Complete Catalogue

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Alarma V S = V S

> **Residual current monitoring** in grounded power supply systems with residual current relay type **RCM1000V** and current transformers type **STWA3D**

ZIEHL

Measuring, Controlling, Monitoring on highest level

les it can





Editorial

Besser, schneller, innovativer, das ist unsere Maxime bei der Entwicklung und Produktion zukunftsorientierter Mess-, Steuer- und Regelgeräte.

Im malerischen Schwäbisch Hall in Baden-Württemberg, dort wo alles vor mehr als 40 Jahren begann, entstehen unsere Hightech-Geräte. Damals wie heute forschen, entwickeln und konstruieren wir hier unsere Produkte für Sicherheit und modernste Überwachung Ihrer Prozesse, Anlagen, Objekte und vieles mehr. Immer mit offenem Blick in die Zukunft und immer der Konkurrenz einen Schritt voraus. Unser Produktprogramm reicht weit über das Übliche hinaus. Unsere Schwerpunkte heißen Temperaturüberwachung, Digitale Einbaumessgeräte Minipan, Strom- und Spannungsrelais, Schalt-, Steuer- und Regelgeräte sowie Messumformer. Jedoch sind auch individuelle Speziallösungen, nahezu für jede Anforderung, unsere Stärke. Namhafte Kunden schätzen seit langen Jahren die Qualität unserer verlässlichen Systeme - dafür sind wir bekannt. Das neuste Refreshment unserer Corporate Identity mit "Yes", soll Ihnen unsere Begeisterung und Offenheit für alles Neue, in unserem täglichen Tun für die Sache, lebendig vermitteln.

Lassen Sie sich davon inspirieren und wenn Sie es noch nicht sind, dann werden auch Sie jetzt ZIEHL-Fan.

ZIEHL - Messen, steuern, regeln auf höchstem Niveau



Inhalt

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Customer number gen

ZIEHL

*Latest Informations and Operating manuals see www.ziehl.de



5



Temperature-Relays

PTC Resistor-Relays Type MS	8
Temperature-Range 60180°C Fixed switching point Particularly suitable for monitoring of Electromotors, Transformers and Bearings	
PTC-Resistor Temperature Sensors (Thermistors) MINIKA®	27
Temperature-Relays for Pt 100-Sensors (RTD) Type TR	33
Temperature-Range -200850°C Adjustable switching point For use in the manufacture of chemical apparatus, plastic machinery, for motor protection in high-power generators and high-voltage motors	
Safety Temperature Limiter	55
Pt 100-Sensors (RTD)	57
Temperature-Relays for Thermocouples Type TR	61
Temperature-Range -170+1820°C Adjustable switching point for high-temperature monitoring functions	

Measuring-Transducers and Measuring-Point change-over see products groups 4 and 5





PTC-Resistor-Relays

General

ZIEHL PTC resistor relays and ZIEHL PTC resistors according to DIN 44 081 and DIN 44 082 are a reliable protection from thermal overloading. Together they result in a fast and effective protective system for i.e. engines and transformers. ZIEHL PTC relays offer the follo-

wing advantages:
Sensors and relays can be

used in many combination

- fixed response temperatures of the sensors of 60... 180 °C
- · reliable monitoring of sensor line sensors
- 1 6 PTC resistor connectable
- monitoring of normally closed contacts possible housings for the fast assembly standard rail or with screws M4
- protection against accidental contact according to VBG 4, VDE 106 part of 100

ZIEHL PTC resistor relays are routine tested and meet the following standards for PTC resistor relays: VDE 0660, VDE 0160, IEC 337-1, CENELEC hp 420 i

