Control Circuit Components Function Relays, Interfaces and Converters

SIRIUS RELAYS

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Dimensions

Siemens Industry, Inc. Industrial Controls Catalog 11/97-11/103

Function Relays, Interfaces and Converters

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Solid-State Time Relavs				

olid-State Time Relays

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Solid-State Time Relays

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3UG3/4 monitoring relays



For electrical quantities

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For non-electrical quantities

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Coupling relays and interfaces



3TX70 relay and semiconductor interfaces

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Coupling relays and interfaces



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3TG10 power relay, 20A max. resistance load pole

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Selection and ordering data

Position of terminals

Dimension drawings

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With screw connection or tab	
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3TX71 general purpose
plug-in relaysPageSelection and ordering data
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SIRIUS RELAYS

3RS10/3RS11

Overview

The 3RS1/3RS2 SIMIREL temperature monitoring relays can be used for measuring temperatures in solid, liquid and gaseous media. The temperature is acquired by the sensor in the medium, evaluated by the device and monitored for overshoot, undershoot or within a range (window function). The family consists of analog adjustable devices with one or two threshold values and digital devices that represent an excellent alternative to thermostats in the low-end performance range. The output relav picks up and releases at the threshold values in accordance with the parameter settings.

Analog evaluation units

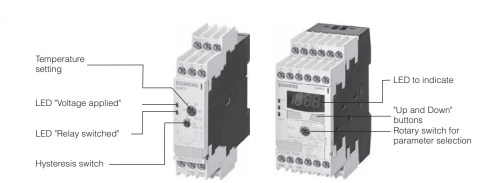
- Sensor types: PT100/Type J/ Type K
- Measuring principle for 2- and 3-wire sensors
- Electrical isolation between sensor and supply voltage (with the exception of AC/DC 24 V devices)
- · Separate designs for overshoot and undershoot
- Measuring range depending on the version for
- -50 °C to +50 °C, 0°C to 100°C,
- 0 °C to 200 °C 0°C to 600°C or
- 500 °C to 1000 °C
- Potentiometer for adjustable limit temperature and hysteresis of 2 to 20 %
- Closed-circuit principle
- Narrow 22.5 mm enclosure with 12 terminals

With one threshold value

- Supply voltage for AC/DC 24 V or AC 110/230 V Indication of supply voltage
- and relay status via LEDs
- One NO and one NC contact

With two threshold values

- Additional potentiometer for v2 (hysteresis for second limit value is 5 % of the measuring range)
- Supply voltage for AC/DC 24 V or 24 to 240 V
- · LED indication of supply voltage and both relay states
- Open-circuit/closed-circuit principle switchover
- One NO and one CO contact



Digital evaluation units

- · High-end evaluation unit for 1 or 1-3 sensor circuits
- Multifunctional digital display and three LEDs (for threshold
- values and Ready) Adjustable sensor types
- · Adjustable overshoot, undershoot or window function
- Switchable open-circuit or closed-circuit principle
- Hysteresis for both threshold values (1 to 99 K)
- Memory function can be selected by means of an external
- control signal (Y1/Y2) One NO and two SPDT contacts
- Adjustable time delay from 0 to 999 s
- · Wire-break and short-circuit detection with separate signalling contact (1 NO)
- Non-volatile storage of the set parameters
- 45 mm housing with
- 24 supply terminals
- Measuring principle for 2- and 3-wire sensors
- · Electrical isolation (with the exception of AC/DC 24 V devices)
- In the 3-sensor design, the status of the individual sensors is indicated on limit value overshoot/undershoot

It clearly displays which of the connected sensors has overshot or undershot one or both threshold values

Advantages

- All devices are with Cage
- Clamp terminals All devices with the exception of AC/DC 24 V devices are electrically isolated
- Variants for the evaluation of 1 to 3 sensors in one unit, e.g. for multiple monitoring in a
- plant or for motor protection Easy operation without complex menu systems
- · Graduated product range; the right device for every application
- High-end evaluation units with digital display - can be used for a wide temperature range and for different sensor types
- Adjustable hysteresis Rapid fault diagnosis due to
- short-circuit monitoring and sensor wire-break detection
- · Power packs with wide range of input voltage reduce the number of variants
- · Easy configuration for either two-point or three-point closedloop control

Application

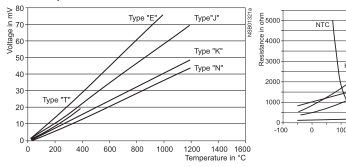
The 3RS1/3RS2 SIMIREL temperature monitoring relays can be used in almost any application in which limit temperatures must not be overshot or undershot, e.g.:

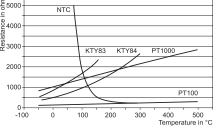
Monitoring of set limit temperatures and output of alarm messages for:

- Motor and plant protection Switchgear cabinet temperature monitoring
- Frost monitoring
- Temperature limits for process variables, e.g. in the packaging industry or galvanising equipment
- Control of plants and machines such as heating, air-conditioning and ventilation systems, solar collectors, heat pumps or warm water supplies
- Monitoring of servo motors with KTY sensors
- · Bearing and gearbox oillevel monitoring
- Monitoring of cooling liquids

Characteristics for thermocouples and resistance sensors

Thermocouples





Resistance sensors

SIRIUS RELAYS

Function Relays, Interfaces and Converters Temperature Monitoring Relays

3RS10/3RS11

-	-				
Sensor	Function	Measuring range	Rated control supply voltage V _s 50-60 Hz AC	Order No.	List Price S
Analog setting, 1 thresh analog closed-circuit pri			n; 1 NO + 1 NC		1
PT100	Overrange	–50+50 °C	24 V AC/DC	3RS10 00- CD00	
(resistance sensor)	5		110/230 V AC	ЗRS10 00- СК00	
, , , , , , , , , , , , , , , , , , ,		0+100 °C	24 V AC/DC	3RS10 00- CD10	
			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	
(thermocouple)	5		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	
(thermocouple)			110/230 V AC	3RS11 01-1CK20	
		0+600 °C	24 V AC/DC	3RS11 01-1CD30	
			110/230 V AC	3RS11 01-1CK30	
		+500+1000 °C	24 V AC/DC	3RS11 01-1CD40	
			110/230 V AC	3RS11 01-1CK40	
Analog setting for alarm	and trip (2 threshold	l values), 22.5 mm wid	e; open-circuit – closed-	circuit	
			ure function; 1 NO + 1 CO	1	
PT100	Overrange	–50+50 °C	24 V AC/DC	3RS10 20-1DD00	
(resistance sensor)		0 100.00	24-240 V AC/DC	3RS10 20-1DW00	
		0+100 °C	24 V AC/DC	3RS10 20-1DD10	
			24-240 V AC/DC	3RS10 20-1DW10	
		0+200 °C	24 V AC/DC	3RS10 20-1DD20	
		50 5000	24-240 V AC/DC	3RS10 20- DW20	
	Underrange	-50+50 °C	24 V AC/DC	3RS10 30-1DD00	
			24–240 V AC/DC	3RS10 30-1DW00	
		0+100 °C	24 V AC/DC	3RS10 30-1DD10	
		0.0000	24–240 V AC/DC	3RS10 30-1DW10	
		0+ 200 °C	24 V AC/DC	3RS10 30- DD20	
- .		0.00000	24-240 V AC/DC	3RS10 30-1DW20	
Typ J	Overrange	0+200 °C	24 V AC/DC	3RS11 20- DD20	
(thermocouple)		0	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	
(thermocouple)		0+600 °C	24–240 V AC/DC	3RS11 21-1DW30	
		+500+1000 °C	24 V AC/DC	3RS11 21-1DD40	
			24–240 V AC/DC	3RS11 21-1DW40	

Analog setting evaluation devices with one and two threshold values. For analog setting 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 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.

Screw Terminal1Spring-type Terminal2

3RS10/3RS11

Sensor	Measuring range (measuring range limit depends on the sensor)	Rated control supply voltage V _S 50–60 Hz AC	Order No.	List Price \$
"Temperature monitor" acc. to DIN memory function can be enabled u				ction
PT100/1000;	−50+500 °C	24 V AC/DC	3RS10 40- GD50	
KTY83/84;		24–240 V AC/DC	3RS10 40- GW50	
NTC (resistance sensor) ¹⁾	–50+932 °F	24 V AC/DC	3RS20 40- GD50	
		24–240 V AC/DC	3RS20 40- GW50	
TYPE J, K, T, E, N	−99…+999 °C	24 V AC/DC	3RS11 40- GD60	
(thermocouple)		24–240 V AC/DC	3RS11 40- GW60	
	–99+1830 °F	24 V AC/DC	3RS21 40GD60	
		24–240 V AC/DC	3RS21 40- GW60	
"Temperature limiter" and "tempe 1 CO + 1 CO + 1 NO, tripped state a				de;
PT100/1000;	–50+750 °C	24 V AC/DC	3RS10 42- GD70	
KTY83/84; NTC (resistance sensor) ¹⁾		24–240 V AC/DC	3RS10 42GW70	
TYPE J, K, T, E, N, R, S, B	−99+1800 °C	24 V AC/DC	3RS11 42- GD80	
(thermocouple)		24–240 V AC/DC	3RS11 42- GW80	

Motor monitoring relays, digital settings 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.	List Price \$	
PT100/1000; KTY83/84; NTC (resistance sensor) ¹⁾	1 to 3 sensors	−50+500 °C −50+932 °F	24–240 V AC/DC 24–240 V AC/DC	3RS10 41- GW50 3RS20 41- GW50		

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

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

Measuring ranges in °C for thermocouple						
Sensor type	Short- circuit	Wire breakage	3RS11 40 measuring range	3RS11 42 measuring range		
J	-	x	-99999	-991200		
К	-	x	-99999	-991350		
Т	-	x	-99400	-99400		
E	-	x	-99999	-99999		
Ν	-	x	-99999	-99999		
S	-	x	-	01750		
R	-	x	-	01750		
В	-	x	-	4001800		

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

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

Screw Terminal 1

SIRIUS RELAYS

Spring-type Terminal 2

Evaluation units with digital settings

Temperature monitoring relays distinguish themselves due to the fact that they are extremely easy-to-use. 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-out 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 (0-9999 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).



3RS10/3RS11

Technical data

General data										
Туре			3RS10 00 3RS10 10	3RS11 00	3RS11 01	3RS10 20 3RS10 30	3RS11 20 3RS11 30	3RS11 21 3RS11 31	3RS.0 40 3RS.0 41	3RS.1 4
Sensor type			PT100	ТС Туре J	ТС Туре К	PT100	ТС Туре Ј	ТС Туре К	PT100; 1000 KTY83/84; NTC	TC Type K, T, E, I
Width		mm	22.5						45	
Operating range		V	0.85 to 1.1 ×	(U _s						
Rated power		W/VA	< 2 / 4						< 4 / 7	
Auxiliary circuit										
Contacts			1 NO + 1 NO	C		1 SPDT + 1	NO		1 SPDT + 1 1 NO	SPDT +
Rated operational current I _e									1110	
AC15 at AC 230 V, 50 Hz		А	3							
DC13 at 24 V		А	1							
DC13 at 240 V		А	0.1							
Required DIAZED fuse Utilisation category	gL/gG	А	4							
Electrical endurance	AC 15 at 3 A		100,000							
Mechanical endurance										
Mechanical operating cycles			30 x 10 ⁶							
Tripping unit										
Measuring accuracy at 20°C at (T20)	mbient tempera	ture	typically $< \pm$	5% of uppe	r limit of scale	e			< ± 2K ± 1 digit	< ± 5K ± 1 digi
Reference point accuracy			-	< ± 5 K		-	< ± 5 K		-	< ± 5 K
Deviations due to ambient tem in % of measuring range	perature	%	<2	<3		<2	<3		0.05 °C per deviation fro	
Measuring cycle		ms							500	
Hysteresis adjustments for temperature 1 for temperature 2				upper limit c r limit of scal					1 to 99 Kelv values	/in, for bo
Sensor circuit										
Typical sensor current										
PT100 PT1000 / KTY83 / KTY84 / NTC		mA mA	Typically 1 Typically 0.2			Typically 1 Typically 0.2	-		Typically 1 Typically 0.2	-
Wire-break detection			No						Yes ¹)	Yes
Short-circuit detection			No						Yes	No
3-wire connection			Yes ²)	_		Yes ²)	_		Yes ²)	_
Enclosure						,			,	
Environmental effects										
Permissible ambient temperature Permissible storage temperature Permissible mounting position		°C °C	- 25° to 60° - 40° to 80° any							
Degree of protection to EN 60	529			P20; cover: l	P40					
Rated insulation voltage <i>U</i> _i (pollution degree 3)		AC V	300							
Conductor cross-section										
Screw terminals – solid – finely stranded, with end sleev – solid or stranded AWG condu – Tightening torque		mm ² mm ² AWG Nm	1 x (0.5 to 2.5) / 2 x (0.5 to 1.5)							
Cage Clamp terminals - solid - finely stranded, with end sleev - finely stranded, without end-sl - solid or stranded AWG condu - corresponding opening tool	eeves	mm ² mm ² mm ²	2 x (0.25 to 1.5) 2 x (0.25 to 1) 2 x (0.25 to 1.5) 2 x (24 to 1.6) 8WA2 807							
Vibration performance IEC 68-	2-6		5 to 26 Hz/0	.75 mm						
Shock resistance IEC 68-2-27			15 g/11 ms							

1) Not for NTC (B57227-K333-A1 (100 °C:1.8 kΩ; 25 °C:32,762 kΩ).

2) 2-wire connection of resistance sensors with wire jumper between T2 and T3.

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SIRIUS RELAYS

3RS10/3RS11

Configuration

Specifications

The temperature monitoring

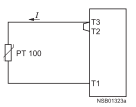
- relays correspond to: • IEC 60 721-3-3 "Environmental conditions"
- IEC 947-5-1; DIN VDE 0660 "Low-voltage switchgear and controlgear
- EN 50 081-2 "Basic technical standard for emitted interference (industry)" • EN 61 000-6-2 "Basic techni-
- cal stand ard for interference immunity (industry)
- DIN EN 50 042 "Terminal marking"
- UL/CSAunder application

Connection of resistance thermometers

2-wire measurement

When 2-wire temperature sensors are used, the sensor resistance is added to the wire resistance. The system error that results must be taken into account when the parameters are set for the evaluation unit. A jumper must be clamped between terminals T2 an T3.

The following table can be used to determine the temperature error when a PT100 is used.



Error due to wiring

The error that arises due to the wiring is approx. 2.5 Kelvin/ ohm. If the resistance of the wiring is not known and cannot be measured, the wiring error can be estimated by means of the following table.

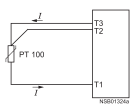
Temperature error as a function of conductor length and cross-sec tion with PT100 sensors and 20°C ambient temperature, in K					
Cable length in m	Cross-sectio 0.5	n mm ² 0.75	1	1.5	
0	0.0	0.0	0.0	0.0	
10	1.8	1.2	0.9	0.6	
25	4.5	3.0	2.3	1.5	
50	9.0	6.0	4.5	3.0	
75	13.6	9.0	6.8	4.5	
100	18.1	12.1	9.0	6.0	
200	36.3	24.2	18.1	12.1	
500	91.6	60.8	45.5	30.2	

3-wire measurement

To minimise the effects of the wiring resistances, a 3-wire circuit is usually used.

Using the additional wire, it is possible for two measuring circuits to be formed of which one is used as a reference.

The evaluation unit can then automatically calculate the wiring resistance and take it into account.



Connection of thermoelements

A differential temperature measurement is obtained from the thermo-electrical effect

evaluation unit knows the tem-

The 3RS11 temperature moni-

toring relays have a built-in ref-

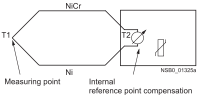
erence point correction function

that determines this reference

erate the measurement result.

temperature and uses it to gen-

perature at the terminal (T2).



between the measuring point and the evaluation unit.

This principle assumes that the The absolute temperature is therefore calculated from the ambient temperature of the evaluation unit and the temper-

the thermoelement

ature difference measured by

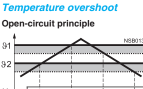
In this manner, temperature acquisition (T1) is possible without knowing the precise ambient temperature at the terminals of the evaluation unit (T2).

The connecting lead is only permitted to be extended using equalising conductors made from the same material as the thermoelement itself. If a different type of lead is used, the measurement will be inaccurate.



3RS10/3RS11

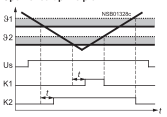
Functions



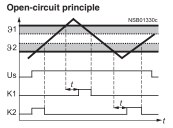


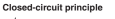
Temperature undershoot

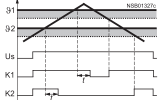
Open-circuit principle



Window monitoring







Closed-circuit principle

Closed-circuit principle

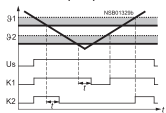
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Us

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K2



Digital evaluation units:

After the temperature has reached the set threshold value $\vartheta 1$, output relay K1 changes its switching state appropriately as soon as the set time t has elapsed (K2 responds to $\vartheta 2$ similarly).

Analog evaluation units:

When the set threshold value is reached, output relay K1 changes its switching status. For devices with 2 threshold values, relay K2 responds to the second set threshold value.

As soon as the temperature reaches the respective set hysteresis value, the relays return immediately to the original state.

A time delay cannot be set (t = 0).

When the temperature has reached the upper threshold $\vartheta1$ and the set delay time t has elapsed, the output relay K1 changes its switching state. As soon as the temperature reaches the respective set hysteresis value, the relay returns immediately to the original state.

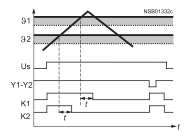
In the same manner, K2 responds to the lower threshold value of $\vartheta 2$.

Principle of operation with memory function, based on the example of temperature overshoot using the closed-circuit principle

t

NSB01331c

٦



When the temperature has reached the set threshold $\vartheta 1$ and the set delay time *t* has elapsed, the output relay K1 changes its switching state (similarly, K2 responds to $\vartheta 2$.)

The relays will only return to the original state when the temperature has fallen below the respective set hysteresis value and the connection Y1-Y2 was briefly interrupted.



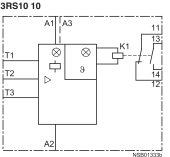


3RS10/3RS11

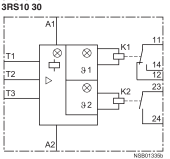
Circuit diagrams

Connection examples

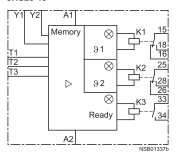
3RS10 00 3RS10 10



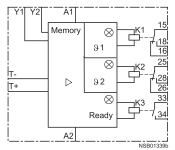


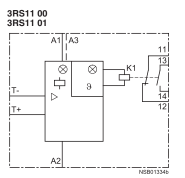


3RS10 40 3RS20 40

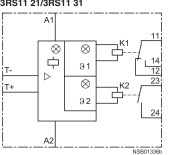


3RS11 40 3RS21 40

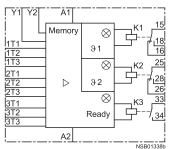




3RS11 20/3RS11 30 3RS11 21/3RS11 31







	Rated control supply volt- age terminals Output relays
3RS1000.3	designations for: RS1010, 3RS1101, 3RS1100, RS1111, 3RS1020, 3RS1021, RS1031
ψ 1 = ψ 2 = T1 to T3 = T+ / T- =	LED: "Voltage applied" LED: "Relay 1 switched" LED: "Relay 2 switched" Terminals for connection of resistance sensor Terminals for connection of thermoelements
	designations for: RS1140, 3RS2040, 3RS2140
ϑ1 = ϑ2 = Ready =	LED: "Relay 1 switched" LED: "Relay 2 switched" LED: "Device operating"
T1 to T3 = T+ / T- = Y1/Y2	Terminals for connection of resistance sensor Terminals for connection of thermoelements Terminals for memory jumper JBiq
Equipment 3RS1041, 3	designations for: RS2041
$\vartheta 1 = \\ \vartheta 2 = \\ \text{Ready} =$	LED: "Relay 1 switched" LED: "Relay 2 switched" LED: "Device operating"
1T1 to 1T3 = 2T1 to 2T3 = 3T1 to 3T3 = Y1/Y2	resistance sensor 1 = Terminals for connection of resistance sensor 2
	Important! When resistance sensors

General equipment designations

When resistance sensors are used in a 2-wire connection, a jumper must be installed between T2 and T3.

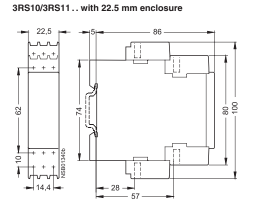


3RS10/3RS11

- 10 104

Dimension drawings

Temperature monitoring relay



3RS20/3RS21 3RS10/3RS11.. with 45 mm enclosure

3RN1

for PTC temperature sensors

Overview

3RN10 00 compact tripping unit

The compact unit is equipped with a red LED (TRIPPED) to indicate tripping and a SPDT contact.

After the device has tripped, it is reset automatically after the thermistors have cooled down. The common contact of the SPDT contact is connected to the control voltage

This device is particularly suitable in circuits in which the control circuit and signalling circuit are at the same potential, e.g. in local control boxes.

3RN10 10, 10 11, 10 12 standard tripping unit

The standard units are equipped with two LEDs (READY and TRIPPED) and with 1NO and 1NC for switch-off and signalling. They are available with automatic RESET (3RN10 10), manual RE-SET (3RN10 11) or manual/automatic and remote RESET (3RN10 12). The 3RN10 12 unit holds on supply failure. If the control voltage fails, a previous trip will be memorised.

A remote RESET function is implemented by connecting an external pushbutton with an NO contact to terminals Y1 and Y2. If terminals Y1 and Y2 are bridged, tripping is followed by an automatic RESET.

3RN10 13 multifunction tripping unit

In the 3RN10 13 thermistor motor protection tripping units, the sensor circuit is also monitored for a short circuit. Tripping due to a short circuit is indicated by a flickering red LED. The monostable design also indicates a wire-break in the sensor circuit by flashing of the red LED. The 3RN10 13 tripping unit is equipped with manual, remote and automatic RESET functions. The TEST/RESET button can be used to manually reset the tripping unit.

A remote RESET function is implemented by connecting an external pushbutton with an NO contact to terminals Y1 and Y2. If terminals Y1 and Y2 are bridged, tripping is followed by an automatic RESET.

Response of the tripping unit to failure of the control voltage

		Holding on	supply failure
Response	Monostable	Monostable	Bistable
	3RN10 00 3RN10 10 3RN10 11	3RN10 12 3RN10 130 3RN10 22	3RN10 1301
at		3RN10 62	
Failure of the control voltage	Device trips	Device trips	No change in switching status of
Control voltage returns without previous tripping	Device resets	Device resets	the auxiliary con- tacts
Control voltage returns after trip- ping	Device resets	Device remains tripped	

3RN10 22 tripping unit "Warning and switch-off"

Two sensor circuits can be connected to one 3RN10 22 tripping unit and act on one output relay with 1 NO for warning and 1 SPDT for switch-off. The functions "Warning" and "Switch-off" are implemented by means of temperature sensors with different rated response temperatures TNF. Activation of the sensor circuit for "Warning" is indicated by a yellow LED and for "Switch-off" by a red LED.

The sensor circuits have different reset responses:

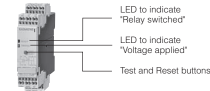
- "Warning" (terminals 2T1, T2) automatic RESET only
- "Switch-off" (terminals 1T1, T2); changeover from manual RE-SET to automatic RESET by bridging terminals Y1 and Y2.
 A remote RESET function is implemented by connecting an external pushbutton with an NO contact.

3RN10 62 tripping unit "Multiple motor protection"

Up to six sensor circuits can be connected to one 3RN10 62 tripping unit which all act on one output relay. Simultaneous protection of several motors (up to 6) is an advantage in the case of group drives (e.g. if a motor is overloaded, all motors in the group can be switched off). Apart from the red LED "TRIPPED" that indicates the switching status of the tripping unit, a LED is assigned to each sensor circuit that is lit when the associated sensor circuit trips. Sensor circuits that are not required must be short circuited

The reset response of the 3RN10 62 tripping units can be changed from manual RESET to automatic RESET by bridging terminals Y1 and Y2. A remote RESET function is implemented by connecting an external pushbutton with an NO contact.

3RN10 12-2C...



Application

The 3RN1 thermistor motor protection tripping units are thermal protective devices that can be used in conjunction with PTC thermistors Type A for the temperature monitoring of electrical drives, transformer windings, oils, bearings, air, etc.

Principle of operation

The 3RN1 tripping units operate according to the closed-circuit principle and therefore monitor themselves for a wire-break. A temporary voltage drop of less than 200 ms (for devices with a wide input voltage range < 100 ms) will not cause a change in status of the auxiliary contacts. The 3RN10 13 multifunction tripping unit also features short-circuit detection in the sensor circuit. The unit will trip if a short circuit arises in the sensor circuit (resistance in sensor circuit < 20 Ω). The tripping units feature electrical isolation between the

control circuit and sensor circuit in the case of AC and UC control supply voltages (for DC control supply voltage: no electrical isolation). For units with a TEST button, the function of the device can be checked by pressing the button for longer than 2 s.

SIRIUS

RELAYS

Safe electrical isolation

All electrical circuits (outputs, control circuit, sensor and Reset circuit) of the 3RN1013-1BW10 multifunction tripping unit (wide input voltage range, monostable output relay and screw terminals) are safely isolated from each other up to a rated voltage of 300 V acc. to DIN VDE 0100 Part 410/ DIN VDE 0106/DIN VDE 0160.

Notes

- Context Contex
- When tripping units with an automatic RESET function are used in EEx e zones, the control circuit must be designed to ensure that the monitored machine cannot restart autonomously.

▲ In the case of tripping units without short-circuit detection, the sensor circuit must be measured with a suitable measuring instrument during commissioning. For resistance < 50 Ohm, the sensor circuit must be checked for a short circuit.

When the 3RN10 00 unit (no Ready LED) and the 3RN10 13-1BW01 unit (no change in switching status for the auxiliary contacts on control voltage failure) are used to protect EEx e motors, separate monitoring of the control voltage is recommended.

Function Relays, Interfaces and Converters Thermistor Motor Protection

3RN1 for PTC temperature sensors

Version	Reset	Contacts	Control supply voltage	Order No	List Price \$
Compact evaluation units, 22.5 mm wide,	monostable, o	closed-circuit current p	principle, 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	·	1
	Auto	1 NO + 1 NC	24 V AC/DC	3RN1010-CB00	
			110 V AC	3RN1010- CG00	
			230 V AC	3RN1010-CM00	
			24-240 V AC/DC	3RN1010-CW00	
		2 CO	24 V AC/DC	3RN1010-BB00	
			110 V AC	3RN1010BG00	
			230 V AC 230 V	3RN1010BM00	
		2 CO hard-gold-plated	24 V AC/DC	3RN1010- GB00	
	Manual/	1 NO + 1 NC	24 V AC/DC	3RN1011-CB00	
	remote ³⁾		110/230 V AC	3RN1011CK00	
Short-circuits are detected in the sensor circuit	Manual/	2 CO	24 V AC/DC	3RN1011-BB00	
	remote ³⁾		110 V AC	3RN1011-BG00	
			230 V AC	3RN1011-BM00	
		2 CO hard-gold-plated	24 V AC/DC	3RN1011-GB00	
Holding on supply failure ²⁾	Manual/auto/	1 N + 1 NC	24 V AC/DC	3RN1012-CB00	
	remote		110/230 V AC	3RN1012CK00	
Holding on supply failure ²⁾ , short-circuits are detected in the sensor circuit	Manual/auto/	uto/ 2 CO	24 V AC/DC	3RN1012-BB00	
short-circuits are detected in the sensor circuit	remote		110 V AC	3RN1012BG00	
			230 V AC	3RN1012-BM00	
		2 CO hard-gold-plated	24 V AC/DC	3RN1012GB00	
Holding on supply failure ²⁾ , short-circuits and wire breakage in the sensor circuit are	Manual/auto/	2 CO	24 V AC/DC	3RN1013- BB00	
detected and displayed, wide-range voltage	remote		24–240 V AC/DC	3RN1013-1BW10	
with screw terminals with protective		2 CO bard rold plated		3RN1013-2BW00	
separation ¹⁾		2 CO hard-gold-plated	24–240 V AC/DC	3RN1013-1GW10 3RN1013-2GW00	
Evaluation units for 2 sensor circuits, alarn					1
Test/reset button, holding on supply failure ²); the evaluation circuit for "alarm" uses an NO contact in the open-circuit principle	Manual/auto/ remote	1 NO + 1 NC	24–240 V AC/DC	3RN1022DW00	
Evaluation units for 6 sensor circuits, multi-	notor protecti	on, 45 mm wide, mono	stable, closed-circ	uit current principle,	8 LEDs
Test/reset button, holding on supply failure ²⁾	Manual/auto/ remote	1 NO + 1 NC	24–240 V AC/DC	3RN1062CW00	
Test/reset button, holding on supply failure ²⁾ , short-circuits and wire breakage in the sensor circuit are detected and displayed, bistable version, not tripped when the control supply voltage fails	Manual/auto/ remote	2 CO	24–240 V AC/DC	3RN1013 BW01	

1) Protective separation up to 300 V according to DIN/VDE 0106

2) Information regarding the holding on supply failure, refer to Catalog LV 1, chapter 7

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

Screw Terminal 1 Spring-type Terminal 2

Function Relays, Interfaces and Converters Thermistor Motor Protection

3RN1

for PTC temperature sensors

SIRIUS RELAYS

Accessories

	Design	for type	Order No.	Weight approx.	Packing
				kg	Packs
Push-in lugs for panel	mounting				
"CJ	2 units are necessary per thermistor motor protection. 1 pack contains 10 units for 5 devices.	3RN1	3RP 1903	0.02	1

Technical data

General data								
		Compact devices	Standard de	evices		Multifunct. dev.	Warning + switch-off	Multiple mot. protect
Туре		3RN10 00	3RN10 10	3RN10 11	3RN10 12	3RN10 13	3RN10 22	3RN10 62
Width	mm	22.5	-					45
No. of connectable sensor circuits		1					2	6
Response to failure of the control voltage		1)						
Manual RESET		No		Yes				
Automatic RESET		Yes		No	Yes			
Remote RESET		No		Yes ²)	Yes			
TEST button		No		Yes				
Short-circuit detection in sensor circuit		No				Yes	No	
Indication of short-circuit and wire-break		No				Yes ³)	No	
Warning and switch-off in one unit		No					Yes	No
Weight	kg	0.120	0.133	0.145	0.145	0.145	0.145	0.260
Tripping unit								
Rated insulation voltage <i>U</i> i (pollution degree 3)	V	300						
Permissible ambient temperature Permissible storage temperature	°C	-25 to +60 -40 to +80						
EMC tests		EN 50 081-2	; IEC 61000-6-	-3				
Class acc. to DIN 19 251, DIN V0801		AK 3						
Degree of protection acc. to DIN 40 050		IP 20						
Conductor cross-section								
Terminal screws • Solid • Finely stranded with end sleeves • AWG conductor connections, solid or stranded • Tightening torque	mm ² mm ² AWG Nm	1 x (0.5 to 2.5) / 2 x (0.5 to 1.5)						
Cage Clamp terminals • Solid • Finely stranded with end sleeves • Finely stranded, without end sleeves • AWG wires, solid or stranded • Corresponding opening tool	mm ² mm ² mm ² AWG	2 x (0.25 to 1.5) 2 x (0.25 to 1)						
Sensor circuit								
Circuit burden at <i>R</i> _F ≤1.5 kΩ	mW	≤5						
Voltage in sensor circuit at $R_{\rm F} \le$ 1.5 k Ω	V	≤2						
Tripping temperature (specified by sensor)	°C	60 to 180						
Coupling time (due to mounting of sensor)	S	approx. 5 s						
Total cold resistance <i>R</i> _F (per sensor loop)	kΩ	≤1.5						
Triggering value	kΩ	3.4 to 3.8						
Return value	kΩ	1.5 to 1.65						
Triggering tolerance	°C	±6						

See page 11/12.
 Remote RESET due to interruption of the control voltage.
 Indication of wire-break only for monostable designs (3RN10 13-...0).



