 relay couplers, not pluggable								
3TX7004/05 – output couplers with relay output									
Contact	Rated control supply voltage V _s	Width	Hard-gold-plated	M-0-A switch	Order No.				
1 CO	24 V AC/DC	6.2 mm	-	_	3TX700 -1LB00				
			yes	-	3TX700 -1LB02				
		12.5 mm	_	yes	3TX7004-1BB10				
	230 V AC/DC	6.2 mm	-	-	3TX700 -1LF00				
		12.5 mm	-	_	3TX7004-1BF05 ¹⁾				
1 NO	24 V AC/DC	6.2 mm	_	-	3TX700 -1MB00				
	230 V AC/DC	6.2 mm	-	-	3TX700 -1MF00				
3TX7004/05	– input couplers with relay ou	tput							
1 NO	230 V AC/DC	6.2 mm	yes	_	3TX700 -2MF02				
	110 V AC/DC	6.2 mm	yes	-	3TX7004-2ME02				
	24 V AC/DC	6.2 mm	yes	-	3TX700 -2MB02				

Screw terminal 4
Spring-loaded terminal 5

Spring-loaded terminal 5

3TX7002/03 – for low heights between tiers – output couplers with relay output									
Output	Rated control supply voltage V _s	Width	Hard-gold-plated		Order No.				
1 NO	24 V AC/DC	11.5 mm	_		3TX700 -1AB00				
		11.5 mm	yes		3TX700 -1AB02				
1 CO	24 V AC/DC	17.5 mm	_		3TX7001BB00				
	230 V AC/DC	17.5 mm	-		3TX7002-1BF00				
2 NO	24 V AC/DC	22.5 mm	-		3TX700 -1CB00				
2 CO	24 V AC/DC	22.5 mm	yes		3TX700 -1FB02				
3TX7002/03 – i	nput couplers with relay ou	tput							
1 NO	230 V AC/DC	11.5 mm	-		3TX700 -2AF00				
	230 V AC/DC	11.5 mm	-		3TX7002-2AF05				
	110 V AC/DC	11.5 mm	-		3TX7002-2AE00				
	24 V AC/DC	11.5 mm	-		3TX7002-2AB00				
1 CO	230 V AC/DC	17.5 mm	yes		3TX7002-2BF02				
Accessories									
Connecting cable	3TX7004-8BA00								

1) For longer cables up to 350 m

Connecting comb with 24 connecting points for 3TX7004, 6.2 mm wide

Screw terminal

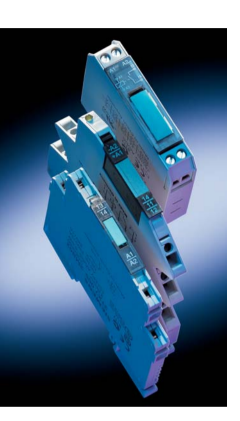
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3TX7004-8AA00

Spring-loaded terminal 3

Coupling Relays – Narrow Design 3TX70 Semiconductor Couplers





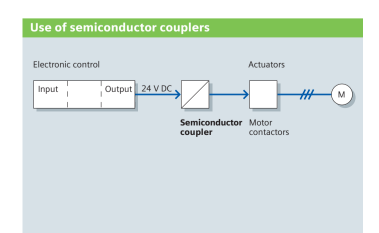
Coupling modules are available either with relays or semiconductors. Semiconductor couplers offer some significant advantages: The electronic components are extremely reliable and have a very long service life (refer to the diagram below). The input coupler combines the best of both worlds – improved technical features and a lower price. When considering output couplers, the question of "relay or semiconductor" needs to be taken into account as well as the making/breaking capacity and the number of operating cycles. If a relay has to be replaced just once during the complete lifetime of a machine, then a semiconductor coupler will have paid for itself.

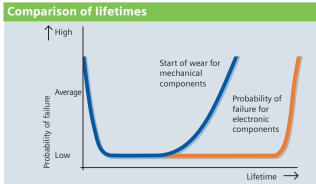
Your advantages:

- Reliable input couplers with semiconductor output
- Graduated series of output couplers with semiconductors
- Extremely long electrical life
- · Extremely high contact reliability
- · High DC making/breaking capacity
- Short switching times

Applications:

- Providing electrical isolation, converting voltages
- Switching DC loads
- Switching capacity loads
- High number of switching cycles
- Overvoltage and EMC protection of controls





Electronic coupling modules have a significantly higher lifetime than electromechanical devices.