Туре	housing	connectable PTC-resistors	potential-free relay contacts	reclosing- lock	approvals/remarks
MS220K	К	16	1 CO, 2 CO	-	Low-Cost-Version
MSR220K	К	16	1 CO, 2 CO	х	Low-Cost-Version
MS220KA	К	16	1 CO, 2 CO	-	Short-circuit monitoring, ATEX-Approval
MSR220KA	К	16	1 CO, 2 CO	х	Short-circuit monitoring, ATEX-Approval
MS220VA	V2	16	1 CO	-	Short-circuit monitoring, ATEX-Approval
MSR220VA	V2	16	1 CO	х	Short-circuit monitoring, ATEX-Approval
MS220Vi	V4	16	2 CO	-	intrinsic safe sensor-circuit, Ex II (1) GD (Ex ia) II C (Ex ia D)
MSR220Vi	V4	16	2 CO	х	intrinsic safe sensor-circuit, Ex II (1) GD (Ex ia) II C (Ex ia D)
MS220C	С	16	1 CO	-	compact device, GL-Zulassung
MS220K2	К	2 x 16	2 x 1 CO	-	2 seperate channels
MSR220K2	К	2 x 16	2 x 1CO	х	2 seperate channels, reclosing-lock
MSR220K6	К	6 x 16	1 CO	х	6 channels, common output
MSR820V	V4	8 x 16	2 CO	х	8 channels, common output, LED-display for responsing sensor-circuit
MSM220K	К	16	1 CO	х	reclosing lock power fail proof, test button
MS40ZT	S12	16	1 CO	-	pulse input for monitoring movement of elevators
MSF220K	К	2 x 16	1 CO, 1 NO	-	2 seperate channels, test-button, monitoring of dry transformers
MSF220SE	S12	2 x 16	2x1 CO	-	2 seperate channels, timing-relay, monitoring of dry transformers
MSF220V	V4	3 x 16	2x1 CO, 1 NO	-	3 seperate channels, fan-control, monitoring of dry transformers
MSF220VL	V4	4 x 16	4 x 1CO	-	4 seperate channels, fan-control, core monitoring of dry transformers
TS1000	V8	3 x 16	3x1 CO, 6x1 NO	-	protection of dry transformers with integrated monitoring of fan-motors
MS-Tester	К	-	-	-	device for testing PTC-relays

Function



Application

The electronics monitors the sensor-circuit with a continous current. In the cold state the resistance is $<250 \Omega$ per sensor and the relay signals o.k. The resistance of the sensors rise rapidly when reaching nominal response temperature (NRT). The relay switches at values

PTC-relays in combination with PTC-resistors also effectively monitor the temperatures of

- bearings in equipment and machinery
- coolants, i.e. in transformers
- airflows and gasesoil and other liquid media

between 1650 $\Omega...$ 4000 $\Omega.$ The relay switches backat values ≤1650 $\Omega.$

PTC-relays type MS switch back automatically. PTC-relays type MSR store the switching until a RESET (integrated reset-button, external reset with contact at terminal or switch-off of power-supply). PTC-relays type MSM have a power-fail proof reclosing lock.

PTC-resistor sensors are suitable for the installation into windings of electrical machines. They protect against to high temperatures in case of: blocking rotors, hard start, countercurrent operation, undervoltage and phase failure, with increased ambient temperature and hindered cooling.

PTC-Resistor-Relay Type MS(R)220K Single PTC-Circuit

MS220K

ZIEHL



MSR220K



The MS220K is a particularly economical standard design in a 22,5 mm wide housing with vertically arranged terminals. Each terminal remains accessible even if all others are already occupied.

- 1 PTC resistor set 1... 6 PTC resistors
- output relay with 1 or 2 change-over (co) contacts
- 2 LEDs for ON and ALARM K-type housing, vertically
- arranged terminals, 22,5 mm wide

Same execution as MS220K, additionally with electronic reclosing lock. A switching is stored until a RESET.

- electronic reclosing lock (disconnectable)
- integrated RESET-button
- link for external RESET
- automatic RESET at voltage recovery
- LEDs for power ON (green) and alarm (red) in resetbutton
- UL Recognized Component
- Option: othersupply-voltages

 assembly on 35 mm DIN rail or with 2 screws M4 (option)

- UL Recognized Component
- Option:
 other suppy-voltages

1 CO	2 COs
T221745	T221765
T221741	T221761
1 CO / 1 NO	
T221739	

AC/DC 24-240 V (without cURus)

Order-numbers:

AC 220-240 V

AC/DC 24 V



Order-numbers:	2 COs
AC 220-240 V	T221775
AC/DC 24 V	T221771





Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relay type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC 220 - 240 V, \pm 10 %, 50/60 Hz, \leq 2 VA AC/DC 24 V, AC \pm 10 % DC 21-30 V < 2 VA, without potential separation AC/DC 24-240 V, AC 14-264 V, DC 20-297 V < 2 VA 1... 6 PTC according to DIN 44 081 or 44 082 <4000 Ω 1 or 2 change-over contacts (co) type 2 (see "general technical informations") see "general technical informations" -20...+55 °C design K: 75 x 22.5 x 110 [mm]

design K: 75 x 22.5 x 110 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 (option) IP 30 / IP 20 approx. 150 g



PTC-Resistor-Relay Type MS(R)220KA Single PTC-Circuit, ATEX-Approval according to Directive 94/9/EC

MS220KA



PTC-relay for the application as a protection device against inadmissible heating up at electrical equipment in areas with explosive gases (zones 1 and 2) and areas with combustible dust (21 and 22), e.g. for direct temperature-monitoring of explosion-proof motors EEx e and EEx d.

Vertically arranged terminals. Each terminal remains accessible even if all others are already occupied.

- ATEX-approval according to directive 94/9/EC
- SIL 1 according to IEC 61508
- PL c according to ISO 13849

MSR220KA



Same execution as MS220KA, additionally with electronic reclosing lock. An alarm is stored until a reset is made.

- ATEX-approval according to directive 94/9/EC
- SIL 1 according to IEC 61508
- PL c according to ISO 13849
- electronic reclosing lock (disconnectable)
- integrated RESET-button
- link for external reset
- automatic reset at voltage recovery
- LEDs for power-on (green) and alarm (red) in resetbutton
- UL Recognized Component

- other suppy-voltages

Option:

- 1 PTC-resistor (thermistor) set, each 1...6 PTCsensors
- short-circuit monitoring of sensor-circuit
- output-relay with 1 or 2 change-over contacts (co)
- 2 LEDs for ON and ALARM
- K-kousing, vertically arranged terminals housing 22.5 mm wide
- assembly on DIN-rail or with 2 screws M4 (option)

1 change-over

T222445

- UL Recognized Component
- Option:
- other suppy-voltages

Order-numbers: AC 220-240 V AC/DC 24 V 2 change-over T222455 T222451





Order-numbers:	1 change-over	2 change-over
AC 220-240 V	T222465	T222475
AC/DC 24 V		T222471
AC 110-120 V		T222473
AC 380-415 V (wit	hout cURus)	T222476







Technical Data

Rated supply-voltageUs

connectable PTC-resistors switching point output relay type of contaxt test conditions rated ambient temperature dimensions (h x w x d) attachment protection housing/terminals weight AC 220 - 240 V \pm 10 % 50/60 Hz \leq 2 VA AC/DC 24 V, AC \pm 10 % DC 21- 30 V < 2 VA, without potential separation 1...6 in series according toDIN 44081 or 44082 < 4000 Ω 1 or 2 change-over contacts (co) type 2 (see "general technical informations") see "general technical informations" -20...+55 °C design K: 75 x 22,5 x 110 [mm] on 35 mm DIN-rail or with 2 screws M4 (option) IP 30 / IP 20 app. 150 g

MS220VA

ZIEHL



PTC-relay for the application as a protection device against inadmissible heating up at electrical equipment in areas with explosive gases (zones 1 and 2) and areas with combustible dust (21 an 22), e.g. for direct temperature-monitoring of explosion-proof motors EEx e and EEx d. This compact version is especially suitable for mounting in fuse-boxes or power-distribution panels.

- ATEX-approval according to directice 94/9/EC
- SIL 1 nach IEC 61508
- PL c nach ISO 13849

- 1 PTC-resistor (thermistor) set, each 1...6 PTCsensors
 - short-circuit monitoring of sensor-circuit
- output-relay with 1 change-over contact (co)
- 2 LEDs for ON and ALARM
- housing for mounting in fuse-boxes
- mounting height 55 mm, 35 mm wide
- · assembly on DIN-rail or with 2 screws M4
- Option:
 - other suppy-voltages

Order-number: AC 220-240 V

T222415

II (2) G [Ex e] [Ex d] [Ex px] II (2) D [Ex t] [Ex p]

MSR220VA



Same execution as MS220VA, additionally with electronic reclosing lock. An alarm is stored until a reset is made.