Function Relays, Interfaces and Converters

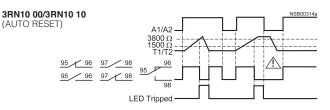
Thermistor Motor Protection

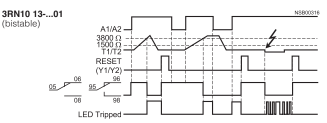
for PTC temperature sensors

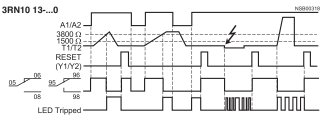
Technical data

		Compact devices	Standard de	evices		Multi- function devices	Warning + switch-off	Multiple motor pro- tection
Туре		3RN10 00	3RN10 10	3RN10 11	3RN10 12	3RN10 13	3RN10 22	3RN10 62
Control circuit								
Rated control supply voltage Us		1)						
Operating range								
• AC		0.85 to 1.1 x	Us					
• AC/DC		0.85 to 1.1 x	Us					
• DC		0.85 to 1.2 x	Us					
Rated power								
• AC	W	< 2						
• AC/DC	W	< 2						
• DC	W	< 2						
Auxiliary circuit								
Conventional free-air thermal current Ith	A	5						
Rated operational current Ie								
• AC-15 240 V	А	3						
• DC-13 24 V	А	1	2			1 ²)	1	2
Short-circuit protection acc. to Alpha/Lovag	1							
Utilisation category gL/gG	А	6						
I and I ratings, control current circuit	it							
Rated control voltage 50/60 Hz								
• AC	V	300						
• DC	V	300						
Switching capacity		R 300/B 300						
Safe isolation up to 300 V		-				3RN10 13- 1BW10	-	

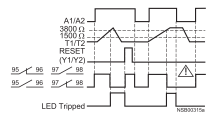
Functions Function diagrams







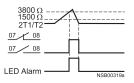
1) See selection and ordering data, page 11/13 2) For 3RN10 13-. BW01 (bistable output relay) 2 A.



3RN10 12/3RN 1022/3RN10 62 (holding on supply failure) A1/A2 3800 Ω 1500 Ω 17/72 RESET (Y1/Y2) 95 96 97 98 95 96 97 98 LED Tripped

3RN10 22 only

3RN10 11



▲ See notes on page 11/12.

Thermistor Motor Protection

3RN1

for PTC temperature sensors

SIRIUS RELAYS

Configuration

PTB test report

ATEX certification

The tripping units with AC and UC operation are available in conjunction with PTC thermistors acc. to DIN VDE 0660 Parts 302 and 303 and DIN 44 081/DIN 40 082 for direct temperature monitoring of explosion-protected motors of the "Increased safety" EEx e and EEx d degree of protection and are marked with the test symbol. The regulations of DIN EN 50 019, DIN VDE 0170/0171, DIN VDE 0165, the PTB test regulations DIN V 0801 Class = AK 3 and DIN 19251 apply. For tripping units with DC operation¹), electrical isolation must be implemented by means of a battery system or a safety isolating transformer acc. to DIN VDE 0551.

When the 3RN10 13-...01 unit (no change in switching status for the auxiliary contacts on control voltage failure) is used to protect EEx e and EEx d motors, separate monitoring of the control voltage is recommended.

PTB File No. for 3RN1: PTB 01 ATEX 3218

Cable routing

The measuring circuit cables must be routed as separate control cables. It is not permitted to use cores of the motor supply cable or other main supply cables. If extreme inductive or capacitive interference is expected to be generated by heavy current cables routed in parallel, shielded control cables must be used.

Maximum cable length for sensor circuit:

Cross-sec- tion	For tripping units				
	3RN10 00 3RN10 10 3RN10 11 3RN10 12 3RN10 22 3RN10 62	3RN10 13			
mm ² 2.5 1.5 0.5	m 2 x 2800 2 x 1500 2 x 500	m ²) 2 x 250 2 x 150 2 x 50			

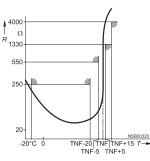
PTC temperature sensor

With the tripping units, temperature sensors with characteristics according to DIN VDE 0660 Part 303, DIN 44 081 and DIN 44 082 (e. g. EPCOS AG single and triple sensors, Type No. B 591.. or B 593..) can be used.

The number of temperature sensors that can be connected in series is dependent on the total cold resistance. The total cold resistance must not exceed 1.5 k Ω .

Resistance/temperature characteristic of a PTC thermistor

with a characteristic (Type A) according to DIN VDE 0660 Part 303



Installation

The 3RN1 tripping units are suitable for snapping on to 35 mm standard mounting rails acc. to DIN EN 50 022 or for screw mounting using adapters. Any mounting position is possible.

Specifications

The tripping units are suitable for use in any climate and safe from touch to DIN VDE 0106 Part 100.

The 3RN1 tripping units meet the requirements of the basic technical standard EN 50 081-2; IEC 61000-6-2 "Electromagnetic compatibility of I&C equipment in industrial process engineering" and DIN VDE 0660 Parts 302 and 303, IEC 60 034-11-2 Section 1 and 2 "Built-in thermal protection of rotating electrical machines, thermal detectors and tripping units".

The terminal designations of the auxiliary contacts complies with EN 50 005.

Protecting the windings of three-phase transformers

To protect the windings of threephase dry transformers with PTC thermistors in cases where the operating voltage of the thermistor motor protection tripping unit must be tapped from the mains voltage, a 3RN10 22 thermistor protection unit for warning and tripping and, for example, a 3RP15 time relay can be used. The auxiliary contactor K4 operates on the shunt release of the high-voltage circuit-breaker.

Working principle for transformer protection

When voltage is applied to the line-side of the transformer, the voltage on the secondary side rises to the final value within 1.5 s. The 3RN1 tripping unit does not trip until $0.8 \times U_s$, so as long as the operating voltage is applied to the closed contacts 95-98 on contactor K4, it would cause breaking of the

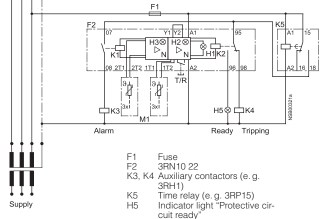
circuit-breaker via its shunt release.

In order to prevent this, the voltage is only applied to terminals 07 and 95 once the 3RN1 tripping units have definately picked up and the auxiliary switches have switched to the "Ready" position. The K3 and K4 contactors are not controlled until the respective rated response temperature TNF of the sensor is exceeded.

The tripping unit should be switched to "Automatic RESET" (jumper must be placed between terminals Y1 and Y2). This ensures that the 3RN1 tripping unit is reset when the transformer is reconnected following tripping.

The time-delay relay is set to a delay time of ≥ 1.5 s.

Transformer protection with 3RN10 22 (shown before voltage is applied)



1) Electrical isolation exists with devices with a wide input voltage range of 24 to 240 V UC even in the case of DC operation.

2) Devices with short-circuit detection in the sensor circuit. Up to this maximum cable length, a short-circuit in the sensor circuit will be detected. When short-circuit detection is not required, the cable lengths shown on the left can be used.



Function Relays, Interfaces and Converters Thermistor Motor Protection

for PTC temperature sensors

General equipment designations

nals

Control voltage termi-

A1, A2

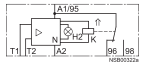
3RN1 nsors

Circuit diagrams

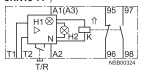
Connection diagrams

Position of the output relay "Ready, not tripped"

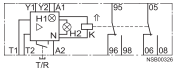
3RN10 00



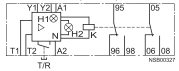
3RN10 11¹)



3RN10 13-...0



3RN10 13-....1 (bistable)



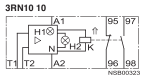
3RN10 22

07	Y1 Y2 A1	9	95
		-/	
08 2T1		96	98
	T/R		00328b

3RN10 62



 For dual voltage devices AC 230 V/110 V (3RN10 11-. CK00 and 3RN10 12-. CK00): A1 and A2: AC 230 V, A3 and A2: AC 110 V.



N T/R Y1, Y2 ↑ Equipment + H1 H2 K T1, T2	Amplifier TEST/RESET button Terminals for remote RESET (jumpered = Auto RESET) The double-headed arrow indicates an operating state of the contact element that deviates from the stan- dard presentation according to DIN 40 900, Part 7 (In this case: Position of the contact elements when the control volt- age is applied to termi- nals A1 and A2) designations for 3RN10 LED "READY" LED "TRIPPED" Output relay Terminals of the sensor loop
Equipment 3RN10 22 H1 H2 H3 K1, K2	designations for LED "READY" LED "TRIPPED" LED "ALARM" Output relay
1T1 and T2 2T1 and T2	Terminals of the sensor loop Sensor circuits that are not connected must be short circuit- ed. designations for LEDs for tripped sen-
H7 H8 K 1T1, 1T2 to 6T1, 6T2	sor loops LED "READY" LED "TRIPPED" Output relay Terminals for 1st sensor loop Terminals for 6th sen- sor loop Sensor circuits that

▲ Senare I are I mus

Sensor circuits that are not connected must be short circuited.

Thermistor Motor Protection

3RN1

for PTC temperature sensors

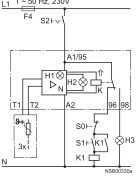
Circuit diagrams

Connection examples

3RN10 00 tripping unit

contactor, pushbutton control

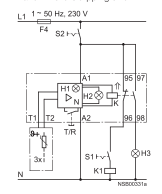
- The contact elements are shown for voltage applied to terminals A1
- and A2 of the tripping unit L1 1~50 Hz, 230V



3RN10 11 tripping unit

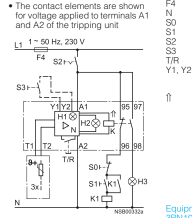
contactor, maintained-contact control

 The contact elements are shown for voltage applied to terminals A1 and A2 of the tripping unit



3RN10 12 tripping unit

Switching off a three-phase motor via a Switching off a three-phase motor via a Switching off a three-phase motor via a A1, A2 contactor, pushbutton control F4



General equipment designations

Control voltage terminals¹) Back-up fuse Amplifier OFF pushbutton ON pushbutton Main switch Remote RESET button TEST/RESET button Terminals for remote RESET (jumpered = Auto RESET) The double-headed arrow indicates an operating state of the contact ele-ment that deviates from the standard presentation according to DIN 40 900, Part 7 (In this case: Position of the contact elements when the control voltage is applied to terminals A1 and A2)

SIRIUS RELAYS

Equipment designations for

SHIVIU	
H1	LED "READY"
H2	LED "TRIPPED"
H3	Signalling light
K	Output relay
K1	Contactor
1T, T2	Terminals of the sensor

loop

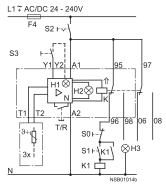
,	Equipment	designations for
	3RN10 22	
	H1	LED "READY"
	H2	LED "TRIPPED"
	H3	LED "ALARM"
	H4	Signalling light
	H5	Signalling light "ALARM"
	K1, K2	Output relay
	K3	Contactor
	1T1 and T2	Terminals of the sensor
	OT1 and TO	leen

2T1 and T2 loop

Sensor circuits that are not connected must be short circuited.

- Switching off a three-phase motor via a contactor, pushbutton control • The contact elements are shown
- for voltage applied to terminals A1 and A2 of the tripping unit

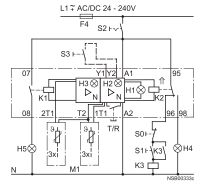
3RN10 13-....0 tripping unit



3RN10 22 tripping unit (warning + switch-off)

Switching off a three-phase motor via a contactor, warning via output relay, pushbutton control

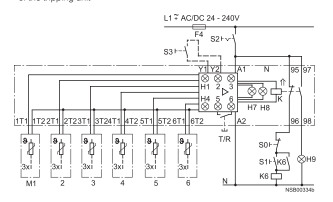
The contact elements are shown for voltage applied to terminals A1 and A2 of the tripping unit



3RN10 62 tripping unit (multiple motor protection)

Switching off 6 three-phase motors via contactors, pushbutton control

• The contact elements are shown for voltage applied to terminals A1 and A2 of the tripping unit



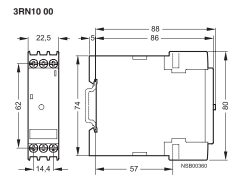
Equipment 3RN10 62	designations for
H1 to H6	LEDs for tripped sensor
H7 H8 H9 K 1T1, 1T2 to 6T1, 6T2	loops LED "READY" LED "RIPPED" Signalling light Output relay Contactor Terminals for 1st sensor loop Terminals for 6th sensor loop Sensor circuits that are not connected must be
	short circuited.
AC 230 (3RN10 3RN10	voltage devices V/110 V 11 CK00 and I2 CK00):

SIRIUS RELAYS

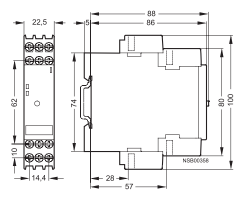
Function Relays, Interfaces and Converters Thermistor Motor Protection

3RN1 for PTC temperature sensors

Dimension drawings

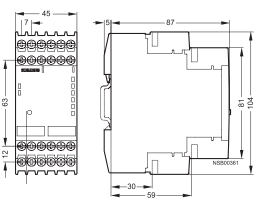


3RN10 11, 3RN10 12, 3RN10 13, 3RN10 22



3RN10 10 - 88 86 22,5 ~~^ ••• 62 80 0 7 H t œœe 10 Ā 10 **-** 28 -5

3RN10 62

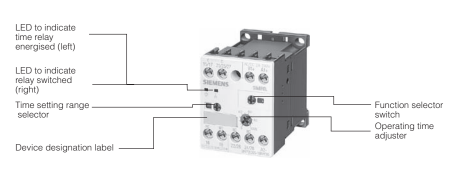


SIRIUS RELAYS

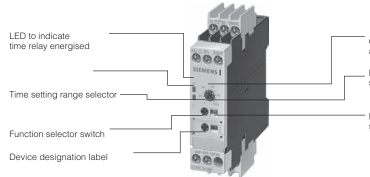
3RP20 / 3RP15

Overview





3RP15 time relay, assembly width 22.5 mm



Function

- Standards, specifications The time relays comply with:
- IEC 60 721-3-3 "Environmental conditions"
- IEC 61 812-1/DIN VDE 0435 Part 2021 "Electrical relays, time relays"
- IEC 61 000-6-2/EN 50 081-1 "Electromagnetic capability"
- IEC 60 947-5-1; DIN VDE 0660 Part 200 "Low-voltage switchgear and controlgear"

Application

Time relays are used in control, starting protective and control circuits for all switching operations involving time delays. They guarantee a high level of functionality and a high repeat accuracy of timer settings.

Housing design

All time relays are suitable for snap-on mounting onto 35 mm standard mounting rails according to EN 50 022 or for screw fixing.

Configuration

- Changing the time setting ranges and the functions will only be effective when being carried out in de-energised state
- Start input B1 or B3 must only be triggered when the supply voltage is applied

Operating time adjuster

Display window for selected time setting range

Display window for set function

• The same potential must be applied to A1 and B1, or A3 and B3

With the two-voltage version, only one voltage range must be connected • The activation of loads parallel

- to the start input is not permissible when using AC control voltage (see adjacent diagrams)
- Surge suppression is integrated in the time relay. This prevents supply voltage spikes occurring when the relay switches. No damping mechanisms have been integrated for the contacts
- The 3RP15 05-.R should not be used near heat sources >60 °C



Accessories Push-in lugs

00

Sealable

cap

for screw fixing

Parallel load on start input







3RP20 / 3RP15

3RP1/3RP2 Time relays – electro	nic 3RP20 Time relays in	the SIRIUS design, 45 mm			
Function	Contact elements	Time range	Control supply voltage	Order No.	List Price S
8 functions	1 CO (changeover contact)	0.05 s–100 h	AC/DC 24/100-127 V AC	3RP2005AQ30	
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	3RP2025AQ30	
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	
3RP1/3RP2 Time relays – electro	nic 3RP15 Time relays in	an industrial housing, 22	.5 mm		
8 functions	1 CO (changeover contact)	0.05 s–100 h	12 V DC	3RP1505- AA40	
8 functions	1 CO	0.05 s–100 h	AC/DC 24/100–127 V AC	3RP1505- AQ30	
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⁾	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 2 CO	0.05 s-100 h	400–440 V AC	3RP1505- 1BT20 ²)	
	1 CO	0.05 S=100 fi 0.5–10 s	AC/DC 24/100–127 V AC	3RP1505-18120-/	
On delay	1 CO	0.5–10 s 0.5–10 s			
On delay			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	0.05–600 s	24 V AC/DC	3RP1540- AB31	
Off delay without auxiliary voltage	1 CO	0.05–600 s	100–127 V AC/DC	3RP1540- AJ31	
Off delay without auxiliary voltage	1 CO	0.05–600 s	200–240 V AC/DC	3RP1540- AN31	
Off delay without auxiliary voltage	1 CO	0.05–600 s	24–240 V AC/DC	3RP1540- AW31	
Off delay without auxiliary voltage	2 CO	0.05–600 s	24 V AC/DC	3RP1540- BB31	
Off delay without auxiliary voltage	2 CO	0.05–600 s	100–127 V AC/DC	3RP1540- BJ31	
Off delay without auxiliary voltage	2 CO	0.05–600 s	200–240 V AC/DC	3RP1540- BN31	
Off delay without auxiliary voltage	2 CO	0.05–600 s	24–240 V AC/DC	3RP1540- BW31	
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		AC/DC 24/100-127 V AC	3RP1576- NQ30	
Star/delta	1 NO contact + 1 NO contact		AC/DC 24/200–240 V AC	3RP1576- NP30	

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

2) This device is only available with screw terminals

Screw Terminal 1 Spring-type Terminal 2

3RP20/3RP15/7PV

Technical data acc. to IEC 61 812-1/DIN VDE 0435 Part 2021

Туре			3RP20 05 3RP20 25	3RP15 05 3RP15 31 3RP15 32 3RP15 33	3RP15 11 3RP15 12 3RP15 13 3RP15 25 3RP15 55	3RP15 40	3RP15 60	3RP15 74 3RP15 76	3RP15 27
Rated insulation voltage Pollution degree 3 Overvoltage category III acc. to DIN '	VDE 0110	AC V	300; 500 for	3RP15 05-1E	BT20	-	-		
Working range of excitation 1)				: U _s for AC; 0 x rated frequ	.8 to 1.25 x L iency	$J_{\rm s}$ for DC			
Rated power Power consumption at 230 V AC, 50	Hz	W VA	1 4	2 6	2 6	2 2 ²)	2 6	2 6	1 1
Rated operational current <i>I</i> _e AC-15 at AC 230 V, 50 Hz AC-14; DC-13 DC-13 at 24 V DC-13 at 48 V DC-13 at 60 V DC-13 at 110 V DC-13 at 230 V		А	3 ³) - 0.45 0.35 0.2 0.1						_ 0.01 to 0.6 _ _ _ _ _ _
Required DIAZED fuse ⁴) Utilisation category	gL/gG	A	4						-
Operating frequency • when loaded with I _e AC 230 V • when loaded with 3RT10 16 contac	tor, AC 230 V	1/h 1/h	2500 5000						5000 5000
Recovery time		ms	150 ⁵)				300	150	50
Minimum ON period		ms	35	35 ⁶)	-	200 7)	-		
Off-state current with non-conducting output Voltage drop		mA V							≤5 ≤3.5
with conducting output Short-time loading capacity		А							10 (up to 10 ms)
Setting accuracy referred to upper limit of scale			typical ± 5 %	, o					,
Repeat accuracy			\leq v ± 1 %						
Mechanical endurance	operating cycles		30 x 10 ⁶						100 x 10 ⁶
Permissible ambient temperature	in operation when stored	°C °C	- 25 to + 60 - 40 to + 85						
Degree of protection acc. to EN 60 529			cover IP 40 terminals IP	20					
Conductor cross-sections	Main conductors, auxiliary conductors	6							
 Screw connection (to connect 1 or 2 conductors for standard screwdriver size 2 and Pozidriv 2) 	solid	mm ²	2 x (0.5 to 1.5) 2 x (0.75 to 4)	1 x (0.5 2 2 x (0.5 2	·				
	finely stranded with end sleeve	mm ²	2 x (0.5 to 2.5)	1 x (0.5 2 2 x (0.5 1					
	solid or stranded AWG conductors terminal screw	AWG	2 x (18 to 14) M 3	2 x (20 1 M 3.5	4)				
	tightening torque	Nm	0.8 to 1.2	W 0.0					
Cage Clamp connection (1 or 2 wire connection; for 22.5 mm time-delay relay	solid	mm ²	2 x (0.25 to 2.5)	2 x (0.25	1.5)				
use screwdriver with blade width 3 mm or 8WA2 803 opening tool	finely stranded • with end sleeve	mm ²	2 x (0.25 to 1)	2 x (0.25					
	 without end sleeve solid or stranded 	mm² AWG	2 x (0.25to1.5) 2 x	2 x (0.25 2 x (24 1					
	AWG conductors	/	(24 to 14)	2 ~ (24 1	0,				

2) Maximum inrush current 1 A/100 ms.

3) For 3RP15 05-.R: NC contact $\rightarrow I_e = 1 \text{ A}$

4) Without any welds acc. to IEC 60 947-5-1.

3RP15 25-.BW30, 10 to 250 ms, voltagedependent.

6) Minimum ON period with 3RP15 00-. BW30, 150 ms until instantaneous contact has switched.



3RP20/3RP15/7PV

Technical data acc. to IEC 61 812-1/DIN VDE 0435 Part 2021

Туре		3RP20 05 3RP20 25	3RP15 05 3RP15 31 3RP15 32 3RP15 33	3RP15 11 3RP15 12 3RP15 13 3RP15 25 3RP15 55	3RP15 40	3RP15 60	3RP15 74 3RP15 76	3RP15 27
Permissible mounting position		any						
Shock resistance Half sine acc. to IEC 60 068-2-27	<i>g</i> /ms	15/11						
Vibration performance acc. to IEC 60 068-2-6	Hz/mm	10-55 / 0.35	5					
EMC tests acc. to basic specification		IEC 61 000-6-2 / EN 50 081-1						

Туре			7PV33 48	7PV41 48	7PV43 48
Rated insulation voltage Overvoltage category C acc. to DIN	VDE 0110	AC V	250	-	
Working range of excitation			+ 10 - 15 %		– 15 + 30 % – 15 + 10 %
Rated power Power consumption at AC 230 V, 50	Hz	W VA	1 11	-	
Rated operational current I _e AC-1 at AC 230 V, 50 Hz		A	8		
 Operating frequency when loaded with I_e, AC 230 V when loaded with 3RT10 16 contact 	ctor, AC 230 V	1/h 1/h	600		
Recovery time		ms	50	100	
Minimum ON period		ms	50	100	
Setting accuracy with reference to upper limit of scale			± 0.03 %, ± 10 ms	±10%	
Repeat accuracy			± 0.03 %, ± 10 ms	±2%	
Mechanical endurance	operating cycles		5 x 10 ⁶	2 x 10 ⁷	
Permissible ambient temperature	in operation when stored	°C °C	- 10 +60 - 30 +70	-20 +60 -25 +70	
Degree of protection acc. to EN 60 529			IP 65	IP 50	
Permissible mounting position			any		

SIRIUS RELAYS

3RP20/3RP15/7PV

Functions Function table

Function	Function diagram	3RP20 time relays and 7PX9 c plug	oding	3RP15 time and 3RP15		el set						
	time relay energised contact closed contact open	3RP20 05 7PX9 904	3RP20 25	3RP15 05A 3RP19 01-0A	Code letter	3RP15 1.	3RP15 25	3RP15 27	3RP15 3.	3RP15 40	3RP15 55	
1 changeover contact												
ON-delay	A1/A2	•	•	•	A	•	•					
OFF-delay with auxiliary voltage	A1/A2 → ≥ 35 ms ← B1/A2 15/18 15/16	•		•	B 1)				•			
OFF-delay without auxiliary voltage										•		
ON-delay and OFF-delay with auxiliary voltage $(t = t_{on} = t_{off})$	A1/A2	•		•	C 1)							
flashing, starting with interval (pulse/interval 1:1)	A1/A2	•		•	D							
clock-pulse, starting with interval (dead interval, pulse time and time setting ranges each separately adjustable)	A1/A2 15/18 15/16 Interval Pulse period										•	
passing make contact	A1/A2	•		•	E							
passing break contact with auxiliary voltage	A1/A2 → ≥ 35 ms → B1/A2 15/18 15/16 ↓ + 1 →	•		•	F 1)							
passing make contact and passing break contact	A1/A2											
pulse shaping with auxiliary voltage (pulse generation at the output does not depend on duration of energising)	A1/A2	•		•	G 1)							
additive ON-delay with auxiliary voltage	A1/A2	•		•	H 1)							
1 normally open contact (semic	onductor)											
ON-delay: The two-wire time relay is connected in series with the load. Timing begins after application of the exciting voltage. The semicon- ductor output then becomes con-								•				

ducting, and the load is energised.

 Note on function with start contact: Another control signal at terminal B after the operating time has started resets the operating time to zero. This does not apply to "G", "G•" and "H", "H•", that cannot be retriggered.



3RP20/3RP15/7PV

Functions

Function table

Function table														
Function	Function diagram	3RP20 time relays and 7PX9 ing plug	s cod-		ne relays 19 label se	t								
	 time relay energised contact closed contact open 	3RP20 05B 7PX9 904	3RP20 25	3RP15 05B 3RP19 01-0B	3RP15 05R 3RP19 01-0A	Code letter	3RP15 1.	3RP15 25	3RP15 27	3RP15 3.	3RP15 40	3RP15 55	3RP15 60	3RP15 7.
2 changeover contacts			_			_								
ON-delay	A1/A2	•		•		A		•						
ON-delay and instantaneous contact	A1/A2	•		•		A•								
OFF-delay with auxiliary voltage	A1/A2 2 35 ms + B1/A2 15/16 25/28 25/26 - 1 -	•		•		B 1)								
OFF-delay with auxiliary voltage and instantaneous contact	A1/A2	•		•		B● ¹)								
OFF-delay without auxiliary voltage	A1/A2	•												
ON-delay and OFF-delay with auxiliary voltage ($t = t_{on} = t_{off}$)	A1/A2	•		•		C 1)								
ON-delay and OFF-delay with auxiliary voltage and instantaneous switching $(t = t_{on} = t_{off})$	A1/A2					C● ¹)								
flashing, starting with interval (pulse/interval 1:1)	A1/A2	•				D								
flashing, starting with interval (pulse/interval 1:1) and instantaneous contact	A1/A2	•		•		D•								
passing make contact	A1/A2	•		•		E								
passing make contact and instantaneous contact	A1/A2	•		•		E•								

1) Note on function with start contact: another control signal at terminal B after the operating time has started resets the operating time to zero. This does not apply to G, G• and H, H•, that cannot be retriggered.

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SIRIUS RELAYS

3RP20/3RP15/7PV

Functions Function table

Function	Function diagram	3RP20 time relays and 5 coding plug	7PX9		9 label set									
	 time relay energised contact closed contact open 	3RP20 05B 7PX9 904	3RP20 25	3RP15 05B 3RP19 01-0B	3RP15 05R 3RP19 01-0A	Code letter	3RP15 1.	3RP15 25	3RP1527	3RP15 3.	3RP15 40	3RP15 55	3RP15 60	
2 changeover contacts passing break contact						F ¹)								
with auxiliary voltage	A1/A2	·		•	-	Γ')								
passing break contact with auxiliary voltage and instantaneous contact	A1/A2	•		•		F● 1)								
pulse shaping with auxiliary voltage (pulse generation at the output does not depend on duration of energising)	A1/A2 →25ms→ B1/A2 15/18 25/28 25/26	•		•		G 1)								
pulse shaping with auxiliary voltage and instantaneous contact (pulse generation at the output does not depend on duration of energising)	A1/A2	·		•		G● 1)								
additive ON-delay with auxiliary voltage	A1/A2				•	H ¹)								
additive ON-delay with auxiliary voltage and instantaneous contact	A1/A2	•		•		H● ¹)								
star-delta function	A1/A2	•		•		۲A								
2 normally open contacts														
star-delta function $\Upsilon\Delta$	A1/A2													
3 normally open contacts													-	
star delta function with overtravel function (idling)	A1/A2 B1/A2 17/18 17/28 17/16 17/16 17/16 17/16 17/16 17/16 17/16 17/16												•	

Y Iding
 1) Note on function with start contact: another control signal at terminal B after the operating time has started resets the operating time to zero. This does not apply to G, G• and H, H•, that cannot be retriggered.



