

The full-range SIRIUS relay portfolio

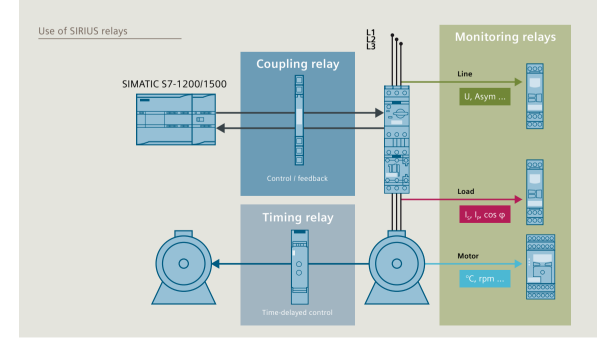
Every engineer knows that he must be completely up to date when it comes to controls, load feeders and drives. However, with coupling, control and monitoring relays, the search among the various suppliers becomes time-consuming. This is now a thing of the past because we have combined all these products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

SIRIUS relays – one range for every application

Our range of SIRIUS relays comprises everything required for motor feeder applications. With maximum ease and comfort. From a single source. Whether compact timing or reliable monitoring relays, particularly narrow coupling relays, plug-in relays, low-noise power relays or signal converter our relay range is the most complete and comprehensive portfolio on the market. We offer relays for each and every application. Moreover, all SIRIUS relays offer outstanding ease of operation. Take a closer look at our portfolio and convince yourself. You will be surprised.

The highlights at a glance

- Broad applicability comprehensive portfolio
- User-friendly easy operation
- Multi-functional flexibly applicable relays
- **Practice-oriented** graded for customized performance
- Open communication with the control thanks to IO-Link interface
- Excellent cost/performance ratio





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SIRIUS Monitoring Relays for IO-Link

Reliable monitoring and protection

SIRIUS relays from Siemens offer maximum machine and system protection and now also communicate with the control level thanks to IO-Link. The new SIRIUS relays for IO-Link monitor line quality, current values, voltages, speeds and temperatures with the known reliability while supporting an even broader application area.

SIRIUS speaks IO-Link

With the SIRIUS monitoring relays for IO-Link, you opt for maximum flexibility: In addition to the unchanged autonomous monitoring function, measured values and data can be directly transferred to the control via IO-Link. Also parameterization can either be realized locally or via IO-Link. The SIRIUS relays for IO-Link are thus fully integrated in Totally Integrated Automation, our open system architecture for integrated automation. Moreover, you will benefit from considerably eased device replacement – thanks to data comparison and automatic re-parameterization via parameter servers.

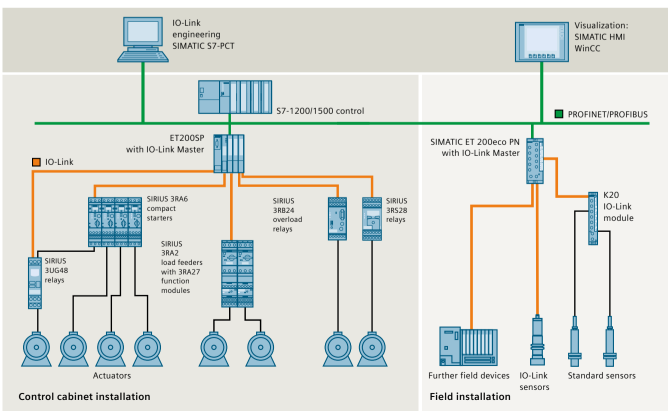
Your advantages

- Precise monitoring of electrical, mechanical and temperature values
- Reliable protection of motors and system components
- Realization of simple autonomous temperature control tasks (2-point, 3-point control)
- · Connection to the control level via IO-Link
- Central fault diagnostics and localization
- Eased commissioning and maintenance
- Efficient energy management with SIRIUS 3UG48: Support of the data formats defined in the PROFlenergy profile

SIRIUS monitoring relays for IO-Link:

- SIRIUS 3RR24: 3-phase current monitoring directly integrated in the load feeder
- SIRIUS 3UG48: Monitoring of electrical and mechanical parameters: Voltage, current, power factor and speed
- SIRIUS 3RS28: Monitoring of temperatures

Unique consistency: IO-Link integrated in Totally Integrated Automation





3RP20/25 and 7PV15 Timing Relays

for DIN rail mounting

Electronic timing relays are used for all time-delayed switching processes in control, starting, protection and regulation circuits. Thanks to their elaborate operating concept and space-saving, compact design, the 3RP20/25 timing relays are ideal timing devices for manufacturers of industrial control cabinets, power distribution boards and controls. With their narrow design, the 7PV15 timing relays are particularly suitable for applications in heaters, fans, air-conditioning systems and compressors.



Application

ON-delay

- Interference pulse suppression (gating of interference pulses)
- Successive motor starting to prevent mains overloads

OFF-delay

- Generation of overtravel functions after disconnection of the control voltage (e.g. fan run-on)
- Successively delayed disconnection of motors, fans, etc., for targeted system shutdown

Wye(star)-delta

- Motor start-up with reduced starting current in wye (star) circuit
- Switchover to delta operation for full motor power after adjustable time
- Short switchover break to prevent interphase short circuit with delayed contactor switching

Multifunction

- Maximum flexibility: one device with wide-range supply for all time functions
- Versions for railway applications for special requirements (e.g. temperature range, vibration/shock resistance and EMC)

Watchdog function

Monitoring of cyclic events

Your advantages

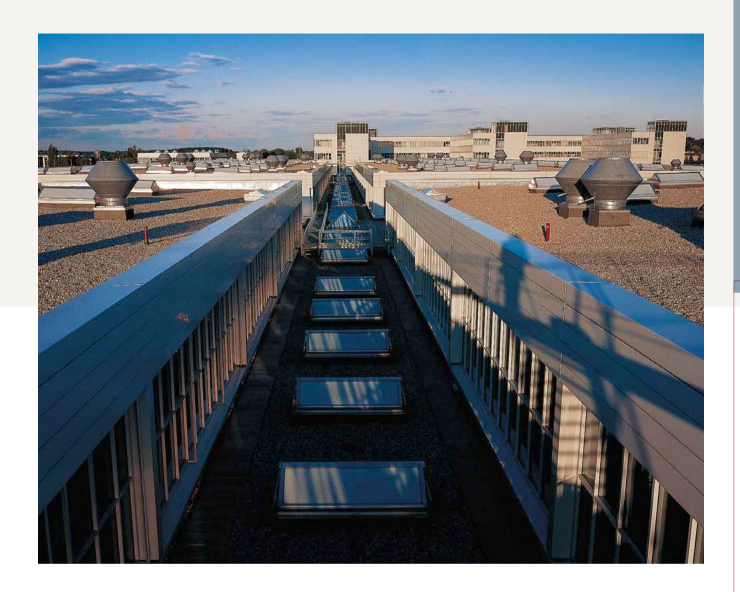
- The right construction type for any application
- Compact range for all applications thanks to multifunctional devices and wide voltage range
- Significant logistical advantages thanks to versions with wide voltage and wide time setting ranges
- · DIN rail mounting and disassembly without tools
- Cadmium-free relay contacts
- Recyclable, halogen-free enclosure

3RP25 timing relays

- Short cycle times and bounce-free and wear-free switching thanks to timing relays with semiconductor output
- Adhesive films are used to document the function set on the multifunctional timing relay
- Sealable cover for safeguarding of set parameters
- Positively driven contacts for increased safety without additional coupling relay (e.g. reliable detection of switching faults or safe signal duplication)

7PV15 timing relays

- Minimum variance: One design both for power distribution boards and control cabinets
- Compliance with EMC requirements for residential areas
- Switchover break with wye(star)-delta adjustable from 50 ms to 1 sec, for optimum adjustability to the application





Applications of the 3RP20/25 and 7PV15 ranges

3RP20 – the timing relay in contactor design:

Recommended for small distance between DIN rails and/or low installation depths, e.g. in control boxes

3RP25 – the premium range for all applications in industrialstandard width 22.5 mm and space-saving 17.5 mm:

for variable use thanks to versions with 1 or 2 relays, screw and spring-type terminals, positively driven operation, etc.

7PV15 - the version for standard applications:

Narrow and cost-favorable, both for control cabinets and power distribution boards

3RA2811/12/16, 3RA2831/32 Function Modules

for mounting on 3RT2 contactors

The function modules facilitate the mounting of starters and contactor assemblies for direct-on-line and wye(star)-delta starting. They comprise all important control functions required for the respective feeder – e.g. timing and electric interlocking function. The function modules, which act as timing relays, can be rapidly and easily mounted on SIRIUS contactors – without laborious wiring. They support contactor switching both with ON- and OFF-delay.



Application

ON-delay

 Time-delayed starting of multiple drives for example reduces the summation starting current and thus prevents the occurrence of line voltage dips or cable overloads (cascade circuit)

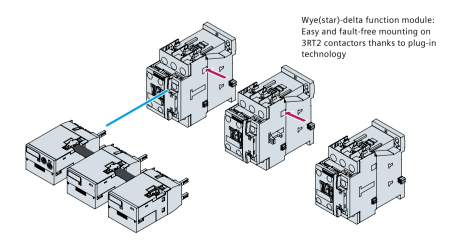
OFF-delay

 Time-controlled disconnection of a drive's control signal after a start pulse, e.g. with gate control, follow-up ventilation

Function modules for wye(star)-delta start

- Switchover during drive starting, e.g. switchover of large fans from wye (star) to delta as current-limiting measure
- Fixed switchover break of 50 ms for short-circuit protection
- Universal use thanks to wide voltage and large setting range of the wye (star) start time

- · Reduction of control circuit wiring
- Prevention of wiring faults
- 24 240 V AC/DC wide voltage range for control supply voltage and contactor coil control
- Reduced testing costs
- Realization of control-independent timing functions
- Space savings in the control cabinet (compared to a separate timing relay)
- No additional protective circuit required (integrated varistor)
- Automatic preference circuit with wye(star)-delta function modules for further reduction of current peaks
- Assembly of wye(star)-delta starters, including timing function and electric interlocking, without additional wiring
- Approvals in accordance with IEC, CCC, UL and CSA standards



3RA2813/14/15 Time-Delayed Auxiliary Switches

for mounting on 3RT2 contactors

The electronically delayed auxiliary switches for mounting onto contactors are dimensioned for contactor coil voltages from 24 to 240 V AC/DC (wide voltage). Auxiliary switches for control and status signals are employed especially for the switching of very small signals for electronic applications. They are used for example for pump or fan run-on similar to OFF-delay timing relays or the delayed switch-on of a gate drive. Both the electrical and mechanical connection are realized by simply snapping the device on and locking it. A varistor is integrated in the time-delayed auxiliary switch for the attenuation of switching overvoltages in the contactor coil.



Application

ON-delay

 For example for the delayed readiness signaling of a drive after start-up with centrifugal mass

OFF-delay

 Generation of run-on functions for fans or pumps after disconnection of the control voltage

Your advantages

- Flexible use for all contactor control supply voltages in the 24 – 240 V AC/DC range
- Selectable outputs 1 NO + 1 NC or 1 CO
- All modules with 24 240 V AC/DC wide voltage in the auxiliary circuit
- Integrated electric interlocking and factory-integrated varistor (protective circuit) easy configuration
- Plug-on function modules for connection without tools
- High setting accuracy thanks to selectable time ranges
- Reduced variance only 1 module for sizes S00 to S3
- Add-on modules for reduced wiring and space savings



SIRIUS 3RA2811/12/16, 3RA2831/32 and 3RA2813/14/15

- As distinct from other timing relays, 3RA2811/12/16 and 3RA2831/32 function modules do not have relay outputs. They are timing relays that are directly mounted onto 3RT2 contactors. Rather than the contactors themselves, it is the function modules that are controlled, with the modules switching the contactors below them via direct contact to the contactor coil.
- With 3RA2813/14/15 time-delayed auxiliary switches, the 3RT2 contactor is controlled which then switches on or off instantaneously. The auxiliary switch mounted on the contactor responds to this via voltage tap on the contactor coil and switches the relay outputs with a time delay.

3UG451/461/463 and 3UG481/483 Monitoring Relays

for line and voltage monitoring

The 3UG4 monitoring relays provide a maximum degree of protection for machines and systems. They facilitate the early detection of line and voltage faults, allowing for their rectification before any consequential damage can occur.