- ATEX-approval according to directive 94/9/EC
- SIL 1 nach IEC 61508
- PL c nach ISO 13849
- electronic reclosing lock (disconnectable)
- integrated RESET-button
- link for external reset
- automatic reset at voltage recovery
- Option:
- other supply-voltages

Order-numbers: AC 220-240 V T222435 AC/DC 24 V T222431

II (2) G [Ex e] [Ex d] [Ex px] II (2) D [Ex t] [Ex p]



Technical Data

Rated supply-voltageUs

connectable PTC-resistors switching point output relay type of contaxt test conditions rated ambient temperature dimensions (h x w x d) attachment protection housing/terminals weight AC 220 - 240 V \pm 10 % 50/60 Hz \leq 2 VA AC/DC 24 V, AC \pm 10 % DC 21- 30 V < 2 VA, without potential separation 1...6 in series according toDIN 44081 or 44082 < 4000 Ω 1 change-over contact (co) type 2 (see "general technical informations") see "general technical informations" -20...+55 °C design V2: 90 x 35 x 58 [mm] on 35 mm DIN-rail or with 2 screws M4 IP 30 / IP 20 app.. 120 g



PTC-Resistor-Relay Type MS(R)220Vi Atex-Approval according to Directive 94/9/EC, intrinsic safe input

MS220Vi



PTC-relay for the application as a protection device against inadmissible heating up at electrical equipment in areas with explosive gases (zones 0, 1 and 2) and in areas with combustible dust (zones 20, 21 and 22), e.g. for direct monitoring in explosionprotected areas where intrinsic safety class "i" is afforded. PTC-Sensors (Thermistors) of intrinsic safety class "i" can be connected directly. The sensors

may be placed in the potentially explosive athmosphere, e.g. for mechanical explosion-protection at bearings. The relay itself may not be installed in the potentially explosive atmospheres.

- Connection for temperature sensor with intrinsic safety ignition protection type Ex ia IIC and Ex iaD
- ATEX-approval according to directive 94/9/EG
- Safety Integrity Level SIL 1
- 1 PTC-resistor set (thermistors), each 1...6 PTC
- Short-circuit monitoring of sensor-circuit
- Output-relay with 2 change-over contacts
- LEDs for ON and ALARM
- Housing for mounting in switchgear-cabinet, 70 mm wide, mounting height 55 mm
- Assembly on DIN-rail 35 mm or screws M4
- Option: other supply-voltages

Order-number: AC 220-240 V



T222185

MSR220Vi



Same execution as MS220Vi, additionally with electronic reclosing lock. An alarm is stored until a reset is made.

- ATEX-approval according to directive 94/9/EG
- Electronic reclosing lock (disconnectable)
- Integrated RESET-button
- Link for external reset
- Automatic reset at voltage recovery
- Option: other supply-voltages

Order-numbers: AC 220-240 V T222195 AC/DC 24 V T222191





ZIEHL

Technical Data

Rated supply-voltage Us

Connectable PTC-resistors Switching point

Output relay Type of contact

Test conditions Rated ambient temp. range

Dimensions (H x W x D) Attachment Protection housing/terminals Weight AC 220 - 240 V \pm 10 % 50/60 Hz \leq 2 VA AC/DC 24 V, AC \pm 10 % DC 21- 30 V < 2 VA, without potential separation

1...6 in series according to DIN 44081 or 44082 < 4000 Ω

2 change-over contacts (co) type 2, see "general technical informations"

see "general technical informations" -20...+60 °C

Design V4: 90 x 70 x 58 mm, mounting height 55 mm on 35 mm rail according to EN 60 715 or screws M4 IP 30 / IP 20 app. 180 g





PTC-Resistor-Relay Type MS220C Single PTC-Circuit

MS220C



This compact device is the smallest version of all our PTCresistor relays:

- terminals outside
- protection terminals IP 20 •
- Relays 1 change-over contact (co)
- GL-approval for version AC 220 - 240 V

Order-numbers:

without GL-approval: AC/DC 24 V T221830 AC/DC 24 - 240 V T221821

with GL-approval: AC 220 - 240 V T221804



L1 12 L3 Φ ۵ F1-F3 К1 14 11 12 A1 A2 1 2 М3~ 1-6 Kaltleite ▱▱▱ ſ F4 Юн -| S1 + { ~ Us 152 С к1 Ν