3TX70 Semiconductor Couplers

3TX7004/05 – the narrow space saver – output couplers with semiconductor output, 1 NO contact								
Rated control supply voltage V _s	Width	Max. switch- ing current	Switching voltage	Min. load current	Short-time load capacity	M-0-A switch	Order No.	
24 V DC	6.2 mm	0.5 A	≤ 48 V DC	_	1.5 A/20 ms	-	3TX700 -3AB04	
	6.2 mm	1.5 A	≤ 30 V DC	_	Short-circuit-proof	_	3TX700 -3PB54	
	6.2 mm	3 A	≤ 30 V DC	-	Short-circuit-proof	_	3TX700 -3PB74	
	12.5 mm	5 A	≤ 30 V DC	0.5 A	Short-circuit-proof	-	3TX700 -3AC04	
	12.5 mm	5 A	≤ 30 V DC	0.5 A	Short-circuit-proof	yes	3TX700 -3AC14	
	12.5 mm	2 A	24-250 V AC	0.05 A	100 A/20 ms	-	3TX700 -3AC03	
110-230 V AC	6.2 mm	3 A	≤ 30 V DC	_	Short-circuit-proof	_	3TX700 -3PG74	
Input couplers w	ith semicon	ductor output,	1 NO contact					
110-230 V AC	6.2 mm	0.1 A	≤ DC 30 V	_	0.2 A/3 ms	-	3TX700 -4PG24	

Screw terminal 4
Spring-loaded terminal 5

3TX7002 – for low tier heights – output couplers with semiconductor output, one NO contact

Rated control supply voltage V _s	Width	Max. switch- ing current	Switching voltage	Min. load current	Short-time load capacity	Order No.	
24 V DC	12.5 mm	1.8 A	48–264 V AC	0.06 A	20 A/20 ms	3TX7002-3AB00	
24 V DC	11.5 mm	1.5 A	≤ 60 V DC	_	4 A/0.2 ms	3TX7002-3AB01	
Input couplers w	ith semicon	ductor output,	1 NO contact				
110-230 V AC	12.5 mm	0.1 A	≤ 60 V DC	-	1 A/20 ms	3TX7002-4AG00	
24 V AC/DC	12.5 mm	0.1 A	≤ 30 V DC	-	1 A/20 ms	3TX7002-4AB00	
Accessories							
Connecting cable with 24 connecting points for 3TX70						3TX7004-8BA00	
Connecting comb with 24 connecting points for 3TX7004, 6.2 mm wide						3TX7004-8AA00	





Using the accessories it is easy to insert a jumper between the same voltage levels.

Coupling Relays with industrial housing

3RS18 Relay Couplers

The new 3RS18 relay couplers set standards: They have a wide-range voltage extending from 24 V AC/DC to 240 V. This makes them absolutely unique in the coupling market. All of these devices are built in a well-proven, rugged 22.5 mm wide housing. Relays with 1, 2 and 3 changeover contacts are available in both screw and spring-loaded terminal versions. These relays are also available in combination and wide-range voltage with hardgold-plated contacts for an especially high contact reliability - even at low current levels. Due to the proven, rugged housing, you can enjoy the benefits of user-friendly connection systems, with removable terminals - just the same as our timing relays. 2 conductors can be connected at each terminal point.