IO-Link

Application

Typical applications can be derived from the table below.

Your advantages

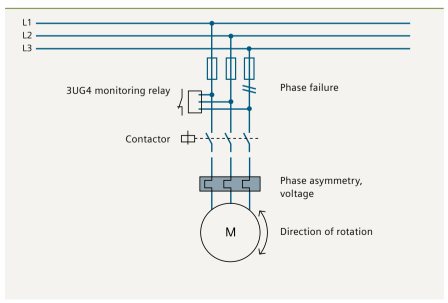
- Thanks to the wide voltage range, the monitoring relays can be used on any power systems around the world – from 160 V to 600 V AC – without separate auxiliary voltage
- Variably adjustable to overshoot, undershoot or range monitoring
- Freely configurable delay times and RESET response
- Narrow width for all versions
- Permanent display of ACTUAL value and type of line fault with digital versions
- Automatic correction of rotation direction by differentiating between line faults and incorrect phase sequence

Measured variable Possible system fault

Phase sequence	Direction of rotation of the drive
Phase failure	 Fuse tripping Control supply voltage failure Single-phase operation of a motor with corresponding overheating
Phase asymmetry	 Motor overheating due to asymmetric voltages or phase failure Detection of asymmetrically loaded supply systems Phase failure detection despite regenerative feedback
Undervoltage	 Increased motor current with respective overheating Unintended device reset Mains failure, particularly with battery supply Threshold value switch for analog signals from 0 to 10 V
Overvoltage	 System protection against destruction caused by supply overvoltages System switch-on upon reaching a certain voltage Threshold value switch for analog signals 0 to 10 V



Configuration of 3-phase line monitoring



3RR21/22 and 3RR24 Monitoring Relays

for direct mounting on contactors for multi-phase current monitoring

The 3RR2 monitoring relays are used not only for monitoring motors or other loads, but additionally also facilitate optimum current monitoring of the entire system or driven process. This for example allows for the early detection and signaling of load shedding or motor overloads. The 3RR2 monitoring relay for current monitoring is directly integrated in the load feeder. It is simply plugged onto the contactor.

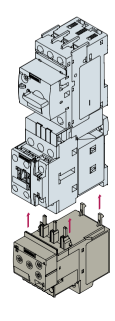


Application

- Monitoring for current overshoot and undershoot
- Monitoring of open circuit
- Monitoring of no-load operation and load shedding, e.g. in the event of a torn V-belt or no-load operation of a pump
- Monitoring of overload, e.g. caused by excessive loading of conveyor belts or cranes
- Monitoring of the functionality of electric loads such as heaters
- Monitoring of wrong phase sequences on mobile equipment such as compressors or cranes
- Monitoring of high-impedance faults to ground, e.g. due to damaged insulation or moisture

Your advantages

- Direct mounting on 3RT2 contactors, i.e. no additional wiring overhead in the main circuit
- Optimally matched to the technical characteristics of 3RT2 contactors, no separate current transformers required
- 2- or 3-phase current monitoring, apparent or active current monitoring
- Display of ACTUAL values and status messages
- Easy determination of threshold values by means of direct reference to actually measured values under setpoint load
- Only one device is required for motor monitoring along the entire torque curve
- Monitoring for cable break, phase failure/sequence, fault current, motor blocking



Current monitoring directly in the main circuit

3UG4621/4622/4641 and 3UG4822/4841 Monitoring Relays

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

The 3UG4 relays for current, active power and active current monitoring are ideally suited for monitoring the load of motors and the functionality of electronic loads. These devices detect signs of wear and faults early on, thereby for example facilitating the timely implementation of maintenance measures to prevent system failures.





Application

Current monitoring

- Overload monitoring
- Underload monitoring close to the rated torque
- Monitoring of the functionality of electric loads
- Wire breakage monitoring
- Energy management (phase current monitoring)
- Threshold value switch for analog signals from 4 to 20 mA

Power factor and active current monitoring

- · No-load monitoring
- Underload monitoring in the lower power range
- Overload monitoring
- Easy power factor monitoring in networks for the control of compensation systems
- Energy management
- Cable breakage between control cabinet and motor

Your advantages

- Reduced stock-keeping thanks to wide-voltage versions
- Variably adjustable to overshoot, undershoot or window monitoring
- Freely parameterizable delay times and RESET response
- Permanent display of ACTUAL value and type of fault
- Setting of monitoring limits on the basis of real measured values
- Real rms value measurement

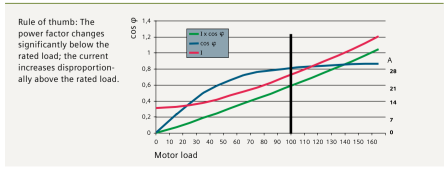
Current monitoring

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

Power factor and active current monitoring

- Global use thanks to wide voltage from 90 to 690 V AC
- Monitoring of smaller single-phase motors with a no-load current below 0.5 A
- One device for motor monitoring, from no-load to overload
- Voltage-independent monitoring of the motor load

Current and active power depending on the motor load



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

3UG4625 and 3UG4825 Monitoring Relays

for residual current monitoring

Residual-current monitoring relays are used for monitoring residual currents that can result in insulation problems in plants due to humidity or severe contamination. By using the 3UG4625 or 3UG4825 residual-current monitoring relay in combination with a 3UL23 summation current transformer, such hazards can be eliminated. Thanks to adjustable limit or warning threshold values, the relay issues a warning before the limit value is reached and switches off reliably when the limit value is exceeded after a certain delay time. The 3UG4825 monitoring relays have an IO-Link interface for digital transfer of measured values to the control.



Application

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

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

- Can be used worldwide thanks to a wide voltage range from 24 to 240 V AC/DC
- Measuring range from 30 mA to 40 A
- Variably adjustable threshold values for warning and disconnection
- Freely parameterizable delay times and RESET response and connectable fault memory
- Permanent display of the ACTUAL value and fault diagnostics via display
- High level of flexibility and space saving through installation of the transformer outside the control cabinet
- All diagnostics data are now available in the control



3UG458 Monitoring Relays

for insulation monitoring

Insulation monitoring relays are used for monitoring the insulation resistance between ungrounded single- or three-phase current 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. After an initial insulation fault it is possible to continue working in safety (single-fault safety). The fault must still 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.



Application

Amongst others, IT networks are employed in the following applications:

- Emergency power supply systems
- Emergency lighting systems
- Industrial production plants with high availability requirements (chemical industry, automotive industry, printing industry)
- Marine and railway applications
- Mobile current generators (airplanes)
- Renewable energies, e.g. wind energy and photovoltaic plants
- Mining

- Devices for AC and DC systems
- All devices with wide supply voltage range
- Direct connection to networks with line voltages up to 690 V AC and 1000 V DC via voltage reducer module
- With AC networks: Frequency range 15 ... 400 Hz
- Monitoring for line breakage
- Monitoring for faulty settings
- Application safety thanks to integrated system start after start-up
- Reset and test option (via button on the front or control contact)
- Rapid response times thanks to new predictive measuring principle



3UG4501 Monitoring Relays

for level monitoring

3UG4 monitoring relays also detect non-electrical variables. Our 3UG4501 level monitoring relays thus ensure reliable 1- and 2-point controls and alarms in case of overflow or dry running – according to a simple principle: almost all liquids are conductive. This is utilized for monitoring levels. If the probes are immersed in the liquid, current flows – if the probes fall dry, no current flows.



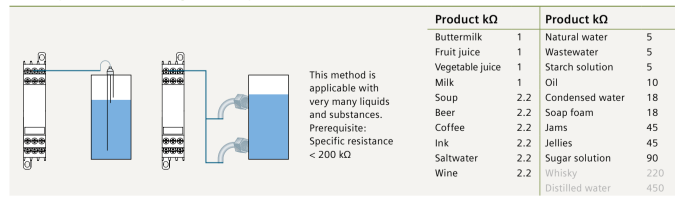
Application

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

Your advantages

- Can be used worldwide thanks to wide voltage range from 24 to 240 V AC/DC
- Individually trimmable 2- and 3-pole wire electrodes for easy mounting from the top/bottom
- Bow electrodes for lateral installation for higher filling levels and minimum space requirements
- Flexibly adjustable to various conductive liquids through analog setting of the sensitivity from 2 to 200 $k\Omega$
- Compensation of wave movements thanks to tripping delay times from 0.1 to 10 seconds
- Selectable feed or discharge function

1- and 2-point level monitoring, overflow protection



3UG4651 and 3UG4851 Monitoring Relays

for speed monitoring

The 3UG4651 and 3UG4851 speed monitoring relays monitor the setpoint speed of motors, shafts or driven wheels for overshoot or undershoot. Implementing a period measurement, they monitor the pulses delivered per rotation from the sensors. In addition, the relays are suitable for all functions requiring the monitoring of a continuous pulse signal, e.g. belt operation and scan time monitoring or bypass control. The 3UG4851 monitoring relays have an IO-Link interface for digital transfer of measured values to the control.





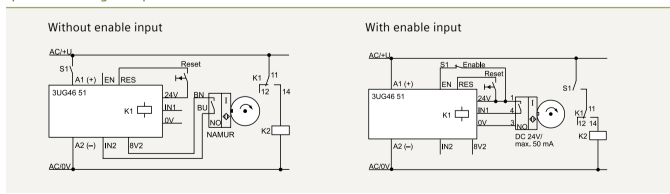
Application

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

Your advantages

- Can be used worldwide thanks to wide voltage range from 24 to 240 V AC
- Variably adjustable to overshoot, undershoot or window monitoring
- Freely parameterizable delay times and RESET response
- Permanent display of ACTUAL values or type of fault
- Use of up to 10 sensors per rotation with extremely slowly rotating motors
- Connection option for 2- or 3-conductor sensors and sensors with mechanical switching or electronic output
- Integrated auxiliary voltage for sensor

Speed monitoring example with 3UG4651



3UG546 DC Load Monitoring Relays

for load monitoring in DC applications

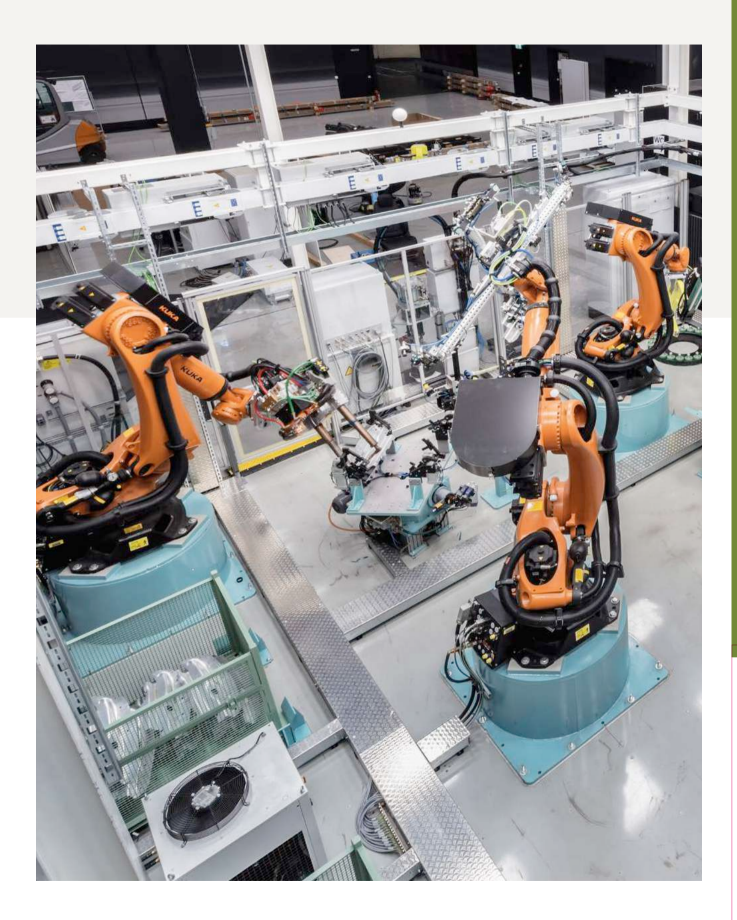
The 3UG546 DC load monitoring relays monitor the DC current (DC load circuit), voltage, and actual power for overshooting or undershooting of set limit values in one or two channels. Besides providing detailed fault diagnostics, the integrated energy, operating hours, and operating cycle counters can be read out and reset. The DC load monitoring relays transfer the measured and counter values as well as the diagnostic messages to the controller via Profinet. Due to the integrated relay output, reactions to limit violations can also take place independently of a controller.