7PV timing relays

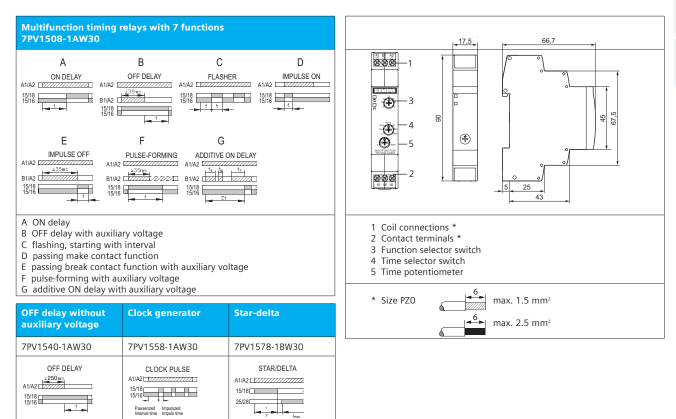
Overview

- Wide voltage range 12 ... 240 V AC/DC
- High switching capacity, e.g. AC15 at 230 V, 3 A
- Combination voltage, e.g. 24 V AC/DC and 200 ... 240 V AC
- Changes to the time setting range during operation
- Changes to the function in the de-energized state

- High level of functionality and a high repeat accuracy of timer settings
- Integrated surge suppressor
- Function charts printed on the side of the device for reliable device adjustment

7PV15 electronic	timing relays in 17.5 mm enclosure				
	Function	Time setting range	Rated control voltage U _S	Contacts *	Order No.
	Multifunction timing relays	·	·	·	
Bec	7 functions	0.05 sec-100 h	12–240 V AC/DC	1 CO	7PV1508-1AW30
	ON delay timing relays				
	ON delay	0.5 sec-10 sec	AC/DC 24 AC 100-127 V	1 CO	7PV1512-1AQ30
ETTAILORS .	ON delay	0.5 sec-10 sec	AC/DC 24 AC 200-240 V	1 CO	7PV1512-1AP30
	ON delay	5 sec-100 sec	AC/DC 24 AC 100-127 V	1 CO	7PV1513-1AQ30
(1	ON delay	5 sec-100 sec	AC/DC 24 AC 200-240 V	1 CO	7PV1513-1AP30
(er	ON delay	0.05 sec-100 h	12–240 V AC/DC	1 CO	7PV1518-1AW30
(4	ON delay	0.05 sec-100 h	90-127V AC/DC	1 CO	7PV1518-1AJ30
-	ON delay	0.05 sec-100 h	180-240V AC/DC	1 CO	7PV1518-1AN30
	OFF delay timing relays				
	OFF delay with auxiliary voltage	0.05 sec-100 h	12–240 V AC/DC	1 CO	7PV1538-1AW30
	OFF delay without auxiliary voltage	0.05 sec-100 sec	12–240 V AC/DC	1 CO	7PV1540-1AW30
	Clock generator				
	Clock generator	0.05 sec-100 h	12–240 V AC/DC	1 CO	7PV1558-1AW30
	Star-delta timing relays				
	Star-delta	0.05 sec-100 h	12–240 V AC/DC	2 CO	7PV1578-1BW30

* CO - changeover contact



SIRIUS RELAYS

3RP20/3RP15/7PV

Circuit diagrams



3RP15 05-.A

3RP15 3.-.A



16 18

ON-delay



Passing make contact

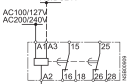
3RP15 27



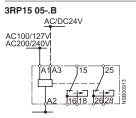


ON-delay, two-wire version

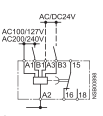




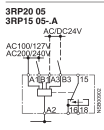
ON-delay, 3RP15 25-1B, also for 42 to 48/60 V AC/DC (see page 11/31 3RP15 25-1BR30)



Passing make contact



OFF-delay with auxiliary voltage

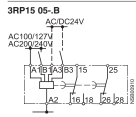


Passing break contact with auxiliary voltage

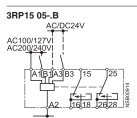
3RP15 40-.A



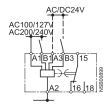
OFF-delay without auxiliary voltage



OFF-delay with auxiliary voltage



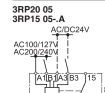
Passing break contact with auxiliary voltage



3RP20 05

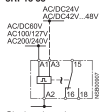
3RP15 05-.A

ON-delay and OFF-delay with auxiliary voltage

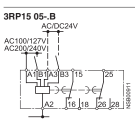


1618 Pulse shaping with auxiliary voltage

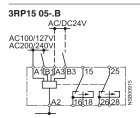
3RP15 55



Clock-pulse relay

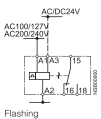


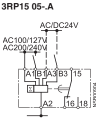
ON-delay and OFF-delay with auxiliary voltage



Pulse shaping with auxiliary voltage

3RP20.05 3RP15 05-.A

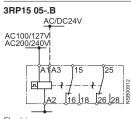




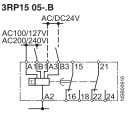
Additive ON-delay with auxiliary voltage



Multifunction relay (functions as for 3RP15 05-1A)







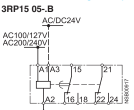
Additive ON-delay with auxiliary voltage and instantaneous contact



3RP20/3RP15/7PV

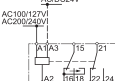
Circuit diagrams

Device circuit diagrams (terminal designations acc. to DIN 46 199, Part 5)



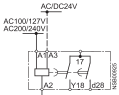
ON-delay and instantaneous contact





Passing make contact and instantaneous contact

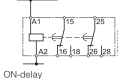
3RP15 74, 3RP15 76

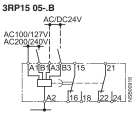


star delta time relay

3RP15 25-. BW30

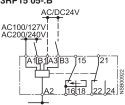






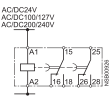
OFF-delay with auxiliary voltage and instantaneous contact

3RP15 05-.B

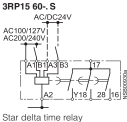


Passing break contact with auxiliary voltage and instantaneous contact

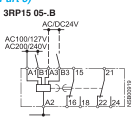
3RP15 40-.B



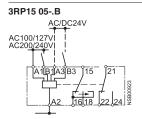
OFF-delay without auxiliary voltage



with overtravel function (idling)

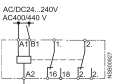


ON-delay and OFF-delay with auxiliary voltage and instantaneous con-tact

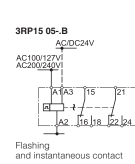


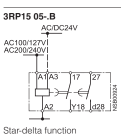
Pulse shaping with auxiliary voltage and instantaneous contact

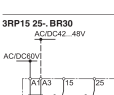
3RP15 05-.BW30 / -1BT20 /-.RW30 3R920 05-.B

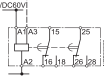


Multifunction relay (for functions see function table)









ON-delay

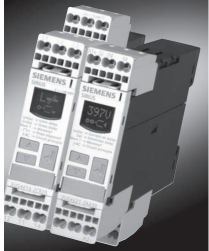
Function Relays, Interfaces and Converters

3UG Monitoring Relays

For line, single-phase voltage and insulation monitoring



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



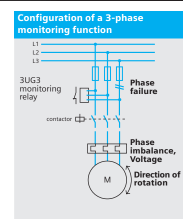
Your advantages:

- Thanks to the wide voltage range, it can be used on all line supplies around the world – from 160 V to 690 V – without an auxiliary voltage
- Can be variably set to above range, below range or window monitoring
- Freely parameterizable delay times and reset behavior
- Reduced width for all versions for line and voltage monitoring
- For the digital versions, the actual value and fault type are permanently displayed
- Automatic direction of rotation correction by differentiating between line faults and incorrect phase sequence
- All versions have removable terminals
- All versions have either screw terminals or alternatively innovative Cage Clamp terminals

Applications:

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

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 the 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 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





For line, single-phase voltage and insulation monitoring

3UG4 Mo	nitoring	relays for	the line sup	ply and thre	e-phase volt	ages					
Phase sequence	Phase failure	Phase imbalance	Hysteresis	Under- voltage	Over- voltage	N-conduc- tor moni toring	Delay time	Contacts	Line supply voltage	Order No.	List Price \$
22.5 mm		510 h.c	atterna de como	and the family and							
	to 30G3	518 can be	digitally set,	with fault m	emory and w	ith LCD displ	ay				
Yes	-	-	-	-	-	-	-	1 CO	160–260	3UG4511AN20	
									320–500	3UG4511AP20	
									420–690	3UG4511AQ20	
								2 CO	160–260	3UG4511BN20	
									320–500	3UG4511BP20	
									420–690	3UG4511BQ20	
Yes	Yes	10%	-	-	-	-	-	1 CO	160–690	3UG4512AR20	
								2 CO	160–690	3UG4512BR20	
Yes	Yes	20%	5%	160–690 V	-	-	Off delay 0–20 s	2 CO	160–690	3UG4513BR20	
Selectable	Yes	0–20%	1–20 V	160–690 V	-	-	On and off delay 0–20 s	2 CO	160–690	3UG4614BR20	
Selectable	Yes	Using threshold values	1–20 V	160–690 V	160–690 V	-	0–20 s for V _{min} and V _{max}	1CO for V _{min} and V _{max}	160–690	3UG4615CR20	
Selectable	Yes	Using threshold values	1–20 V	160–690 V	160–690 V (90–400 w.r.t. N)	Yes	0–20 s for V_{min} and V_{max}	1 CO for V _{min} and V _{max}	160–690 (90–400 w.r.t. N)	3UG4616CR20	
Autom. correction		0–20%	1–20 V	160–690 V	160–690 V	-	Off delay 0–20 s	1 CO for line faults and 1 W for phase sequence	160–690	3UG4617CR20	
Autom. correction		0–20%	1–20 V	160–690 V	160–690 V (90–400 w.r.t. N)	Yes	Off delay 0–20 s	1 CO for line faults and 1 W for phase sequence	160–690 (90–400 w.r.t. N)	3UG4618CR20	

Return voltage due to coupling between the individual phases

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-type Terminal 2

Single-phase voltage monitoring								
Measuring range	Hysteresis	Contacts	Delay time	Auxiliary voltage	Order No.	List Price \$		
			CD display, a fault memory the complete measuring ran					
17–275 V AC DC	0.1–150 V	1 CO	0–20 s	Selfsupplied	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	3UG4632- AA30			
				24–240 V AC DC	3UG4632AW30			

Screw Terminal 1

Spring-type Terminal 2

Line monitoring

Technical specifications

Туре								-	
туре		3UG45 11- N20	3UG45 11- P20	3UG45 11- Q20	3UG45 12	3UG45 13	3UG46 14	3UG46 15 3UG46 17	3UG46 16 3UG46 18
General data		1120	F20					30040 17	30040 10
Rated control supply voltage $U_s^{(1)}$	V	160 260	320 500	420 690	160 690				90 400
Rated frequency	Hz	50/60	520 500	420 030	100 030				30 400
	I IZ	30/00							
• At AC 230 V	W/VA	2/4			2/2.5				
• At AC 400 V	W/VA		2/8		2/3.5				
• At AC 460 V	W/VA			2/8	2/4				
Width	mm	22.5							
RESET		Auto-RESE	Г				Automatic/	manual	
Principle of operation		Closed-circ	uit				Closed-circ	uit, open-cir	cuit
							(3UG46 17, closed-circ	/3UG46 18: uit)	
Availability time after application of Us	ms	200			1.000				
Response time once a switching threshold is	ms	Max. 450							
reached									
Unbalance	%				10	20	0; 5 20	3UG46 15/3 Through thi values 3UG46 17/3	reshold
Adjustable tripping delay time	S					0.1 20		0; 5 20	
Adjustable ON-delay time	S						0.1 20		
Mains buffering time, minimum	ms	10			30				
Rated insulation voltage U _i	V	690							
Degree of pollution 3 Overvoltage category III acc. to EN 60664-1	v	000							
Rated impulse withstand voltage	kV	6							
Permissible ambient temperature									
During operationDuring storage	°C °C	-25 +60 -40 +85							
EMC tests ²⁾		IEC 60947-	/IEC 61000-6	6-2/IEC 6100	0-6-4				
Degree of protection									
Enclosure		IP40							
Terminals		IP20							
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 1	5 mm; 6 5	00 Hz: 2 g					
Shock resistance acc. to IEC 60068-2-27		12 shocks (half-sine 15	<i>g</i> /11 ms)					
Connection type		Screv	v terminals						
Terminal screw		0	ard screwdriv	/er_size 2 an	d Pozidriv 2)				
Solid	mm ²		l)/2 x (0.5		a i oziani <i>z</i>)				
 Finely stranded with end sleeve 	mm ²	1 x (0.5 2	2.5)/2 x (0.5 .						
AWG cables, solid or stranded Tightening terrary	AWG	2 x (20 1 0.8 1.2	4)						
Tightening torque	Nm								
Connection type		Sprin	g-type term	inals					
 Solid Finely stranded, with end sleeves acc. to DIN 46228 	mm ² mm ²	2 x (0.25 2 x (0.25							
 Finely stranded AWG cables, solid or stranded 	mm ² AWG	2 x (0.25 2 x (24 1							
Measuring circuit		(<u> </u>	,						
Measuring range AC 50/60 Hz rms value	V	160 260	320 500	420 690	160 690				
Setting range	V	100 200	520 500	120 000	.00 000	200690	160690		90400
	v %						100090		30400
Measuring accuracy						±5			
Repeat accuracy At constant parameters	%					±1			
Setting accuracy						±10 % referred to setting	±1 V		
Accuracy of digital display						5	±1 digit		
Deviations for temperature fluctuations	%/°C					±0.1			
Hysteresis for voltage	76/ C					±0.1 5 % from	1 20.1/		
						5 % from setting	1 20 V		
Hysteresis for unbalance	%						(setting - 2)) 3UG46 17/3 (setting - 2)	
Deviation for frequency fluctuation	%					±1			

1) Absolute limit values.

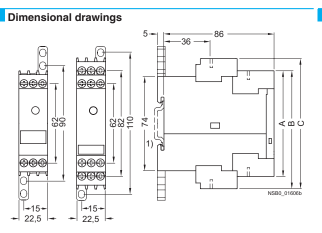
²⁾ Important: This is a Class A product. In the household environment this device may cause radio interference. In this case the user must introduce suitable measures.

SIRIUS RELAYS

Function Relays, Interfaces and Converters 3UG Monitoring Relays

Line monitoring

		3UG45 11- N20	3UG45 11- P20	3UG45 11- Q20	3UG45 12	3UG45 13	3UG46 14	3UG46 15 3UG46 17	3UG46 16 3UG46 18
Control circuit									
 Load capacity of the output relay Conventional thermal current I_{th} 	А	5							
Rated operational current <i>I</i> _e at • AC-15/24 400 V • DC-13/24 V • DC-13/125 V • DC-13/250 V	A A A	3 1 0.2 0.1							
Minimum contact load at 17 V DC	mA	5							
Output relay with DIAZED fuse gL/gG operational class	А	4							
Electrical endurance AC-15	Million oper- ating cycles	0.1							
Mechanical endurance	Million oper- ating cycles	10							

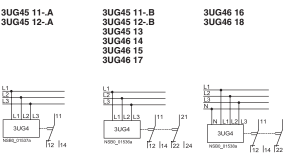


Туре	3UG45 11A 3UG45 12A	3UG45 11B 3UG45 12B 3UG45 13 3UG46 14 3UG46 15 3UG46 17	3UG46 16 3UG46 18			
	A	В	С			
Removable terminal						
			100			

Screw-type terminal	83	92	102
Spring-loaded terminal	84	94	103

1) For standard mounting rail according to EN 60715.

Schematics



21 12 14 22 24

<u>Note:</u> It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.

Position of the terminals

3UG45 11A 3UG45 12A	3UG45 11B 3UG45 12B 3UG45 13 3UG46 14 3UG46 15 3UG46 17
L1 L2 L3	L1 L2 L3
12 11 14 80910 ⁻⁰	12 11 14 22 21 24





SIRIUS RELAYS

Voltage monitoring

Technical specifications

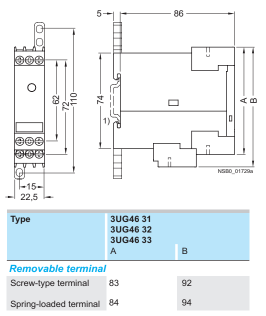
		3UG46 31- .AA	3UG46 31- .AW	3UG46 32- .AA	3UG46 32- .AW	3UG46 33		
General data								
Rated control supply voltage U _s	V	24 AC/DC	24240 AC/DC	24 AC/DC	24240 AC/DC	17 275 ¹⁾ AC/DC		
Rated frequency for AC	Hz	50/60	-			40 500		
Operating range	V	20.4 27.6	20.4 264	20.4 27.6	20.4 264	17275		
Rated power in W/VA	VA	2/4						
Width	mm	22.5						
RESET		Automatic/ma	anual					
Availability time after application of $U_{\rm s}$	ms	1000						
Response time once a switching threshold is reached	ms	Max. 450						
Adjustable tripping delay time	s	0.1 20						
Adjustable ON-delay time	s					0.1 20		
Mains buffering time, minimum	ms	10				0.1 20		
Rated insulation voltage U _i	V	690						
Degree of pollution 3	v	030						
Overvoltage category III acc. to EN 60664-1								
Rated impulse withstand voltage Uimp	kV	6						
Protective separation acc. to EN 60947-1, Annex N	V	300						
Permissible ambient temperature		05 00						
During operationDuring storage	°C °C	-25 +60 -40 +85						
EMC tests ²⁾	0		IEC 61000-6-2	/IEC 61000-6-4				
Degree of protection		120 000 11 17	120 01000 0 2	,120 0 1000 0				
• Enclosure		IP40						
Terminals		IP20						
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 15	mm; 6 500 l	Hz: 2 g				
Shock resistance acc. to IEC 60068-2-27		12 shocks (h	alf-sine 15 g/1	1 ms)				
Connection type		Screw terminals						
Terminal screw		M 3 (standard screwdriver, size 2 and Pozidriv 2)						
• Solid	mm ²	1 x (0.5 4)/	2 x (0.5 2.5))				
Finely stranded with end sleeve	mm ² AWG	1 x (0.5 2.5)/2 x (0.5 1.5)						
 AWG cables, solid or stranded Tightening torque 	Nm	2 x (20 14) 0.8 1.2						
Connection type			-type terminal	s				
• Solid	mm ²	2 x (0.25 1	5)					
 Finely stranded, with end sleeves acc. to DIN 46228 	mm²	2 x (0.25 1						
Finely stranded	mm ²	2 x (0.25 1	.5)					
AWG cables, solid or stranded	AWG	2 x (24 16)	1					
Measuring circuit								
Permissible measuring range single-phase AC/DC voltage	V	0.1 68		10 650		17 275		
Setting range single-phase voltage	V	0.1 60		10 600		17 275		
Measuring frequency	Hz	40 500				40 500		
Measuring accuracy	%	5						
Repeat accuracy at constant parameters	%	1						
Accuracy of digital display		±1 digit						
Deviations for temperature fluctuations	%/°C	±0.1						
Hysteresis for single-phase voltage	V	0.1 30		0.1 300		0.1 150		
Control circuit								
 Load capacity of the output relay Conventional thermal current I_{th} 	A	5						
41	A	5						
AC-15/24 400 V	А	3						
• DC-13/24 V	A	1						
• DC-13/125 V	A	0.2						
DC-13/250 V	A	0.1						
Minimum contact load at 17 V DC	mA	5						
Output relay with DIAZED fuse gL/gG operational class	A	4						
Electrical endurance AC15	Million	0.1						
	operating cycles							
Endurance with contactor relay	Million	10						
Endurance with contactor relay	operating	10						
	cycles							
	- 1							

1) Absolute limit values.



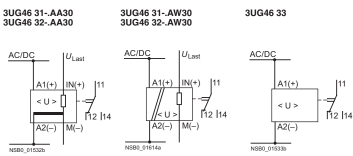
Voltage monitoring

Dimensional drawings



1) For standard mounting rail according to EN 60715.

Schematics



Note: It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.

Position of the terminals

osition of the terminals										
3UG46 31 3UG46 32						:	3UG	46 3	3	
A1 I	Ν	Μ					A1			-
		A2	NSB0_01612						A2	NSB0 01613
12 1	11	14	NSBO				12	11	14	NSBO

11/35

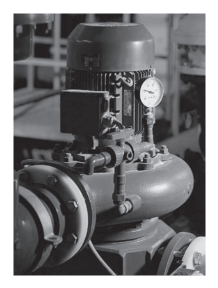
For single-phase current and $\cos \phi$ monitoring

SIRIUS RELAYS

Monitoring the load of motors and the functionality of electronic loads – a clear case for our 3UG relays that monitor current and $\cos \phi$. These devices detect the effect of wear and faults early on. This means that the appropriate actions can be taken before far more significant damage can occur.

Your advantages:

- 22.5 mm wide
- Can be digitally set and with LCD display
- Fault memory that can be switched-in
- Simultaneous monitoring for current overrange/underrange over the complete measuring range



Current monitoring:

- Wide-voltage versions reduce stock inventory costs
- Only two versions from 2 mA to 10 A
- Can be variably set to overrange, underrange or window monitoring
- Freely parameterizable delay times and reset switch
- Actual value and fault type are permanently displayed
- All of the versions have removable terminals
- All of the versions have screw terminals or, alternatively, innovative Cage Clamp terminals

$\cos \phi$ monitoring:

- $\cos \phi$ is monitored for overrange and underrange
- · Fault memory that can be switched-in
- Selectable starting bypass and delay time for threshold value out of range

Applications:

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

SIRIUS RELAYS

Function Relays, Interfaces and Converters 3UG Monitoring Relays

For single-phase current and $\cos \phi$ monitoring

3UG4 Monitoring relays – single-phase current monitoring										
Measuring range	Hysteresis	Contacts	Starting- bypass time	Off delay	Auxiliary voltage	Order No.	List Price \$			
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										
2.0 mA AC/DC	0.1 mA–250 mA	1 CO	0–20 s	0–20 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	0–20 s	0–20 s	24 V AC/DC	3UG4622AA30				
up to 10 A AC/DC					24–240 V AC/DC	3UG4622AW30				

Screw Terminal

Spring-type Terminal 2

1

Power factor and active current monitoring										
Measuring range for power factor	Measuring range for active current I _{res}		Active current hysteresis	On delay	Tripping delay	Rated control supply voltage V _s ¹⁾	Order No.	List Price \$		
	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	3UG4641CS20			

¹⁾ Absolute limits.

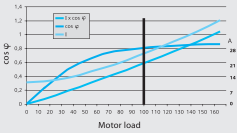
Screw Terminal 1 Spring-type Terminal 2

Monitoring parameter	Plant system states	Current and cos
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 	Rule of thum cos φ change increases ove
Power factor and active current monitoring	 No-load monitoring Underload monitoring in the lower power range Extremely simple power factor monitoring of line supplies to control compensation equipment Energy management Interrupted cable between the cabinet and the motor 	0.4 0.2 0 0 10 20 The active cu between the the entire me

ϕ as a function of the motor load

nb:

ges significantly below the rated load; the current verproportionally above the rated load.



urrent I_{res} indicates a linear correlation e motor load and the measured value over easuring range.



Current monitoring

Technical specifications

2		3UG46 21AA	3UG46 21AW	3UG46 22AA	3UG46 22A\
General data	N	04	04 040	0.4	0.4 0.40
Rated control supply voltage U _s	V	24	24 240	24	24 240
Rated frequency	Hz	50/60	00.4 00.4	00.4 00.4	00.4 00.4
Operating range	V	20.4 26.4	20.4 264	20.4 26.4	20.4 264
Rated power	W/VA	2/4			
Width	mm	22.5			
RESET		Automatic/manu	al		
Availability time after application of Us	ms	1000			
Response time once a switching threshold is reached	ms	Max. 450			
Adjustable tripping delay time/ON-delay time	S	0.1 20			
Mains buffering time, minimum	ms	10			
Rated insulation voltage U _i	V	690			
Degree of pollution 3; overvoltage category III acc. to EN 60664-1	kV	0			
Rated impulse withstand voltage U _{imp}		6			
Protective separation acc. to EN 60947-1, Annex N	V	300			
Permissible ambient temperature During operation 	°C	-25 +60			
During storage	°Č	-40 +85			
EMC tests ¹⁾		IEC 60947-1/IEC	61000-6-2/IEC 61	000-6-4	
Degree of protection					
Enclosure		IP40			
• Terminals		IP20			
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 15 mn	n; 6 500 Hz: 2 <i>g</i>		
Shock resistance acc. to IEC 60068-2-27		12 shocks (half-	sine 15 <i>g</i> /11 ms)		
Connection type		Screw terr	minals		
Terminal screw		M 3 (standard so	crewdriver, size 2 a	and Pozidriv 2)	
• Solid	mm ²	1 x (0.5 4)/2 x			
 Finely stranded with end sleeve AWG cables, solid or stranded 	mm ² AWG	1 x (0.5 2.5)/2 2 x (20 14)	x (0.5 1.5)		
Tightening torque	Nm	0.8 1.2			
Connection type		Spring-typ	be terminals		
• Solid	mm ²	2 x (0.25 1.5)			
 Finely stranded, with end sleeves acc. to DIN 46228 	mm ²	2 x (0.25 1.5)			
Finely stranded	mm ²	2 x (0.25 1.5)			
AWG cables, solid or stranded	AWG	2 x (24 16)			
Measuring circuit	٨	0.000 0.0		0.05 45	
Measuring range for single-phase AC/DC current	A	0.003 0.6		0.05 15	
Setting range for single-phase current	A	0.003 0.5	2)	0.05 10	2)
Load supply voltage	V	24	Max. 300 ²⁾	24	Max. 300 ²⁾ Max. 500 ³⁾
Manauring and war	%	5	Max. 500 ³⁾		Wax. 500-7
Measuring accuracy					
Repeat accuracy at constant parameters	%	1			
Accuracy of digital display		±1 digit			
Deviations for temperature fluctuations	%/°C	±0.1			
Hysteresis for single-phase current		0.1 250 mA		0.01 5 A	
Permissible overcurrent, continuous	A	0.6		15	
Permissible overcurrent, < 1 s	А	5		50	
Protection against destruction, DIAZED gL/gG	А	2		16	
Measuring circuit internal resistance, shunt	mΩ	500		5	
Control circuit					
Load capacity of the output relay • Conventional thermal current I _{th}	А	5			
Rated operational current I _e at					
• AC-15/24 400 V	А	3			
	А	1			
• DC-13/24 V	A	0.2			
• DC-13/125 V		0.1			
• DC-13/125 V • DC-13/250 V	A	0.1			
• DC-13/125 V • DC-13/250 V Minimum contact load at 17 V DC	A mA	5			
• DC-13/125 V • DC-13/250 V	A				

¹⁾ Important: This is a Class A product. In the household environment this device may cause radio interference. In this case the user must introduce suitable measures.

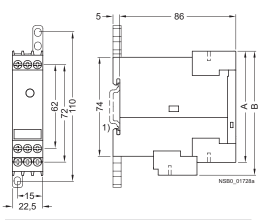
²⁾ With protective separation.

³⁾ With simple separation.

SIRIUS RELAYS

Current monitoring

Dimensional drawings



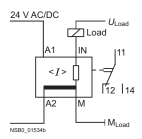
Туре	3UG46 21 3UG46 22 A	В
Removable terminal	1	
Screw-type terminal	83	92
Spring-loaded terminal	84	94

1) For standard mounting rail according to EN 60715.

Schematics

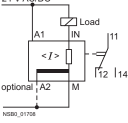
3UG46 21-.AA30 3UG46 22-.AA30

Operation with separate control circuit and load circuit



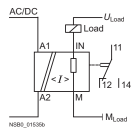
control circuit and load circuit 24 V AC/DC

Operation with joint

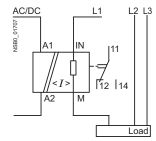


3UG46 21-.AW30 3UG46 22-.AW30

Single-phase operation



3-phase operation



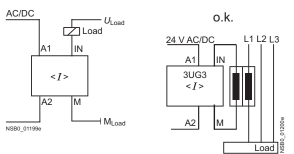
Position of the terminals

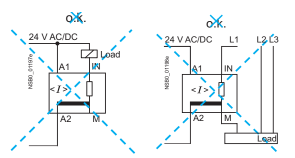
3UG46 21 3UG46 22



Wiring diagram for 24 V AC/DC (only 3UG46 2.-.AA30)

From the following circuit diagrams it is clear that loads in measuring circuits have to be in the current flow upstream from the monitoring relay. Otherwise, the monitoring relay could be destroyed and the short-circuit current could cause damage to the plant.





Configuring note:

A2 and M are electrically connected internally!

For applications in which the load to be monitored and the monitoring relay are supplied from the same power supply, there is no need for connection A2!

The load current must always flow through M or the monitoring relay may be destroyed!

Power factor and active current monitoring



Technical specifications

Type		3UG46 41
General data	V	00 000
Rated control supply voltage U _s		90 690
Rated frequency	Hz	50/60
Rated power, typicalAt 200 V AC	VA	2.0
• At 400 V AC	VA	2.7
• At 460 V AC	VA	3.1
Width	mm	22.5
RESET		Automatic/manual
Principle of operation		Closed-circuit principle, open-circuit principle
Availability time after application of Us	ms	1000
Response time once a switching threshold is reached	ms	Max. 450
Adjustable tripping delay time	S	0.1 20
Adjustable ON-delay time	S	0 99
Mains buffering time, minimum	ms	10
Rated insulation voltage Ui	V	690
Degree of pollution 3		
Overvoltage category III acc. to EN 60664-1	1.5.7	0
Rated impulse withstand voltage	kV	6
Permissible ambient temperature Ouring operation	°C	-25 +60
During storage	°Č	-40 +85
EMC tests ¹⁾		IEC 60947-1/IEC 61000-6-2/IEC 61000-6-4
Degree of protection		
Enclosure		IP40
Terminals		IP20
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 15 mm; 6 500 Hz: 2 <i>g</i>
Shock resistance acc. to IEC 60068-2-27		12 shocks (half-sine 15 g/11 ms)
Connection type		General Screw terminals
Terminal screw	0	M 3 (standard screwdriver, size 2 and Pozidriv 2)
Solid Einclustranded with and alcove	mm ² mm ²	$1 \times (0.5 \dots 4)/2 \times (0.5 \dots 2.5)$
 Finely stranded with end sleeve AWG cables, solid or stranded 	AWG	1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14)
Tightening torque	Nm	0.8 1.2
Connection type		Spring-type terminals
• Solid	mm ²	2 x (0.25 1.5)
 Finely stranded, with end sleeves acc. to DIN 46228 	mm ²	2 x (0.25 1.5)
Finely stranded AWC applies applied or stranded	mm ² AWG	2 x (0.25 1.5)
AWG cables, solid or stranded Measuring circuit	AWG	2 x (24 16)
5	Δ	0.2 10
Measurable active current I _{res}	A	0.2 10 10
Max. permissible load current		
Peak current < 1 s	A	50
Adjustable response value Phase displacement angle		0.1 0.99
DIAZED protection, gL/gG operational class	А	16
Measuring accuracy	%	10
Repeat accuracy at constant parameters	%	1
Accuracy of digital display		± 1 digit
Deviations for temperature fluctuations	%/°C	±0.1
Hysteresis Phase angle		0.10
Hysteresis Active current monitoring	A	0.1 2.0

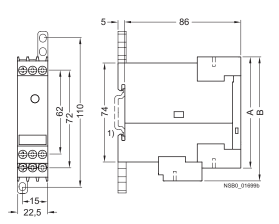
¹⁾ Important: This is a Class A product. In the household environment this device may cause radio interference. In this case the user must introduce suitable measures.