Your advantages:

- New, worldwide: One device for all voltages
- Lower costs due to fewer versions
- Removable terminals with screw terminals or alternatively with innovative spring-loaded terminals
- Especially high contact reliability even at low currents

Applications:

- Everywhere that contacts which are electronicscompatible are required and where devices with widerange voltage are used
- Due to the hard-gold-plated contacts, predestined for PLC I/O

3RS18 relay couplers in a rugged, industrial housing 22.5 mm wide							
Rated control supply voltage V _s	Contact versions	Order No.					
50/60 Hz							
Wide-range voltage	2 CO	3RS18 00- BW00					
24–240 V AC/DC	3 CO	3RS18 00- HW00					
	3 CO hard-gold-plated	3RS18 00- HW01					
Combination voltage	1 CO	3RS18 00- AQ00					
24 V AC/DC and	2 CO	3RS18 00- BQ00					
110–120 V AC	3 CO	3RS18 00- HQ00					
	3 CO hard-gold-plated	3RS18 00- HQ01					
24 V AC/DC and	1 CO	3RS18 00AP00					
220–240 V AC	2 CO	3RS18 00- BP00					
	3 CO	3RS18 00- HP00					
	3 CO hard-gold-plated	3RS18 00- HP01					

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LZX/LZS Plug-In Relays

Complete devices and single modules

LZX/LZS plug-in relays are available either as complete devices or as individual modules. The individual modules can then be assembled or used as spare parts. This range is subdivided into three designs: LZX/LZS:RT, LZX/LZS:PT and LZX/LZS:MT.

Your advantages:

- All designs with tried-and-tested screw-terminals or push in spring-loaded terminals
- Wiring without tools and vibration-proof connection due to innovative push-in spring-loaded terminals
- Socket with logical separation for ease of wiring
- Tested AC-15 and DC-13 switching capacity
- Available coil voltages: 24 V DC, 24 V AC, 115 V AC, 230 V AC
- Hard-gold-plated contacts for optimum interaction with electronic controls

Applications:

- As coupling relay to couple inputs and outputs for electronic controls
- Multiplying contacts
- Switching small loads
- As measured value changeover switch



Engineering information:

The lever of the LZX:PT relays does not feature a latching mechanism. If the level is pressed further until a movement of 90° is reached, two small lugs break off and the test lever can be set to latching.

When using LZX relays with voltages of 60 Hz AC, the lower response value must be increased by 10% as the power loss slightly decreases.

Switching capacity of the plug-in relays	AC-15, 230 V	DC-13, 24 V
LZX:RT 1 CO (changeover contact)	6 A	2 A
LZX:RT 2 CO	3 A	2 A
LZX:PT 2 CO	5 A	5 A
LZX:PT 3 CO	5 A	5 A
LZX:PT 4 CO	4 A	5 A
LZX:MT 3 CO	5 A	2 A