Applications

- Wherever DC monitoring is required in industrial applications
- Especially in automotive production facilities, DC energy storage or autonomously guided vehicles

- Metering, monitoring, and transferring data with a single compact device saves time and money
- Large operational voltage range up to 800 V and current range up to 63 A
- Operating hours counter and switching cycle counter facilitate preventive maintenance
- Separate recording of energy consumption and energy recovery offers transparency in the power consumption of the machines
- Simple communication and visualization of plant energy values via Profinet



3RN2 Thermistor Motor Protection Relays

for protection against overheating

Thermistor motor protection relays provide decisive benefits in cases in which current-dependent protection using either a circuit breaker or an overload relay is not the perfect solution. In specific cases, often as a result of external effects, overheating can occur without being detected by the thermal image in the circuit breaker or overload relay. Examples for this include heavy-duty starting (e.g. centrifuges), operation with frequency converters or frequent switching, braking operations, or when cooling is restricted, e.g. due to accumulated dirt. SIRIUS 3RN2 thermistor motor protection relays reliably protect motors against overheating, as they measure the temperature at the relevant locations within the motor, directly monitoring the motor winding temperature.



Application

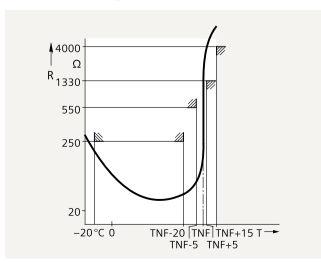
- Under atypical conditions such as heavy-duty starting, braking operation, frequent switching, or insufficient cooling
- In areas with gas explosion hazards such as in the oil & gas or chemical industries and for use in dusty environments such as sawmills or mills
- Worldwide use thanks to globally recognized certificates
- "Warning and shutdown" function using two sensor circuits with different response temperatures – this means that it is possible to respond before overheating occurs

- Optimal protection thanks to direct measurement of the motor temperature
- With ATEX approval, even for hazardous areas meets SIL1 according to EN 50495
- Space-saving, uniform enclosure concept in titanium gray 17.5 or 22.5 mm width available
- Simple handling thanks to removable terminals
- Low-cost version for bimetallic sensors

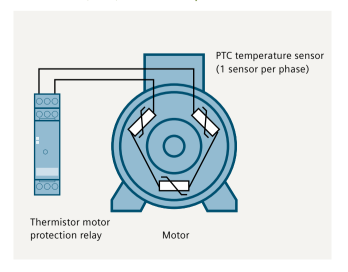




Characteristics for type A thermistor sensor



Thermistors (PTCs) in the three-phase motor



SIRIUS 3RS25 Temperature Monitoring Relays

analog-adjustable

SIRIUS 3RS25 temperature monitoring relays can be used to measure temperatures in solid, liquid, and gas media. The temperature is recorded by a sensor in the medium, evaluated by the device, and monitored to determine whether it is within the upper and lower temperature limits. The analog multifunctional device is parameterized using rotary and slide switches. The new 3RS25 temperature monitoring relays replace the predecessor 3RS1.



Applications

- Motor and system protection
- Control cabinet temperature monitoring
- · Frost monitoring
- Temperature limits for process variables e.g. in the packaging industry or electroplating
- Controlling equipment and machines such as heating, air-conditioning and ventilation systems, solar collectors, heat pumps or warm water supplies
- Motor, bearing and gear oil monitoring
- Coolant monitoring
- Overload protection in transformer windings
- Simple two-point temperature controllers

- Versions for a sensor, a threshold value, and for Pt100 sensor types as well as thermo elements J and K for the most common temperature ranges
- Permanent wiring due to removable terminals in screw and spring-type technology (push-in)
- Compact, easy to adjust two-point controller (overshoot and undershoot)
- Relay changeover outputs for direct switching of loads and simultaneous use of the NC contact as the signaling contact
- Easy operation using rotary potentiometer and settable hysteresis (5%, 10%, 15%, 20%)





SIRIUS 3RS26/28/29 Temperature Monitoring Relays

digital-adjustable

SIRIUS 3RS2 temperature monitoring relays with a width of 22.5 mm are used to measure temperatures in solid, liquid and gas media. They monitor temperatures to evaluate whether they are above or below a certain value or within a specific operating range (range monitoring function). The function of the basic device can be extended without wiring via a SIL1-certified infrared interface with a sensor extension module. This combination features three resistance sensors. Therefore the temperature in each winding of three-phase motors or transformers can be optimally monitored. The new SIRIUS 3RS2 temperature monitoring relays fully supersede the functionality of the predecessor 3RS1 in a single device type.



Applications

- Can be used in almost any application where a temperature range must not be overshot or undershot
- Simple and compact two-point or three-point temperature controllers

- Intuitive operating concept and LCD display with additional functionalities (e.g. teaching, output of warning values with color change)
- Variants for a sensor with two threshold values for all common resistance sensors and thermoelements
- Due to an integrated infrared interface (SIL 1), the digital basic unit can be expanded for up to three sensors and an analog input (4...20 mA)
- ATEX explosion protection via analog input in the sensor expansion module (no intrinsically safe outputs, suitable explosion-protection type sensors required)
- Safety certification according to IEC 61508/62061 or ISO 13849 up to SIL 1 / PL c, EN 14597 for heat generating systems and EN 50156 for burners

Overview of SIRIUS Coupling Relays / Signal Converters











Coupling relays RQ3: slim + compact

3RQ2 coupling relays: universal with wide voltage range LZS coupling relays: powerful

3TG10 power relays: solution for the performance range below S00 3RS70 signal converters: for analog standard and universal signals

For space-optimized use in the control cabinet:

- Design:
 6.2 mm width / minimum space on the mounting rail
- Unique with wide range supply voltage of 24 to 240 V AC/DC – for global use
- In high-quality industrial enclosure with removable terminals
- Higher power for switching larger loads
- Plug-in relays for fast relay replacement
- For restricted installation conditions (width of only 36 mm)
- Flexible installation / positionindependent
- High power rating (20 A/400 V AC)
- For analog signal conversion and transfer to a PLC or measuring instruments in a control cabinet door
- For galvanic separation of analog inputs and outputs of the controller

3RQ2 Coupling Relays

in innovative industrial enclosure

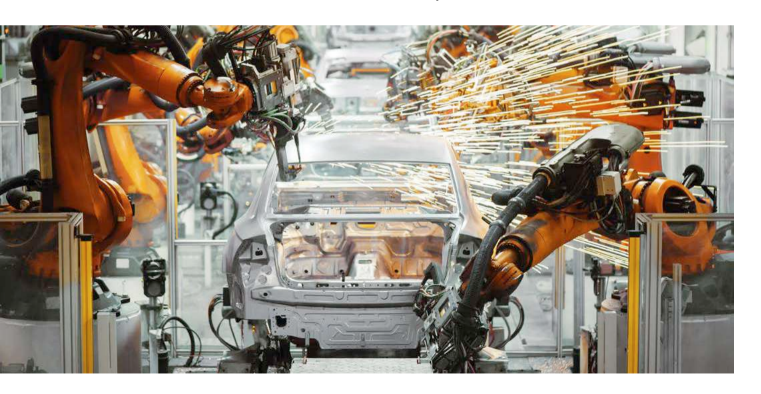
The 3RQ2 coupling relays are able to deliver convincing results thanks to their wide voltage range and universal usability. Coming in a high-quality industrial enclosure with a modern titanium gray design, they optically match up with the relay family and offer user-friendly connection systems with removable terminals. Just like their predecessor series, SIRIUS 3RS18, the relays come with a wide voltage range from 24 V to 240 V AC/DC and are an absolute highlight in the coupler market. The devices can optionally be ordered with one, two or three changeover contacts. All versions are available with screw or spring-type terminals with push-in technology. Contact reliability is particularly high thanks to the hard gold-plated contacts – even at low currents.



Application

- Wherever electronically optimized contacts are required and devices with wide voltage are used
- Predestined for inputs and outputs on PLC thanks to hard gold-plated contacts

- · Uniform enclosure design
- Permanent wiring thanks to removable terminals in screw or spring-type connection system (push-in)
- Replacing individual terminals reduces wiring effort
- One product for all control voltages from 24 V to 240 V AC/DC
- Cost savings thanks to reduced variance
- Particularly high contact reliability even with low currents
- International standards and certifications incl. CE, UL/CSA, EAC and confirmations for railway



3RQ3 Coupling Relays

in 6.2 mm slimline, compact design with relay output

3RQ3 coupling relays have been innovated and are now available in a highquality enclosure design with a uniform look across the range. With a width of just 6.2 mm and a low mounting depth and height, they are ideal for optimizing the use of space in control cabinets with narrow tier spacing or in flat switchboxes. All versions are available with either screw terminals or spring-type terminals with push-in technology. The wire inlet and front clamping option additionally serves to reduce wiring times.



Application

- Galvanic isolation
- Voltage conversion, e.g. from 24 V DC to 230 V AC
- Signal amplification
- General relay controls
- Controller overvoltage and EMC protection

Your advantages with 3RQ3

General

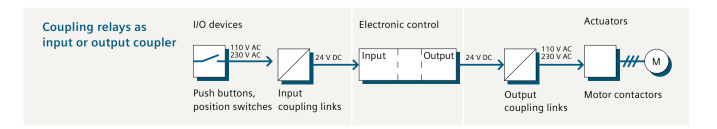
- Option of either screw terminals or spring-type terminals with push-in technology ensures rapid and reliable wiring
- Cable inlet and terminals accessible from the front accelerates the wiring process and avoids errors
- Width of 6.2 mm across the entire range reducing space requirements in the control cabinet
- Lower device variance reduced inventory costs
- Green LED displays functional state of the relay coupler
- Uniform accessories for all devices
 - Universal bridging option with connecting combs for all terminals
 - Galvanic isolation plate for isolating different voltages for neighboring units
 - "Clip-on" labels that can be individually printed
- Optional connecting comb for rapidly bridging equal potentials without the need for wiring

Relays fixed in enclosure

• Increased contact reliability

With plug-in relays

- Quicker replacement of worn relays with existing wiring
- Shorter installation times thanks to certified complete units
- Device versions optionally with hard gold-plated contacts
- Single relays available as components



3RQ3 Coupling Relays

in 6.2 mm slimline, compact design with semiconductor output

The latest coupling relays are available either with conventional relays or as a semi-conductor version. Semiconductor coupling relays offer some significant advantages over electromechanical units – electronic components are extremely reliable and have a very long service life (see below). This means that the input coupler is the better option overall in terms of both technology and price. When considering output couplers, the question of whether to use a relay or semiconductor should be answered by taking into account the requirements concerning switching capacity and the number of operating cycles. If a relay has to be replaced just once during the entire service life of a machine, then a semiconductor coupler will already have paid for itself. All versions are available with either screw-type terminals or spring-type terminals with push-in technology.

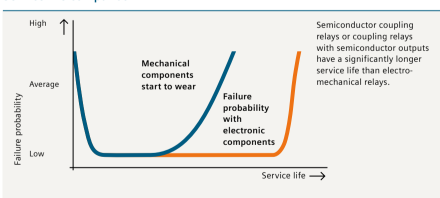
Application

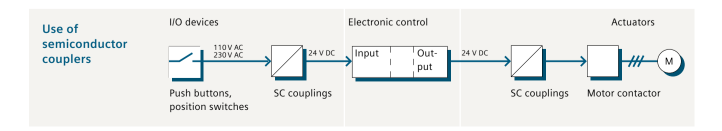
- Electrical isolation, voltage conversion
- Switching of DC loads
- Switching of capacitive loads
- Controller overvoltage and EMC protection

Your advantages – 3RQ3 with semiconductor output

- Extremely long electrical service life/unlimited number of switching cycles
- Extremely high contact reliability
- · High DC switching capacity
- Short switching times
- Optional connecting comb for rapidly bridging equal potentials without the need for wiring
- Noise-free switching

Service life comparison





LZS Coupling Relays

with plug-in relays

Plug-in relay couplers are available both as complete devices and as individual modules for self-assembly or spare parts requirements. The range is divided into three types: RT, PT and MT.