Power factor and active current monitoring

Туре		3UG46 41
Control circuit		
Number of CO contacts for auxiliary contacts		2
 Load capacity of the output relay Conventional thermal current I_{th} 	A	5
Rated operational current I _e at ● AC-15/24 400 V ● DC-13/24 V ● DC-13/125 V ● DC-13/250 V	A A A A	3 1 0.2 0.1
Minimum contact load at 17 V DC	mA	5
Output relay with DIAZED fuse gL/gG operational class	А	4
Electrical endurance AC-15	Million operat- ing cycles	0.1
Mechanical endurance	Million operat- ing cycles	10

Dimensional drawings



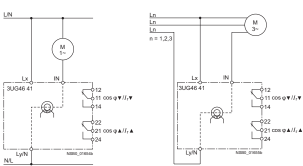
Туре	3UG46 41							
	А	В						
Removable terminal								
Screw-type terminal	83	92						
Spring-loaded terminal	84	94						

1) For standard mounting rail according to EN 60715.

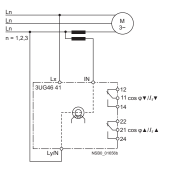
Schematics

Single-phase motors

3-phase motors



3-phase motors with transformers for currents > 10 A



Legend

cos φ: p. f.

Position of the terminals



3UG46 41



Function Relays, Interfaces and Converters

3UG Monitoring Relays

Residual current monitoring: Residual-current monitoring relays



Overview

Application

· Plant monitoring



The 3UG46 24 residual current monitoring relay is used together with the 3UL22 summation current transformer for plant monitoring.

Selection and ordering data

- Relay for monitoring residual currents I_{Δn} 0.3 ... 40 A
 For 3UL22 summation current transformers with feed-through opening 40 ... 120 mm
- Digital adjustable, with illuminated LCD
- Separately adjustable limit value and warning threshold
- · Permanent display of actual value and tripping state
- 1 CO contact each for limit violation and warning threshold
- All terminals are removable
- Width 22.5 mm

Display range	Setting range	Hysteresis		ON/trip- Rated control ping supply	Screw terminals	Ð	PU (UNIT,	PS*	Weight per PU	
		Limit value	Warning value	delay time	voltage $U_{\rm s}^{(2)}$	Order No.	List Price \$ per PU	SET, M)		approx.
А	А	A	A	S	V					kg
10 120 % of I _{Δn}	10 100 % of I _{Δn}	LSB ¹⁾ up to 50 % of $I_{\Delta n}$	5 % of I _{Δn}	0.1 20	90 690	3UG46 24-1CS20		1	1 unit	0.147

Display range	Setting range	Hysteresis		ON/trip- ping	 Rated control supply voltage U_s²) 	Spring-type terminals			PU (UNIT,	PS*	Weight per PU
		Limit value	Warning value	delay time			Order No.	List Price \$ per PU	SET, M)		approx.
А	А	A	A	S	V						kg
10 120 % of I _{Δn}	10 100 % of I _{Δn}	LSB ¹⁾ up to 50 % of $I_{\Delta n}$	5 % of I _{Δn}	0.1 20	90 690		3UG46 24-2CS20		1	1 unit	0.130
1) LSB: Sma	Illest adjustable	e value, transform	mer-depend	dent, ≤ 1 %	o of $I_{\Delta n}$.	²⁾ A	bsolute limit values.				

Selection and ordering data

	Feed-through opening	Rated insula- tion voltage U _i	Rated fault current $I_{\Delta n}$	Screw terminals	Ð	PU (UNIT,	PS*	Weight per PU
	diameter		Order No.	List Price \$ per PU	ŠET, M)		approx.	
	mm	V	A					kg
ummation current ssential accessor		or SIMOCODE	3UF)					
	40	690	0.3 0.5 1	3UL22 01-1A 3UL22 01-2A 3UL22 01-3A		1 1 1	1 unit 1 unit 1 unit	0.571 0.408 0.324
22	65	690	0.3 0.5 1 6 10 16 25 40	3UL22 02-1A 3UL22 02-2A 3UL22 02-3A 3UL22 02-1B 3UL22 02-1B 3UL22 02-2B 3UL22 02-3B 3UL22 02-4B 3UL22 02-5B		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	0.900 0.713 0.568 0.561 0.563 0.573 0.573 0.575 0.564
	120	1000	0.3 0.5 1 6 10 16 25 40	3UL22 03-1A 3UL22 03-2A 3UL22 03-3A 3UL22 03-1B 3UL22 03-1B 3UL22 03-2B 3UL22 03-3B 3UL22 03-4B 3UL22 03-5B		1 1 1 1 1 1 1	1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit 1 unit	3.435 2.810 1.965 1.955 1.990 1.917 1.851 1.905

Residual current monitoring: Residual-current monitoring relays

Technical specifications

Туре	_	3UG46 24
General data		VVMTV LT
Rated control supply voltage U _s	V	90 690 ¹⁾
Rated frequency	Hz	50/60
Rated power, typical	1 IZ	30/00
• At 90 V AC	VA	2.8
• At 230 V AC	VA	2.4
• At 400 V AC • At 460 V AC	VA VA	3.1 3.2
• At 690 V AC	VA	4.7
Width	mm	22.5
RESET		Automatic/manual
Principle of operation		Closed-circuit principle, open-circuit principle
Availability time after application of Us	ms	1000
Response time once a switching threshold is reached	ms	Max. 300
Adjustable delay time	S	0.1 20
Mains buffering time, minimum	ms	10
Rated insulation voltage U _i	V	690
Degree of pollution 3 Overvoltage category III acc. to EN 60664-1		
Rated impulse withstand voltage	kV	6
Permissible ambient temperature	11.0	
During operation	°C	-25 +60
During storage	°C	-40 +85
EMC tests ²⁾		IEC 60947-1/IEC 61000-6-2/IEC 61000-6-4
Degree of protection		IP40
Enclosure Terminals		IP40 IP20
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 15 mm; 6 500 Hz: 2 g
Shock resistance acc. to IEC 60068-2-27		12 shocks (half-sine 15 g/11 ms)
Connection type		Crew terminals
Terminal screw Solid	mm ²	M3 (for standard screw driver size 2 and Pozidriv 2) 1 x (0.5 4)/2 x (0.5 2.5)
Finely stranded with end sleeve	mm ²	$1 \times (0.5 \dots 4)/2 \times (0.5 \dots 2.5)$ $1 \times (0.5 \dots 2.5)/2 \times (0.5 \dots 1.5)$
 AWG cables, solid or stranded 	AWG	2 x (20 14)
Tightening torque	NM	0.8 1.2
Connection type		○ Spring-type terminals
• Solid	mm ²	2 x (0.25 1.5)
Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded	mm ²	2 x (0.25 1.5)
 Finely stranded AWG cables, solid or stranded 	mm ² AWG	2 x (0.25 1.5) 2 x (24 16)
Measuring circuit		
Measurable residual current I _{res}	A	10 120 % $I_{\Lambda n}$ ($I_{\Lambda n}$: rated residual current of the transformer)
Adjustable response value		
Residual current		10 100 % I _{An}
Warning		10 100 % I _{Δn}
Measuring accuracy	%	±5
Repeat accuracy at constant parameters	%	±1
Accuracy of digital display		± 1 digit
Deviations for temperature changes	%/°C	±0.1
Hysteresis for residual current		LSB ³⁾ up to 50 % $I_{\Delta n}$
Hysteresis for warning threshold	A	5 % I _{Δn}
1)		

1) Absolute limit values.

2) Important: This is a Class A product. In the household environment this device may cause radio interference. In this case the user must take suitable precautions.

 $^{3)}$ LSB: Smallest adjustable value, transformer-dependent, \leq 1 % of $I_{\Delta n}.$

Function Relays, Interfaces and Converters

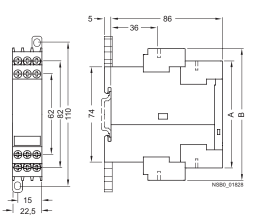
3UG Monitoring Relays

Residual current monitoring: Residual-current monitoring relays

Туре		3UG46 24
Control circuit		
Number of CO contacts for auxiliary contacts		2
Load capacity of the output relay		
Conventional thermal current Ith	A	5
• DC-13/24 V • DC-13/125 V	A A A A	3 1 0.2 0.1
Minimum contact load at 17 V DC	mA	5
Output relay with DIAZED fuse gL/gG operational class	А	4
	Million operat- ing cycles	0.1
	Million operat- ing cycles	10

Dimensional drawings

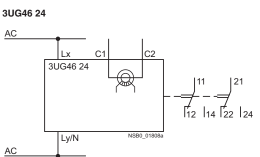




Туре	3UG46 24					
	A	В				
Removable terminal						
Screw-type terminal	83	102				
Spring-loaded terminal	84	103				

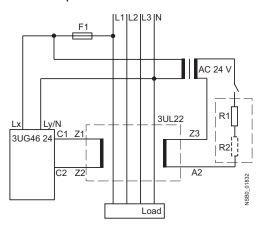
1) For standard mounting rail according to EN 60715.

Schematics



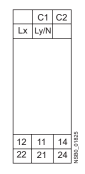
<u>Note:</u> It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.

Circuit example



Туре	$I_{\Delta n}$	R1	R2
3UL22 01A 3UL22 02A 3UL22 03A	0,3 A 0,5 A 1 A	220Ω≥3 W	
3UL22 01B 3UL22 02B 3UL22 03B 3UL22 04B 3UL22 05B	6 A 10 A 16 A 25 A 40 A	22Ω≥6 W	22Ω≥6 W

Position of the terminals



SIRIUS

RELAYS



Overview



SIRIUS 3UG45 8. insulation monitor

Isolation monitoring relays are used for monitoring the insulation resistance between ungrounded single or three-phase AC supplies and a protective conductor.

Ungrounded, i. e. isolated networks (IT networks) are always used where high demands are placed on the reliability of the power supply, e. g. emergency lighting systems. IT systems are supplied via an isolating transformer or by power supplies such as batteries or a generator. While an initial insulation fault between a phase conductor and the ground effectively grounds the conductor, as a result no circuit has been closed, so it is possible to continue work in safety (single-fault safety). However, the fault must be rectified as quickly as possible before a second insulation fault occurs (e.g. according to DIN VDE 0100-410). For this purpose insulation monitoring relays are used, which constantly measure the resistance to ground of the phase conductor and the neutral conductor, reporting a fault immediately if insulation resistance falls below the set value so that either a controlled shutdown can be performed or the fault can be rectified without interrupting the power supply.

Two series

- 3UG45 81 insulation monitoring relays for ungrounded AC networks
- 3UG45 82, 3UG45 83 insulation monitoring relays for ungrounded DC and AC networks

Insulation monitoring

Benefits

- Devices for AC and DC systems
- · All devices have a wide control supply voltage range
- Direct connection to networks with mains voltages of up to 690 V AC and 1000 V DC by means of a voltage reducer module
- For AC mains: Frequency range 15 ... 400 Hz
- Monitoring of broken conductors
- Monitoring of setting errors
- · Safety in use thanks to integrated system test after startup
- Option of resetting and testing (by means of pushbutton on front or using control contact)
- New predictive measurement principle allows very fast response times

Application

IT networks are used for example:

- In emergency power supplies
- In safety lighting systems
- In industrial production facilities with high availability requirements (chemical industry, automobile manufacturing, printing plants)
- In shipping and railways
- For mobile generators (aircraft)
- For renewable energies, such as wind energy and photovoltaic power plants
- In the mining industry

Insulation monitoring

Technical specifications

General data				
Туре	_	3UG45 81-1AW30	3UG45 82-1AW30	3UG45 83-1AW30
Setting range for the setpoint response • 1 100 k Ω • 2 200 k Ω	e values	✓ 	✓ 	<i>J</i> <i>J</i>
Rated voltage of the network being mo • 0 250 V AC • 0 440 V AC • 0 690 V AC	nitored		✓ 	 ✓ 1)
• 0 300 V DC • 0 600 V DC • 0 1000 V DC				✓ 1)
Max. leakage capacitance of the system • 10μ F • 20μ F	n	✓ 	✓ 	 ✓
Output contacts • 1 CO • 2 CO or 1 CO + 1 CO, adjustable		✓ 	✓ 	-
Number of limit values 1 1 or 2, adjustable 		✓ 	✓ 	7
Principle of operation		Closed-circuit principle	Closed-circuit principle	Open-circuit/closed-circuit principle, adjustable
Rated control supply voltage • 24 240 V AC/DC		1	V	✓
Rated frequency • 13.5 440 Hz • 45 65 Hz			-	✓
Auto or manual RESET		✓ Adjustable	✓ Adjustable	✓ Adjustable
Remote-RESET		✓ Via control input	✓ Via control input	✓ Via control input
Non-volatile error memory				✓ Adjustable
Broken wire detection				✓ Adjustable
Replacement for				,
Rated control supply voltage $U_{\rm S}$	Voltage range of the network being monitored			
3UG30 81-1AK20 110 130/220 240 V AC/DC	3 x 230/400 V AC	1		
3UG30 81-1AW30 24 240 V AC/DC	3 x 230/400 V AC	1		
3UG30 82-1AW30 24 240 V AC/DC	24 240 V DC		1	

✓ Available

-- Not available

1) With voltage reducer module.



Insulation monitoring for ungrounded AC networks

Overview



The 3UG45 81 insulation monitoring relays are used to monitor insulation resistance in accordance with IEC 61557-8 in ungrounded AC networks with rated voltages of up to 400 V.

These devices can monitor control circuits (single-phase) and main circuits (three phase).

They measure insulation resistances between system cables and system ground. If the value falls below the threshold value, the output relays are switched to fault status.

In the case of 3UG45 81 a higher-level DC measuring signal is used. The higher-level DC measuring signal and the resulting current are used to determine the value of the insulation resistance of the network which is to be measured.

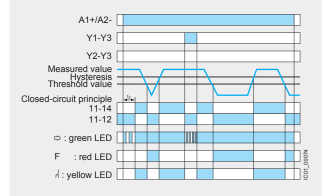
SIRIUS 3UG45 81 insulation monitor

Technical specifications

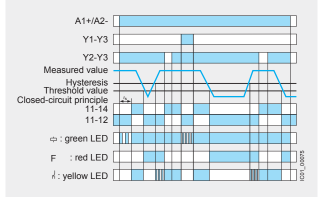
3UG45 81 monitoring relays

With the closed-circuit principle selected

Insulation resistance monitoring without fault storage, with auto $\ensuremath{\mathsf{RESET}}$



Insulation resistance monitoring with fault storage and manual $\ensuremath{\mathsf{RESET}}$



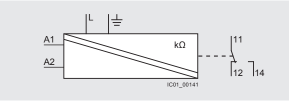
Insulation monitoring

for ungrounded AC networks

Туре		3UG45 81
Dimensions (W x H x D)	mm	22.5 x 100 x 100
Connection type		General Screw terminals
 Solid Finely stranded with end sleeve AWG cables, solid or stranded 	mm ² mm ² AWG	2 x (0.5 4) 2 x (0.75 2.5) 2 x (20 14)
General data		
Rated insulation voltage U _i Pollution degree 3 Overvoltage category III acc. to IEC 60664	V	400 supply circuit/measuring circuit 300 supply circuit/output circuit
Rated impulse withstand voltage	kV	6
Rated control supply voltage	V	24 240 AC/DC
Rated frequency	Hz	15 400
Measuring circuit		
Rated system voltage of the network being monitored	V	0 400
Rated frequency of the network being monitored	Hz	50 60
Setting range for insulation resistance	kΩ	1 100
Control circuit		
 Load capacity of the output relay Conventional thermal current I_{th} 	А	4
Rated operational current I _e at • AC-15/24 400 V • DC-13/24 V	A A	3 2

Minimum contact load at 24 V DC

Circuit diagram



3UG45 81

Note:

10

mΑ

It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.

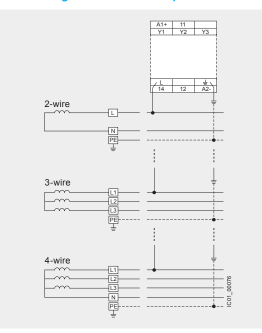
SIRIUS

RELAYS



Insulation monitoring for ungrounded AC networks

Connection diagrams for networks up to 400 V AC



Selection and ordering data

- Auto or manual RESET
- Closed-circuit principle
- 1 CO contact
- Fault memory adjustable using control input (S2-S3)
 Reset by means of pushbutton on front or using control input (S2-S3)
- Test by means of pushbutton on front or using control input (S1-S3)

	Rated system voltage U _n	Measuring range U _e	Rated control supply voltage Us	System leakage capaci- tance	DT	Screw terminals	Ŧ	PU (UNIT, SET, M)	PS*	PG
	V AC	kΩ	V	μF	-	Order No.	Price per PU			
Insulation monitors for un	ngrounded	AC networ	'ks							
3UG45 81-1AW30	0 400	1 110	24 240 AC/DC	max. 10	В	3UG45 81-1AW30		1	1 unit	41H

Insulation monitoring for ungrounded DC and AC networks



Overview



SIRIUS 3UG45 82 and 3UG45 83 insulation monitors

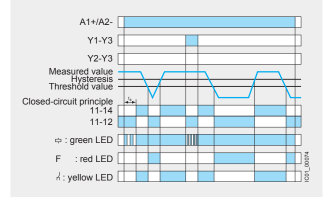
The 3UG45 82 and 3UG45 83 insulation monitoring relays are used to monitor insulation resistance in ungrounded IT AC or DC networks in accordance with IEC 61557-8.

Technical specifications

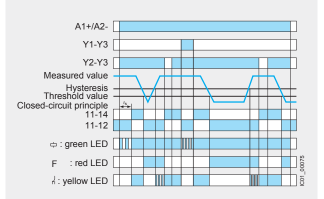
3UG45 82 monitoring relays

With the closed-circuit principle selected

Insulation resistance monitoring without fault storage, with auto RESET



Insulation resistance monitoring with fault storage and



the output relays are switched to fault status. With these devices, which are suitable for both AC and DC networks, a pulsed test signal is fed into the network to be monitored and the isolation resistance is determined. The pulsed test signal changes its form according to insulation resistance and network loss capacitance. The changed form is used to predict the changed insulation resistance.

If the predicted insulation resistance matches the insulation resistance calculated in the next measurement cycle, and is lower than the threshold value, the output relays are activated or deactivated, depending on the device configuration. This measurement principle is also suitable for identifying symmetrical insulation faults.

They measure insulation resistances between system cables and system ground. If the value falls below the threshold value,

3UG49 83 voltage reducer modules

manual RESET

The 3UG49 83 passive voltage reducer module can be used to allow the 3UG45 83 insulation monitoring relay to be used for insulation monitoring of IT networks with rated voltages of up to 690 V AC and 1000 V DC.



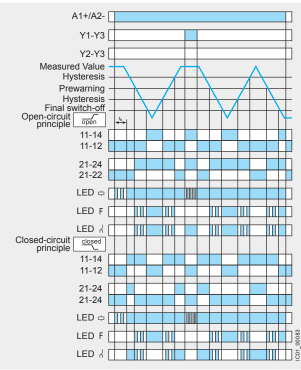
Insulation monitoring for ungrounded DC and AC networks

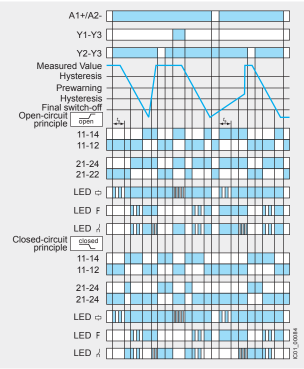
3UG45 83 monitoring relays

With the closed-circuit principle selected

Insulation resistance monitoring without fault storage, with auto $\ensuremath{\mathsf{RESET}}$

Insulation resistance monitoring with fault storage and manual $\ensuremath{\mathsf{RESET}}$

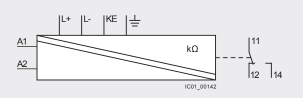




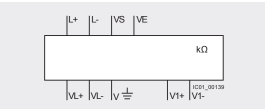
Туре		3UG45 82	3UG45 83
Dimensions (W x H x D)	mm	22.5 x 100 x 100	45 x 100 x 100
Connection type		Screw terminals	
Solid Finely stranded with end sleeve AWG cables, solid or stranded General data	mm ² mm ² AWG	2 x (0.5 4) 2 x (0.75 2.5) 2 x (20 14)	
Rated insulation voltage U _i Pollution degree 3 Overvoltage category III acc. to IEC 60664	V	400 supply circuit/measuring circuit 300 supply circuit/output circuit	400 supply circuit/measuring circuit 300 supply circuit/output circuit, 300 output circuit 1/output circuit 2
Rated impulse withstand voltage	kV	6	
Rated control supply voltage	V	24 240 AC/DC	
Rated frequency	Hz	15 400	
Measuring circuit			
Rated system voltage of the network being monitored	V	0 250 AC, 0 300 DC	0 300 AC, 0 690 AC with 3UG49 83 0 600 DC, 0 1000 DC with 3UG49 83
Rated frequency of the network being monitored	Hz	DC or 15 400	
Setting range for insulation resistance	kΩ	1 100	1 100 2 200 for 2nd limit value (disconnectable)
Control circuit			
Number of CO contacts for auxiliary contacts		1	2 or 1 + 1, adjustable
 Load capacity of the output relay Conventional thermal current I_{th} 	А	4	
Rated operational current I _e at • AC-15/24 400 V • DC-13/24 V	A A	3 2	
Minimum contact load at 24 V DC	mA	10	

Insulation monitoring for ungrounded DC and AC networks

Circuit diagrams



3UG45 82

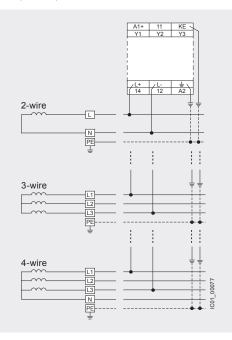


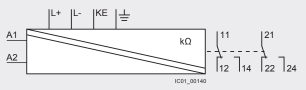
3UG49 83

Connection diagrams

3UG45 82

AC network, 2-wire, 3-wire or 4-wire



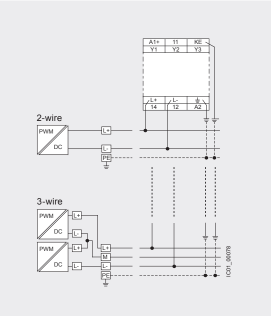


3UG45 83

Note:

It is not necessary to protect the measuring circuit for device protection. The protective device for line protection depends on the cross-section used.

DC network, 2-wire or 3-wire



Note:

L+ and L- can be connected to any wire, but each to a different wire. $U_{\rm n} \le 250$ V AC or 300 V DC.

SIRIUS

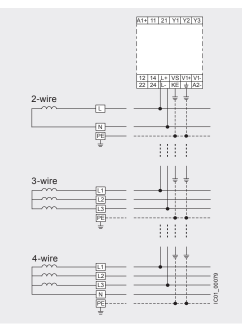
RELAYS

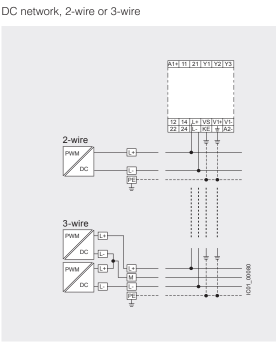


Insulation monitoring for ungrounded DC and AC networks

3UG45 83

AC network, 2-wire, 3-wire or 4-wire



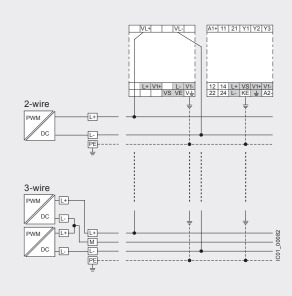


Note:

L+ and L- can be connected to any wire, but each to a different wire. $U_n \le 400$ V AC or 600 V DC.

Use a voltage reducer module to monitor systems with higher voltages.

DC network, 2-wire or 3-wire



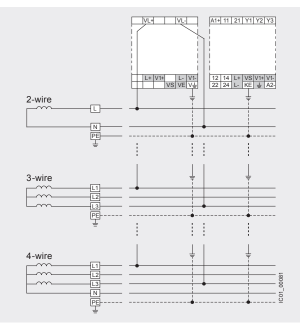
Note:

L+ and L- can be connected to any wire, but each to a different wire. $U_n \leq 400 \text{ V AC}$ or 600 V DC.

Use a voltage reducer module to monitor systems with higher voltages.

3UG49 83 voltage reducer modules

AC network, 2-wire, 3-wire or 4-wire



Insulation monitoring for ungrounded DC and AC networks

SIRIUS RELAYS

Selection and ordering data

- Auto or manual RESET
- 3UG45 82: Open-circuit principle
- 3UG45 83: Open-circuit or closed-circuit principle, adjustable • 1 or 2 CO contacts
- Fault memory adjustable using control input (S2-S3)
- Reset by means of pushbutton on front or using control input (S2-S3)
- Test by means of pushbutton on front or using control input (S1-S3)
- 3UG45 83: Non-volatile fault storage can be configured
- 3UG45 83: 2 separate limit values (e.g. for warning and disconnection) or 2 CO contacts for one limit value (e.g. for a local alarm and signaling to the PLC via separate circuits) can be configured

Note:

With the 3UG49 83-1A coupling unit, connection to networks with a voltage of up to 690 V AC and 1000 V DC is possible, see below.

Rated system voltage Un	System leakage capaci- tance	Output relay	Measuring range U _e	Broken wire detection in the measuring range	DT	Screw terminals	÷	PU (UNIT, SET, M)	PS*	PG
V	μF		kΩ			Order No.	Price per PU			
ulation monito										
0 250 AC	max. 10	1 CO	1 110	/	В	3UG45 82-1AW30		1	1 unit	41H
ulation monito	ors									
0 400 AC, 0 600 DC ¹⁾	max. 20	2 CO or 1 CO + 1 CO, adjust- able	1 110, 2 200 for 2nd limit value, adjustable	✓ adjustable	В	3UG45 83-1CW30		1	1 unit	41H
011045 00										
	-		to		В	3UG49 83-1A		1	1 unit	41H
	voltage U _n v ulation monite 0 250 AC 0 250 AC 0 600 DC 1) 3UG45 83 volta	voltage Un leakage capacitance V μF sulation monitors 0 250 AC 0 250 AC max. 10 sulation monitors 0 250 AC 0 250 AC max. 20 sulation monitors 0 400 AC, 1 0 400 AC, 1 max. 20 0 600 DC 1 max. 20	voltage Un leakage capacitance relay V μF sulation monitors 0 250 AC max. 10 1 CO 0 250 AC max. 10 1 CO sulation monitors 0 250 AC max. 20 2 CO or 1 CO + 1 CO, adjustable 0 600 DC 1) max. 20 2 CO or 1 CO, adjustable 3UG45 83 voltage reducer modules	voltage U _n leakage capaci- tance relay range U _e V μF kΩ sulation monitors 0 250 AC max. 10 1 CO 1 110 0 250 AC max. 10 1 CO 1 110 sulation monitors 0 400 AC, max. 20 2 CO or 1 CO, adjust- able 1 110, 2 200 for CO, adjust- adjustable	voltage Un leakage capacitance relay range Ue detection in the measuring range V μF kΩ vulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ 0 250 AC max. 10 1 CO 1 110, ✓ ✓ vulation monitors 0 250 AC max. 20 2 CO or 1 CO + 1 CO + 1 CO, adjust- able ✓ 0 400 AC, 1 max. 20 2 CO or 1 CO + 1 CO, adjust- able ✓ 2 200 for adjustable adjustable 3UG45 83 voltage reducer modules 3UG45 83 voltage reducer modules ✓	voltage Un leakage capaci- tance relay range Ue detection in the mage V μF KΩ vulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ B vulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ B vulation monitors 0 400 AC, 0 600 DC 1 max. 20 2 CO or 1 CO + 1 CO, adjust- able 1 110, value, adjustable ✓ B	voltage U _n leakage capacitance relay range U _e detection in the measuring range Order No. V μF kΩ Order No. Order No. Order No. ulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ B 3UG45 82-1AW30 ulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ B 3UG45 83-1CW30 ulation monitors 0 400 AC, 1 max. 20 2 CO or 1 CO + 1 2 200 for adjustable B 3UG45 83-1CW30 0 400 AC, 1 max. 20 2 CO or 1 CO + 1 2 200 for adjustable B 3UG45 83-1CW30 3UG45 83 voltage reducer modules 3UG45 83 voltage reducer modules B 3UG45 83 voltage reducer modules	voltage Un leakage capacitance relay range Ue detection in the measuring range Order No. Price per PU V μF kΩ Order No. Price per PU vulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ B 3UG45 82-1AW30 vulation monitors 0 400 AC, 1) max. 20 2 CO or 1 CO + 1 CO, adjust- 2nd limit value, adjustable B 3UG45 83-1CW30 3UG45 83 voltage reducer modules 3UG45 83 voltage reducer modules B 3UG45 83 voltage reducer modules	voltage Un leakage capacitance relay range Un detection in the measuring range Order No. Price per PU V μF kΩ Order No. Price per PU ulation monitors 0 250 AC max. 10 1 CO 1 110 A B 3UG45 82-1AW30 1 vulation monitors 0 250 AC max. 20 2 CO or 1 110 A B 3UG45 83-1CW30 1 vulation monitors 0 400 AC, 1) max. 20 2 CO or 1 110, ✓ A A B 3UG45 83-1CW30 1 state able value, adjustable A A A A A A 3UG45 83 voltage reducer modules A A A A A A	voltage U _h leakage capaci- tance relay range U _θ detection measuring range CUINT. SET.M) (UNIT. SET.M) v µF kΩ Order No. Price per PU vulation monitors 0 250 AC max. 10 1 CO 1 110 ✓ B 3UG45 82-1AW30 1 1 1 unit vulation monitors 0 250 AC max. 20 2 CO or 1 CO + 1 CO, adjust- 1 110, ✓ B 3UG45 83-1CW30 1 1 unit vulation monitors 2 200 for adjustable able 2 200 for adjustable value, adjustable B 3UG45 83-1CW30 1 1 unit

3UG49 83-1A

✓ Available

 With 3UG49 83-1A voltage reducer module suitable also for the insulation monitoring of IT networks up to 690 V AC and 1000 V DC.