Designs

LZX/LZS:RT

1 or 2 CO contacts AC-1: 16/8 A width: 15.5 mm



LZX/LZS:PT

2, 3 or 4 CO contacts AC-1: 12/10/6 A width: 28 mm



LZX/LZS:MT

3 CO contacts AC-1: 10 A width: 38 mm



Relay couplers – LZS complete modules (socket,	relay, hold/eject clip	, LED module	and inscr	iption plate)
Design	Rated control supply voltage V _S	Contacts	Width in mm	Order No.
Complete devices, 11- and 14-pole, PT range				
Complete device with plug-in socket	24 V DC	3 CO	28	LZS:PT3A5L24
(screw terminal, standard) or snapping onto 35 mm mounting rail, consisting	24 V AC			LZS:PT3A5R24
of: plug-in relay, plug-in socket standard with screw	115 V AC			LZS:PT3A5S15
erminal, LED module (24 V DC LED module with	230 V AC			LZS:PT3A5T30
ee-wheeling diode, AC without free-wheeling iode), hold/eject clip and inscription plate	24 V DC	4 CO	28	LZS:PT5A5L24
ioue//o.a.oject ciip a.i.aisciiptioii piate	24 V AC			LZS:PT5A5R24
	115 V AC			LZS:PT5A5S15
	230 V AC			LZS:PT5A5T30
omplete device with plug-in socket	24 V DC	4 CO	28	LZS:PT5B5L24
screw terminal, logical separation) or snapping onto 35 mm mounting rail, consisting	24 V AC			LZS:PT5B5R24
f: plug-in relay, plug-in socket with screw terminal	115 V AC			LZS:PT5B5S15
nd logical separation, LED module (24 V DC LED	230 V AC			LZS:PT5B5T30
nodule with free-wheeling diode, AC without free- vheeling diode), hold/eject clip and inscription plate				
omplete device with plug-in socket spring-loaded terminal, logical separation)	24 V DC	4 CO	28	LZS:PT5D5L24
	24 V AC			LZS:PT5D5R24
or snapping onto 35 mm mounting rail, consisting of: lug-in relay, plug-in socket with spring-loaded terminal	115 V AC			LZS:PT5D5S15
nd logical separation, LED module (24 V DC LED module	230 V AC			LZS:PT5D5T30
vith free-wheeling diode, AC without free-wheeling iode), hold/eject clip and inscription plate				
Complete devices, 8-pole, 5 mm pinning, RT range				
omplete device with plug-in socket	24 V DC	1 CO	15.5	LZS:RT3A4L24
screw terminal, standard)	24 V DC	2 CO		LZS:RT4A4L24
or snapping onto 35 mm mounting rail, consisting f: print relay, plug-in socket standard with screw	230 V AC	1 CO		LZS:RT3A4T30
erminal, LED module (24 V DC LED module with	230 V AC	2 CO		LZS:RT4A4T30
ee-wheeling diode, AC without free-wheeling	24 V AC	1 CO	15.5	LZS:RT3A4R24
iode), hold/eject clip and inscription plate	24 V AC	2 CO		LZS:RT4A4R24
	115 V AC	1 CO		LZS:RT3A4S15
	115 V AC	2 CO		LZS:RT4A4S15
omplete device with plug-in socket	24 V DC	1 CO	15.5	LZS:RT3B4L24
screw terminal, logical separation)	24 V DC	2 CO		LZS:RT4B4L24
or snapping onto 35 mm mounting rail, consisting	230 V AC	1 CO		LZS:RT3B4T30
f: print relay with safe isolation, plug-in socket with crew terminal and logical separation, LED module	230 V AC	2 CO		LZS:RT4B4T30
24 V DC LED module with free-wheeling diode,	24 V AC	1 CO	15.5	LZS:RT3B4R24
C without free-wheeling diode), hold/eject clip and	24 V AC	2 CO		LZS:RT4B4R24
scription plate	115 V AC	1 CO		LZS:RT3B4S15
	115 V AC	2 CO		LZS:RT4B4S15
omplote device with plug in secket	24 V DC	1 CO	15.5	LZS:RT3D4L24
omplete device with plug-in socket pring-loaded terminal, logical separation) r snapping onto 35 mm mounting rail, consisting of:	24 V DC	2 CO	13.3	LZS:RT4D4L24
	230 V AC	1 CO		LZS:RT3D4T30
rint relay, plug-in socket with spring-loaded terminal	230 V AC	2 CO		LZS:RT4D4T30
nd logical separation, LED module (24 V DC LED lodule with free-wheeling diode, AC without free-	24 V AC	1 CO	15.5	LZS:RT3D4R24
heeling diode), hold/eject clip and inscription plate	24 V AC	2 CO	13.3	LZS:RT3D4R24
	115 V AC	1 CO		LZS:RT3D4S15
	115 V AC	2 CO		LZS:RT4D4S15

Logical separation:
The connections of the contacts and the connections of the coil are arranged on different sides, e.g. contacts at the top and coils at the bottom. This allows for a clearer wiring arrangement.
The logical separation is not necessarily a safe

isolation.

Safe isolation:
The safe isolation is the isolation which prevents the passover of a circuit's voltage to another circuit with sufficient safety (DIN VDE 106 Part 101).

Relay couplers – single modules for self-assembly

RT range

Print relays								
Control supply voltage	Contacts	LED	Free-wheeling diode	Logical separation	Hard-gold-plating	Order No.		
24 V DC	1 CO	-	-	_	_	LZX:RT314024		
24 V DC	2 CO	-	-	_	_	LZX:RT424024		
24 V AC	1 CO	-	_	_	_	LZX:RT314524		
24 V AC	2 CO	_	-	_	_	LZX:RT424524		
115 V AC	1 CO	_	_	_	_	LZX:RT314615		
115 V AC	2 CO	_	-	-	-	LZX:RT424615		
230 V AC	1 CO	_	_	_	_	LZX:RT314730		
230 V AC	2 CO	_	-	_	-	LZX:RT424730		
24 V DC	1 CO	_	-	_	yes	LZX:RT315024		
230 V AC	1 CO	-	-	_	yes	LZX:RT315730		