Application

- As coupling relay for galvanic isolation between field and input and outputs of electronic controls
- Contact multiplication
- Switching of small loads
- As potential transfer switch

Your advantages

- Wiring without tools and vibration-proof connection thanks to innovative push-in spring-type terminals
- Base with logical isolation for easy wiring
- Tested AC-15 and DC-13 switching capacity
- Available coil voltages: 24 V DC, 24 V AC, 115 V AC, 230 V AC
- Hard gold-plated contacts for optimum interaction with electronic controls

Configuration information

The test lever of the PT relay does not feature a latching mechanism. If the test lever is pressed further until a movement of 90° is reached, two small snap-in lugs break off and the test lever can be set to latching. When using plug-in relays with voltages of 60 Hz AC, the lower response value has to be increased by 10%, the power loss decreases slightly.

AC-1: 10 A

Width: 38 mm

Types



AC-1: 12/10/6 A

Width: 28 mm

Wiring bracket for push-in spring-type terminal base



Wiring bracket for push-in screw terminal base



AC-1: 16/8 A

Width: 15.5 mm

3RS70 Signal Converters

Standard signal and universal converters – in slimline, compact design

Signal converters are mainly used to electrically isolate and convert analog signals. Sensors/actuators and controls generally have different power supply units, and must therefore be electrically isolated from one another. This is either integrated in the control or is implemented using a signal converter. A signal has to be converted into another signal if, for instance, a voltage signal needs to be converted for transmission over a long distance into a current signal, or if the output of a sensor and the input of a control are incompatible with one another. Another application is offered by the implemented frequency outputs, which convert the input signal into a proportional frequency. This means that analog signals can be processed with digital inputs. This is important if the control does not have any provisions for an analog input, or if all of its analog inputs are already assigned, e.g. when devices are retrofitted.



Application

- Galvanic isolation of analog signals
- Conversion of analog signals
- Conversion of analog signals into a frequency
- Conversion of non-standard signals to standard signals
- Overvoltage and short-circuit protection for analog PLC inputs

Your advantages

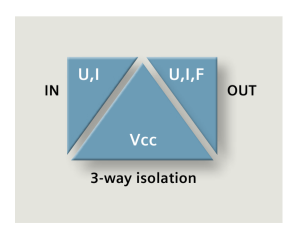
- High-quality, modern titanium gray design
- Look is consistent with all other Siemens devices in the control cabinet
- Simplified logistics and inventory management thanks to reduced device variance resulting from exclusive use of 3-way isolation
- Little space required on the mounting rail:
 - Slimline, compact design with width of 6.2 mm and low installation depth/height
 - For flat control boxes and control cabinets with tight tier spacing

Passive converters

Passive converters do not require a supply voltage as the energy they require is supplied via the analog signal.

3-way separation

In 3-way separation, each circuit is isolated from the other circuits, i.e. the input, output, and supply voltage potentials are not linked, meaning that they cannot affect each other.



3TG10 Power Relays / Miniature Contactors

for high performance with minimum dimensions

The 3TG10 power relays/miniature contactors are the ideal solution for all applications requiring small, low-noise relays or contactors at low costs. The power relays are suitable for basic controls and particularly for use in large-scale series devices and controls. They are ideal for applications which require only one auxiliary contact and no overload relay – and place increased requirements upon switching capacity, switching voltage and service life.



Application

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

Configuration information

With a 20 A load on the three main current paths, the following applies with I > 10 A for the fourth current path: Permissible ambient temperature 40 $^{\circ}$ C

- Any mounting position, hum-free
- Safe isolation
- Screw-type or plug-in connection
- Integrated auxiliary switch
- AC-3 power: 4 kW / 400 V
- Operating current le/AC-1: 20 A/400 V
- Inrush current per phase: 90 A
- Integrated overvoltage damping
- Narrow width of only 36 mm



Scan the QR code for further information



Published by Siemens AG

Smart Infrastructure Electrical Products Werner-von-Siemens-Str. 48 – 50 92224 Amberg Germany

For the U.S. published by Siemens Industry Inc.

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Article No. SIEP-B10003-00-7600

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SIRIUS Timing Relays

Overview of SIRIUS timing relays	3RP25 industrial design	3RP20 contactor design	7PV15 Insta design	3RA28 SIRIUS 3RT2 con- tactor mounting	3RT1916/26 SIRIUS 3RT1 con- tactor mounting
Function	Number and type	of contacts			
ON-delay	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	1 CO, 2 CO	1 CO, 1 NO/1 NC, 1 NO (SC)	1 NO/1 NC, 1 NO (SC)
OFF-delay with control signal	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	1 CO, 2 CO	1 CO, 1 NO/1 NC, 1 NO (SC)	1 NO/1 NC, 1 NO (SC)
OFF-delay without control signal	1 CO, 2 CO	_	1 CO	1 CO, 1 NO/1 NC	2 NO, 1 NC
Additive ON-delay with control signal	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO	1 CO	-	-
Additive ON-delay, instantaneous OFF with control signal	2 CO ¹⁾ , 1 NO (SC)	1 CO	-	_	-
ON/OFF delay with control signal	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	2 CO	_	-
Wye(star)-delta function with run-on time	3 NO	-	_	-	-
Wye(star)-delta function	2 NO, 2 CO	2 CO	2 NO	2 NO	2 NO
Flashing, non-symmetrical, starting with break (clock generator)	1 CO, 1 NO (SC)	_	1 CO	-	-
Flashing, symmetrical, starting with break	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	1 CO, 2 CO	_	_
Flashing, symmetrical, starting with pulse	2 CO ¹⁾ , 1 NO (SC)	_	_	_	_
Passing make contact	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	1 CO, 2 CO	-	-
Passing break contact with control signal (retrotriggerable interval relay with deactivated control signal)	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	1 CO	-	-
Pulse-shaping with control signal (passing make contact with control signal, not retrotriggerable)	1 CO, 2 CO ¹⁾ , 1 NO (SC)	1 CO, 2 CO ¹⁾	1 CO, 2 CO	-	-
Fixed pulse after ON-delay	_	_	2 CO	_	_
Pulse-delay relay (settable pulse and pulse delay, pulse length 500 ms)	2 CO ¹⁾ , 1 NO (SC)	-	-	-	-
Pulse-delay relay with control signal (settable pulse and pulse delay, pulse length 500 ms)	2 CO ¹⁾ , 1 NO (SC)	_	-	_	_
Retrotriggerable interval relay with activated control signal (watchdog)	2 CO ¹⁾ , 1 NO (SC)	-	-	-	-
Non-volatile time relay, positive passing make contact	1 CO, 2 CO	-	-	-	-

¹⁾ Can be used both as two CO contacts switched in parallel and as one CO contact switching instantaneously + one CO contact switching with time delay.

 $For further information \ refer to \ Catalog \ IC\ 10\ and\ the\ SIRIUS\ 3RP25\ timing\ relay\ simulator: www.siemens.com/relays$

CO = changeover contact

NO = normally open contact

SC = semiconductor

NC = normally closed contact

SIRIUS 3RP20 / 3RP25 Timing Relays and 7PV15 Timing Relays

Francisco	C	MC dela	T:	Data da a utual	Audiala Na
Function	Contacts	Width	Time range	Rated control supply voltage U_s	Article No.
13 functions	1 CO	17.5 mm	0.05 s – 100 h	24 V AC/DC	3RP2505-□AB30
	1 CO	17.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2505-□AW30
	1 NO (SC)	17.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2505-□CW30
	2 CO ¹⁾	22.5 mm	0.05 s – 100 h	24 – 240 V AC/DC	3RP2505-□RW30
27 functions	2 CO	22.5 mm	0.05 s – 100 h	24 V AC/DC	3RP2505-□BB30
	2 CO	22.5 mm	0.05 s – 100 h	400 – 440 V AC	3RP2505-□BT20
	2 CO	22.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2505-□BW30
ON-delay	1 CO	17.5 mm	0.5 s – 10 s	12 – 240 V AC/DC	3RP2511-□AW30
	1 CO	17.5 mm	1 s – 30 s	12 – 240 V AC/DC	3RP2512-□AW30
	1 CO	17.5 mm	5 s – 100 s	12 – 240 V AC/DC	3RP2513-□AW30
	1 CO	17.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2525-□AW30
	2 CO	22.5 mm	0.05 s – 100 h	24 V AC/DC	3RP2525-□BB30
	2 CO	22.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2525-□BW30
	1 NO (SC)	17.5 mm	0.05 s – 240 s	12 – 240 V AC/DC	3RP2527-□EW30
OFF-delay with control signal	1 CO	17.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2535-□AW30
OFF-delay without control signal,	1 CO	17.5 mm	0.05 s – 600 s	24 V AC/DC	3RP2540-□AB30
non-volatile, passing make contact	1 CO	22.5 mm	0.05 s – 600 s	12 – 240 V AC/DC	3RP2540-□AW30
	2 CO	22.5 mm	0.05 s – 600 s	24 V AC/DC	3RP2540-□BB30
	2 CO	22.5 mm	0.05 s – 600 s	12 – 240 V AC/DC	3RP2540-□BW30
Clock generator	1 CO	17.5 mm	0.05 s – 100 h	12 – 240 V AC/DC	3RP2555-□AW30
Wye(star)-delta function (SD) with run-on time	3 NO	22.5 mm	1 s – 20 s (SD), 30 s – 600 s run-on time	12 – 240 V AC/DC	3RP2560-□SW30
Wye(star)-delta function	2 NO	22.5 mm	1 s – 20 s (SD)	200 – 240 V / 380 – 440 V AC	3RP2574-□NM20
	2 NO	22.5 mm	1 s – 20 s (SD)	12 – 240 V AC/DC	3RP2574-□NW30
	2 NO	22.5 mm	3 s – 60 s (SD)	200 – 240 V / 380 – 440 V AC	3RP2576-□NM20
	2 NO	22.5 mm	3 s – 60 s (SD)	12 – 240 V AC/DC	3RP2576-□NW30

¹⁾ positively-driven contacts, "railway-compatible"

1 Screw terminals Spring-type terminals

3RP20 electronic timing relays in SIRIUS design 45 mm					
Function	Contacts	Time range	Rated control supply voltage $U_{\rm s}$	Article No.	
8 functions	1 CO	0.05 s – 100 h	24 V AC/DC/100 – 127 V AC	3RP2005-□AQ30	
	1 CO	0.05 s – 100 h	24 V AC/DC/200 – 240 V AC	3RP2005-□AP30	
16 functions ¹⁾	2 CO	0.05 s – 100 h	24 – 240 V AC/DC	3RP2005-□BW30	
ON-delay	1 CO	0.05 s – 100 h	24 V AC/DC/100 – 127 V AC	3RP2025-□AQ30	
	1 CO	0.05 s – 100 h	24 V AC/DC/200 – 240 V AC	3RP2025-□AP30	

¹⁾ The 16 functions correspond to the 8 functions of the multifunctional timing relays with one CO contact. In addition it can be set whether both CO outputs should respond with a delay or whether the second CO should switch immediately.