SIRIUS RELAY		function Rela	ays, Interface		UG Monitorir	ng Relay
Overview	G G G SEEMENS SUIS UN COMPANY UN		Application • Single-point and tw • Overflow protection • Dry run protection • Leak monitoring		vel monitoring	
 3-pole sensors Selection and a Level monitor Control princi Single-point a 	evel monitoring relay is us to monitor the levels of cor ordering data ing relay for conductive lic ple: inlet or outlet control p and two-point control possi table sensitivity (specific re Tripping delay time	nductive liquids. quids per rotary switch ible	 Analog adjustable 1 yellow LED for ind 1 green LED for ind 1 CO contact All terminals are rei Width 22.5 mm 	dicating th dicating th	e relay state e applied control si PU PS*	upply voltage Weight per PU
kΩ	S	V AC/DC	Order No.	List Price \$	SET, M)	approx. kg
2 200	0.5 10	24 ¹⁾ 24 240	3UG45 01-1AA30 3UG45 01-1AW30	per PU	1 1 unit 1 1 unit	0.110 0.120
Sensitivity	Tripping delay time	Rated control supply voltage U _s	Spring-type terminals		PU PS* (UNIT, SET, M)	Weight per PU approx
kΩ	S	V AC/DC	Order No.	List Price \$ per PU		kg
2 200	0.5 10	24 ¹⁾ 24 240	3UG45 01-2AA30 3UG45 01-2AW30		1 1 unit 1 1 unit	0.110 0.120
	oring sensors see page 11/					

11

Level monitoring sensors



election and ord	Ŭ	A		Application	Order Ma	List	DU	DC*	M/- indet
	Version	Assigr Cable	Elec- trode	Application	Order No.	List Price \$ per PU	PU (UNIT, SET, M)	PS*	Weight per PU approx.
aval monitoring	concore (occontial	20000							kg
JG32 07-3A	sensors (essential Three-pole wire electrodes 500 mm long, with Teflon insulation (PTFE), screw-in gland width A/F 22, 3/8 inch thread, PVC connecting cable, 3 x 0.5 mm ² , 2 m long, max. operating tempera- ture 90 °C, max. operating pressure 10 bar	Brown White Green	Center elec- trode Not assign- able	The electrodes can be cut or bent to the required length before or after installation. The Teflon insulation must be removed over a length of approx. 5 mm. Applications: For 2-point liquid level control in an insu- lating tank. One electrode each for the min. and max. value and a com- mon reference	3UG32 07-3A		1	1 unit	0.254
UG32 07-2A	Two-pole wire electrodes 500 mm long, with Teflon insulation (PTFE), screw-in gland width A/F 22, 3/8 inch thread, PVC connecting cable, 3 x 0.5 mm ² , 2 m long, max. operating tempera- ture 90 °C, max. operating pressure 10 bar	Brown White	Not assign- able	electrode. For installation see 3UG32 07-3A Application: For alarm indication in the event of over- flow or low level and for 2-point liq- uid level control, when the conduc- tive tank is used as the reference electrode.	3UG32 07-2A		1	1 unit	0.230
JG32 07-2B	Two-pole bow electrodes with Teflon insulation (PTFE), screw-in gland width A/F 22, 3/8 inch thread, PVC connecting cable, 3 x 0.5 mm ² , 2 m long, max. operating tempera- ture 90 °C, max. operating pressure 10 bar	White Green	Gland Not assign- able	Thanks to the small space require- ments due to lat- eral fitting, ideal for use in small con- tainers and pipes, as a leak monitor and level monitor or for warning of water entering an enclosure.	3UG32 07-2B		1	1 unit	0.128
JG32 07-1B	Single-pole bow electrodes for lateral fitting with Teflon insulation (PTFE), screw-in gland width A/F 22, 3/8 inch thread, PVC connecting cable, 3 x 0.5 mm ² , 2 m long, max. operating tempera- ture 90 °C, max. operating pressure 10 bar	White	Gland Elec- trode	As a max. value electrode for lateral fitting or for alarm indication in con- ductive tanks or pipes.	3UG32 07-1B		1	1 unit	0.122
UG32 07-1C	Single-pole rod electrodes for lateral fitting with Teflon insulation (PTFE), screw-in gland width A/F 22, 3/8 inch thread, PVC connecting cable, 3 x 0.5 mm ² , 2 m long, max. operat-	White	Gland Elec- trode	For high flow velocities or for intensively spar- kling fluids.	3UG32 07-1C		1	1 unit	0.144



Level monitoring: Level monitoring sensors

Technical specifications

Туре		3UG45 01-1AA30, 3UG45 01-2AA30	3UG45 01-1AW30, 3UG45 01-2AW30
General data		30045 01-2AA30	30G43 01-2AW30
Rated control supply voltage U _s	V AC/DC	24	24 240
Rated frequency	Hz	50/60	
Operating range	V	20.4 26.4	20.4 264
Rated power, max.		20.1.1.20.1	2011 11 201
At 24 V AC	VA	2	2 4
• At 240 V AC	VA		4
Width	mm	22.5	
Availability time after application of U _s	ms	500	
Response time once a switching threshold is reached	ms	Max. 300	
Adjustable delay time	S	0.5 10	
Inlet or outlet monitoring function		UNDER/OVER selector switch at the from 200	11
Mains buffering time, minimum Rated insulation voltage U _i	ms V	300	
Degree of pollution 3,	v	300	
Overvoltage category III acc. to EN 60664-1			
Rated impulse withstand voltage	kV	4	
Permissible ambient temperature	°C	-25 +60	
During operationDuring storage	°C	-25 +60 -40 +80	
EMC tests ¹⁾		IEC 60947-1/IEC 61000-6-2/IEC 61000-6	6-4
Degree of protection			
Enclosure (acc. to EN 60529) Terminals		IP40 IP20	
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 15 mm; 6 500 Hz: 2 g	
Shock resistance acc. to IEC 60068-2-27		12 shocks (half-sine 15 g/11 ms)	
Connection type		O a manufactura la	
Terminal screw	2	M3 (for standard screwdriver, size 2 and	Pozidriv 2)
SolidFinely stranded with end sleeve	mm ² mm ²	1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5)	
AWG cables, solid or stranded	AWG	2 x (20 14)	
Tightening torque	Nm	0.8 1.2	
Connection type		Spring-type terminals	
• Solid	mm ²	2 x (0.25 1.5)	
 Finely stranded, with end sleeves acc. to DIN 46228 	mm ²	2 x (0.25 1.5)	
 Finely stranded AWG cables, solid or stranded 	mm ² AWG	2 x (0.25 1.5) 2 x (24 16)	
Measuring circuit	AWG	2 × (24 10)	
Electrode current, max. (typ. 70 Hz)	mA	1	
Electrode voltage, max. (typ. 70 Hz)	V	15	
Sensor feeder cable	m	Max. 100	
Conductor capacity of sensor cable ²⁾	nF	Max. 10	
Adjustable sensitivity			
Resistance	kΩ	2 200	
Measuring accuracy	%	±20	
Repeat accuracy at constant parameters	%	±1	
Deviations for temperature fluctuations	%/°C	±1	
Control circuit		1	
Number of CO contacts for auxiliary contacts		1	
Load capacity of the output relay Conventional thermal current I _{th}	A	5	
Rated operational current I at			
• AC-15/24 400 V • DC-13/24 V	A A	3	
• DC-13/24 V • DC-13/125 V	A	0.2	
• DC-13/250 V	А	0.1	
Minimum contact load at 17 V DC	mA	5	
Output relay with DIAZED fuse	A	4	
gL/gG operational class Electrical endurance AC-15	Million oper-	0.1	
	ating cycles	0.1	
Mechanical endurance	Million oper-	10	
	ating cycles		

 Important: This is a Class A product. In the household environment this device may cause radio interference. In this case the user must introduce suitable measures.

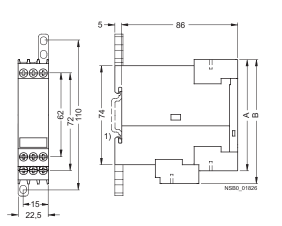
Function Relays, Interfaces and Converters

3UG Monitoring Relays Level monitoring:

Level monitoring sensors

Dimensional drawings

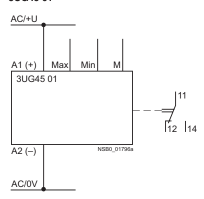
3UG45 01



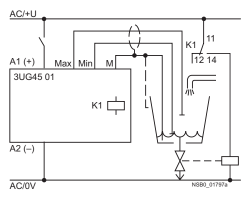
Туре	3UG45 01						
	А	В					
Removable terminals							
Screw terminals	83	92					
Spring-loaded terminals 84 94							
1) For standard mounting rail according to EN 60715.							

Schematics

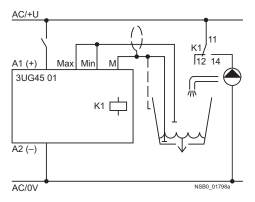
3UG45 01



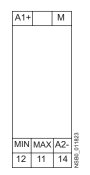
Two-point control with outlet monitoring



Single-point control with inlet monitoring



Position of the terminals



SIRIUS RELAYS



Function Relays, Interfaces and Converters 3UG Monitoring Relays Level monitoring:

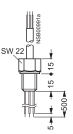
Level monitoring sensors

Technical specifications

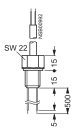
Туре		3UG32 07-3A three-pole	3UG32 07-2A two-pole	3UG32 07-2B two-pole	3UG32 07-1B single-pole	3UG32 07-1C single-pole
Length	mm	500	500			
Insulation	Teflon insulation (PTFE)	Yes	Yes	Yes		Yes
Installation		Vertical	Vertical	Lateral	Lateral	Lateral
Screw-in gland width A/F		22				
Thread	inch	R 3/8				
Connecting cable	mm ²	3 x 0.5, 2 m lon	g			
Operating temperature	°C	90				
Operating pressure	bar	10				
Assignment						
Cable/Electrode	Cable brown	Center electrode	Not assignable	Gland	Gland	Gland
	Cable white	Not assignable	Not assignable	Not assignable	Electrode	Electrode
	Cable green	Not assignable		Not assignable		

Dimensional drawings

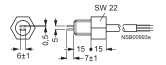
3UG32 07-3A three-pole wire electrode

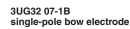


3UG32 07-2A two-pole wire electrode



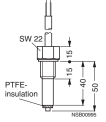
3UG32 07-2B two-pole bow electrode







3UG32 07-1C single-pole electrode, rugged version



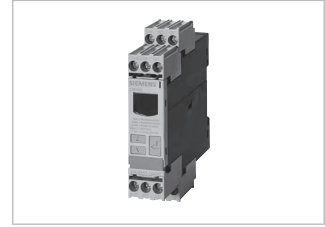


Speed monitoring

Overview

Application

- Slip or tear of a belt drive
- Overload monitoring
- · Transport monitoring for completeness



The 3UG46 51 monitoring relay is used together with a sensor to monitor drives for overspeed and/or underspeed.

Furthermore, this relay is ideal for all functions where a continuous pulse signal needs to be monitored (e.g. belt travel monitoring, completeness monitoring, passing monitoring, clock-time monitoring).

Selection and ordering data

- Relay for speed monitoring in min ⁻¹ (rpm)
 Two- or three-wire sensor with mechanical or electronic switching output can be connected
- Two-wire NAMUR sensor can be connected
 Integrated sensor supply 24 V DC/50 mA
- Input frequency 0.1 ... 2200 pulses min
- (0.0017 ... 36.7 Hz)
- With or without enable signal for the drive to be monitored
- Digital adjustable, with illuminated LCDOvershoot, undershoot or range monitoring
- Number of pulses per revolution can be adjusted
- Upper and lower threshold value can be adjusted separately
 Auto, manual or remote RESET options after tripping
- · Permanent display of actual value and tripping state
- 1 CO contact
- All terminals are removable
- Width 22.5 mm

Measuring range	Hysteresis	ON-delay time	Tripping delay time	Pulses per revo- lution	Rated control supply voltage U _s AC/DC	Screw terminals	+	PU (UNIT, SET, M)	PS*	Weight per PU approx.
rpm	rpm	S	S		V	Order No.	List Price \$ per PU			kg
0.1 2200	OFF, 0.1 99.9	0 900	0.1 99.9	1 10	24 ¹⁾ 24 240	3UG46 51-1AA30 3UG46 51-1AW30		1	1 unit 1 unit	0.120 0.130

Measuring range	Hysteresis	ON-delay time		Pulses per revo- lution	Rated control supply voltage U _s AC/DC	Spring-type terminals		PU (UNIT, SET, M)	PS*	Weight per PU approx.
rpm	rpm	S	S		V	Order No.	Lisat Price \$ per PU			kg
0.1 2200	OFF, 0.1 99.9	0 900	0.1 99.9	1 10	24 ¹⁾ 24 240	3UG46 51-2AA30 3UG46 51-2AW30		1 1	1 unit 1 unit	0.120 0.130

1) The rated control supply voltage and the measuring circuit are not electrically isolated



Speed monitoring

Technical specifications

Туре		3UG46 51-1AA30, 3UG46 51-2AA30	3UG46 51-1AW30, 3UG46 51-2AW30
General data			
Rated control supply voltage Us	V AC/DC	24	24 240
Rated frequency	Hz	50/60	
Operating range	V	20.4 26.4	20.4 264
Rated power, max.			
• At 24 V AC • At 240 V AC	VA VA	2.5	4 9
Width		22.5	9
BESET	mm		
-		Automatic/manual 500	
Availability time after application of U_s Response time once a switching threshold is reached	ms	Max. 300	
	ms		
Adjustable tripping delay time	S	0.1 99.9	
Adjustable ON-delay time	S	1 900	
Principle of operation		Closed-circuit principle, open-circuit pr	inciple
NC/NO contact behavior		Adjustable	
Mains buffering time, minimum	ms	10	
Rated insulation voltage U _i Degree of pollution 3, Overvoltage category III acc. to EN 60664-1	V	300	
Rated impulse withstand voltage	kV	4	
Permissible ambient temperature During operation During storage 	°C °C	-25 +60 ¹⁾	
During storage EMC tests ²⁾	0	-40 +80 IEC 60947-1, IEC 61000-6-2, IEC 61000	264
Degree of protection • Enclosure (acc. to EN 60529) • Terminals		IP40 IP20	J
Vibration resistance acc. to IEC 60068-2-6		1 6 Hz: 15 mm; 6 500 Hz: 2 g	
Shock resistance acc. to IEC 60068-2-27		12 shocks (half-sine 15 g/11 ms)	
Connection type		Screw terminals	
Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded	mm ² mm ² AWG Nm	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14)	d Pozidriv 2)
Terminal screw Solid Finely stranded with end sleeve	mm ² AWG	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2	d Pozidriv 2)
Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded	mm ² AWG	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2	d Pozidriv 2)
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit 	mm ² AWG Nm mm ² mm ² mm ²	$\begin{tabular}{ c c c c c } \hline M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (0.2 0 14) 0.8 1.2 \\ \hline $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $$	d Pozidriv 2)
Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded	mm ² AWG Nm mm ² mm ² mm ²	$\begin{tabular}{ c c c c c } \hline M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (0.2 0 14) 0.8 1.2 \\ \hline $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $ $$	d Pozidriv 2)
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input 	mm ² AWG Nm mm ² mm ² AWG mM mA mA	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2	d Pozidriv 2)
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 	mm ² AWG Nm mm ² mm ² AWG mA mA MA	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals $2 x (0.25 1.5)$ 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation	
Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN2	mm ² AWG Nm mm ² mm ² AWG mM mA mA	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 	mm ² AWG Nm mm ² mm ² AWG mA mA MA	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals $2 x (0.25 1.5)$ 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN2 Voltage level For level 1 at IN1 For level 0 at IN1 Current level 	mm ² AWG Nm mm ² AWG mA mA kΩ kΩ V V	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1	
Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN2 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 1 at IN2	mm ² AWG Nm ² mm ² AWG mA kΩ V V V mA	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN2 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 1 at IN2 For level 0 at IN2 	mm ² AWG Nm ² mm ² AWG mA kΩ kΩ V V V mA mA	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1 < 1.2	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN2 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 1 at IN2 For level 0 at IN2 Minimum pulse duration of signal 	mm ² AWG Nm ² mm ² AWG MM ² AWG MM ² AWG V V V V V MA mA mA mS	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1 < 1.2	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN1 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 1 at IN2 For level 0 at IN2 Minimum pulse duration of signal Minimum interval between 2 pulses 	mm ² AWG Nm ² mm ² AWG MM ² AWG MM ² AWG V V V V V V MA mA mS ms	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1 < 1.2	
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 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN2 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 1 at IN2 For level 0 at IN2 Minimum pulse duration of signal Minimum interval between 2 pulses Adjustable response value rpm Hysteresis 	mm ² AWG Nm ² mm ² AWG MM ² AWG MM ² AWG V V V V V V MA mA mS ms	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1 < 1.2	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN1 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 0 at IN2 Minimum pulse duration of signal Minimum interval between 2 pulses Adjustable response value rpm Hysteresis Scale 	mm ² AWG Nm ² mm ² AWG MA MA kΩ V V V V MA mA mA mA mS ms rpm rpm	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sense 4.5 30 0 1 > 2.1 < 1.2	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN1 IN2 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 1 at IN2 For level 0 at IN2 Minimum pulse duration of signal Minimum interval between 2 pulses Adjustable response value rpm Hysteresis Scale 	mm ² AWG Nm ² mm ² AWG MM ² AWG MA kΩ V V V V MA mA mA mS ms rpm rpm rpm	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1 < 1.2	
 Terminal screw Solid Finely stranded with end sleeve AWG cables, solid or stranded Tightening torque Connection type Solid Finely stranded, with end sleeves acc. to DIN 46228 Finely stranded AWG cables, solid or stranded Measuring circuit Sensor supply For three-wire sensor (24 V/0 V) For 2-wire NAMUR sensor (8V2) Signal input IN1 IN1 Voltage level For level 1 at IN1 For level 0 at IN1 Current level For level 0 at IN2 Minimum pulse duration of signal Minimum interval between 2 pulses Adjustable response value rpm Hysteresis Scale 	mm ² AWG Nm ² mm ² AWG MA MA kΩ V V V V MA mA mA mA mS ms rpm rpm	M3 (for standard screwdriver, size 2 an 1 x (0.5 4)/2 x (0.5 2.5) 1 x (0.5 2.5)/2 x (0.5 1.5) 2 x (20 14) 0.8 1.2 Spring-type terminals 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (0.25 1.5) 2 x (24 16) Max. 50 Max. 8.2 16, three-wire sensor, pnp operation 1, floating contact, 2-wire NAMUR sens 4.5 30 0 1 > 2.1 < 1.2	

 $^{1)}$ At a distance of > 1 cm to adjacent devices; if butt-mounted: +50 °C.

²⁾ Important: This is a Class A product. In the household environment this device may cause radio interference. In this case the user must introduce suitable measures. 1

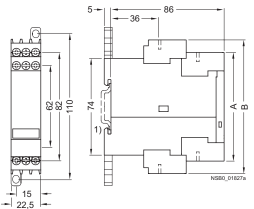
SIRIUS RELAYS

Speed monitoring

Туре		3UG46 51-1AA30, 3UG46 51-2AA30	3UG46 51-1AW30, 3UG46 51-2AW30
Control circuit			
Number of CO contacts for auxiliary contacts		1	
Load capacity of the output relay Conventional thermal current <i>I</i> _{th}	A	5	
Bated operational current I _e at • AC-15/24 400 V AC/DC • DC-13/24 V • DC-13/125 V • DC-13/250 V	A A A A	3 1 0.2 0.1	
Minimum contact load at 17 V DC	mA	5	
Output relay with DIAZED fuse gL/gG operational class	A	4	
Electrical endurance AC-15	Million operating cycles	0.1	
Mechanical endurance	Million operating cycles	10	

Dimensional drawings

3UG46 51

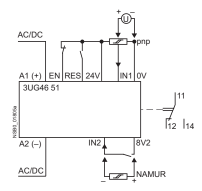


Туре	3UG46 51				
	A	В			
Removable terminal					
Screw-type terminal	83	102			
Spring-loaded terminal	84	103			

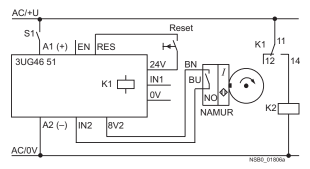
1) For standard mounting rail according to EN 60715.

Schematics

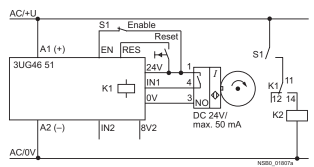
3UG46 51



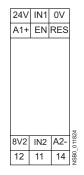
Circuit example without enable input



Circuit example with enable input



Position of the terminals

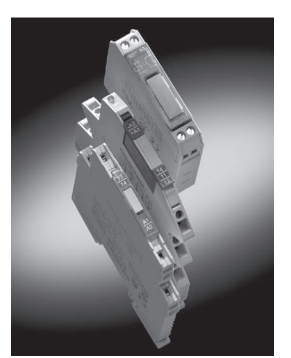


SIRIUS RELAYS

Function Relays, Interfaces and Converters Interface Relays – Narrow Design

3TX70 interface relays

3TX0 interface relays are available in two basic versions. The 3TX7004/05 is just 6.2 mm wide: This series means that the interface relays take up a lot less space in the electrical cabinet. Then there is our 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 interfaces.



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

- Operating range from 0.7 to 1.25 Vs at 24 V DC up to 60 $^{\circ}\text{C}$
- Protective circuit is integrated in the input
- Connection comb and cable to connect voltages at the same potential
- Manual-O-automatic switch for easier commissioning

Your advantages: 3TX7014 and 3TX7015

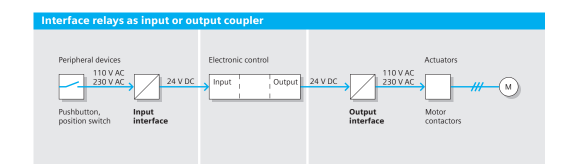
- Plug-in relays that can be quickly replaced with preassembled wiring
- Conductors are introduced and clamped from the front - therefore shorter wiring times
- Tested, complete devices reduce installation times
- Individual relays are available as spare parts
- Relay version with hard-gold-plated contacts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

Applications:

- Electrically 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.



SIRIUS RELAYS

3TX70 interface relays

3TX701 Interface relay, plug-in							
Plug-in socket interface, complete with relay							
Rated control supply voltage V _s	Width	Hard-gold-plated	M-0-A switch	Order No.	List Price\$		
24 V DC	6.2 mm	-	-	3TX701 -1AM00			
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 -1 BE00			
230 V AC/DC	6.2 mm	-	-	3TX701 -1BF00			
interface relay, complete v	with relay and h	ard-gold-plated cor	itacts				
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	-	3TX7011BF02			
				1			
b, 16 pin				3TX7014-7AA00			
Potential isolation plate 3TX7014-7CE00							
	interface, complete with r Rated control supply voltage Vs 24 V DC 24 V DC 24 V AC/DC 115 V AC/DC 230 V AC/DC 24 V DC 24 V DC 24 V DC 24 V DC 24 V DC 24 V AC/DC 115 V AC/DC 115 V AC/DC 230 V AC/DC	Notest State Rated control supply voltage Vs Width Width 24 V DC 6.2 mm 24 V DC 6.2 mm 24 V DC 6.2 mm 24 V AC/DC 6.2 mm 23 V AC/DC 6.2 mm 230 V AC/DC 6.2 mm interface relay, complete with relay and f 24 V AC/DC 6.2 mm 115 V AC/DC 6.2 mm 24 V AC/DC 6.2 mm 250 V AC/DC 6.2 mm 115 V AC/DC 6.2 mm 230 V AC/DC 6.2 mm b, 16 pin 50 minute	Note of the second supply of the second supply voltage Vs Rated control supply voltage Vs Width Hard-gold-plated 24 V DC 6.2 mm - 24 V DC 6.2 mm - 24 V DC 6.2 mm - 24 V AC/DC 6.2 mm - 115 V AC/DC 6.2 mm - 230 V AC/DC 6.2 mm - interface relay, complete with relay and hard-gold-plated cord - 24 V DC 6.2 mm yes 23 0 V AC/DC 6.2 mm yes 115 V AC/DC 6.2 mm yes 23 0 V AC/DC 6.2 mm yes 23 0 V AC/DC 6.2 mm yes b, 16 pin - -	Note of the second supply of the second supply voltage Vs Rated control supply voltage Vs Width Hard-gold-plated M-O-A switch 24 V DC 6.2 mm - - 24 V AC/DC 6.2 mm - - 115 V AC/DC 6.2 mm - - 230 V AC/DC 6.2 mm - - interface relay, complete with relay and hard-gold-plated contacts - - 24 V DC 6.2 mm yes - 230 V AC/DC 6.2 mm yes - 230 V AC/DC 6.2 mm yes - 230 V AC/DC 6.2 mm yes - b, 16 pin - - -	Rated control supply voltage Vs Width Hard-gold-plated M-O-A switch Order No. 24 V DC 6.2 mm - - 3TX701 - 1AM00 24 V DC 6.2 mm - - 3TX701 - 1BM00 24 V DC 6.2 mm - - 3TX701 - 1BM00 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 - 1BE00 24 V DC 6.2 mm - - 3TX701 - 1BE00 24 V DC 6.2 mm - - 3TX701 - 1BE00 24 V DC 6.2 mm yes - 3TX701 - 1BM02 24 V DC 6.2 mm yes - 3TX701 - 1BE02 24 V DC 6.2 mm yes - 3TX701 - 1BE02 230 V AC/DC 6.2 mm yes - 3TX701 - 1BE02 230 V AC/DC		

Screw Terminal 4

Spring-type Terminal 5

3TX700 relay in	3TX700 relay interfaces, cannot be plugged-in							
3TX7004 05 – output interface with relay output								
Contact	Rated control supply voltage	Width	Hard-gold-plated	M-0-A switch	Order No.	List Price \$		
1 CO	24 V AC/DC	6.2 mm	-	-	3TX7001LB00			
			yes	-	3TX7001LB02			
		12.5 mm	-	yes	3TX7004-1BB10			
	230 V AC/DC	6.2 mm	-	-	3TX7001LF00			
		12.5 mm	-	-	3TX7004-1BF05 ¹⁾			
1 NO	24 V AC/DC	6.2 mm	-	-	3TX7001MB00			
	230 V AC/DC	6.2 mm	-	-	3TX7001MF00			
3TX7004 05 - i	input interface with relay ou	ıtput						
1 NO	230 V AC/DC	6.2 mm	yes	-	3TX7002MF02			
	110 V AC/DC	6.2 mm	yes	-	3TX7004-2ME02			
	24 V AC/DC	6.2 mm	yes	-	3TX700 -2MB02			

Screw Terminal 4 Spring-type Terminal 5

3TX7002 03 – for low heights between tiers – output interface with relay output							
Output	Voltage	Width	Hard-gold-plated		Order No.	List Price \$	
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	-		3TX700 -1BB00		
	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 - ii	nput interface with relay o	utput					
1 NO	230 V AC/DC	11.5 mm	-		3TX7002AF00		
	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	with 24 connecting points for	· 3TX70			3TX7004-8BA00		
Connecting comb	with 24 connecting points fo		3TX7004-8AA00				

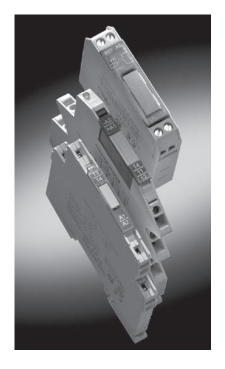
1) For longer cables up to 350 m

Spring-type Terminal 3

2

Screw Terminal

3TX70 semiconductor interfaces



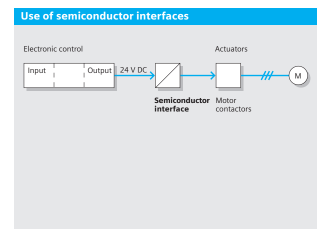
Interface modules are available either with relays or semiconductors. Semiconductor interfaces offer some significant advantages: The electronic components are extremely reliable and have an extremely long service life (refer to the diagram below). The input interface combines the best of both worlds – improved technical features and a lower price. When considering output interfaces, 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 interface will already have paid for itself.