Technical Data

Rated supply voltage Us

connectable PTC resistors switching point

output relay type of contact

test conditions rated ambient temperature range

dimensions (h x w x d) attachment

protection housing / terminals weight

AC 220-240 V ± 10 %, 50/60 Hz, 2 VA AC/DC 24 V, AC +10/-15 %, DC +25/-20 %, < 1 W, < 2 VA, without potential separation AC/DC 24-240 V, AC 20-264 V, DC 20-297 V, < 1 W, < 4 VA

1... 6 PTC according to DIN 44 081 or 44 082 <4000 Ω

1 change-over contact (co) type 2 (see "general technical informations")

see "general technical informations" -20...+55 °C

design C: 72 x 33 x 60 [mm] on 35 mm of DIN rail according to EN 60 715 or with screws M4 IP 30 / IP 20 approx. 120 g

PTC-Resistor-Relay Type MS(R)220K2 2 PTC-Circuits

MS220K2



The MS220K2 monitors 2 PTCresistor sets at the same time. If a temperature rise occurs in one set, the appropriate output relay releases.

With this relay, 2 PTC-sets can be independently monitored on only 22.5 mm space

- 2 PTC-resistor sets, each 1... 6 PTC resistors
- output relays 2 x 1 changeover contact (co)
- LEDs for operation and alarm

Order numbers:

AC/DC 24 V	
AC 230 V	

T221923 T221925



MSR220K2



Same execution as MS220K 2, additionally with electronic reclosing lock:

- electronoic reclosing lock (disconnectible)
- integrated RESET-button
- link for external RESET
- automatic RESET at voltage recovery

Order numbers:

AC/DC 24 V AC 230 V T221943 T221945





Us = Anschlussspannung S2, S5 = Ein-Taster S1, S4 = Aus-Taster S3 = externer Reset H1, H2 = Störmeldung F1 - F8 = Sicherungen K1, K2 = Motorschütz 1) nur MSR

Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relays type of contact test conditions rated ambient temperature range

dimensions (h x w x d) attachment

protection housing / terminals weight

AC 230 V, \pm 10 %, 50/60 Hz, \leq 2 VA AC/DC 24 V, AC \pm 10 %, DC 21-30 V, \leq 2 VA, without potential separation 2 x 1... 6 PTC according to DIN 44 081 or 44 082 \leq 4000 Ω 2 x 1 change-over contact (co) type 2 (see "general technical informations") see "general technical informations" -20...+55 °C

design K: 75 x 22.5 x 110 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 (option) IP 30 / IP 20 approx. 145 g



PTC-Resistor-Relay Type MSR220K6 6 PTC-Circuits

MSR220K6



The MSR220K6 monitors up to 6 PTC-reseitor sets with up to 6 PTCs each at the same time. If a temperature rise occurs in one set, the output relay releases and LEDs show the overheated sensor.

Switching-off is stored until a Reset. Thus enables to find the overheated sensor even when it has cooled down.

With the MSR220K6 only 4 mm space is needed per monitored PTC-circuit.

It is especially suitable for monitoring drives with multiple motors, like cranes or robots. Instead of the PTC-sensors also contacts (normally closed) can be connected.

- 6 PTC-resistor sets, each 1...6 PTC
- Monitoring of short-circuit of sensor
- Output relay 1 x change-over contact
- Electronic reclosing lock (disconnectible with bridge)

T221958

- Input for external RESET
- Automatic RESET at voltage recovery
- LED for power on (green)
- 6 LEDs for display of overheated sensor
- Universal supply voltage AC/DC 24-240 V

Order-number: AC/DC 24-240 V



Technical Data

Rated supply voltage Us

connectable PTC resistors switching point

output relay ype of contact

test conditions rated ambient temperaturerange

dimensions (h x w x d) attachment

protection housing / terminals weight

AC/DC 24-240 V, AC 19-264 V, DC 20-297 V, <2 VA

6 x 1... 6 PTC according to DIN 44081 or 44082 ${<}4000\Omega$

change-over contact (co) type 2 (see "general technical informations")

see "general technical informations") -20... +55 °C

design K: 75 x 22,5 x 110 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 30 / IP 20 approx. 145 g

PTC-Resistor-Relay Type MSR820V 8 PTC-Circuits

MSR820V

ZIEHL



The MSR820V monitors up to 8 PTC-resistor-circuits at the same time. A common relay signals an alarm or an error in a sensor-circuit.