Screw terminals Spring-type terminals

7PV15 electronic timing relays in 17.5 mm enclosure for industry and infrastructure					
Function	Contacts	Time range	Rated control supply voltage $U_{\rm s}$	Article No.	
7 functions	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	7PV1508-1AW30	
	2 CO	0.05 s – 100 h	12 – 240 V AC/DC	7PV1508-1BW30	
ON-delay	1 CO	0,05 s – 1 s	24 V AC/DC/200 – 240 V AC	7PV1511-1AP30	
	1 CO	0.5 s – 10 s	24 V AC/DC/200 – 240 V AC	7PV1512-1AP30	
	1 CO	0.5 s – 10 s	24 V AC/DC/100 – 127 V AC	7PV1512-1AQ30	
	1 CO	5 s – 100 s	24 V AC/DC/200 – 240 V AC	7PV1513-1AP30	
	1 CO	5 s – 100 s	24 V AC/DC/100 – 127 V AC	7PV1513-1AQ30	
	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	7PV1518-1AW30	
	1 CO	0.05 s – 100 h	90 – 127 V AC/DC	7PV1518-1AJ30	
	1 CO	0.05 s – 100 h	180 – 240 V AC/DC	7PV1518-1AN30	
OFF-delay with control signal	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	7PV1538-1AW30	
OFF-delay without control signal	1 CO	0.05 s – 100 s	12 – 240 V AC/DC	7PV1540-1AW30	
Clock generator	1 CO	0.05 s – 100 h	12 – 240 V AC/DC	7PV1558-1AW30	
Wye(star)-delta function	1 NO + 1 NO	0.05 s – 100 h	12 – 240 V AC/DC	7PV1578-1BW30	

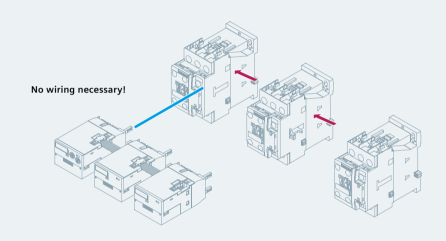
SIRIUS 3RA2811/12/16, 3RA2831/32 Function Modules

3RA2811/12 function modules for direct-on-line starting for mounting on 3RT2 contactors with semiconductor output for sizes S00 and S0				
Function	Time range	Rated control supply voltage U_s	Article No.	
ON-delay	0.05 s – 100 s	24 – 240 V AC/DC	3RA2811-□CW10	
OFF-delay with control signal	0.05 s – 100 s	24 – 240 V AC/DC	3RA2812-□DW10	

Screw terminals 1
Spring-type terminals 2

3RA2831/32 function modules for direct-on-line starting for mounting on contactors with semiconductor output for sizes S2 and S3				
ON-delay	0.05 s – 100 s	24 – 90 V AC/DC	3RA2831-□DG10	
	0.05 s – 100 s	90 – 240 V AC/DC	3RA2831-□DH10	
OFF-delay with control signal	0.05 s – 100 s	24 – 90 V AC/DC	3RA2832-□DG10	
	0.05 s – 100 s	90 – 240 V AC/DC	3RA2832-□DH10	

Screw terminals 1
Spring-type terminals 2



3RA2816 function modules for star-delta (wye-delta) starting					
Star-delta (wye-delta) function	0.5 s – 60 s	24 – 240 V AC/DC		3RA2816-0EW20	

3RT1926-2 plug-on timing relays for star-delta (wye-delta) starting					
Function	Time range	Rated control supply voltage <i>U</i> _s	Contacts	Article No.	
Star-delta (wye-delta) function	0.5 s – 30 s	24 V AC/DC	1 NO delayed + 1 NO instantaneous	3RT1926-2GJ51	
		100 – 127 V AC/DC	1 NO delayed + 1 NO instantaneous	3RT1926-2GC51	
		200 – 240 V AC/DC	1 NO delayed + 1 NO instantaneous	3RT1926-2GD51	

Sizes S6 – S12

SIRIUS 3RA2813/14/15 Time-Delayed Auxiliary Switches

3RA2813/14/15 electronically delayed auxiliary switches for mounting on 3RT2 contactors for sizes S00 to S3, integrated varistor								
Function	Rated control supply voltage <i>U</i> _s	Time range	Contacts	Article No.				
ON-delay	24 – 240 V AC/DC	0.05 s – 100 s	1 CO	3RA2813-□AW10				
ON-delay	24 – 240 V AC/DC	0.05 s – 100 s	1NO + 1NC	3RA2813-□FW10				
OFF-delay with control signal	24 – 240 V AC/DC	0.05 s – 100 s	1 CO	3RA2814-□AW10				
OFF-delay with control signal	24 – 240 V AC/DC	0.05 s – 100 s	1NO + 1NC	3RA2814-□FW10				
OFF-delay without control signal	24 – 240 V AC/DC	0.05 s – 100 s	1 CO	3RA2815-□AW10				
OFF-delay without control signal	24 – 240 V AC/DC	0.05 s – 100 s	1NO + 1NC	3RA2815-□FW10				

Screw terminals 1
Spring-type terminals 2

ON-delay	24 V AC/DC	0.05 s – 1 s	1NO + 1NC	3RT1926-2EJ11
		0.5 s – 10 s	1NO + 1NC	3RT1926-2EJ21
		5 s – 100 s	1NO + 1NC	3RT1926-2EJ31
ON-delay	100 – 127 V AC/DC	0.05 s – 1 s	1NO + 1NC	3RT1926-2EC11
		0.5 s – 10 s	1NO + 1NC	3RT1926-2EC21
		5 s – 100 s	1NO + 1NC	3RT1926-2EC31
ON-delay	200 – 240 V AC/DC	0.05 s – 1 s	1NO + 1NC	3RT1926-2ED11
		0.5 s – 10 s	1NO + 1NC	3RT1926-2ED21
		5 s – 100 s	1NO + 1NC	3RT1926-2ED31
DFF-delay without control signal	24 V AC/DC	0.05 s – 1 s	1NO + 1NC	3RT1926-2FJ11
		0.5 s – 10 s	1NO + 1NC	3RT1926-2FJ21
		5 s – 100 s	1NO + 1NC	3RT1926-2FJ31
DFF-delay without control signal	100 – 127 V AC/DC	0.05 s – 1 s	1NO + 1NC	3RT1926-2FK11
		0.5 s – 10 s	1NO + 1NC	3RT1926-2FK21
		5 s – 100 s	1NO + 1NC	3RT1926-2FK31
OFF-delay without control signal	200 – 240 V AC/DC	0.05 s – 1 s	1NO + 1NC	3RT1926-2FL11
		0.5 s – 10 s	1NO + 1NC	3RT1926-2FL21
		5 s – 100 s	1NO + 1NC	3RT1926-2FL31

Sizes S6 – S12

SIRIUS 3UG4 Monitoring Relays

300431,	300401	monitorii	ng relays	for line mo	mitoring -					
Phase sequence	Phase failure	Asym- metry	Hys- teresis	Under- voltage	Over- voltage	N-cond. moni- toring	Delay times	Contacts	Rated control supply voltage $U_s^{(1)}$	Article No.
22.5 mm	width, 3U	G4614 to	3UG4618	digital-adju	stable, with	fault mem	ory and LC disp	lay		
Yes	Condit. ²⁾	-	-	-	-	-	-	1 CO		3UG4511-□AN2 3UG4511-□AP20 3UG4511-□AQ2
								2 CO	320-500 V ¹⁾ AC	3UG4511-□BN2 3UG4511-□BP2 3UG4511-□BQ2
Yes	Yes	10%	-	-	-	-	-	1 CO 2 CO		3UG4512-□AR2 3UG4512-□BR2
Yes	Yes	20%	5 %	80 % of <i>U</i> _s	-	-	OFF-delay 0.1 s – 20 s	2 CO	160-690 V ¹⁾ AC	3UG4513-□BR2
Select- able	Yes	0 or 5 – 20 %	1 – 20 V	160-690 V	-	-	ON- and OFF-delay 0.1 s – 20 s	2 CO	160-690 V ¹⁾ AC	3UG4614-□BR2
Select- able	Yes	Via threshold values		160 – 690 V	160 – 690 V	_	0.1s – 20 s each for U _{min} and U _{max}	1 CO each for U_{min} and U_{max}	160-690 V ¹⁾ AC	3UG4615-□CR2
Select- able	Yes	Via threshold values		90 – 400 V against N	90 – 400 V against N	Yes	0.1s - 20 s each for U_{min} and U_{max}	1 CO each for U_{min} and U_{max}	90 – 400 V ¹⁾ AC against N	3UG4616-□CR2
Autom. correc- tion	Yes	0 or 5 – 20 %	1-20 V	160 – 690 V	160 – 690 V	_	OFF-delay 0.1 s – 20 s	1 CO each for line faults and phase sequence	160-690 V ¹⁾ AC	3UG4617-□CR2
Autom. correc- tion	Yes	0 or 5 – 20 %	1-20 V	90 – 400 V against N	90 – 400 V against N	Yes	OFF-delay 0.1 s – 20 s	1 CO each for line faults and phase sequence	90 – 400 V ¹⁾ AC against N	3UG4618-□CR2

3UG463 monitoring relays for single-phase voltage monitoring									
Measuring range	Measuring range Hysteresis Contacts Delay time Rated control supply voltage $U_s^{(1)}$ A								
22.5 mm width, all devices digital-adjustable and with LC display, connectable fault memory, simultaneous monitoring for voltage overshoot and undershoot over the entire measuring range									
0.1 – 60 V AC/DC	0.1 – 30 V	1 CO	0.1 s – 20 s	24 V AC/DC	3UG4631-□AA30				
				24 – 240 V AC/DC	3UG4631-□AW30				
10-600 V AC/DC	0.1 – 300 V	1 CO	0.1 s – 20 s	24 V AC/DC	3UG4632-□AA30				
				24 – 240 V AC/DC	3UG4632-□AW30				
17 – 275 V AC/DC	0.1 – 150 V	1 CO	0.1 s – 20 s	Intrinsic supply	3UG4633-□AL30				

	3UG481 monitoring relays for line and three-phase voltage monitoring										
		ON-delay time	Stabili- zation time	Tripping delay time	Hysteresis	Contacts	Adjustable monitoring range	Article No.			
	22.5 mm width, adjustable via IO-Link or locally, monitoring of phase sequence, phase failure, phase asymmetry, overvoltage and undervoltage										
ij	3 phases		OFF	OFF	Voltage: 0 – 20 V	1 CO	160 – 690 V ¹⁾ AC	3UG4815-□AA40			
Ö	3 phases + N-cond. failure	_	0.1-999.9 s	0.1–999.9 s	Asymmetry: 0 – 20%	1 Q in SIO mode	90 – 400 V ¹⁾ AC to N	3UG4816-□AA40			
	3UG483 monitoring relay	s for singl	e-phase vol	tage monito	oring						
	22.5 mm width, adjustable via IO-Link or locally, monitoring of overvoltage and undervoltage										
	1 phase	OFF 0.1-999.9 s	-	OFF 0.1-999.9 s	OFF 1 – 300 V	1 CO 1 Q in SIO mode	10 – 600 V AC/DC	3UG4832-□AA40			

¹⁾ Absolute limit values

Screw terminals 1 Spring-type terminals 2

The 3UG4511 device is not able to detect phase failures reliably.

Loads connected in the three-phase network, e.g. motor windings, lamps, transformers, ensure the individual phases' connection. Due to this network coupling, a return voltage is always present on the device terminal of the failed phase.

²⁾ Return voltage due to coupling of the individual phases

SIRIUS 3RR2 Monitoring Relays

3RR21 monitoring relays								
Size	Measuring range	Hysteresis	Contacts	ON delay	Rated control supply voltage <i>U</i> _s	Article No.		
All devices analog-adjustable, closed-circuit principle, 2-phase current monitoring, apparent current monitoring, tripping delay 0 – 30 s, automatic or manual RESET								
S00	1.6-16 A	6.25% of the	1 CO	0-60 s	24 V AC/DC	3RR2141-□AA30		
		threshold value			24 – 240 V AC/DC	3RR2141-□AW30		
S0	4-40 A	6.25% of the	1 CO	0-60 s	24 V AC/DC	3RR2142-□AA30		
		threshold value			24 – 240 V AC/DC	3RR2142-□AW30		
S2	8-80 A	-80 A 6.25% of the 1 CO 0 -60 s	0-60 s	24 V AC/DC	3RR2143-□AA30			
		threshold value			24 – 240 V AC/DC	3RR2143-□AW30		

- Screw terminals 1
- Spring-type terminals for sizes S00, S0 2
 Spring-type terminals for size S2 3

3RR22 mor	3RR22 monitoring relays									
Size	Measuring range	Hysteresis	Contacts	ON delay	Restart delay	Rated control supply voltage $U_{\rm s}$	Article No.			
All devices digital-adjustable, LC display, open- or closed-circuit principle, 3-phase current monitoring, active current or apparent current monitoring, delay time 0 – 30 s, automatic or manual RESET, phase sequence monitoring, residual current monitoring, blocking current monitoring, separate settings for warning and alarm thresholds										
S00	1.6-16 A	0.1 – 3 A	1 CO	0-99 s	0-300 min	24 V AC/DC	3RR2241-□FA30			
			1 Q			24 – 240 V AC/DC	3RR2241-□FW30			
S0	4-40 A	0.1 – 8 A	1 CO	0-99 s	0 – 300 min	24 V AC/DC	3RR2242-□FA30			
			1 Q			24 – 240 V AC/DC	3RR2242-□FW30			
S2	8-80 A	0.2 – 16 A	1 CO	0-99 s	0-300 min	24 V AC/DC	3RR2243-□FA30			
			1 Q			24 – 240 V AC/DC	3RR2243-□FW30			