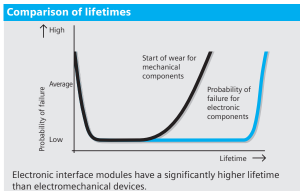
Your advantages:

- Favorably priced and reliable: Input interfaces with semiconductor output
- Graduated series of output interfaces 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 capacitive loads
- High number of switching cycles
- Overvoltage and EMC protection of controls





3TX70 semiconductor interfaces

3TX70 semicond	3TX70 semiconductor interfaces							
3TX7004/05 – tł	ne narrow sp	oace saver – ou	tput interfaces	with semic	onductor output,	1 NO cor	ntact	
Control supply voltage	Width	Max. switch- ing current	Switching voltage	Min. load current	Short-time load capacity	M-0-A switch	Order No.	List Price \$
24 V DC	6.2 mm	0.5 A	≤ 48 V DC	-	1.5 A/20 ms	-	3TX7003AB04	
	6.2 mm	1.5 A	≤ 30 V DC	-	Short-circuit proof	-	3TX7003PB54	
	12.5 mm	5 A	≤ 30 V DC	0.5 A	Short-circuit proof	-	3TX7003AC04	
	12.5 mm	5 A	≤ 30 V DC	0.5 A	Short-circuit proof	yes	3TX7003AC14	
	12.5 mm	2 A	24–250 V AC	0.05 A	100 A/20 ms	-	3TX7003AC03	
110-230 V AC	6.2 mm	3 A	≤ 30 V DC	-	Short-circuit proof	-	3TX7003PG74	
Input interfaces with semiconductor 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-type Terminal 5 SIRIUS RELAYS

3TX7002 – for lo	3TX7002 – for low tier heights – output coupler with semiconductor output, one NO contact						
Control supply voltage	Width	Max. switch- ing current	Switching voltage	Min. load current	Short-time load capacity	Order No.	List Price \$
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 interfaces	with semico	nductor 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	Accessories						
Connecting cable with 24 connecting points for 3TX70 3TX7004-8BA00							
Connecting comb	with 24 conn	ecting points for	3TX7004, 6.2 mi	n wide		3TX7004-8AA00	





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



3TX7 004/005 relay and semiconductor interfaces

General data		
Rated insulation voltage U _i (pollution degree 3)	V	300
Safe isolation acc. to DIN VDE 0106 Part 101 between cc	AC V	up to 300
Degree of protection	Connections Enclosure	IP 20 IP 30
Short-circuit protection (weld-free protection at $I_k \ge 1$ kA) Fuse links, utilisation category gL/gG	A	4
Permissible ambient temperature	in operation °C when stored °C	-25 +60 -40 +80
Conductor cross-sections Screw terminals (for 3TX7 004): solid finely stranded with or without end sleeves Terminal screws Cage Clamp connections (for 3TX7 005): solid/finely stranded finely stranded with end sleeve	mm² mm² mm²	1 x (0.25 4) 1 x (0.5 2.5) M 3 1 x (0.08 2.5) 1 x (0.25 1.5)
Control circuit		
Working range	at DC 17 to 40 V at $U_{\rm s}$ = AC/DC 24 V at $U_{\rm s}$ = AC/DC 110 and 230 V	– – 0.7 to 1.25 x U _s 0.8 to 1.1 x U _s

	-		-				
Power consumption U _s		approx. 0.5 W/channel; 3TX7 0005: 1 W for DC/6 VA for AC					
Permissible residual current of the electronics (with 0 signal) exce	Overall width 6.2 mm Overall w. from 12.5 mm eption: 31X7 001LH00 3TX7 001BF05	mA mA mA mA	$\begin{array}{l} U_{\rm s} = 24 \; {\rm V}; \; 2 \\ U_{\rm s} > 24 \; {\rm V}; \; 0.5 \\ 2.5 \\ 1.5 \\ 5 (U_{\rm s} = {\rm AC} \; 230 \; {\rm V}) \\ 0.5 \; (U_{\rm s} = {\rm DC} \; 230 \; {\rm V}) \end{array}$				
Operating times at <i>U</i> s ON-delay OFF-delay		ms ms	< 8 < 15				
Status indication			Yellow LED				
Max. permissible cable lengths (min. cross-section: 0.75 mm ²)			3TX7 001 . F00 -2ME02 -2MF02	3TX7 001 . B -2MB02	3TX7 001 . H0.	3TX7 001BF05	
	AC DC	m m	40 2000	400 2000	on request	350 2000	

	A	3TX7 001A/-1B/-1C	/-1H/-1G	3TX7 00 L/M 6		
		AC-15	DC-13	AC-15	DC-13	
at 24 V 110 V 230 V	A A A	3 3 3	1.0 0.2 0.1	2 2 2	1.0 0.2 0.1	
		AC-12	DC-12	AC-12	DC-12	
at 24 V 110 V 230 V	A A A	6 6 6	6 0.3 0.2	6 6 6	6 0.3 0.2	
Min. contact loading for 3TX7 001 0/5			AC/DC 17 V, 5 mA		AC/DC 17 V, 5 mA	
. 02 (hard gold-plated)		AC/DC 1 V, 0.1 mA		AC/DC 1 V, 0.1 mA		
		30 V/20 mA		30 V/20 mA		
Switching voltage			AC/DC 17 to 250 V		AC/DC 17 to 250 V	
Mechanical endurance			20 x 10 ⁶ operating cycles		20 x 10 ⁶ operating cycles	
Electrical endurance at I _e			1 x 10 ⁵ operating cycles		0.5×10^5 operating cycles	
Operating frequency 1/h			5000 operating cycles		5000 operating cycles	
	110 V 230 V at 24 V 110 V 230 V	at 24 V A 110 V A 230 V A at 24 V A 110 V A 230 V A 0/5 02 (hard gold-plated)	A 6 AC-15 AC-15 at 24 V A 3 230 V A 3 AC-12 AC-12 at 24 V A 6 110 V A 6 230 V A 6 AC-12 AC-12 AC-12 at 24 V A 6 230 V A 6 .005 AC/DC 17 V, 5 mA AC/DC 17 V, 5 mA .02 (hard gold-plated) AC/DC 17 V, 0 1 mA AC/DC 17 V, 5 mA .02 (hard gold-plated) AC/DC 17 V, 5 mA AC/DC 17 V, 0 1 mA .02 (hard gold-plated) AC/DC 17 V, 0 1 mA AC/DC 17 V, 0 1 mA .02 (hard gold-plated) AC/DC 17 V, 0 250 V AC/DC 17 V, 0 250 V	AC-15 DC-13 at 24 V A 3 0.2 230 V A 3 0.2 230 V A AC-12 DC-12 at 24 V A 6 6 0.3 110 V A 6 6 0.3 0.2 230 V A AC-12 DC-12 DC-12 at 24 V A 6 6 0.3 0.2 230 V A AC/DC 17 V, 5 mA AC/DC 17 V, 5 mA AC/DC 17 V, 5 mA .02 (hard gold-plated) AC/DC 17 V, 0.1 mA AC/DC 17 V, 5 mA AC/DC 17 V, 5 mA .02 (hard gold-plated) AC/DC 17 to 250 V AC/DC 17 V, 5 mA AC/DC 17 V, 5 mA .02 (hard gold-plated) I AC/DC 17 to 250 V Image: AC/DC 17 V, 5 mA	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

Note: The service life of the coupling relays can be increased by connecting inductive loads.

1) Capacitive loads can result in micro-welding at the contacts.

Function Relays, Interfaces and Converters Coupling Relays and Interfaces 3TX7 004/005 relay and

semiconductor interfaces

Technical data

General data			
Rated insulation voltage U _i (pollution degree 3)	V		300
Safe isolation acc. to DIN VDE 0884	V		up 300
	in operation °C when stored °C		-20 +60 -40 +80
Conductor cross-sections			
Screw terminals (for 3TX7 004): solid finely stranded with or without end : Terminal screws		nm² nm²	1 x (0.25 4) 1 x (0.5 2.5) M 3
Cage Clamp connections (for 3TX7 solid/finely stranded finely stranded with end sleeve	m	1m² 1m²	1 x (0.08 2.5) 1 x (0.25 2.5)

Туре	3TX7 004-/ 3TX7 005-		3AB04/ 4AB04	3AC.4	3AC03	3PB54	4PG24
Control circuit				_	_		
Working range		V	11 30 DC	11 30 DC	11 30 DC	11 30 DC	110 230 AC/DC
Power consumption	at 24 V DC AC 230 V	W W	≤ 0.5 -	≤ 0.5 -	≤ 0.25 -	≤ 0.2 -	_ ≤ 1.5
Release voltage		V	6	5	6	9	20
Permissible residual current of t (with 0 signal)	he electronics	mA	2.3	2.6	1.5	1.5	0.4
Operating times ON-delay OFF-delay		ms ms	2.5 8	0.3 4	10 10	0.3 0.3	1 6
Status indication			Yellow LED	Yellow LED	Yellow LED	Yellow LED	Yellow LED
Max. permissible cable lengths (min. cross-section: 0.75 mm ²)		m	1700	2000	2000	2000	40

Туре	3TX7 004-/ 3TX7 005-		3P.74	3PB41	3RB43	
Working range		V	110 230 AC/DC	11 30 DC	18 30 DC	
Power consumption	at 24 V DC AC 230 V	W W	_ ≤ 1.5	≤ 0.5 -	≤ 0.3 -	
Release voltage		V	25	5	12	
Permissible residual current of th (with 0 signal)	ne electronics	mA	1	1.5	4	
Operating times ON-delay OFF-delay		ms ms	1.5 75	4 6	0.2 10	
Status indication			Yellow LED	Yellow LED	Yellow LED	
Max. permissible cable lengths (min. cross-section: 0.75 mm ²)		m	40	2000	2000	



3TX7 004/005 relay and semiconductor interfaces

Technical data

	3TX7 004-/ 3TX7 005-	3AB04/ 4AB04	3AC.4	3AC03	3PB54
Load side					
Switching voltage Switching current	V A	≤ DC 48 0.5	≤ DC 30 5	AC 24 250 2	≤ DC 30 1.5
Short-time load rating	A ms	1.5 20	Short-circuit proof 1)	100 20	Short-circuit proof ²)
Contacts		1 NO transistor	1 NO transistor	1 NO Triac	1 NO transistor
Minimum load current	mA	-	500 ³)	50	-
Conductive voltage drop	V	≤ 1	≤ 0.5	≤ 1.6	≤ 0.5
Residual current of the electronics (with 0 signal)	mA	< 0.1	< 0.1	< 6	< 0.1
Operating frequency with resistive load	Hz	50	50	1	500

	′ 004-/ ′ 005-	3P.74	3PB41	3RB43	4P.24
Switching voltage Switching current	V A	≤ DC 30 3	≤ DC 200 0.75	AC 24 250 0.5	≤ DC 30 0.1
Short-time load rating	A ms	Short-circuit proof ²)	3 2	0.8 3	0.2 3
Contacts		1 NO transistor	1 NO transistor	1 NO Triac	1 NO transistor
Mininum load current	mA	-	-	10	-
Conductive voltage drop	V	≤ 0.5	≤ 2	≤ 1.5	≤ 1.5
Residual current of the electronics (with 0 signal)	mA	≤ 0.1	≤ 0.1	≤ 1	≤ 0.1
Operating frequency with resistive load	Hz	10	50	50	500

 The semiconductor output switches off in the case of a short-circuit or overload. Before the device can be operated again, it must be disconnected briefly from the supply voltage.

- The current is limited by the semiconductor output in the case of a short-circuit or overload.
- Below the minimum load current, the built-in semiconductor detects a wire-break in the load circuit. To reset this, the control circuit must be briefly deactivated.

3TX7 004/005 relay and semiconductor interfaces

Application

DC operation

DIN VDE 0110 Part 1, DIN VDE 0435, DIN VDE 0660 and EN 50 005 Optocoupler: DIN VDE 0884 DIN VDE 0411 Part 500, IEC 61 131-2 (programmable logic controllers)

In the case of coupling elements in double-tier design, the terminals are arranged in two tiers and the devices are extremely narrow. Connection technique: Screw terminal or Cage Clamp. Versions with Manual-O-Automatic switches are available for test purposes.

The input and output coupling devices differ with regard to the location of the connections and LEDs. For equipment identification purposes, each coupling device has a blank legend plate.

Similar to the technical data of the solid-state systems, the devices have a low power consumption.

Construction

Mounting instructions

Snap-on mounting onto horizontal and vertical standard rails is possible. For a vertical rail and closely mounted devices, the permissible ambient temperature is

 $T_u = 40^{\circ}$ C. Any service position is possible.

When the permissible upper limit of rated control supply voltage is fully exploited as well as the highest permissible ambient temperature, and the device operates with a continuous 24-hour (100%) ON period, it is recommended that no devices of a similar type or other devices with a high external temperature are mounted adjacently without appropriate gaps; otherwise the service life of the coupler can be reduced.

A gap of > 10 mm on the lefthand and right-hand sides of the device reduces the risk of premature failure under these conditions of application. Optocouplers switch by means of semiconductors. These are not subject to wear, so welding of contacts is not possible.

The 6.2 mm wide optocouplers have an opening on the righthand side of the enclosure. They can be – like the relay couplers – mounted in a row without gaps.

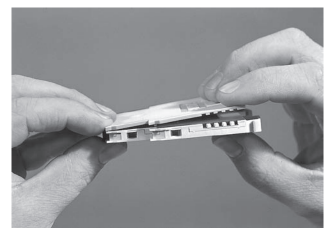
Functions

Surge suppression

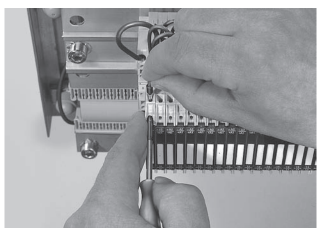
The coupling devices are tested with 1×10^5 operating cycles in AC-15 operation with the values specified in the technical data. The service life of the relay connector can be increased by connecting inductive loads.

Note

When capacitive loads are switched in the absence of components (series resistors) that limit the brief peak currents, this can cause micro welding of the relay contacts. To guarantee shock hazard protection in modules of the 6.2 mm series with enclosure opening (e. g. 3TX7 004-3AB04), the individual module or the final module in a row must be fitted with an end plate.



Connecting a cable to the Cage Clamp



SIRIUS RELAYS



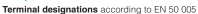
-1FB02

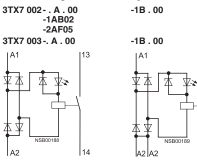
3TX70 relay and semiconductor interfaces

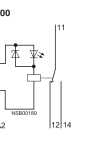
Circuit diagrams

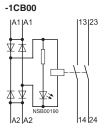
Terminal diagrams

Relay interfaces

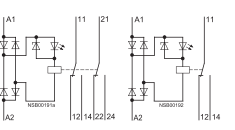








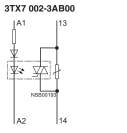
-1CB00

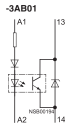


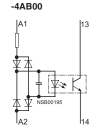
-2BF02

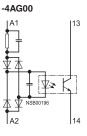
Semiconductor interfaces

Terminal designations according to EN 50 005







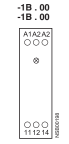


Position of terminals Relay interfaces

Output interfaces

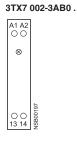
3TX7 002-1AB0 . 3TX7 003-1AB00

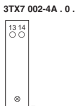




Semiconductor interfaces

Output interfaces Input interfaces





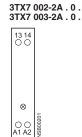
0 0 A1 A2



0000







Input interfaces

121411 000 \otimes 000 A1 A2

-2BF02





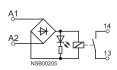
3TX70 relay and semiconductor interfaces

Circuit diagrams

Terminal diagrams

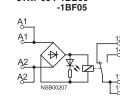
Relay interfaces Output interfaces

3TX7 00 .-1M . 00



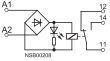
A1 A3_ A2 A2

3TX7 00 .-1AB10

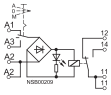


3TX7 00 .-1BB00

3TX7 00 .-1L . 0.



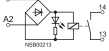
3TX7 00 .-1BB10



Input interfaces

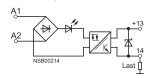
3TX7 00 .-2M . 02



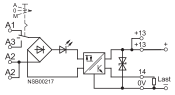


Semiconductor interfaces

· Output interfaces 3TX7 00 .-3AB04 -3PB41

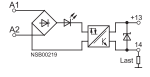




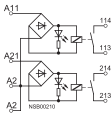


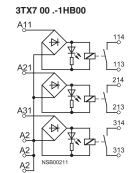
 Input interfaces 3TX7 00 .-4AB04

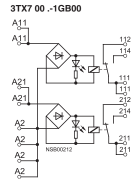






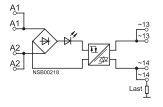




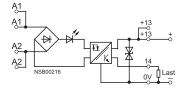


3TX7 00 .-3PB54 -3PG74 A1 A2 +13 14 NSB00215 <u>_v</u> [

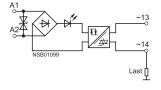




3TX7 00 .- 3AC04



3TX7 00 .-3RB43



A = Automatic0 = Neutral M = Manual

SIRIUS RELAYS



semiconductor interfaces

Circuit dia	grams							
	f terminals							
Relay inter Output inter								 Input interfaces
3TX7 004	enaces							3TX7 004-2M
-1M . 00	-1L.0.	-1AB10	-1B.0.	-1BB10	-1CB00	-1HB00	-1GB00	_
0	0 0 A2 A1	0 0 0 0 A2 A2	0 0 0 0 A2 A2			0 0 0 0 0 0 A2 A2 A2	0 0 0 0 0 0 0 0 A2 A2 A2 A2	0
-A2 +A1	Inl	A1 A3	A1 A1	A2 A2 A1 A3	A2 A2 A11 A21	A11 A21 A31	A11A11A21A21	
	NSB00286	14 14 15 13 13 13	12 14 02 11 11 12	12 14 11 11 12	114 214 8	114 214 314 \$3	112 114 212 214 X	
382008SN		14 14 13 13 0 0 0 0 0 0 0 0	12 14 11 11 0 0 0 0	12 14 11 11 0 0 0 0	114 214 113 213 0 0 0 0	114 214 314 113 213 313 0 0 0 0 0 0 0 0	112 114 212 214 111 111 211 211 0 0 0 0 0 0 0 0 0 0 0 0	A1 8200952 N8800525
		<u> </u>	<u>10-01</u> 2	<u>[0_0]</u> 2	0012			
3TX7 005 -1M . 00	-1L.0.	-1AB10	-1BB00	-1BB10	-1CB00	-1HB00	-1GB00	3TX7 005-2M
-A2 +A1	□ A2 A1	A2 A2 A1 A3	A2 A2 A1 A1	A2 A2 A11 A21	A2 A2 A11 A21	A2 A2 A2 A2 A11 A11 A21 A21	A2 A2 A2 A2 A11 A11 A21 A21	
	12 11 14							
14 12 DO2200	NSB00227	822008SN	12 14 11 11 008SN	114 214 06 113 213 00 0 0 0 00 0		112 114 212 214 111 111 211 211 0 0 0 0 0 0 0 0 0 9	112 114 212 214 8 111 111 211 211 0 0 0 0 9	A1 8220080000
□ ^g	□ 2 2		<u> </u> 2	<u> </u>	<u> </u>	<u> </u>	<u> </u>	
Semicond	uctor interfac	es						
Output inte	erfaces							Input interfaces
3TX7 004 -3AB04,	-3PB54,		-3AC04	-3AC14		-3AC03	-3RB43	3TX7 004-4AB04 -4P . 24
-3PB41 ାର	-3PG74					00	0	ା
0 0 A2 A1	0 0 A2 A1		0 0 0 0 A2 A2	0 0 0 0 A2 A2 A1 A3		0 0 A2 A2 A1 A1	0 A2 A1	○ +13 14
			A1 A1					
14 +13 00235	14 0V 98 0		14 OV	14 OV 88		14 14 00 13 13 13	14 8 13 5	A1 09 A2 8
14 413 0 0	NSB00236		14 0V +13 +13 0 0 0	14 0V +13 +13 O O O O		14 14 682000 13 13 13 0 0 0 0 0	14 001108SN	N8800240
3TX7 005								3TX7 005-4AB04
-3AB04, -3PB41	-3PB54, -3PG74		-3AC04	-3AC14		-3AC03	-3RB43	-4P.24
A2 A1	A2 A1		A2 A2 A1 A1	A2 A2 A1 A3		A2 A2 A1 A1	□ A2 A1	+13 14
	+13							
14 13 NSB00241	미미국다.[C		14 OV +13 +13 PC D B SV	14 UV +13 +13 NSB00244		14 14 13 13 13 NSB00245	14 101108SN	A1 122 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A2 A
14 +13 UR8008SN	Πē							

Coupling Relays and Interfaces

3TX70 relay and semiconductor interfaces

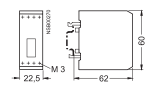
SIRIUS RELAYS

Dimension drawings

3TX7 002, 3TX7 003 interfaces in modular terminal block design 3TX7 00 .-1AB . ., 3TX7 002-3AB00, 3TX7 00 .-1BB00, 3TX7 00 .-2A . . ., 3TX7 002-3AB01 3TX7 002-4A . . . 3TX7 00 .-1BF00, 3TX7 002-2BF02 ASR00260 ISB -M3 -M3 -M3 -11,5 -12.5 17.5 3TX7 004, 3TX7 005 interfaces in double-tier design Relay coupling devices 3TX7 00 .-1MB00, 3TX7 00 .-1MF00, Relay coupling devices 3TX7 00 .-1AB10, 3TX7 00 .-1BB00, Relay interfaces 3TX7 00 .-1HB00 3TX7 00 .-1L . 0 ., 3TX7 00 .-1BB10, 3TX7 00 .-2M . . . 3TX7 00 .-1CB00, 3TX7 00 .-1BF05 Semiconductor interfaces 3TX7 00 .-3AB04, 3TX7 00 .-4AB04, 3TX7 00 .-3PB . ., 3TX7 00 .-3PG74, 3TX7 00 .-3PG74, Semiconductor interfaces 3TX7 00 .-3AC04, 3TX7 00 .-3AC14, 3TX7 00 .-3AC03 3TX7 00 .-3RB43, 3TX7 00 .-4P . 24

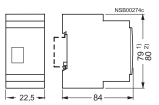
> ISBO 12.5





Relay interfaces 3TX7 00 .-1GB00





1) Dimension for 3TX7 004 interfaces (screw connections).

2) Dimension for 3TX7 005 interfaces (Cage Clamp connections).



SIRIUS RELAYS

Function Relays, Interfaces and Converters Interface Relays in a Rugged Industrial Enlosure

3RS18 relay interfaces

The new 3RS18 interface relays set new standards: They have a wide-range voltage extending from 24 V AC DC to 240 V. This makes them absolutely unique in the interface market. All of these devices are accommodated in a well-proven, rugged 22.5 mm wide enclosure. Relays with 1, 2 and 3 changeover contacts are available in both screw and Cage Clamp terminal versions. Not only this, also in combination and wide-range voltage with hard-gold-plated contacts for an especially high contact reliability - even at low current levels. Thanks to the well-proven, rugged enclosure, you can enjoy the benefits of user-friendly connection systems, including Cage Clamp terminals - just the same as delete our time 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
- User-friendly wiring
- 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
- Thanks to the hard-gold-plated contacts, predestined for PLC I/O

3RS18 interface relays in a rugged, industrial enclosure 22.5 mm wide									
Rated control supply voltage V_S	Contact versions	Order No.	List Price \$						
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 00- AP00							
220–240 V AC	2 CO	3RS18 00- BP00							
	3 CO	3RS18 00- HP00							
	3 CO hard-gold-plated	3RS18 00- HP01							

Screw Terminal 1

Spring-type Terminal 2

Function Relays, Interfaces and Converters Interface Converters

SIRIUS RELAYS

3RS17

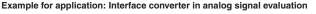
Overview

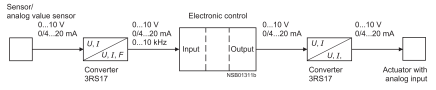
In automation and closed-loop control, working with analog signals is unavoidable. Interfaces of 0 to 10 V and 0/4 to 20 mA have become established in this field. Interface converters load the coupling function for analog signals on the input side as well as on the output side. They are indispensible where analog values are processed with electronic controls. In the harsh industrial environment, signals often have to be transferred over large distances. Electrical isolation is necessary due to the various different power supplies. Potential differences and losses due to cable resistance must be prevented. Electromagnetic disturbances and overvoltages can affect the signals especially at the input end and even destroy the analog modules. With regard to the output, shortcircuit protection is of particular importance. The devices are EMC-tested acc. to EN 50081 (emission) and EN 61000-6-2 (immunity). The analog signals correspond to IEC 60 381-1/2.

Application

Converters are used in analog signal processing for: • Electrical isolation

- Conversion of normalised and non-normalised signals
- Amplification, impedance
 adjustment
- Conversion to frequency for processing by a digital input
- Overvoltage and EMC protection
- Short-circuit protection of the outputs







Function Relays, Interfaces and Converters Interface Converters

3RS17

Selection and ordering data

Screw and Spring-type Terminal Connection

All converters with the exception of the passive individual interface converters are equipped with a yellow LED for indication of "Voltage applied".

	Input	Output	Width	Supply volt- age	Electrical isolation	Screw terminals Order No.	Spring-type terminals Order No.	List Price \$	Weight approx.
			mm	V					kg
Individual interfac	ce converte	rs, active							
	0 10 V	0 10 V	6.2	AC/DC 24	2 way 3 way	3RS17 00-1AD00 3RS17 00-1AE00	3RS17 00-2AD00 3RS17 00-2AE00		0.03
	0 10 V	0 20 mA	6.2	AC/DC 24	2 way 3 way	3RS17 00-1CD00 3RS17 00-1CE00	3RS17 00-2CD00 3RS17 00-2CE00		0.03
	0 10 V	4 20 mA	6.2	AC/DC 24	2 way 3 way	3RS17 00-1DD00 3RS17 00-1DE00	3RS17 00-2DD00 3RS17 00-2DE00		0.03
E A A	0 20 mA	0 10 V	6.2	AC/DC 24	2 way 3 way	3RS17 02-1AD00 3RS17 02-1AE00	3RS17 02-2AD00 3RS17 02-2AE00		0.03
	0 20 mA	0 20 mA	6.2	AC/DC 24	2 way 3 way	3RS17 02-1CD00 3RS17 02-1CE00	3RS17 02-2CD00 3RS17 02-2CE00		0.03
	0 20 mA	4 20 mA	6.2	AC/DC 24	2 way 3 way	3RS17 02-1DD00 3RS17 02-1DE00	3RS17 02-2DD00 3RS17 02-2DE00		0.03
	4 20 mA	0 10 V	6.2	AC/DC 24	2 way 3 way	3RS17 03-1AD00 3RS17 03-1AE00	3RS17 03-2AD00 3RS17 03-2AE00		0.03
	4 20 mA	0 20 mA	6.2	AC/DC 24	2 way 3 way	3RS17 03-1CD00 3RS17 03-1CE00	3RS17 03-2CD00 3RS17 03-2CE00		0.03
	4 20 mA	4 20 mA	6.2	AC/DC 24	2 way 3 way	3RS17 03-1DD00 3RS17 03-1DE00	3RS17 03-2DD00 3RS17 03-2DE00		0.03
Multi-range conve	erters, sele	ctable							_
11	0 10 V	0 10 V	6.2	AC/DC 24	2 way	3RS17 05-1FD00	3RS17 05-2FD00		0.03
1	4 20 mA	0 20 mA 4 20 mA selectable	17.5	AC/DC 24 to 240	3 way	3RS17 05-1FW00	3RS17 05-2FW00		0.1
6 10.	0 10 V	0 50 Hz	6.2	AC/DC 24	2 way	3RS17 05-1KD00	3RS17 05-2KD00		0.1
	4 20 mA	0 100 Hz 0 1 kHz 0 10 kHz selectable	17.5	AC/DC 24 to 240	3 way	3RS17 05-1KW00	3RS17 05-2KW00		0.1
Universal convert	ers, selecta	able							
1.41	0 60 mV	0 10 V / 0 20 mA	17.5	AC/DC 24	2 way	3RS17 06-1FD00	3RS17 06-2FD00		0.1
		/ 4 20 mA			3 way	3RS17 06-1FE00	3RS17 06-2FE00		0.1
	0 500 mV 0 1 V 0 2 V 0 5 V 0 10 V 0 20 V 2 10 V 0 5 mA	/ selectable 0 10 mA 0 20 mA 4 20 mA ± 5 mA ± 20 mA selectable		AC/DC 24 to 240	3 way	3RS17 06-1FW00	3RS17 06-2FW00		0.1
Multi-range conve ting potentiometer					switch and set				
ting potentiometer		0 10 V			0	00017.05.45000	00017.05.05000		0.1
13	0 10 V 0 20 mA	0 10 v 0 20 mA	17.5	AC/DC 24 AC/DC 24	2 way 3 way	3RS17 25-1FD00 3RS17 25-1FW00	3RS17 25-2FD00 3RS17 25-2FW00		0.1
	4 20 mA selectable	4 20 mA selectable		to 240	3 way	3H317 23-1FW00	3h317 23-2FW00		0.1
	Input	Output	Width	Number of	Electrical	Screw terminals	Spring-type terminals	List	Weight
				channels	isolation	Order No.	Order No.	Price \$	approx.
			mm						kg
Individual interfac	ce converte	rs, passive							_
EN.	0/4 20 mA	0/4 20 mA	6.2	1-channel	2 way	3RS17 20-1ET00	3RS17 20-2ET00		0.05
28	0/4 20 mA	0/4 20 mA	12.5	1-channel	2 way	3RS17 21-1ET00	3RS17 21-2ET00		0.05
	0/4 20 mA	0/4 20 mA	12.5	2-channel	2 way	3RS17 22-1ET00	3RS17 22-2ET00		0.05

1

3RS17

Technical data

eneral data									
Туре			AC/DC 24 V		AC/DC 24 to 240 V				
Supply voltage range			DC: 0.7 to 1.25 U _n		DC: 0.7 to 1.1 U _n				
Pated power (own requirements)	<u> </u>	W	AC: 0.8 to 1.2 U _n		AC: 0.8 to 1.1 U _n				
Rated power (own requirements) Electrical isolation input/output)	vv	Typically 0.3 Typically 0.75 Active disconnector: 4000 V, 50 Hz, 1 min						
			1500 V, 50 Hz, 1 min Passive disconnector: 500 V, 50 Hz, 1 min		4000 9, 30 112, 1 11111				
Rated insulation voltage Pollution degree 2, overvoltage ca acc. to DIN VDE 0110	tegory III	V	50		300				
Ambient temperature	for operation for storage	°C °C	- 20 + 60 - 40 + 85						
Conductor cross-sections Screw connections solid finely stranded with or without end	sleeves	mm ² mm ²	1 x (0.25 4) 1 x (0.5 2.5)						
Terminal screws Cage Clamp terminals solid/finely stranded		mm ²	M 3 1 x (0.08 2.5)						
inely stranded with end sleeve Enclosure degree of protection	IEC 529	mm²	1 x (0.25 1.5) IP 30						
Terminal degree of protection	IEC 529		IP 30						
Permissible mounting position	120 328		any						
Mounting onto standard rails	EN 50 022	mm	35						
Vibration performance	IEC 68-2-6		10-55 Hz/0.35 mm						
Shock resistance	IEC 68-2-27		15 g/11 ms						
out			,						
			Voltage inputs	Current inputs active	Current inputs passive				
nput impedance			330 kΩ	100 Ω	-				
Max. input voltage	AC/DC	V	30	30	-				
Response current		μΑ	-	-	100/250 (6.2 mm overall width				
Voltage drop			-	-	2.7 V at 20 mA				
itput									
			0 to 10 V	0/4 to 20 mA active	0 to 20 mA passive	Frequency			
Output impedance		Ω	55	-	-	-			
Max. output load		Ω	-	400	1000 at 20 mA 400 at 20 mA (6.2 mm overall width)	2400			
Max. output current		mA	21	-	-	10			
Short-circuit current		mA	40	-	Corresponds to the input current	15			
Protection of the outputs			Short-circuit proof	Short-circuit proof	Short-circuit proof	Short-circuit proc			
Max. overvoltage at output	AC/DC	V	30	30	-	30			
curacy			Active disconnector (U, I)	Active disconnector (frequency)	Passive disconnector				
Total error at 23 °C		%	0.1	0.1	-				
Linearity error		%	0.02	0.02	_				
Deviation due to ambient temper	rature		0 to 10 V: 1.5 mV/K 0/4 to 20 mA: 3 μA/K	0 to 50 Hz; 7.5 mHz/K 0 to 100 Hz; 15 mHz/K 0 to 1 KHz; 0.15 Hz/K 0 to 10 KHz; 1.5 Hz/K	Load < 600 Ω : < 50 ppm/K from measured value Load < = 600 Ω : < 175 ppm/K from measured value				
Transmission error		%	-	-	0.1				
Load error from measured value			-	-	$0.06~\%/100~\Omega$				
Limit frequency 3 dB		Hz	30	30	50				
Rise time (10 to 90%)		ms	10	10 + 1 periods	-				
Settling time to 1 % accuracy, typically		ms	30	30 + 1 periods	-				
Residual rinnle		m\/	< 5		- 8				

Unless stated otherwise, the accuracy is specified with reference to the upper range limit

 $mV_{rms} < 5$

-

< 8

Residual ripple





Function Relays, Interfaces and Converters Interface Converters

3RS17

Configuration

Active interface converters

Active interface converters offer the widest application flexibility due to the use of an external supply voltage. Project engineering with active interface converters is easy, because

Passive interface converters

Passive interface converters do not require an external supply voltage. This advantage can only be utilised in the case of current signals that are transferred 1:1. Amplification or

Calculation aid for passive converters

M Important:

When passive disconnectors are used, it is important to note that:

The current-driving voltage of the measuring transmitter $\rm U_{E}$ must be sufficient to drive the maximum current of 20 mA

The following diagram shows the input voltage $U_{\rm E}$ as a function of the resistive load $R_{\rm B}$ taking into account the voltage drop U_{V} . If the resistive load is known, the minimum voltage that the current source has to produce in order to drive the maximum current of 20 mA via the passive disconnector and resistive load can be read off the Y-axis.