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LZS:PT78730

LZS:PT78740

LZS:MT28800

Plug-in socket with screw terminal for snapping onto mounting rail Plug-in socket with spring-loaded terminal for snapping onto mounting rail Plug-in socket with spring-loaded terminal for snapping onto mounting rail Hold/eject clip for screw-terminal and spring-loaded terminal socket Inscription plate no logical separation (standard) LZS:RT78725 with logical separation LZS:RT78726 LZS:RT7872P LZS:RT77016 LZS:RT77016

PT range

Plug-in relays						
Control supply voltage	Contacts	LED	Free-wheeling diode	Hard-gold-plating	Test lever	Order No.
24 V DC	2 CO	-	_	_	yes	LZX:PT270024
24 V DC	3 CO	-	_	-	yes	LZX:PT370024
24 V DC	4 CO	_	_	-	yes	LZX:PT570024
24 V DC	4 W	-	_	-	-	LZX:PT520024
24 V DC	4 CO	_	_	yes	yes	LZX:PT580024
24 V AC	2 CO	_	_	_	yes	LZX:PT270524
24 V AC	3 CO	_	_	-	yes	LZX:PT370524
24 V AC	4 CO	_	_	_	yes	LZX:PT570524
115 V AC	2 CO	_	_	_	yes	LZX:PT270615
115 V AC	3 CO	_	_	_	yes	LZX:PT370615
115 V AC	4 CO	_	_	-	yes	LZX:PT570615
230 V AC	2 CO	_	_	_	yes	LZX:PT270730
230 V AC	3 CO	_	_	_	yes	LZX:PT370730
230 V AC	4 CO	_	_	_	yes	LZX:PT570730
230 V AC	4 CO	_	_	yes	yes	LZX:PT580730
230 V AC	4 CO	_	_	_	_	LZX:PT520730
Accessories						
Plug-in socket with screw t	terminal for	snapp	ing onto mounting rail	2 CO		LZS:PT78720

2 CO LZS:PT78722 with logical separation 4 CO LZS:PT78742 Plug-in socket with spring-loaded terminal for snapping onto mounting rail 2 CO LZS:PT7872P with logical separation 4 CO LZS:PT7874P Hold/eject clip for screw-terminal and spring-loaded terminal socket 2/3/4 CO with logical separation LZS:PT17021 Hold/eject clip for screw-terminal socket 2/3/4 CO no logical separation LZS:PT17024 Inscription plate LZS:PT17040

3 CO

4 CO

no logical separation

Accessories for the RT and PT range LED module red Control supply voltage 24 V DC Free-wheeling diode LZS:PTML0024 24 V AC/DC LZS:PTML0524 110-230 V AC LZS:PTML0730 LED module green 24 V DC Free-wheeling diode LZS:PTMG0024 24 V AC/DC LZS:PTMG0524 110-230 V AC LZS:PTMG0730 Free-wheeling diode 6-230 V DC LZS:PTMT00A0 Free-wheeling diode RC element 24-48 V AC LZS:PTMU0524 110-230 V AC LZS:PTMU0730

MT Range Plug-in relays

Hold clip

Control supply voltage	Contacts	LED	Free-wheeling diode	Order No.
24 V DC	3 CO	_	_	LZX:MT321024
24 V DC	3 CO	yes	_	LZX:MT323024
24 V AC	3 CO	-	-	LZX:MT326024
24 V AC	3 CO	yes	-	LZX:MT328024
115 V AC	3 CO	-	-	LZX:MT326115
115 V AC	3 CO	yes	_	LZX:MT328115
230 V AC	3 CO	-	-	LZX:MT326230

230 V AC	3 CO	yes	_	LZX:MT328230
Accessories				
Plug-in socket with screw t	erminal for snapping onto	o mounting rail, 1	1-pole	LZS:MT78750

3RS17 Interface Converters

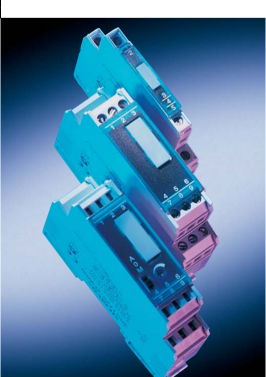
Normalized signal and universal converters



Interface converters are mainly used to electrically isolate and convert analog signals. Sensors/actuators and controls generally have different power supply units, and therefore require electrical isolation in the signal circuit. This is either integrated in the control or is implemented using an interface converter.