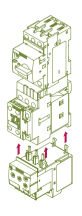
- Screw terminals 1

3RR24 m	3RR24 monitoring relays									
All devices adjustable locally and via IO-Link, LC display, open- or closed-circuit principle, 3-phase current monitoring, active current or apparent current monitoring, delay time 0 – 30 s, automatic or manual RESET, current asymmetry monitoring, phase sequence monitoring, residual current monitoring, blocking current monitoring, operating hours counter, switching cycle counter, separate settings for warning and alarm thresholds										
S00	1.6-16 A	0.1 – 3 A	1 CO 1 O (in SIO mode)	OFF 0.1 – 999.9 s	OFF 0.1 – 300 min	24 V DC	3RR2441-□AA			
S0	4-40 A	0.1 – 8 A	1 CO 1 Q (in SIO mode)	OFF 0.1 – 999.9 s	OFF 0.1 – 300 min	24 V DC	3RR2442-□AA			
S2	8-80 A	0.2-16 A	1 CO 1 O (in SIO mode)	OFF 0.1 – 999.9 s	OFF 0.1 – 300 min	24 V DC	3RR2443-□AA			

- Screw terminals 1
- Spring-type terminals for sizes S00, S0 2
 Spring-type terminals for size S2 3

Adapter for stand-alone mounting for separate mounting of the monitoring relays on DIN rails							
Size	Article No.						
S00	3RU2916-3A□01						
SO	3RU2926-3A□01						
S2 3RU2936-3AA01							

Screw terminals A Spring-type terminals C



SIRIUS 3UG4 Monitoring Relays

3UG4621/22 monitoring relays for single-phase current monitoring									
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$									
22.5 mm width, all devices digital-adjustable and with LC display, connectable fault memory, simultaneous monitoring for current overshoot and undershoot over the entire measuring range									
3-500 mA AC/DC	0.1 – 250 mA	1 CO	0.1-20 s	0.1 – 20 s	24 V ¹⁾ AC/DC	3UG4621-□AA30			
					24 – 240 V ²⁾ AC/DC 3UG4621- A				
0.05 – 10 A AC/DC	0.01 – 5 A	1 CO	0.1-20 s	0.1 – 20 s	24 V ¹⁾ AC/DC	3UG4622-□AA30			
			24 – 240 V ²⁾ AC/DC	3UG4622- AW30					

¹⁾ No galvanic isolation. Load supply voltage 24 V

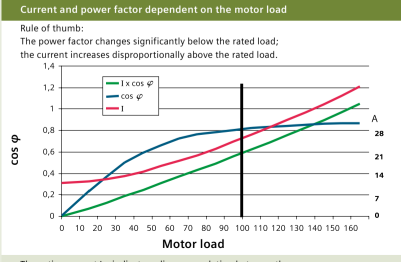
Screw terminals	1
Spring-type terminals	2

3UG4641 monitoring relays for power factor and active current monitoring										
Measuring range for power factor	Measuring range for active current I _{res}	Hysteresis with power factor	Hysteresis with active current	Contacts	ON-delay time	Tripping delay time	Rated control supply voltage $U_s^{(1)}$	Article No.		
22.5 mm width, device digitally adjustable and with LC display, connectable fault memory, simultaneous power factor and active current monitoring over the entire measuring range										
0.1 – 0.99 (PF)	0.2 – 10.0 A	0.1 (PF)	0.1 – 2.0 A	1 CO + 1 CO	0-99 s	0.1 – 20.0 s	90 – 690 V ¹⁾ AC	3UG4641-□CS20		
1) Absolute limit values Screw terminals 1										

Spring-type terminals 2

	3UG4822 monito	oring relays for single-p	hase current monit	oring					
	Measuring range	Hysteresis	Contacts	ON-delay time	Tripping delay time	Article No.			
	22.5 mm width, adjustable via IO-Link or locally, monitoring of overcurrent and undercurrent, scaling factor for considering external 1 A/5 A instrument transformer adjustable								
Ϊ́Ξ	0.05 – 10 A	OFF	1 CO	OFF	OFF	3UG4822-□AA40			
1		0.01 – 5 A	1 Q in SIO mode	0.1 – 999.9 s	0.1 – 999.9 s				
_	3UG4841 monito	oring relays for power f	actor and active cur	rent monitoring					
	22.5 mm width, acovervoltage and u	djustable via IO-Link or lo Indervoltage	ocally, monitoring of	phase sequence, pha	se failure, phase asymr	metry,			
	cos phi: 0.1 – 0.99	cos phi: OFF/0.1 – 0.20	1 CO	OFF	OFF	3UG4841-□CA40			
	Current: 0.2 - 10 A	Current: OFF/0.1 – 3 A	1 Q in SIO mode	0.1 – 999.9 s	0.1 – 999.9 s				

 $\begin{array}{cc} \text{Screw terminals} & \boxed{1} \\ \text{Spring-type terminals} & \boxed{2} \\ \end{array}$



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

²⁾ Galvanic isolation between control circuit and measuring circuit. Load supply voltage for safe isolation max. 300 V, for simple separation max. 500 V.

SIRIUS 3UG4 Monitoring Relays

3UG4625 mon	3UG4625 monitoring relays for residual current monitoring										
Measurable current	Adjustable response value current	Switching hysteresis	Adjustable response delay time	Control supply voltage at 50 Hz at AC rated value	Control supply voltage at 60 Hz at AC rated value	Control supply voltage at DC rated value	Article No.				
	22.5 mm width, digitally adjustable and with LC display, permanent self-monitoring, monitoring of a warning threshold and limit value overshoot, for 3UL23 residual current transformer										
0.01–43 A	0.03-40 A	0-50%	0–20 s	24-240 V	24-240 V	24-240 V	3UG4625-□CW30				

Screw terminals 1
Spring-type terminals 2

	3UG4825 monitorin	g relays for residual c	current monitoring			
Link	Measurable current	Adjustable response value current	Switching hysteresis	•	Control supply voltage at DC rated value	Article No.
<u>o</u>		ally adjustable and wit , for 3UL23 residual cu		nt self-monitoring, mor	nitoring of a warning thre	shold and
	0.01–43 A	0.03-40 A	0-50%	OFF 0.1–999.9 s	24 V	3UG4825-□CA40

Screw terminals 1
Spring-type terminals 2

3UL23 residual current transformers for residual current monitoring							
Diameter of bushing opening	Max. rated current per phase	Max. connectable conductor cross-section of terminal	Article No.				
Detection of residual currents in machines and systems							
35 mm	85 A	2.5 mm²	3UL2302-1A				
55 mm	150 A		3UL2303-1A				
80 mm	225 A		3UL2304-1A				
110 mm	400 A		3UL2305-1A				
140 mm	500 A		3UL2306-1A				
210 mm	630 A	4 mm²	3UL2307-1A				

3UG4581 monitoring	UG4581 monitoring relays for insulation monitoring for non-grounded AC networks									
Rated line voltage U _n	System leakage capacitance	Output relay	Meas. range U _e	Rated control supply voltage U _s	Cable break detection in the measuring range	Article No.				
0-400 V AC	max. 10 μF	1 CO	1 – 100 kΩ	24-240 V AC/DC	_	3UG4581-1AW30				
3UG4582/83 monito	3UG4582/83 monitoring relays for insulation monitoring for non-grounded DC and AC voltage									
0 – 250 V AC, 0 – 300 V DC	max. 10 μF	1 CO	1–100 kΩ	24-240 V AC/DC	Yes	3UG4582-1AW30				
0 – 400 V AC, 0 – 600 V ²⁾ DC	max. 20 μF	Yes adjustable	3UG4583-1CW30							
Series module for 3UG for expansion of the lin			3UG4983-1A							

Covers for monitoring relays for insulation monitoring							
Application Version Article No.							
For 3UG4581, 3UG4582	For 3UG4581, 3UG4582 Sealable, transparent cover						
For 3UG4583	For 3UG4583 Sealable, transparent cover 3UG4983-0C						

²⁾ With 3UG4983-1A series module also suitable for insulation monitoring of IT networks up to 690 V AC and 1000 V DC.

SIRIUS 3UG4 / 3UG5 Monitoring Relays

Sensitivity	Contacts	Tripping delay time	Width	Rated control supply voltage U_s	Article No.			
2–200 kΩ	1 W 0.5–10 s 22.5 mm		24 V AC/DC	3UG4501-□AA30				
				24 – 240 V AC/DC	3UG4501-\(\Bar\) AW30			
Probes for level monitoring, ma Description		Cable connection	Number of po		Article No.			
Wire electrode, 500 mm long,		3 x 0.5 mm ² , 2 m	3-pole		3UG3207-3A			
with teflon insulation		2 x 0.5 mm ² , 2 m	2-pole		3UG3207-2A			
Wire electrode for lateral installation		3 x 0.5 mm ² , 2 m	2-pole		3UG3207-2B			
		2 x 0.5 mm ² , 2 m	1-pole		3UG3207-1B			
Rod electrode, stable		2 x 0.5 mm ² , 2 m	1-pole		3UG3207-1C			

Screw terminals 1 Spring-type terminals 2

3UG4651 monitoring	3UG4651 monitoring relays for monitoring undershooting and overshooting of a speed								
Meas. range pulses/min	Contacts	ON-delay time	Tripping delay time	Width	Rated control supply voltage U_s	Article No.			
0.1-2200 (0.0017-36.67 Hz)	1 W	1–900 s	0.1–99.9 s	22.5 mm	24 V AC/DC 24–240 V AC/DC	3UG4651-□AA30 3UG4651-□AW30			

Screw terminals 1
Spring-type terminals 2

	3UG4851 monitor	ing relays for monit	oring overshoot ar	nd undershoot of spec	eds	
Link	Meas. range pulses/min	Contacts	ON-delay time	Tripping delay time	Hysteresis	Article No.
ė	Monitoring overs	hoot and undershoo	ot of speeds, scalin	g factor for taking ac	count of multiple pulse encoder	s per rotation
	0.1 – 2200	1 W	OFF	OFF	OFF	3UG4851-□AA40
	(0.0017 – 36.67 Hz)	1 Q in SIO mode	0.1 – 999.9 s	0.1-999.9s	0.1-99.9 rpm	

Screw terminals 1
Spring-type terminals 2

ROFINET	3UG546 monitoring r	BUG546 monitoring relays for DC load monitoring									
	Measurable current	Voltage measur- ing range	Width	Contacts	ON-delay time	Tripping delay time	Article No.				
		Simultaneous monitoring of current, voltage, load; operating hours counter, switching cycle counter, energy consumption counter, energy recovery counter									
	0.05–8 A (2-channel) 0.05–16 A (1-channel)	0-800 V	22.5 mm	1 W	0.1–999.9 s	0.1–999.9 s	3UG5461-1AA40				
	0.05-63 A	0-800 V	45.0 mm	1 W	0.1-999.9 s	0.1-999.9 s	3UG5462-1AA40				