Current-carrying capacity of the outputs

A maximum output load is specified in the case of current signals. This resistance value specifies the maximum input resistance for the subsequent device for which the output of the converter is adequate.

For voltage signals, the maximum current that can be drawn from the output is the decisive factor. input and output resistances and voltage drops are balanced by the auxiliary power. They provide pure electrical isolation as well as conversion between the different signal

conversion is not possible. The converters are used for clear electrical isolation of signals and for protecting the inputs and outputs. Passive disconnectors do not operate reac-

through the passive disconnec-

tor with a voltage drop of $U_V =$

2.7 V and the resistive load R_B.

 $U_B \ge U_E = 2.7 \text{ V} + 20 \text{ mA x R}_B$

s not possible.The tion free re used for clear output a

tion free, i.e.any load on the output affects the input signal to the same degree. When the passive converter is used, an

analysis of the output power of

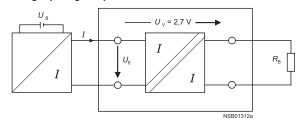
the encoder and the input

types or amplification. The load-

ing on the encoder is negligible.

resistance of the analog input must be performed. For pure currentis being used more and more.

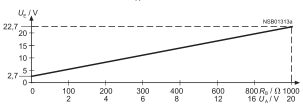
Voltage splitting with passive disconnectors



Input voltage

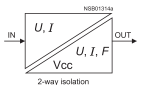
This means that:

as a function of resistive load at $I_A = 20 \text{ mA}$



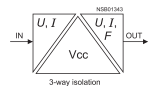
2-way isolation

In the case of 2-way isolation, the input is electrically isolated from the output. The "zero potential" for the supply voltage is the same as that on which the analog output signal is referenced.



3-way isolation

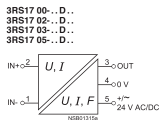
In the case of 3-way isolation, each circuit is electrically isolated from the others, i.e. the input, output and supply voltage have no common potential.

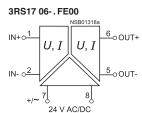


Function Relays, Interfaces and Converters Interface Converters

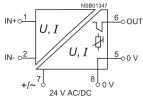
3RS17

Circuit diagrams

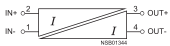




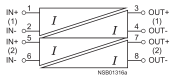
3RS17 25-. FD00



3RS17 20-.ET00



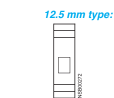
3RS17 22-. ET00



Dimension drawings

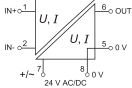




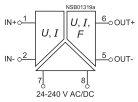


12,5

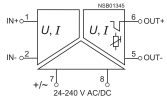




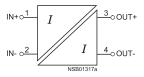
3RS17 0.-..W00



3RS17 25-. FW00



3RS17 21-. ET00



17.5 mm type: 79²⁾ -80^{3) -} -17,5-84 1)

Overall depth for 3RS17 25 is approx. 90 mm.
 Dimension for screw connection.
 Dimension for Cage Clamp connection.



3TG10 power relays

Overview

Version

3

The 3TG10 contactors with 4 main contacts are available with screw-type terminals or with 6.3 mm to 0.8 mm tab connectors. The designs with screw-type terminals are suitable for use in any climate and safe from touch to DIN VDE 0106 Part 100.

The 3TG10 contactors have a compact design. Their overall width is 36 mm.

Application

They are suitable for use in household appliances as well as for distribution boards in offices and residential buildings, owing to their hum-free construction. They can further be used in all areas where there is only a limited amount of space available, e.g. in air conditioners, heating systems, pumps and fans - basically in all simple electrical controls.

AC and DC operation

EN 60 947-4-1 (VDE 0660 Part 102).

Surge suppression

The 3TG10 contactors are fitted with an integrated protective circuit for damping opening surges.

Overload and short-circuit protection

The 3UA7 overload relay can be used for overload protection (see NS E catalogue, available in German). This applies both for contactor mounting and for mounting as a single unit.

The data for short-circuit protection of the contactors without using an overload relay are provided in the technical data.

Selection and ordering data

	.									
	Ratings Utilization	category		Mai con	n tacts	Rated control supply voltage U _s	Order No.	List Price \$	Weight approx.	Pack
	AC-1 maximum resistive load	Horsepower ratings of three-phase loads at 50 Hz 400 V	AC-3 maximum inductive current	Des 	ign L					
	A	kW	A	NO	NC				kg	Units
With screw con for screwing an		ng onto 35 m	m standard mounting r	ail ·	hum	-free				
3TG100	20	5	8.4	4	-	230 V, 45–450 Hz 110 V, 45–450 Hz 24 V, 45–450 Hz	3TG10 10-0AL2 3TG10 10-0AG2 3TG10 10-0AC2		0.15	10
				3	1	230 V, 45–450 Hz 110 V, 45–450 Hz 24 V, 45–450 Hz	3TG10 01-0AL2 3TG10 01-0AG2 3TG10 01-0AC2		0.15	10
	• DC oper	ration								
411 ATZ 813 1640	20	5	8.4	4 3	_ 1	DC 24 V DC 24 V	3TG10 10-0BB4 3TG10 01-0BB4		0.15	10

With tab connectors 6.3 x 0.8 mm, 4-pin	

for screwing and snapping onto 35 mm standard mounting rail hum-free

	• AC o	peration							
3TG101	16	5	8.4	4	-	230 V, 45–450 Hz 110 V, 45–450 Hz 24 V, 45–450 Hz	3TG10 10-1AL2 3TG10 10-1AG2 3TG10 10-1AC2	0.14	10
dele e				3	1	230 V, 45–450 Hz 110 V, 45–450 Hz 24 V, 45–450 Hz	3TG10 01-1AL2 3TG10 01-1AG2 3TG10 01-1AC2	0.14	10
Similar SJ 200 20 40 cm 200	🥠 • DC o	peration							
	16	5	8.4	4 3	_ 1	DC 24 V DC 24 V	3TG10 10-1BB4 3TG10 01-1BB4	0.14	10

 The links for paralleling can be reduced by one pole. The rated operational currents are valid for each pole. The links for paralleling are insulated.

SIRIUS RELAYS

3TG10 power relays

Technical data						
General data						
Mechanical endurance		operating cycles			3 mill.	
Electrical endurance at $I_{\rm e}$		operating cycles	AC-1 AC-3		0.1 million 0.4 million	
Rated insulation voltage U _i (pol	lution degree 3)			V	400	
Rated impulse withstand voltage	je <i>U</i> _{imp}			kV	4	
Safe isolation acc. to DIN VDE 0106 Part 101 and A1 (draft 2/89) between coil and contacts					up to 300	
Permissible ambient temperature in operation ¹ when stored				°C °C	-25 +55 -50 +80	
Degree of protection acc. to IEC	C 60 947-1 and IEC 60	529 (VDE 0470 P	Part 1)		IP 00, coil system	n IP 20
Power consumption of the coils (with coil in cold state and 1.0 x U _s) AC operation 45 – 450 Hz p.f. DC operation					4.4 0.9 (hum-free) 4	
Coil voltage tolerance					0.85 to 1.1 x U _s	
Operating times (break-time = o	pening time + arcing	time)			AC operation	DC operation
	Closing	closing time opening time	NO NC	ms ms	10 50 5 45	11 50 5 45
	Opening	opening time closing time	NO NC	ms ms	20 30 20 30	19 35 21 39
	Arcing time			ms	10 to 15	
Shock resistance rectangular pulse sine pulse		AC and DC op AC and DC op	peration peration	<i>g</i> /ms <i>g</i> /ms	5.1/5 and 3.5/10 7.9/5 and 5.2/10	
Operating frequency <i>z</i> in operat Rated operation	ing cycles per hour	fo	quency or AC-1 or AC-2 or AC-3	1/h 1/h 1/h 1/h	10000 1000 500 1000	
Short-circuit protection						
Fuse links Utilisation category gL/gG	NH DIAZED NEOZED	Type 3NA Type 5SB Type 5SE				
acc. to IEC 60 947-4-1 (DIN VDE 0660 Part 102)		ordination "1" ordination "2"		A A	25 10	
Miniature circuit-breaker	C-characte	ristic		А	10	
Load ratings with AC						
AC-1 utilisation category, switc	hing resistive load					
Rated operational current <i>I</i> _e at a with screw connection with tab connector	-			A A	20 16	
Ratings U _e of three-phase loads with screw connection with tab connector	p.f. = 1			V kW kW	400 13 10	230/220 7.5 6.0
Minimum conductor cross-section	n with $I_{e \text{ load}}$			mm ²	2.5	

1) If the three main conducting paths are loaded with 20 A and I > 10 A for the fourth conducting

path: the permissible ambient temperature is 40 $^{\circ}\mathrm{C}.$



Technical data

3TG10 power relays

58

2 x 0.32

2 x 28

36

10

0.35

4

20

20

20 20

4

18

16

10

2

58

22

2 x 26 2 x1

0.52

36

2 x 0.21

18

10

0.18

2 x26

2 x 42

Load ratings with AC AC-2 and AC-3 utilisation categories А 8.4 Rated operational currents Ie up to 400 V Ratings of motors with slipring or squirrel-cage rotor at 50 Hz and 60 Hz and at 400 V $\,$ 4 kW AC-5a utilisation category (permissible supply impedance: \geq 0.5 $\Omega)$ Switching gas discharge lamps per main conducting path at 50 Hz 230 V Uncorrected Lead-lag Rating per lamp W 18 36 58 18 Rated operational current per lamp А 0.37 0.43 0.67 2 x 0.11 Number of lamps 43 37 24 unit 2 x 81 Switching gas discharge lamps with correction, electronic ballast Electr. ballast, 1 lamp Electr. ballast, 2 lamps Parallel correction per main conducting path at 50 Hz 230 V Rating per lamp W 18 36 58 18 36 58 Capacitor μF 4.5 4.5 7 6.8 6.8 10 0.11 0.21 0.32 0.10 0.18 Rated operational current per lamp А 0.27 Number of lamps 15 15 10 39 39 26 unit AC-5b utilisation category, switching incandescent lamps per main conducting path at 50 Hz 230 V $\,$ kW 1.6 Load ratings with DC DC-1 utilisation category, switching resistive load ($\frac{L}{R}$ $\leq 1 \text{ ms}$) Rated operational current Ie 2 Conducting paths connected in series 3 1 up to 24 V 16 16 18 Α 60 V А 16 18 6 110 V А 2 6 16 0.8 1.6 220 V/240 V А 6 DC-3 and DC-5 utilisation categories, $\left(\frac{L}{R} \le 15 \text{ ms}\right)$ shunt and series motors Rated operational current I_e Conducting paths connected in series 1 2 3 up to 24 V А 10 16 16 60 V А 0.5 16 5 110 V А 0.15 0.35 10 220 V/240 V А 1.75 Conductor cross-sections for designs

with screw connections Screw connection Finely stranded with end sleeve (DIN 46 228, style A/D/C) Solid		mm² mm² mm²	M3 2 x (0.75 to 2.5) 2 x (1 to 2.5) 1 x 4
with tab connectors Finely stranded When using push-on contact acc. to DIN 46 245/46 247	6.3 to 1 6.3 to 2.5	mm² mm²	0.5 to 1 1 to 2.5
In the second			

e and Gradings (screw connection)				
Rated insulation voltage	AC	V	600	
Conventional thermal current	Free air and enclosed	А	20	
Maximum horsepower ratings (© and ®-approved values) Ratings of three-phase motors at 60 Hz	at 115 V 200 V 230 V 460 V/575 V 600 V	hp hp hp hp	1-phase 1/2 1 11/2 -	3-phase - 3 3 5 5

SIRIUS RELAYS

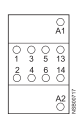
3TG10 power relays

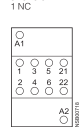
Accessories							
	For contactor	Design	Order No.	List Price \$	Weight approx.	Pack	
		Max. rated operational currents I_{e} /AC-1 (at 55 °C) of contactors	Max. conductor cross-sections				
	Туре	А	mm ²	PG 101		kg	Units
Links for paralle	ling (star jumpers)						
	 3-pole without terminal ¹)²) 						
	3TG10	16 Star jumpers can be reduced by one pole	-	3RT1 916-4BA31		0.004	1
	• 3-pole with terminal ¹) ³)						
	3TG10	40	25	3RT1 916-4BB31		0.013	1
	• 4-pole with terminal ¹) ⁴)						
	3TG10	50	25	3RT1 916-4BB41		0.02	1

Circuit diagrams

Position of terminals

3TG10 10 1 NO





3TG10 01

Internal circuit diagram

3TG10 10 1 NO Ident. 10E

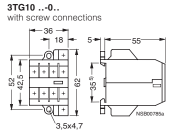


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3TG10 01 1 NC 01E A1(+) |1 |3 |5 |21 A2(-) |2 |4 |6 |22

Dimension drawings

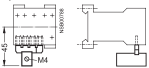
AC and DC operation





Accessories for 3TG10

3RT19 16-4BB41 links for paralleling, 4-pole, with terminal



The links for paralleling can be reduced by one pole.

- The links for paralleling can be reduced by one pole. The rated operational currents are valid for each pole. The links for paralleling are insulated.
- 2) Replacement type for 3TX44 90-2C.
- 3) Replacement type for 3TX44 90-2A.
- 4) Replacement type for 3TX44 90-2B.
- 5) Can be snapped onto 35 mm standard mounting rails.



SIRIUS RELAYS

3TX71 plug-in relays

Selection and ordering data

Siemens offers a wide range of plug-in relays to meet your industrial needs. Basic style relays are the most economical and are equipped with a mechanical flag indicator only . Premium style relays are full featured with LED and mechanical flag indication, push to test button and typically a latching hold down door which provides a method of activating the contacts without applying power to the coil. This feature is very handy during comissioning and troubleshooting. Premium Bifurcated style relays are ideal for low minimum holding current requirements on the contacts. Typical minimum holding current for bifurcated contacts is 3mA instead of 100mA.

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Relays are divided up by the following functions for selection:

- Base style
- Contact ArrangementContact Rating
- Contact Rating
 Coil Voltage
- Optional Features (Basic, Premium and Premium Bifurcated)



Square Base (Narrow)

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Premium Relay	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
		12VDC	3TX7110-5BB03C	3TX7110-5JB03	4E7	1L7	В	3L5	3L4
		24 VDC	3TX7110-5BC03C	3TX7110-5JC03	4E7	1L7	В	3L5	3L4
SPDT	15	24 VAC	3TX7110-5BC13C	3TX7110-5JC13	4E7	1L7	В	3L5	3L4
		120 VAC	3TX7110-5BF13C	3TX7110-5JF13	4E7	1L7	В	3L5	3L4
		240 VAC	—	3TX7110-5JG13	4E7	1L7	В	3L5	3L4



Square Base (Standard)

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Premium Relay	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
		24 VDC	3TX7111-3DC03C	3TX7111-3LC03	4E5	1L6	В	3L7	3L6
DPDT	12	24 VAC	3TX7111-3DC13C	3TX7111-3LC13	4E5	1L6	В	3L7	3L6
		120 VAC	3TX7111-3DF13C	3TX7111-3LF13	4E5	1L6	В	3L7	3L6
		12 VDC	3TX7114-5DB03C	3TX7114-5LB03	4E6	1L6	В	3L7	3L6
		24VDC	3TX7114-5DC03C	3TX7114-5LC03	4E6	1L6	В	3L7	3L6
DPDT	15	24VAC	3TX7114-5DC13C	3TX7114-5LC13	4E6	1L6	В	3L7	3L6
		120 VAC	3TX7114-5DF13C	3TX7114-5LF13	4E6	1L6	В	3L7	3L6
		240 VAC	3TX7114-5DH13C	3TX7114-5LH13	4E6	1L6	В	3L7	3L6
		12 VDC	3TX7115-5DB03C	_	4E4	1L12	A	_	_
	10	24VDC	3TX7115-5DC03C	3TX7115-5LC03	4E4	1L12	А	—	—
DPDT	10	24VAC	3TX7115-5DC13C	3TX7115-5LC13	4E4	1L12	А	_	—
		120 VAC	3TX7115-5DF13C	3TX7115-5LF13	4E4	1L12	А	_	—
DPDT		12 VDC	—	3TX7119-5LB03	4E4	1L12	А	_	_
Note: No Lock Down		24VDC	_	3TX7119-5LC03	4E4	1L12	А	_	_
Door on Premium	20	120 VAC	—	3TX7119-5LF13	4E4	1L12	А	_	—
Style		240 VAC	—	3TX7119-5LH13	4E4	1L12	А	—	—

Option	Basic	Premium	
Mechanical Flag	\checkmark	\checkmark	
Push To Test		\checkmark	
Lock Down Door		\checkmark	
LED		\checkmark	

3TX71 plug-in relays

Selection and ordering data

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SIRIUS

RELAYS

Square Base (Standard)

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Premium Relay	Premium Bifurcated	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
		24VDC	3TX7116-5FC03C	3TX7116-5NC03	—	4E8	1L9	А	1M3	1M4
3PDT	15	24VAC	3TX7116-5FC13C	3TX7116-5NC13	—	4E8	1L9	А	1M3	1M4
		120 VAC	3TX7116-5FF13C	3TX7116-5NF13	—	4E8	1L9	А	1M3	1M4
3PDT	10	24VDC	—	3TX7115-5NC03	_	4E4	1L12	А	_	_
		120 VAC	3TX7115-5FF13C	3TX7115-5NF13	—	4E4	1L12	А	_	_
	6A for	24VDC	3TX7111-3HC03C	3TX7111-3PC03	3TX7111-5PC03B	4E5	1L6	В	3L7	3L6
4PDT	Basic and	24VAC	3TX7111-3HC13C	3TX7111-3PC13	_	4E5	1L6	В	3L7	3L6
4801	Premium and 3A for	120 VAC	3TX7111-3HF13C	3TX7111-3PF13	3TX7111-5PF13B	4E5	1L6	В	3L7	3L6
	Bifurcated	240 VAC	_	3TX7111-3PG13	_	4E5	1L6	В	3L7	3L6
		24VDC	3TX7117-5HC03C	3TX7117-5PC03	—	4E9	1L10	А	1M5	1M6
4PDT	15	24VAC	3TX7117-5HC13C	3TX7117-5PC13	_	4E9	1L10	А	1M5	1M6
		120 VAC	3TX7117-5HF13C	3TX7117-5PF13	—	4E9	1L10	А	1M5	1M6



Specialty Relay

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Premium Relay	Premium Bifurcated	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
DPDT	10	24 VDC	3TX7137-5DC03			1E4	1L12	_	_	_
Latching	16	120 VAC	3TX7137-5DF13	_	_	1E4	1L12	_	_	_

Option	Basic	Premium	Premium Bifurcated
Mechanical Flag	\checkmark	\checkmark	\checkmark
Push To Test		\checkmark	\checkmark
Lock Down Door		\checkmark	\checkmark
LED		\checkmark	\checkmark



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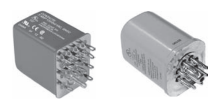
Selection and ordering data

3TX71 plug-in relays



Standard Octal Base

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Premium Relay	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set
		12 VDC	3TX7112-1DB03C	3TX7112-1LB03	4E2	1L14	A
		24VDC	3TX7112-1DC03C	3TX7112-1LC03	4E2	1L14	А
DPDT	10	24VAC	3TX7112-1DC13C	3TX7112-1LC13	4E2	1L14	A
		120 VAC	3TX7112-1DF13C	3TX7112-1LF13	4E2	1L14	A
		240 VAC	3TX7112-1DG13C	3TX7112-1LG13	4E2	1L14	A
		12 VDC	3TX7112-1FB03C	—	4E3	1L14	A
		24VDC	3TX7112-1FC03C	3TX7112-1NC03	4E3	1L14	A
3PDT	10	24VAC	3TX7112-1FC13C	3TX7112-1NC13	4E3	1L14	A
		120 VAC	3TX7112-1FF13C	3TX7112-1NF13	4E3	1L14	А
		240 VAC	<u> </u>	3TX7112-1NG13	4E3	1L14	A



Hermetically Sealed

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set
		12 VDC	3TX7127-5HB00	3TX7144-4E2	1L12	А
DPDT	12	24 VDC	3TX7127-5HC00	3TX7144-4E2	1L12	А
		120 VAC	3TX7127-5HF10	3TX7144-4E2	1L12	А
		24VDC	3TX7127-3HC00	3TX7144-4E5	1L11	В
4PDT	3	24VAC	3TX7127-3HC10	3TX7144-4E5	1L11	В
		120 VAC	3TX7127-3HF10	3TX7144-4E5	1L11	В
		12 VDC	3TX7127-3HB03	3TX7144-4E5	1L11	В
4PDT	5	24VDC	3TX7127-3HC03	3TX7144-4E5	1L11	В
		120 VAC	3TX7127-3HF13	3TX7144-4E5	1L11	В

3TX71 plug-in relays

Selection and ordering data

Open Power Relays

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Metal Cover 7144-
SPST NO-DM		24VAC	3TX7130-0AC13	1M0
SPST NO-DM	40	120 VAC	3TX7130-0AF13	1M0
SPST NO-DM		240 VAC	3TX7130-0AH13	1M0
SPST NC-DM		120 VAC	3TX7130-0QF13	1M0
SPDT		24 VAC	3TX7130-0BC13	1M0
SPDT	40	120 VAC	3TX7130-0BF13	1M0
SPDT		240 VAC	3TX7130-0BH13	1M0
SPDT		277 VAC	3TX7130-0BS13	1M0
		24 VAC	3TX7130-0DC13	1M0
		120 VAC	3TX7130-0DF13	1M0
		240 VAC	240 VAC 3TX7130-0DH13	
DDDT	10	277 VAC	3TX7130-0DS13	1M0
DPDT	40	12 VDC	3TX7130-0DB03	1M0
		24 VDC	3TX7130-0DC03	1M0
		48 VDC	3TX7130-0DD03	1M0
		110 VDC	3TX7130-0DF03	1M0
		24 VAC	3TX7130-0CC13	1M0
		120 VAC	3TX7130-0CF13	1M0
DDOT NO	10	240 VAC	3TX7130-0CH13	1M0
DPST NO	40	12 VDC	3TX7130-0CB03	1M0
		24 VDC	3TX7130-0CC03	1M0
		48 VDC	3TX7130-0CD03	1M0
		120 VAC	3TX7130-0RF13	1M0
		12 VDC	3TX7130-0RB03	1M0
DPDT	40	24 VDC	3TX7130-0RC03	1M0
(Mag Blowout)		48 VDC	3TX7130-0RD03	1M0
		110 VDC	3TX7130-0RF03	1M0



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RELAYS

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Enclosed Power Relays

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay
		24VAC	3TX7131-4CC13
DPST-NO	30	120 VAC	3TX7131-4CF13
		230 VAC	3TX7131-4CH13
		12 VDC	3TX7131-4DB03
		24 VDC	3TX7131-4DC03
DPDT	30 NO/ 3 NC	24VAC	3TX7131-4DC13
		120 VAC	3TX7131-4DF13
		230 VAC	3TX7131-4DH13



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SIRIUS RELAYS

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Selection and ordering data

3TX71 plug-in relays



Octal Based Timers

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Time Range	Function	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
		24 V AC/DC	OND-DFOB-24	0.1S - 10h	A, C	3TX7144-4E2	1L8	А	_	
DPDT	12	120 V AC/DC	OND-DFOB-120	0.1S - 10h	A, C	3TX7144-4E2	1L8	А	_	_
		240 VAC	OND-DFOB-240	0.1S - 10h	A, C	3TX7144-4E2	1L8	А	_	_
		24V AC/DC	OFD-DFOB-24	0.1S - 10h	D, E	3TX7144-4E3	1L8	А	_	_
DPDT	12	120 V AC/DC	OFD-DFOB-120	0.1S - 10h	D, E	3TX7144-4E3	1L8	А	_	_
		240 VAC	OFD-DFOB-240	0.1S - 10h	D, E	3TX7144-4E3	1L8	А	_	_



Square Based Timers

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Time Range	Function	Uses Socket 3TX7144-	Uses Clip 3TX7144-	Socket Access Set	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
		24V AC/DC	OND-DFSB-24	0.1S - 10h	A, C	3TX7144-1E4	1L8	_	_	_
DPDT	12	120 V AC/DC	OND-DFSB-120	0.1S - 10h	A, C	3TX7144-1E4	1L8	_	_	_
		240 VAC	OND-DFSB-240	0.1S - 10h	A, C	3TX7144-1E4	1L8	_	_	_
		24V AC/DC	OFD-DFSB-24	0.1S - 10h	D, E	3TX7144-1E4	1L8	_	_	_
DPDT	12	120 V AC/DC	OFD-DFSB-120	0.1S - 10h	D, E	3TX7144-1E4	1L8	_	_	_
		240 VAC	OFD-DFSB-240	0.1S - 10h	D, E	3TX7144-1E4	1L8	_	_	_

Selecting Function	
Function for OND	SW I
On Delay	OFF
Interval	ON
Function for OFD	SW I
Off Delay	OFF
One Shot	ON

Selecting Time Range										
Time Range SW II SW III SW IV										
0.1s - 1 s	OFF	OFF	OFF							
1s - 10s	OFF	OFF	ON							
10s - 100s	OFF	ON	OFF							
0.1m - 1m	OFF	ON	ON							
1m - 10m	ON	OFF	OFF							
10m - 100m	ON	OFF	ON							
0.1h - 1h	ON	ON	OFF							
1h - 10h	ON	ON	ON							



Front Panel Timers

Contacts	Contact Rating (A)	Coil Voltage	Basic Relay	Time Range			Uses Clip 3TX7144-	Socket Access	Panel Mount Adaptor 3TX7144-	DIN Rail Mount Adaptor 3TX7144-
DPDT		12-240V AC/DC	OFD-DFPR-00	0.1S - 9990h	A,B,C,D,E,F,G,H,I,J	3TX7144-4E3	1L25		_	_
SPDT	12	12-240V AC/DC	OND-DFPR-01	0.1S - 9990h	A,B,C,D,E,F,G,H,I,J	3TX7144-4E2	1L25	_	_	_
DPDT		12-240V AC/DC	OND-DFPR-02	0.1S - 9990h	A,B,C	3TX7144-4E2	1L25	_	_	_

Note: See page 11/90 for socket accessories.



Multifuncti	Iultifunction Timer Modes									
Function	Name	Description								
A	On Delay (Power On)	When input voltage U is applied, timing delay t begins. Relay contacts R change state after the time delay is complete. Contacts R return to their shelf state when input voltage U is removed. Trigger switch is not used in this function.								
В	Repeat Cycle (Starting Off)	When input voltage U is applied, time delay t begins. When time delay t is complete, relay contacts R change state for time delay t. This cycle will repeat until input voltage U is removed. Trigger switch is not used in this function.								
С	Interval (Power On)	When input voltage U is applied, relay contacts R change state immediately and timing cycle begins. When time delay is complete, contacts return to shelf state. When input voltage U is removed, contacts will also return to their shelf state. Trigger switch is not used in this function.								
D	Off Delay (S Break)	Input voltage U must be applied continuously. When trigger switch S is closed, relay contacts R change state. When trigger switch S is opened, delay t begins. When delay t is complete, contacts R return to their shelf state. If trigger switch S is closed before time delay t is complete, then time is reset. When trigger switch S is opened, the delay begins again, and relay contacts R remain in their energized state. If input voltage U is removed, relay contacts R return to their shelf state.								
E	Retrigerable One Shot	Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the pre- set time t begins. At the end of the preset time t, the relay contacts R return to their normal condition unless the trigger switch S is opened and closed prior to time out t (before preset time elapses). Continuous cycling of the trigger switch S at a rate faster than the preset time will cause the relay contacts R to remain closed. If input voltage U is removed, relay contacts R return to their shelf state.								
F	Repeat Cycle (Starting On)	When input voltage U is applied, relay contacts R change state immediately and time delay t begins. When time delay t is complete, contacts return to their shelf state for time delay t. This cycle will repeat until input voltage U is removed. Trigger switch is not used in this function.								
G	Pulse Generator	Upon application of input voltage U, a single output pulse of 0.5 seconds is delivered to relay after time delay t. Power must be removed and reapplied to repeat pulse. Trigger switch is not used in this function.								
Н	One Shot	Upon application of input voltage U, the relay is ready to accept trigger signal S. Upon application of the trigger signal S, the relay contacts R transfer and the pre- set time t begins. During time-out, the trigger signal S is ignored. The relay resets by applying the trigger switch S when the relay is not energized.								
I	On/Off Delay (S Make/Break)	Input voltage U must be applied continuously. When trigger switch S is closed, time delay t begins. When time delay t is complete, relay contacts R change state and remain transferred until trigger switch S is opened. If input voltage U is removed, relay contacts R return to their shelf state.								
J	Memory Latch (S Make)	Input voltage U must be applied continuously. Output changes state with every trigger switch S closure. If input voltage U is removed, relay contacts R return to their shelf state.								