A signal must be converted into another signal if, for instance, a voltage signal needs to be transmitted over a long distance as current signal – or if the output of a sensor and the input of a control system are not compatible with one another.

Frequency outputs can be used for an additional application. In this case, the input signal is converted into a proportional frequency. This means that analog signals can be processed with digital inputs. This is important if the control does not have provision for an analog input or if all of its analog inputs are already assigned. This can occur, for example, when devices are retrofitted.



Your advantages:

- Space-saving design
- Easy-to-set universal converter
- Converters with frequency output
- · All ranges are fully calibrated
- Unified family of devices the ideal solution for every application
- Integrated manual-automatic switch with adjustable setpoint
- Outputs are short-circuit-proof
- Up to 30 V protected against damage caused by faulty wiring

Applications:

- Electrically isolating analog signals
- Converting analog signals
- Converting analog signals into a frequency
- Converting non-normalized into normalized signals
- Overvoltage protection for analog inputs

Engineering information:

Passive converters draw the power they require from the analog signal. They do not require their own power supply.

For 2-way isolation, the input is electrically isolated from the output and from the power supply, output and power supply are at the same potential. For 3-way isolation, all of the three circuits are isolated from one another.



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Input	Output	Width	H-A switch	Rated control supply voltage V _s	Electrical isolation	Order No.
0-10 V	0-10 V	6.2 mm	_	24 V AC/DC	2-way	3RS1700AD00
0-10 V	0–20 mA	6.2 mm	_	24 V AC/DC	2-way	3RS1700- CD00
0-10 V	4–20 mA	6.2 mm	_	24 V AC/DC	2-way	3RS1700- DD00
0-20 mA	0-10 V	6.2 mm	_	24 V AC/DC	2-way	3RS1702AD00
0–20 mA	0–20 mA	6.2 mm	_	24 V AC/DC	2-way	3RS1702CD00
0-20 mA	4–20 mA	6.2 mm	_	24 V AC/DC	2-way	3RS1702DD00
4–20 mA	0-10 V	6.2 mm	_	24 V AC/DC	2-way	3RS1703AD00
4–20 mA	0–20 mA	6.2 mm	_	24 V AC/DC	2-way	3RS1703- CD00
4–20 mA	4–20 mA	6.2 mm	_	24 V AC/DC	2-way	3RS1703- DD00
0-20 mA	0-20 mA	6.2 mm	_	Passive converter	2-way	3RS1720ET00
0-20 mA	0-20 mA	12.5 mm	_	Passive converter	2-way	3RS1721ET00
2 x 0–20 mA	2 x 0–20 mA	12.5 mm	_	Passive converter	2-way	3RS1722ET00
Selectable stand	dard interface con					
0-10 V	0-10 V	6.2 mm	_	24 V AC/DC	2-way	3RS1705FD00
0/4–20 mA selectable	0/4–20 mA selectable	17.5 mm	_	24-240 V AC/DC	3-way	3RS1705FW00
0-10 V	0-10 V	17.5 mm	yes	24 V AC/DC	2-way	3RS1725FD00
0/4–20 mA selectable	0/4–20 mA selectable	17.5 mm	yes	24-240 V AC/DC	3-way	3RS1725FW00
0-10 V	20 mA 0–100 Hz	6.2 mm	_	24 V AC/DC	2-way	3RS1705KD00
0/4–20 mA selectable		17.5 mm	-	24–240 V AC/DC	3-way	3RS1705KW00
Universal conve	rters					
0-60 mV 0-100 mV 0-300 mV 0-500 mV 0-1 V 0-2 V 0-5 V 0-10 V 0-20 V 2-10 V 0-5 mA 0-10 mA 0-20 mA 4-20 mA ± 5 mA ± 20 mA	0–10 V 0/4–20 mA selectable	17.5 mm	_	24 V AC/DC 24 V AC/DC 24–240 V AC/DC	2-way 3-way 3-way	3RS1706-☐FD00 3RS1706-☐FE00 3RS1706-☐FW00
_ 20 III/()					Screw term	ninal 1