SIRIUS 3RN2 Thermistor Motor Protection Relays

Version	RESET	Contacts	Rated control supply voltage $U_{\rm s}$	Article No.
Compact evaluation devices, width 17.5 mm, suit	table for bimetallic swit	ches		
Terminal A1 jumpered with root of CO contact	Automatic	1 CO	24 V AC/DC	3RN2000-□AA30
			24 – 240 V AC/DC	3RN2000-□AW30
	Automatic	1NO + 1NC	24 V AC/DC	3RN2010-□CA30
			24 – 240 V AC/DC	3RN2010-□CW30
Standard evaluation devices, width 22.5 mm, sui	table for bimetallic swit	ches		
	Automatic	2 CO	24 V AC/DC	3RN2010-□BA30
			24 – 240 V AC/DC	3RN2010-□BW30
Bistable evaluation devices, width 22.5 mm, wire bro	eak and short-circuit dete	ction in the sensor c	ircuit	
Does not trip if control supply voltage fails	Manual/Auto/ Remote	2 CO	24 – 240 V AC/DC	3RN2012-□BW31
Standard evaluation devices with ATEX approval, wid	dth 22.5 mm, wire break a	and short-circuit det	ection in the sensor circ	uit
	Manual/Remote ³⁾	2 CO	24 V AC/DC	3RN2011-□BA30
			24 – 240 V AC/DC	3RN2011-□BW30
Non-volatile ²⁾	Manual/Auto/	2 CO	24 V AC/DC	3RN2012-□BA30
	Remote		24 – 240 V AC/DC	3RN2012-□BW30
Safe galvanic isolation of all circuits1),	Manual/Auto/	2 CO	24 V AC/DC	3RN2013-□BA30
non-volatile ²⁾	Remote		24 – 240 V AC/DC	3RN2013-□BW30
Safe galvanic isolation of all circuits ¹⁾ , non-volatile ²⁾	Manual/Auto/ Remote	2 CO, hard gold-plated	24 – 240 V AC/DC	3RN2013-□GW30
Standard evaluation devices with ATEX approval and wire break and short-circuit detection in both sensor		ning and shutdown,	width 22.5 mm,	
Safe galvanic isolation of all circuits ¹⁾ ,	Manual/Auto/ Remote	1 NO + 1 CO	24 – 240 V AC/DC	3RN2023-□DW30

 $^{^{\}mbox{\tiny 1)}}$ Safe isolation up to 300 V acc. to DIN/VDE 0106, IEC 60947-1

²⁾ For information on protection against voltage failure see Catalog IC 10

³⁾ Reset using RESET button or interruption of control supply voltage possible

 $[\]begin{array}{cc} \text{Screw terminals} & \boxed{1} \\ \text{Spring-type terminals} & \boxed{2} \\ \end{array}$

3RS2 SIRIUS Temperature Monitoring Relays

Function	Sensor	Measuring ranges	Safety	IO-Link	Rated control supply voltage U_s 50/60 Hz	Article No.
Analogic adjustable, 1 sensor, 1 threshold						
Overshoot and undershoot	Resistance sensor Pt100, Thermocouple Types J, K	-50 + 50 °C / 0 100 °C / 0 200 °C 0 200 °C / 0 600 °C / 500 1000 °C	No	No	24 V AC/DC 24 240 V AC/DC	3RS2500-□AA30 3RS2500-□AW30
Digitally adjustable, 1 sensor, 2 threshold	l values					
Overshoot, under- shoot and range monitoring	Resistance sensors: Pt100, Pt1000, KTY83-110, KTY84, NTC Thermocouples: Typ J, K, T, E, N, S, R, B	See table with Tem- perature measure- ment ranges for resistance sensors and thermocouples	SIL 1 / PL c acc. to IEC 61508 / ISO 13849, EN 14597, EN 50156, ATEX via analog input in 3RS29 sensor expan- sion module	No	24 V AC/DC 24 240 V AC/DC	3RS2600-□BA30 3RS2600-□BW30
Overshoot, under- shoot and range monitoring	Resistance sensors: Pt100, Pt1000, KTY83-110, KTY84, NTC Thermocouples: Typ J, K, T, E, N, S, R, B	See table with Tem- perature measure- ment ranges for resistance sensors and thermocouples	SIL 1 / PL c acc. to IEC 61508 / ISO 13849, EN 14597, EN 50156, ATEX via analog input in 3RS29 sensor expan- sion module	Yes	24 V DC	3RS2800-□BA40
Sensor expansion me	odule for 3RS26/3RS28					
2 additional sensors, analog input 4 20 mA, ATEX via analog input, sensor status relay	Resistance sensors: Pt100, Pt1000, KTY83- 110, KTY84, NTC	See Temperature measurement ranges for resistance sensors and thermocouples	SIL 1 / PL c acc. to IEC 61508 / ISO 13849, EN 14597, EN 50156, ATEX via analog input with 3RS26/28 basic	No	24 V AC/DC 24 240 V AC/DC	3RS2900-□AA30 3RS2900-□AW30

Screw terminals 1

Spring-loaded terminal (push-in) 2

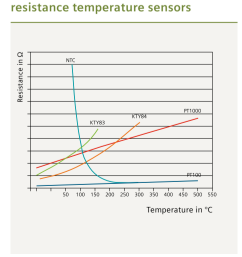
Temperature measuring ranges for resistance sensors and thermocouples

Measuring ranges of resistance sensors							
Sensor type	Short-circuit monitoring	Sensor wire-break monitoring	Measuring ranges in °C	Measuring ranges in °F			
Pt100	Yes	Yes	−50 +750	−58+1382			
Pt1000	Yes	Yes	-50+500	−58 +932			
KTY83-110	Yes	Yes	−50 +175	−58 +347			
KTY84	Yes	Yes	-40+300	-40+572			
NTC ¹⁾	Yes	No	+80+160	+176+320			

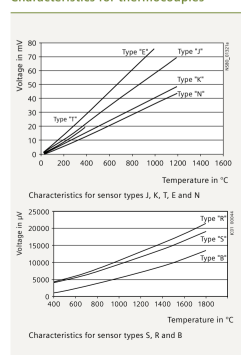
 $^{^{1)}}$ NTC type: B57227-K333-A1 (100 °C: 1.8 kΩ; 25 °C: 32.762 kΩ)

Measuring ranges of thermocouples						
Sensor type	Short-circuit monitoring	Sensor wire-break monitoring	Measuring ranges in °C	Measuring ranges in °F		
J	No	Yes	−99 +1200	-146.2+2192		
K	No	Yes	−99 +1350	-146.2+2462		
T	No	Yes	−99 +400	-146.2+752		
E	No	Yes	−99 +999	-146.2+1830.2		
N	No	Yes	−99+1300	-146.2+2372		
S	No	Yes	0+1750	-32+3182		
R	No	Yes	0+1750	-32+3182		
В	No	Yes	-400 +1800	-752+3272		

Characteristics of most important



Characteristics for thermocouples



SIRIUS 3RQ2 and 3RQ3 Coupling Relays

3RQ2 coupling relays						
Rated control supply voltage U_s 50/60 Hz Contact type Article No.						
24–240 V AC/DC	1 CO	3RQ2000-□AW00				
	2 CO	3RQ2000-□BW00				
	3 CO	3RQ2000-□CW00				
	3 CO hard gold-plated	3RQ2000-□CW01				

				, , ,,	*
3RQ3 coupling	relays with relay outpu	t, not pluggable			
Output couple	rs with relay output				
Contacts	Rated control supply voltage <i>U</i> _s	WxHxD	Hard gold-plating	M-0-A switch	Article No.
1 changeover	24 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3018-□AB00
contact	115 V AC/DC	6.2 x 93 x 76 mm	-	No	3RQ3018-□AE00
(1 CO)	230 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3018-□AF00
	24 V DC	6.2 x 93 x 76 mm	_	No	3RQ3018-2AM08-0AA01)
	110 V DC	6.2 x 93 x 76 mm	_	No	3RQ3018-2AN08-0AA01)
	24 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3018-□AB01
Input couplers	with relay output				
1 changeover	24 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3038-□AB00
contact	115 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3038-□AE00
(1 CO)	230 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3038-□AF00
	24 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3038-□AB01
	115 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3038-□AE01
	230 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3038-□AF01

¹⁾ Suitable for railway applications

Screw terminals Spring-type terminals 2

SIRIUS 3RQ3 Coupling Relays

Coupling relay with plug-in relay, output coupler							
Contacts Rated control supply W x H x D Hard gold-plating M-0-A switch Article No.							
1 changeover contact (1 CO)	24 V DC	6.2 x 93 x 76 mm	_	No	3RQ3118-□AM00		
	24 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3118-□AB00		
	115 V AC/DC	6.2 x 93 x 76 mm	_	No	3RQ3118-□AE00		
	230 V AC/DC	6.2 x 93 x 76 mm	-	No	3RQ3118-□AF00		
	24 V DC	6.2 x 93 x 76 mm	Yes	No	3RQ3118-□AM01		
	24 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3118-□AB01		
	115 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3118-□AE01		
	230 V AC/DC	6.2 x 93 x 76 mm	Yes	No	3RQ3118-□AF01		

Screw terminals 1
Spring-type terminals 2

Rated control supply voltage U	Hard gold-plating	Article No.
nated control supply voltage o _s	naru goru-piating	Article No.
24 V DC	AgSnO₂	3TX7014-7BM00
24 V DC	AgSnO ₂ hard gold-plated	3TX7014-7BM02
24 V AC/DC	AgSnO₂	3TX7014-7BM00
24 V AC/DC	AgSnO ₂ hard gold-plated	3TX7014-7BM02
115 V AC/DC	AgSnO₂	3TX7014-7BP00
230 V AC/DC	AgSnO ₂ hard gold-plated	
115 V AC/DC	AgSnO ₂	3TX7014-7BP02
230 V AC/DC	AgSnO ₂ hard gold-plated	

Accessories for 3RQ3 coupling relays	
Galvanic isolation plate	3RQ3900-0A
2-pole connecting comb	3RQ3901-0A
4-pole connecting comb	3RQ3901-0B
8-pole connecting comb	3RQ3901-0C
16-pole connecting comb	3RQ3901-0D
Clip-on label, 5 x 5 mm, white	3RQ3902-0A
Clip-on label, 6 x 12 mm, white	3RQ3902-0B

SIRIUS LZS Coupling Relays

LZS coupling relay with plug-in relay – for low tier heights						
Output couplers						
Switching capacity of LZX plug-in relay	AC-15, 230 V	DC-13, 24 V				
RT 1 CO	6 A	2 A				
RT 2 CO	2.5 A	2 A				
PT 2 CO	5 A	5 A				
PT 3 CO	5 A	5 A				
PT 4 CO	DC coil: 4 A, AC coil: 2 A	4 A				
MT 3 CO	5 A	2 A				

Logical isolation:

The connections of the contact elements and the connections of the coil are arranged on different sides, e.g. for contact elements at the top, and for the coil at the bottom. This improves the transparency of wiring. The logical isolation is not necessarily a safe isolation.

Safe isolation:

Safe isolation is a separation that prevents overspill of voltage from one circuit to another with adequate safety. (DIN VDE 106 Part 101)