The inputs can be enabled or disabled during operation. The MSR820V can also be used as a fault annuciator for collective reports

- 1-8 PTC-circuits, each 1...6 PTC in series (max. coldresistance 1500Ω/circuit)
- Easy activating/deactivating of PTC-circuits (display with LEDs)
- 2 potential-free relay-outputs, display of switching state with LEDs
- Display of state of PTC-circuits with 2 LEDs per circuit
- Electronic reclosing-lock (disconnectible with bridge Y1-Y2)
- monitoring of contacts for collective fault-reports

- Programmable functions:
 - Monitoring of short-circuit of PTCs (off / on)
 External Reset as normally closed (nc) or open (no) contact (Y1, Y2)
 - Power-fail-safe reclosing lock (off / on)
 - Function of relay
 - K1 and K2 closed-current mode
 - K1 and K2 operating-current mode
 - K1 closed- and K2 operating-current-mode
- Universal supply-voltage AC/DC 24 240 V
- Mounting on DIN-rail 35mm EN 60715 or wallmount (Option)
- Mounting height 55 mm

Order-number: T221709



BR 1: Wiedereinschaltsperre abgeschaltet

Technical Data

Rated supply-voltage Us

Connectable PTC-resistors Switching Point

Output Relay Type of contact

Testing Conditions Rated ambient Temperature range

Dimensions H x W x D Attachment

Protection Housing / Terminals Weight

AC/DC 24-240 V 0/50/60 Hz + 25/-20 %, <1W,<3VA DC 20,4 - 297 V AC 20 - 264 V

8 x 1...6 pieces according to DIN 44081/82 3,3 k $\Omega...4$ k Ω typical 3,65 k Ω

2 x 1 change-over contact (CO) AgSnO $_2$

see "general technical informations" -20...+55 °C

Design V4: 90 x 70 x 58 mm, mounting height 55 mm on rail NS 35 mm according to EN 60 715 or with screws M4 (option) IP 30 / IP 20 app. 180 g



PTC-Resistor-Relay Type MSM220K Lock Power-Fail Proof

MSM220K



The reclosing-lock of the PTCresistor relay MSM220K is power-fail proof. Thus a tripping is being stored also over a loss of voltage. Order number:

AC 230/ 240 V

T221947

The integrated TEST-button enables a simple test of the device and the connected system.

- 1 PTC resistor set 1... 6 PTC resistors
- output relay with 1 changeover contact (co)
- power-fail proof reclosing lock (disconnectible)
- integrated RESET-button
- link for externat RESET
- integrated TEST-button
- LEDs for operation and
- alarm
 K-type housing, vertically arranged terminals, 22,5 mm
 wide
- assembly on 35 mm DIN rail or with 2 screws M4 (option)

L1 L2 U_e :250V Ie :3A AC15 1.3 F1-F3 К1 Z + 6 ۲ Us ~ F4 's3 M3 H1 1-6 Kaltlei S1⊦ 4<u>7</u>5 S2 K1 N

Us = Anschlussspannung S1 = Aus-Taster

- S1 = Aus-Taster S2 = Ein-Taster
- S3 = externer Reset
- H1 = Meldelampe Störung
- F1 F4 = Sicherungen K1 = Motorschütz

Technical Data

Control voltage Us

connectable PTC resistors switching point output relay type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC 230 - 240 V ± 10 % 50/60 Hz, 2 VA

1... 6 PTC according to DIN 44 081 or 44 082 < 4000 Ω 1 change-over contact (co) type 2 (see "general technical informations") see "general technical informations" -20... +55 °C

design K: 75 x 22.5 x 110 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 (option) IP 30 / IP 20 approx. 145 g

PTC-Resistor-Relay Type MS40ZT for Elevators

MS40ZT



The PTC-resistor relay MS40ZT monitors particularly engines at elevator cars and lifts.

A pulse input monitors the movement of the elevator car as long as the motor is switched on.