3RS17 Interface Converters

3TG10 Power Relays and SITOP Power Supplies

Wherever small, low-noise relays or contactors are required, the 3TG10 power relays come through with flying colors. At a low cost, these power relays are suitable for basic controls, and especially for use in large series equipment and control systems. They are ideal for applications which only need an auxiliary contact and not an overload relay – yet at the same time demand a higher making/breaking capacity, additional switching voltage and a longer lifetime.

Your advantages:

- Can be mounted in any position, hum-free
- Protective separation
- Can be screwed or inserted
- Integrated auxiliary contact
- AC-3 power: 4 kW/400 V
- Operating current I_e/AC-1: 20 A/400 V
- Inrush current per phase: 90 A
- Integrated overvoltage damping
- Slimline design, only 36 mm wide

Applications:

- Domestic appliances and installations
- Hoisting systems: Small elevators, elevating platforms
- Building services, hum-free devices in building systems, e.g. in hospitals



When the three main current paths conduct 20 A, for I > 10 A for the fourth current path: Permissible ambient temperature is 40 °C.



3TG10 Power Relays							
AC-1 operating current I _e at 400 V (A)	AC-1 power of three-phase loads at 50 Hz 400 V (kW)	AC-2 and AC-3 operating current at 400 V (A)	AC-2 and AC-3 three-phase loads at 50 Hz 400 V (kW)	Connection type	Contacts	Rated control supply voltage V _s	Order No.
20	13	8.4	4	Screw	4 NO	230 V AC	3TG1010-0AL2
				terminal		110 V AC	3TG1010-0AG2
						24 V AC	3TG1010-0AC2
						24 V DC	3TG1010-0BB4
20	13	8.4	4	Screw	3 NO + 1NC	230 V AC	3TG1001-0AL2
				terminal		110 V AC	3TG1001-0AG2
						24 V AC	3TG1001-0AC2
						24 V DC	3TG1001-0BB4
16	10	8.4	4	Flat, spade	4 NO	230 V AC	3TG1010-1AL2
		terminal	terminal			110 V AC	3TG1010-1AG2
						24 V AC	3TG1010-1AC2
						24 V DC	3TG1010-1BB4
16	10	8.4	4	Flat, spade	3 NO + 1NC	230 V AC	3TG1001-1AL2
				terminal		110 V AC	3TG1001-1AG2
						24 V AC	3TG1001-1AC2
						24 V DC	3TG1001-1BB4



The primary clocked 6EP1 SITOP wide-voltage range power supplies in a narrow 22.5 mm housing were especially developed as controlgear for standard products if only "non-standard" power supply voltages are available and/or wide operating ranges of the supply voltage must be covered. These devices have a wide input voltage range and a 24 V DC output. This means that you can use standard devices for practically all of the power supply voltages used. The effect: You save costs for special versions and engineering time.

Your advantages:

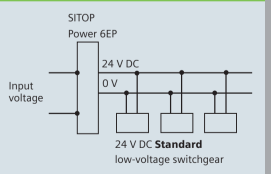
- Only 22.5 mm wide
- Wide input voltage range
- Low weight
- High efficiency

Applications:

- Voltage unit for all voltage ranges
- Voltage unit for wide operating ranges



Using SITOP as voltage unit



6EP1 wide-voltage range power supply for rail mounting

Input voltage	Output voltage	Output current max.	Short-circuit- and overload-proof	Order No.
93-264 V AC	24 V DC	0.5 A	yes	6EP1331-2BA10
30-264 V DC	24 V DC	0.375 A	yes	6EP1731-2BA00
30-187 V AC				

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