Coupling relays with plug-in relays – LZS complete modules (base, plug-in relay, hold/eject clip, LED module and inscription plays)	ate)		
Versions	Rated control supply voltage <i>U</i> _s	Contacts	Article No.
Complete devices, 8-, 11- and 14-pole, PT range (28 mm width)			
Complete device with plug-in base	24 V DC	3 CO	LZS:PT3A5L24
screw terminals, standard)	24 V AC		LZS:PT3A5R2
for snap-on mounting on 35 mm DIN rail, consisting of: plug-in	115 V AC		LZS:PT3A5S1
elay, standard plug-in base with screw terminals, LED module	230 V AC		LZS:PT3A5T3
24 V DC LED module with free-wheeling diode, AC without	24 V DC	4 CO	LZS:PT5A5L2
ree-wheeling diode), hold/eject clip and inscription plate	24 V AC		LZS:PT5A5R2
	115 V AC		LZS:PT5A5S1
	230 V AC		LZS:PT5A5T3
Complete device with plug-in base	24 V DC	4 CO	LZS:PT5B5L24
screw terminals, logical isolation)	24 V AC		LZS:PT5B5R2
or snap-on mounting on 35 mm DIN rail, consisting of: plug-in	115 V AC		LZS:PT5B5S1
elay, plug-in base with screw terminals and logical isolation, ED module (24 V DC LED module with free-wheeling diode, C without free-wheeling diode), hold/eject clip and inscription plate	230 V AC		LZS:PT5B5T3
Complete device with plug-in base	24 V DC	2 CO	LZS:PT2D5L2
push-in spring-type terminals, logical isolation)	230 V AC		LZS:PT2D5T3
or snap-on mounting on 35 mm DIN rail, consisting of: plug-in	24 V DC	4 CO	LZS:PT5D5L2
elay, plug-in base with spring-type terminals and logical isolation,	24 V AC		LZS:PT5D5R2
ED module (24 V DC LED module with free-wheeling diode,	115 V AC		LZS:PT5D5S1
AC without free-wheeling diode), hold/eject clip and inscription plate	230 V AC		LZS:PT5D5T3
Complete devices, 8-pole, 5 mm pinning, RT range (15.5 mm width	1)		
Complete device with plug-in base	24 V DC	1 CO	LZS:RT3A4L2
screw terminals, standard)	24 V AC		LZS:RT3A4R2
or snap-on mounting on 35 mm DIN rail, consisting of: plug-in	115 V AC		LZS:RT3A4S1
elay, standard plug-in base with screw terminals, LED module	230 V AC		LZS:RT3A4T3
24 V DC LED module with free-wheeling diode, AC without	24 V DC	2 CO	LZS:RT4A4L2
ree-wheeling diode), hold/eject clip and inscription plate	24 V AC		LZS:RT4A4R2
	115 V AC		LZS:RT4A4S1
	230 V AC		LZS:RT4A4T3
Complete device with plug-in base	24 V DC	1 CO	LZS:RT3B4L2
screw terminals, logical isolation)	24 V AC		LZS:RT3B4R2
or snap-on mounting on 35 mm DIN rail, consisting of: plug-in	115 V AC		LZS:RT3B4S1
elay with safe isolation, plug-in base with screw terminals and	230 V AC		LZS:RT3B4T3
ogical isolation, LED module (24 V DC LED module with free-	24 V DC	2 CO	LZS:RT4B4L2
vheeling diode, AC without free-wheeling diode), hold/eject clip	24 V AC		LZS:RT4B4R2
and inscription plate	115 V AC		LZS:RT4B4K2
	230 V AC		LZS:RT4B431
Complete device with plug-in base	24 V DC	1 CO	LZS:RT3D4L2
Julipiete device With pluy-ili base	24 V AC	1 00	
			LZS:RT3D4R2
push-in spring-type terminals, logical isolation)	115 \/ \/ C		LZS:RT3D4S1
push-in spring-type terminals, logical isolation) or snap-on mounting on 35 mm DIN rail, consisting of: plug-in	115 V AC		1.7C.DT30.4T3
push-in spring-type terminals, logical isolation) or snap-on mounting on 35 mm DIN rail, consisting of: plug-in elay, plug-in base with spring-type terminals and logical	230 V AC	2.60	
push-in spring-type terminals, logical isolation) or snap-on mounting on 35 mm DIN rail, consisting of: plug-in elay, plug-in base with spring-type terminals and logical solation, LED module (24 V DC LED module with free-wheeling	230 V AC 24 V DC	2 CO	LZS:RT4D4L2
push-in spring-type terminals, logical isolation) or snap-on mounting on 35 mm DIN rail, consisting of: plug-in elay, plug-in base with spring-type terminals and logical solation, LED module (24 V DC LED module with free-wheeling liode, AC without free-wheeling diode), hold/eject clip and nscription plate	230 V AC 24 V DC 24 V AC	2 CO	LZS:RT4D4L2 LZS:RT4D4R2
push-in spring-type terminals, logical isolation) or snap-on mounting on 35 mm DIN rail, consisting of: plug-in elay, plug-in base with spring-type terminals and logical solation, LED module (24 V DC LED module with free-wheeling liode, AC without free-wheeling diode), hold/eject clip and	230 V AC 24 V DC	2 CO	LZS:RT3D4T3 LZS:RT4D4L2 LZS:RT4D4R2 LZS:RT4D4S1 LZS:RT4D4T3

Coupling relays with plug-in relays – individual modules for self-assembly (LZX) RT range Plug-in relays Rated control supply | Contacts Logical Hard-gold Article No. voltage U plating 2 CO 12 V DC LZX:RT424012 24 V DC 1 CO LZX:RT314024 24 V DC 2 CO LZX:RT424024 _ 24 V AC 1 CO LZX:RT424524 24 V AC 2 CO LZX:RT424524 _ _ _ 24 V AC 1 CO _ LZX:RT314524 115 V AC 1 CO _ _ LZX:RT314615 115 V AC 2 CO LZX:RT424615 230 V AC 1 CO _ _ LZX:RT314730 230 V AC 2 CO LZX:RT424730 24 V DC 1 CO Yes LZX:RT315024 230 V AC 1 CO Yes LZX:RT315730

RT range		
Accessories, suitable for 1 and 2 CO		
Plug-in base with screw terminals for DIN rail mounting	No logical isolation (standard)	LZS:RT78725
	Logical isolation	LZS:RT78726
Plug-in base with push-in spring-type terminals	Logical isolation	LZS:RT7872P
for DIN rail mounting		
Hold/eject clip	-	LZS:RT17016
Inscription plate		LZS:RT17040
Wiring bracket for push-in spring-type terminal base	2-pole	LZS:RT170P1
Wiring comb for screw terminal base	8-pole	LZS:RT170R8

PT range						
Plug-in relays						
Rated control supply voltage <i>U</i> _s	Contacts	LED	Free-wheeling diode	Hard-gold plating	Test bracket	Article No.
24 V DC	2 CO	-	-	-	Yes	LZX:PT270024
24 V DC	3 CO	-	_	-	Yes	LZX:PT370024
24 V DC	4 CO	-	_	_	Yes	LZX:PT570024
24 V DC	4 CO	-	-	-	-	LZX:PT520024
24 V DC	4 CO	-	_	Yes	Yes	LZX:PT580024
24 V AC	2 CO	-	_	-	Yes	LZX:PT270524
24 V AC	3 CO	-	-	-	Yes	LZX:PT370524
24 V AC	4 CO	-	_	_	Yes	LZX:PT570524
115 V AC	2 CO	-	_	_	Yes	LZX:PT270615
115 V AC	3 CO	-	_	-	Yes	LZX:PT370615
115 V AC	4 CO	-	_	_	Yes	LZX:PT570615
230 V AC	2 CO	-	_	-	Yes	LZX:PT270730
230 V AC	3 CO	-	_	-	Yes	LZX:PT370730
230 V AC	4 CO	_	_	-	Yes	LZX:PT570730
230 V AC	4 CO	_	_	Yes	Yes	LZX:PT580730
230 V AC	4 CO	-	-	-	-	LZX:PT520730

Accessories			
Plug-in base with screw terminals for DIN rail mounting	2 CO	No logical isolation	LZS:PT78720
	3 CO		LZS:PT78730
	4 CO		LZS:PT78740
	2 CO	Logical isolation	LZS:PT78722
	4 CO		LZS:PT78742
Plug-in base with push-in spring-type terminals	2 CO	Logical isolation	LZS:PT7872P
for DIN rail mounting	4 CO		LZS:PT7874P
Hold/eject clip	2/3/4 CO	Logical isolation	LZS:PT17021
Hold/eject clip for screw terminal base	2/3/4 CO	No logical isolation	LZS:PT17024
Inscription plate			LZS:PT17040
Wiring bracket for push-in spring-type terminal base	2-pole		LZS:PT170P1
Wiring comb for screw terminal base	6-pole		LZS:PT170R6

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

MT range							
Plug-in relays							
Rated control supply voltage $U_{\rm s}$	Contacts	LED	Free-wheeling diode	Article No.			
24 V DC	3 CO	-	-	LZX:MT321024			
24 V DC	3 CO	Yes	-	LZX:MT323024			
24 V AC	3 CO	-	-	LZX:MT326024			
24 V AC	3 CO	Yes	-	LZX:MT328024			
115 V AC	3 CO	-	-	LZX:MT326115			
115 V AC	3 CO	Yes	-	LZX:MT328115			
230 V AC	3 CO	-	-	LZX:MT326230			
230 V AC	3 CO	Yes	-	LZX:MT328230			
Accessories							

Accessories	
Plug-in base with screw terminals for DIN rail mounting, 11-pole	LZS:MT78750
Hold clip	LZS:MT28800

SIRIUS 3RS70 Signal Converters

Single-range c	Single-range converter, active, 3-way separation						
Input	Output	Width	Manual/auto- matic operation	Supply voltage	Article No.		
0 – 10 V	0-10 V				3RS7000-□AE00		
	0-20 mA				3RS7000-□CE00		
	4-20 mA			3RS7000-□DE00			
0-20 mA	0-10 V			241/46/06	3RS7002-□AE00		
	0-20 mA	6.2 mm	_	24 V AC/DC	3RS7002-□CE00		
	4-20 mA			3RS7002-□DE00			
4 – 20 mA	0-10 V				3RS7003-□AE00		
	0-20 mA				3RS7003-□CE00		
	4-20 mA				3RS7003-□DE00		

Switchable mu	lti-ran	ge converters,	active			
0 – 10 V		0 – 10 V	6.2 mm	_	24 V AC/DC	3RS7005-□FE00
0 – 20 mA		0 - 20 mA				
4 – 20 mA		4 – 20 mA	17.5 mm	-	24 – 240 V AC/DC	3RS7005-□FW00
0 – 10 V		0 – 50 Hz	6.2 mm		24 V AC/DC	3RS7005-□KE00
0 – 20 mA		0 – 100 Hz	0.2 111111	_	24 V ACIDC	3K3/005-LIKE00
4 – 20 mA		0 – 1 kHz	17.5 mm		24 – 240 V AC/DC	
		0 – 10 kHz	17.5 mm	_	24 – 240 V AC/DC	3RS7005-□KW00

Switchable mu	_		nanual/automatic	switch and setting potentiomete	r
0 – 10 V	0 – 10 V			24 V AC/DC	3RS7025-□FE00
0 – 20 mA	0 – 20 mA	17.5 mm	Yes		
4 – 20 mA	4 – 20 mA			24 – 240 V AC/DC	3RS7025-□FW00

Switchable uni	iversa	al converters, a	active, with 16 i	nput ranges and :	3 output ranges	
0 – 60 mV	\					
0 – 100 mV						
0 – 300 mV						
0 – 500 mV						
0 – 1 V						
0 – 2 V						
0 – 5 V		0 401/				
0 – 10 V		0 – 10 V	6.2 mm	_	24 V AC/DC	3RS7006-□FE00
2 – 10 V		0 – 20 mA 4 – 20 mA	17.5 mm	_	24 – 240 V AC/DC	3RS7006-□FW00
0 – 20 V		4 – 20 MA				
0 – 5 mA						
0 – 10 mA						
+/-5 mA						
+/-20 mA						
0 – 20 mA						
4 – 20 mA						

Single-range	converters, passive,	2-way separatio	n		
4 – 20 mA	4 – 20 mA	6.2 mm	_	Passive converters	3RS7020-□ET00

Screw terminals Spring-type terminals 2

Accessories for 3RS70 signal converters	
Galvanic isolation plate	3RQ3900-0A
2-pole connecting comb	3RQ3901-0A
4-pole connecting comb	3RQ3901-0B
8-pole connecting comb	3RQ3901-0C
16-pole connecting comb	3RQ3901-0D
Clip-on label, 5 x 5 mm, white	3RQ3902-0A

SIRIUS 3TG10 Power Relays / Miniature Contactors

AC-1 operating current <i>I</i> _e with 400 V	AC-1 power of three-phase loads with 50 Hz 400 V	AC-2 and AC-3 operating current with 400 V	AC-2 and AC-3 three-phase loads with 50 Hz 400 V	Contacts	Connection system	Rated control supply voltage <i>U</i> _s	Article No.
(A)	(kW)	(A)	(kW)				
20	13 8.4 4 3 NO + Screw	Screw	24 V AC	3TG1001-0AC			
				1 NC terminals	110 V AC	3TG1001-0AG	
						230 V AC	3TG1001-0AL2
						24 V DC	3TG1001-0BB4
20 13	8.4	4	4 NO	Screw	24 V AC	3TG1010-0AC	
					terminals	110 V AC	3TG1010-0AG
						230 V AC	3TG1010-0AL2
						24 V DC	3TG1010-0BB4
16	10	8.4	4	3 NO +	Flat	24 V AC	3TG1001-1AC
				1 NC	connectors	110 V AC	3TG1001-1AG
						230 V AC	3TG1001-1AL2
						24 V DC	3TG1001-1BB4
16	10	8.4	4	4 NO	NO Flat connectors	24 V AC	3TG1010-1AC
						110 V AC	3TG1010-1AG
					230 V AC	3TG1010-1AL2	
					24 V DC	3TG1010-1BB4	

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Published by Siemens AG

Smart Infrastructure Electrical Products Werner-von-Siemens-Str. 48 – 50 92224 Amberg Germany

For the U.S. published by Siemens Industry Inc.

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Article No. SIEP-B10003-00-7600

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