Socket Accessories

Access. Series	MOV	MOV	R/C	R/C	Diode
	24VAC/DC	120VAC/DC	6-24VAC/DC	110-240VAC/DC	6-250VDC
А	3TX7144-H1	3TX7144-H20	3TX7144-H4	3TX7144-H5	3TX7144-H6
В	3TX7144-H9	3TX7144-H17	—		3TX7144-H12

11/90



• Revised •

12/10/14



• Revised • 09/30/14

3TX71 plug-in relays

General specifications

Contact Characteristics	Units	3TX7109	3TX7110		3TX7111				
Number and Type of Contacts			SPDT	SPDT	SPDT	DPDT	DPDT	4PDT	4PDT
Contact Material			Silver Alloy	Silver Alloy	Silver Allov	Silver Alloy	Silver Allov	Silver Alloy	Silver Allov
Thermal (Carrying) Current			20	15	3 (Bifurcated)	12	3 (Bifurcated)	6	3 (Bifurcated)
Maximum Switching Voltage		A	300	300	300	300	300	300	300
Switching Current at Voltage		Resistive	16A @240V	15A @240V	3A @240V	_	3A @240V	6A @240V	3A @240V
		Resistive	16A @120V	15A @120V	_	12A @120V	3A @120V	6A @120V	3A @120V
		Resistive	16A @ 28	15A @ 28	—	12A @ 28	3A @ 30	6A @ 28	3A @ 30
		HP	1/2 @ 120VAC	1/2 @ 120VAC	_	1/3 @ 120VAC	1/16 @ 120VAC	1/3 @ 120VAC	1/16 @ 120VAC
		HP	1 @ 240VAC	1 @ 240VAC	_	_	_	1 @ 240VAC	_
		Pilot Duty	B300	B300	_	B300	—	B300	—
Minimum Switching Requirement		mA	100 @ 5VDC (.5W)	100 @ 5VDC (.5W)	3 @ 17VDC (.4W)	100 @ 5VDC (.5W)	3 @ 17VDC (.4W)	100 @ 5VDC (.5W)	3 @ 17VDC (.4W)
Coil Characteristics									
Voltage Range	AC	V	6240	6240	6240	6240	6240	6240	6240
	DC	V	6125	6125	6125	6125	6125	6125	6125
Operating Range	AC	%	85 to 110	85 to 110	85 to 110	85 to 110	85 to 110	85 to 110	85 to 110
	DC	%	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110
Average Consumption	AC	VA	1.2	0.9	0.9	1.2	1.2	1.2	1.2
	DC	W	0.9	0.7	0.7	0.9	0.9	0.9	0.9
Drop-out Voltage Threshold	AC	%	15	15	15	15	15	15	15
	DC	%	10	10	10	10	10	10	10
Performance Characteris	stics								
Electrical Life (UL508)	Operations @ Rated Current	(Resistive)	100,000	100,000	100,000	200,000	200,000	200,000	200,000
Mechanical Life	Unpowered		10.000.000	10.000.000	10.000.000	10.000.000	10.000.000	10.000.000	10.000.000
Operating Time (response time)		ms	20	20	20	20	20	20	20
Dialectric Strength	Between Coil and Contact	V(rms)	2500	2500	2500	2500	2500	2500	2500
_	Between Poles	V(rms)	1500	1500	1500	1500	1500	1500	1500
	Between Contacts	V(rms)	1500	1500	1500	1500	1500	1500	1500
Environment									
Product Certifications	Standard Version		UL,RoHS	UL,RoHS	UL,RoHS	UL,RoHS	UL,RoHS	UL,RoHS	UL,RoHS
Ambient Air Temperature	Storage	°C	-40+85	-40+85	-40+85	-40+85	-40+85	-40+85	-40+85
around the Device	Operational	°C	-40+55	-40+55	-40+55	-40+55	-40+55	-40+55	-40+55
Vibration Resistance	Operational	q-n	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz
Shock Resistance		g-n	10	10	10	10	10	10	10
Degree of Protection			IP40	IP40	IP40	IP40	IP40	IP40	IP40
Weight		grams	36	29	29	36	36	36	36

Contact Characteristics		Units	3TX7112		3TX7114	3TX7115		3TX7116	3TX7117
Number and Type of Contacts			DPDT	3PDT	DPDT	DPDT	3PDT	3PDT	4PDT
Contact Material			Silver Allov	Silver Allov	Silver Allov	Silver Alloy	Silver Allov	Silver Alloy	Silver Allov
Thermal (Carrying) Current		A	10	10	15	10	10	15	15
Maximum Switching Voltage		V	300	300	300	300	300	300	300
Switching Current at Voltage		Resistive	10A @240V	10A @240V	12A @277V	10A @277V	10A @277V	12A @277V	12A @277V
		Resistive	10A @120V	10A @120V	15A @120V	10A @120V	10A @120V	15A @120V	15A @120V
		Resistive	10A @ 28	10A @ 28	12A @ 28	10A @ 28	10A @ 28	12A @ 28	12A @ 28
		HP	1/3 @ 120VAC	1/3 @ 120VAC	1/2 @ 120VAC	1/3 @ 120VAC	1/3 @ 120VAC	1/2 @ 120VAC	1/2 @ 120VAC
		HP	1/2 @ 240VAC	1/2 @ 240VAC	1 @ 240VAC	1/2 @ 240VAC	1/2 @ 240VAC	3/4 @ 240VAC	3/4 @ 240VAC
		Pilot Duty	B300						
Minimum Switching Requirement		mA	100 @ 5VDC (.5W)						
Coil Characteristics									
Voltage Range	AC	V	6240	6240	6240	6240	6240	6240	6240
	DC	V	6125	6125	6125	6125	6125	6125	6125
Operating Range	AC	%	85 to 110						
	DC	%	80 to 110						
Average Consumption	AC	VA	1.2	1.2	1.2	1.2	1.2	1.5	1.5
	DC	W	0.9	0.9	0.9	0.9	0.9	1.4	1.5
Drop-out Voltage Threshold	AC	%	15	15	15	15	15	15	15
	DC	%	10	10	10	10	10	10	10
Performance Characteris	tics								
Electrical Life (UL508)	Operations @ Rated Current	(Resistive)	200.000	200.000	100.000	100,000	100.000	200,000	200.000
Mechanical Life	Unpowered	(10.000.000	10.000.000	10.000.000	10.000.000	10.000.000	10.000.000	10.000.000
Operating Time (response time)		ms	20	20	20	20	20	20	20
Dialectric Strength	Between Coil and Contact	V(rms)	2500	2500	2500	2500	2500	2500	2500
	Between Poles	V(rms)	1500	1500	1500	1500	1500	2500	2500
	Between Contacts	V(rms)	1500	1500	1500	1500	1500	1500	2500
Environment	·								
Product Certifications	Standard Version		UL,RoHS	UL.RoHS	UL.RoHS	UL,RoHS	UL.RoHS	UL,RoHS	UL.RoHS
Ambient Air Temperature	Storage	°C	-40+85	-40+85	-40+85	-40+85	-40+85	-40+85	-40+85
around the Device	Operational	°C	-40+55	-40+55	-40+55	-40+55	-40+55	-40+55	-40+55
Vibration Resistance	Operational	g-n	3, 10 - 55 Hz	3. 10 - 55 Hz	3, 10 - 55 Hz	3. 10 - 55 Hz			
Shock Resistance		g-n	10	10	10	10	10	10	10
Degree of Protection		3	IP40	10 1P40	IP40	IP40	IP40	IP40	IP40
Weight		orams	89	89	36	88	88	60	60

3TX71 plug-in relays

SIRIUS RELAYS

General specifications

Contact Characteristics		Units	3TX7119	3TX7127	3TX7130		
Number and Type of Contacts			DPDT	DPDT	4PDT	4PDT	All
Contact Material			Silver Alloy	Silver Allov	Fine Silver	Silver Allov	Silver Allov
Thermal (Carrying) Current		A	20	12	3	5	40
Maximum Switching Voltage		V	600	300	300	300	600
Switching Current at Voltage		Resistive	20A @300V	12A @240V	3A @240V	12A @240V	40A @277V
<u> </u>		Resistive	—	12A @120V	3A @120V		—
		Resistive	20A @ 28	12A @ 28	3A @ 30		40A @ 28
		HP	1/3 @ 120VAC	1/3 @ 120VAC	1/16 @ 120VAC	—	—
		HP	1/2 @ 600VAC	1/2 @ 240VAC	1/10 @ 240VAC	—	—
		Pilot Duty	B600	B300	—	—	—
Minimum Switching Requirement		mA	100 @ 5VDC (.5W)	100 @ 5VDC (.5W)	10 @ 5VDC (.5W)	100 @ 5VDC (.5W)	1000 @ 12VAC/DC
Coil Characteristics							
Voltage Range	AC	V	6240	6240	6240	6240	6600
	DC	V	6125	6125	6125	6125	6600
Operating Range	AC	%	85 to 110	85 to 110	85 to 110	85 to 110	85 to 110
	DC	%	80 to 110	80 to 110	80 to 110	80 to 110	80 to 110
Average Consumption	AC	VA	2.75	1.2	1.2	1.2	10
	DC	W	2	0.9	0.9	0.9	4
Drop-out Voltage Threshold	AC	%	15	15	15	15	10
	DC	%	10	10	10	10	10
Performance Characterist	ics						
Electrical Life (UL508)	Operations @ Rated Current	(Resistive)	100,000	100,000	100,000	100,000	100,000
Mechanical Life	Unpowered		10,000,000	10,000,000	10,000,000	10,000,000	1,000,000
Operating Time (response time)		ms	20	20	20	20	30
Dialectric Strength	Between Coil and Contact	V(rms)	2000	1,500	1240	1240	2200
	Between Poles	V(rms)	2000	1,500	1240	1240	2200
	Between Contacts	V(rms)	1500	1500	500	500	1500
Environment							
Product Certifications	Standard Version		UL	UL,RoHS	UL,RoHS	UL,RoHS	UL
Ambient Air Temperature	Storage	°C	-40+85	-40+85	-40+85	-40+85	-40+85
around the Device	Operational	°C	-40+55	-40+55	-40+70	-40+70	-40+70
Vibration Resistance	Operational	q-n	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz
Shock Resistance		g-n	10	10	10	10	_
Degree of Protection		Ť	IP40	IP67	IP67	IP67	Open
Weight		grams	88	130	45	45	227 to 312

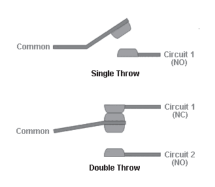
Contact Characteristics		Units	3TX7131			3TX7132		3TX7136	3TX7137
Number and Type of Contacts			DPST-NO	DPDT	DPDT	SPDT	SPDT	DPDT	DPDT
Contact Material			Silver Alloy	Silver Alloy	Silver Alloy	Silver Alloy	Silver Alloy	Silver Alloy	Silver Alloy
Thermal (Carrying) Current		A	30	30 DPDT-NO	3 DPDT-NC	30 SPDT-NO	3 DPDT-NC	12	16
Maximum Switching Voltage		V	600	300	300	300	300	300	300
Switching Current at Voltage		Resistive	20A @300V	30A @277V	3A @277V	30A @277V	3A @277V	12A @240V	16A @277V
<u> </u>		Resistive	—	—	—	—	—	_	16A @120V
		Resistive	20A @ 28	20A @ 28	3A @ 28	10A @ 28	3A @ 28	12A @ 28	16A @ 28
		HP	1/3 @ 120VAC	1 @ 120VAC	—	1 @ 120VAC	—	1/2 @ 120VAC	1/2 @ 120VAC
		HP	1/2 @ 600VAC	3 @ 240VAC	_	2 @ 240VAC	—	1/3 @ 240VAC	1/3 @ 240VAC
		Pilot Duty	—	—	—	-	—	B300	B300
Minimum Switching Requirement		mA	500 @ 12VAC/DC	500 @ 12VAC/DC	500 @ 12VAC/DC	1000 @ 12VAC/5VDC	500 @ 12VAC/DC	100 @ 5VDC (.5W)	100 @ 5VDC (.5W)
Coil Characteristics									
Voltage Range	AC	V	12240	12240	12240	12277	12277	12120	6240
	DC	V	6110	6110	6110	5110	5110	12110	6125
Operating Range	AC	%	85 to 120	85 to 120	85 to 120	85 to 120	85 to 120	85 to 110	85 to 110
	DC	%	75 to 120	75 to 120	75 to 120	75 to 120	75 to 120	80 to 110	80 to 110
Average Consumption	AC	VA	4	4	4	2.8	2.8	1.8	3
	DC	W	1.7	1.7	1.7	1	1	1.8	1.4
Drop-out Voltage Threshold	AC	%	10	10	10	10	10	15	15
	DC	%	10	10	10	10	10	10	10
Performance Characteris	stics								
Electrical Life (UL508)	Operations @ Rated Current	(Resistive)	100,000	100,000	100,000	100,000	100,000	100,000	100,000
Mechanical Life	Unpowered		5,000,000	5,000,000	5,000,000	10,000,000	10,000,000	10,000,000	5,000,000
Operating Time (response time)		ms	15	15	15	15	15	35	20
Dialectric Strength	Between Coil and Contact	V(rms)	4000	4000	4000	2500	2500	1500	1500
-	Between Poles	V(rms)	2000	2000	2000	1500	1500	500	1500
	Between Contacts	V(rms)	1500	1500	1500	1500	1500	1500	1500
Environment									
Product Certifications	Standard Version		UL	UL	UL	UL	UL	UL	UL
Ambient Air Temperature	Storage	°C	-40+85	-40+85	-40+85	-40+85	-40+85	-40+85	-40+85
around the Device	Operational	°C	-40+55	-40+55	-40+55	-40+55	-40+55	-40+70	-40+70
Vibration Resistance	Operational	q-n	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz	3, 10 - 55 Hz			
Shock Resistance		g-n	10	10	10	10	10	10	10
Degree of Protection			—	—	_	_	—	IP40	IP40
Weight		grams	86	86	86	33	33	110	87



3TX71 plug-in relays

Overview





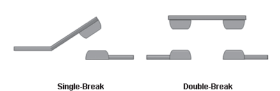
Throw is the number of different closed contact positions per pole. In other words a throw describes the total number of different circuits each pole controls.

The following abbreviations are used to indicate contact configurations:

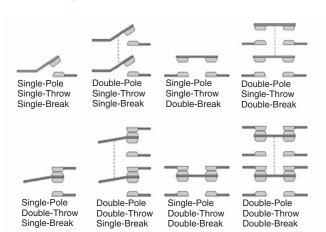
SPST Single-pole, single-throw **SPDT** Single-pole, double-throw **DPST** Double-pole, single-throw

DPDT Double-pole, double-throw

Contact arrangement - break



Break is the number of separate contacts the switch uses to open or close an individual circuits. If the relay breaks the circuit in one place, then it is a single break relay. If the relay breaks the circuit in two places, then it is a double break relay.

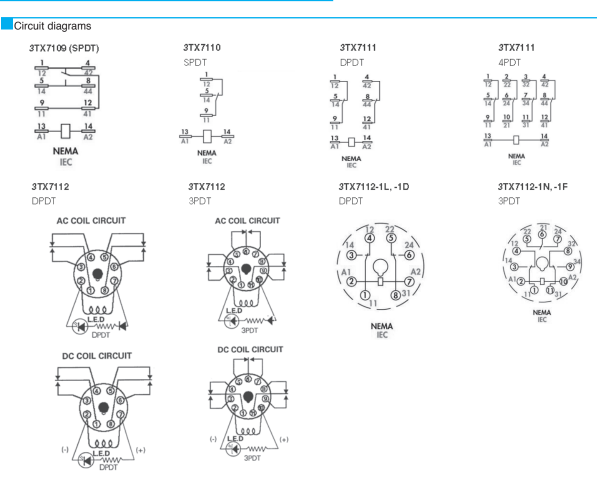


This illustration shows various contact arrangement types.

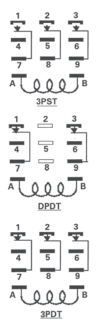
Contact arrangements overview

3TX71 plug-in relays

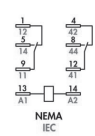
SIRIUS RELAYS



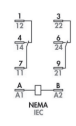
3TX7113 DPDT, 3PST, 3PDT



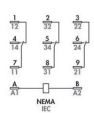
3TX7114 DPDT



3TX7115 DPDT





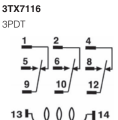


SIRIUS RELAYS

Function Relays, Interfaces and Converters Coupling Relays and Interfaces

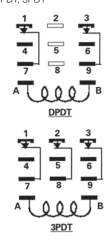
3TX71 plug-in relays

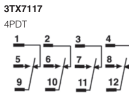
Circuit diagrams





3TX7121 DPDT, 3PDT





13 - 000 - 14

3TX7125 DPDT

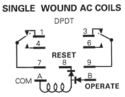
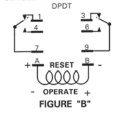


FIGURE "A"

SINGLE WOUND DC COILS



3TX7119 (DPDT)

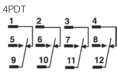






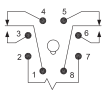


3TX7126/ 3TX7127

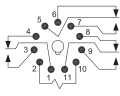




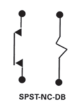


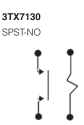


3TX7127 (3PDT)

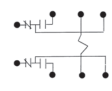


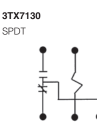
3TX7130 SPST-NC





3TX7130 DPDT





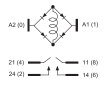
3TX7130 (DPDT)







3TX7131 (DPST-NO) (AC)



SIRIUS RELAYS

3TX7132 (SPDT) (AC)

3TX71 plug-in relays

Circuit diagrams

3TX7131 (DPST-NO) (DC)

A2 (0) A1 (1)

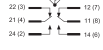


3TX7132 (SPDT) (DC)



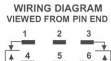
A2 (0) A1 (1)

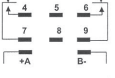
3TX7131 (DPDT) (AC)



3TX7136

DPDT





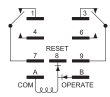
INPUT SIGNAL

3TX7131 (DPDT) (DC)

A2 (0) A1 (1)

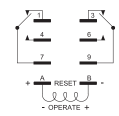


3TX7137 (DPDT) (AC)

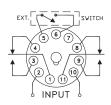


3TX7137 (DPDT) (DC)

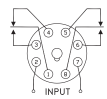
TOP VIEW



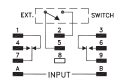
OFD-DFOB (DPDT)



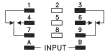
OND-DFOB (DPDT)

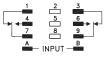


OFD-DFSB (DPDT)

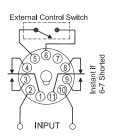


OND-DFSB (DPDT)

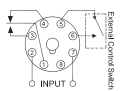




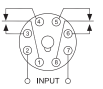
OFD-DFPR-00 (DPDT)



OND-DFPR-01 (SPDT)



OND-DFPR-02 (DPDT)



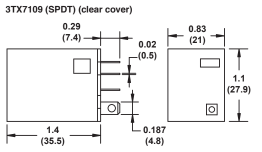
SIRIUS RELAYS

Function Relays, Interfaces and Converters Coupling Relays and Interfaces

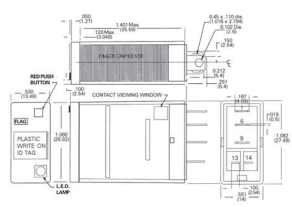
3TX71 plug-in relays



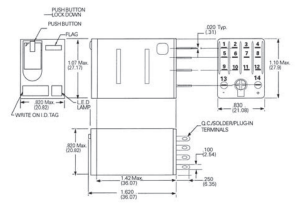
Dimension drawings



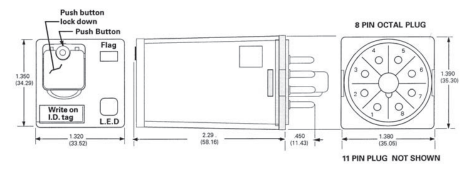
3TX7110 SPDT

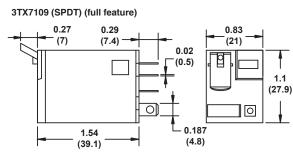


3TX7111 4PDT

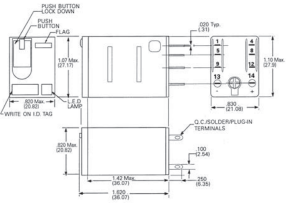


3TX7112 DPDT





3TX7111 DPDT

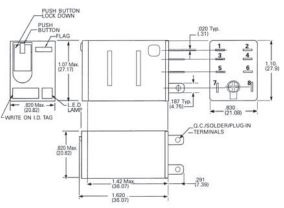


SIRIUS RELAYS

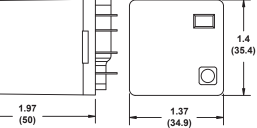
3TX71 plug-in relays

Dimension drawings

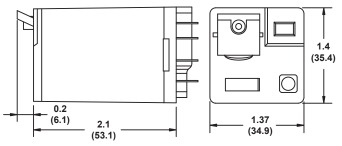




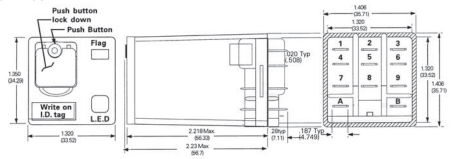




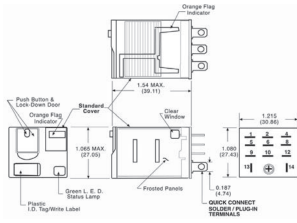
3TX7115 (DPDT) (full feature)

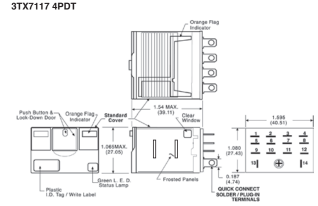


3TX7115 3PDT



3TX7116 3PDT



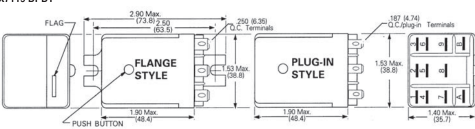




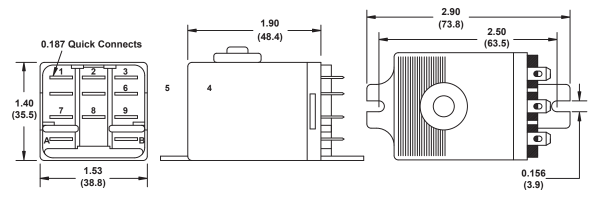
3TX71 plug-in relays

Dimension drawings

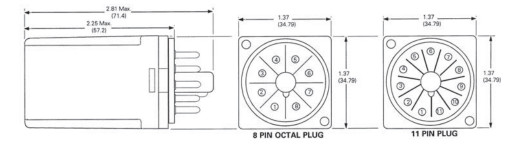




3TX7119 (3PDT)

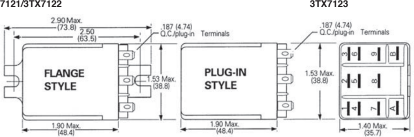


3TX7120



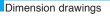
3TX7121/3TX7122

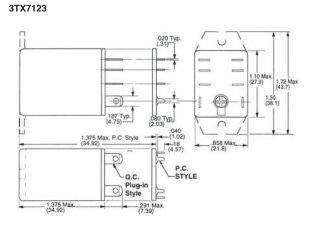
3TX7123



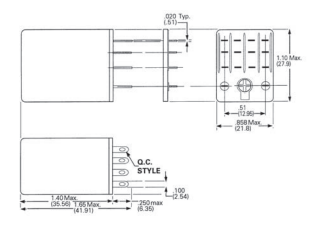
Coupling Relays and Interfaces

3TX71 plug-in relays





3TX7126



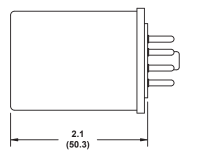
Revised

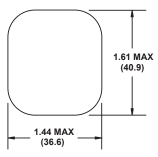
12/10/14

SIRIUS

RELAYS

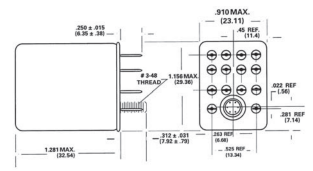
3TX7127 (DPDT)



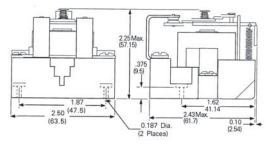


3TX7127 3PDT

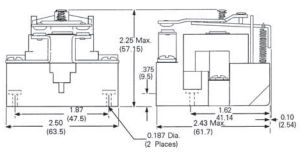
1.40Max. (35.5) (35.5) (7.1) (7.1) (7.1) (38.8) (1.90Max. (38.8) (1.475 + 0.05, - 0.10) (1.87 + .002, - 0.04 (4.75 + 0.05, - 0.04) (1.87 + .002, - 0.04 (4.75 + 0.05, - 0.04) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 0.04)) (1.87 + .002, - 0.04 (4.75 + 3TX7127 4PDT



3TX7130 SPST NC



3TX7130 SPST NO

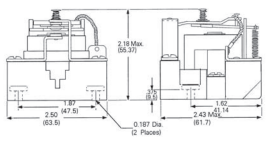




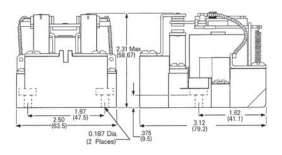
3TX71 plug-in relays

Dimension drawings

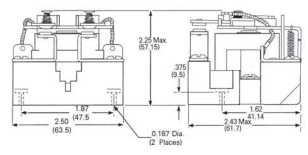
3TX7130 SPDT



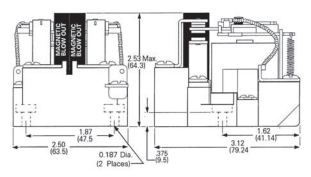
3TX7130 DPDT



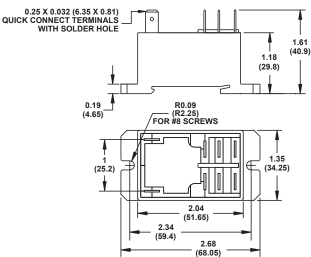
3TX7130 DPST NO



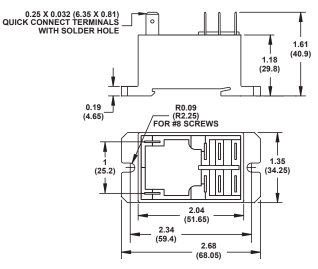
3TX7130 DPDT with magnetic blowout



3TX7131 (DPDT)



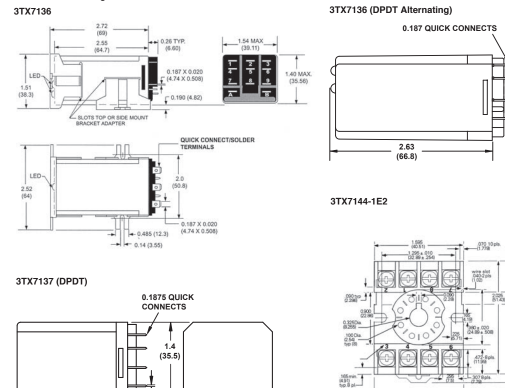
3TX7131 (DPST-NO)



SIRIUS RELAYS

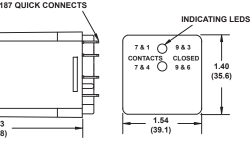
3TX71 plug-in relays

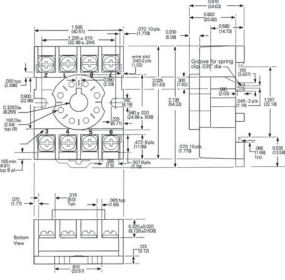
Dimension drawings



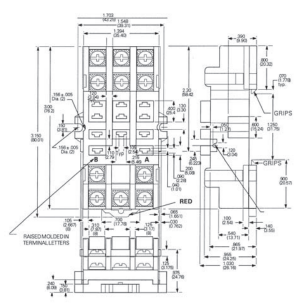
1.53

(38.8)





3TX7144-1E4



580 200 1.30 22 .090 070 15 ± .010 62 ± .254) 2.040 2,160 0.325 Da (8.255) L 080 53: (2.032) (13 typ.] 075 305 150 (3.81)] ITT TIT ,710 (18.03)

0.032

(0.812)

1.9 (48.4)

3TX7144-1E3

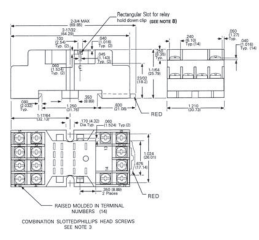
Siemens Industry, Inc. Industrial Controls Catalog



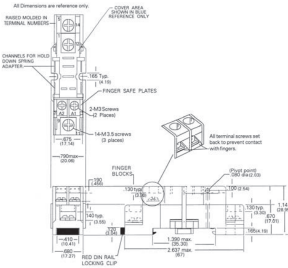
3TX71 plug-in relays

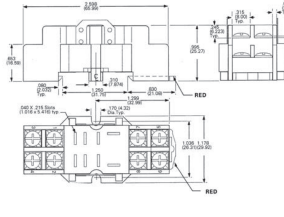
Dimension drawings

3TX7144-1E5



3TX7144-1E7





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3TX7144-4E1

3TX7144-1E6





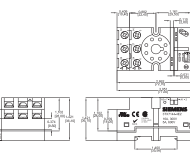


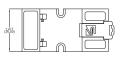
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3TX7144-4E2

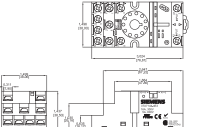
0.358 0

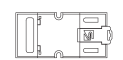




⋳⊨

3TX7144-4E3





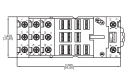


SIRIUS RELAYS

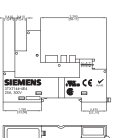
3TX71 plug-in relays

Dimension drawings

3TX7144-4E4

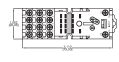


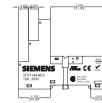




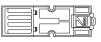
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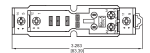


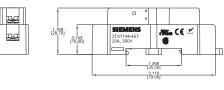


3TX7144-4E7

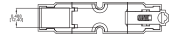
1661

3TX7144-4E5

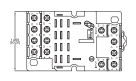


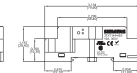


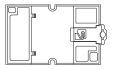




3TX7144-4E9

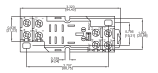




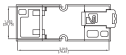












3TX7144-4E8







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SIRIUS RELAYS

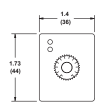
Function Relays, Interfaces and Converters Coupling Relays and Interfaces

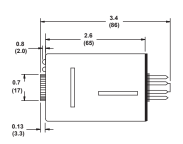
3TX71 plug-in relays

2 3 4 5 6 7 8 9 10 11

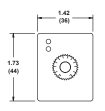
Dimension drawings

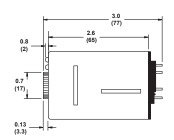
OFD-DFOB (DPDT)



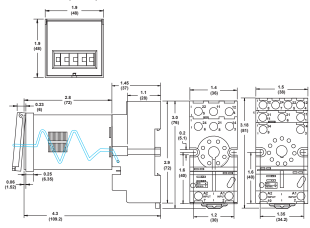


OFD-DFSB (DPDT)

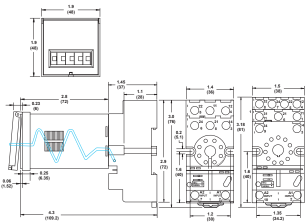




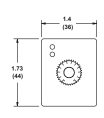
OFD-DFPR-00 (DPDT)

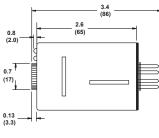


OND-DFPR-02 (DPDT)

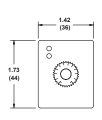


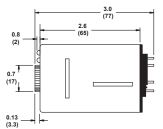
OND-DFOB (DPDT)



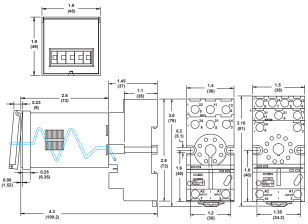


OND-DFSB (DPDT)





OND-DFPR-01 (SPDT)



Notes

SIRIUS RELAYS