- watchdog timing adjustable 5 50 s.
- temperature monitoring with PTC-resistor
- integrated RESET-button
- LED for temperatur alarm LED for watchdog alarm

At elevator systems the temperature of the motor and the travelling motion have to be monitored. With the car at rest and contact between terminals 2 and 5 closed, the integrated relay picks up (terminals 8, 9 connected). The time monitoring starts with the opening of the contact between terminals 2 and 5. Then the pulse input between terminals 3 and 6 must continously open and close during travelling motion. When the pulse stops or the nominal response temperature of the PTC-resistor is exceeded, the relay releases. Each disconnection is locked. A restart by pressing the RESET-button is only possible with closed contact between terminals 2 and 5 and low-resistive sensor.

Order number: AC 220 - 240 V **T221120**



Technical Data

Rated supply voltage Us connectable PTC resistors switching point output relay type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC 220 - 240 V \pm 10 %, 50/60 Hz, 3VA 1... 6 PTC according to DIN 44 081 or 44 082 < 4000 Ω 1 change-over contact (co) type 2 (see "general technical informations") see "general technical informations" -20... +55 ∞ C

design S 12: 82 x 42 x 121 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 30 / IP 20 approx. 280 g



PTC-resistor relay type MSF220K for Dry-Transformers, 2 PTC-Circuits

MSF220K



Low Cost execution for the monitoring of dry transformers.

Alarm 1 with relay in closedcircuit current mode for preliminary warning, releases at over-temperature at PTC-set 1 and serves at the same time as functional monitoring.

Alarm 2 in operating current mode. Thus no wiping signal occurs when switching on the supply voltage on.

Additional terminals enable comfortable wiring from supply voltage to relays K1 and/or K2.

- · 2-PTC resistor sets
- 2 output relays 1 change-over contact (co) / 1 normally open contact (no)
- TEST-button, for alarm 1 and 2 power on green LED
- red LEDs for alarm 1 and 2
- K-type housing, vertically arranged terminals, 22,5 mm wide

for attachment on DIN rail 35 mm or with 2 screws M4

Order numbers:

AC 230 - 240 V	T221716
AC/DC 24 - 240 V	T221715



Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relays

type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC 220 - 240 V \pm 10 %, 50/60 Hz, <2 VA AC/DC 24-240 V, AC 19 - 264 V, DC 20 - 297 V <2VA 2 x 1... 6 PTC according to DIN 44081 or 44082 < 4000 Ω 1 change-over contact (co), 1 normally-open contact (no) type 2 (see "general technical informations")

see "general technical informations" -20... +55 °C

design K: 75 x 22.5 x 110 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4

IP 30 / IP 20 approx. 110 g

PTC-Resistor-Relay Type MSF220SE for Dry-Transformers, 2 PTC-Circuits

MSF220SE



The MSF220SE is a 2-channel PTC resistorrelay. It is used favourably wherever an alarm has to be supressed for a short period when applying the supply voltage.

- 2 PTC resistor sets
- 2 output-relays with changeover contacts (co)
- integrated timing-relay K3 to suppress an alarm-impulse when switching on supply voltage
- ALARM 1, i.e. for preliminary alarm
- ALARM 2, i.e. for switching off
- power on green LED
- ALARM 1 yellow LED
- ALARM 2 red LED
- Test-button for testing of relays K1/K2
- time-delayed signal (2-4s) of K3 available at terminal 1 for extarnal use

Thanks to the delayed switchingon of relay K3, the MSF 220 SE is especially suitable in applications, where an auxiliary voltage is not available and the secondary voltage of the monitored transformer is being used as supply voltage.

As a consequence of this feature, there will be no alarm case of failure of supply voltage. We recommend therefore the monitoring of the function of K3 at terminals 1 or 7.

ers:	Order numbers:	
240 V	AC/DC 90 - 240 V	T221697
240 V	AC/DC 24 - 240 V	T221696



Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relays type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC/DC 90-240 V, AC 80-264 V, DC 80-297 V, < 2 VA AC/DC 24-240 V, AC 20-264 V, DC 21-297 V, < 2 VA 2 x 1... 6 PTC according to DIN 44 081 or 44 082 < 4000 Ω 2 x 1 change-over contacts (co) type 2 (see "general technical informations") see "general technical informations" -20... +55 °C

design S 12: 82 x 42 x 121 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 40 / IP 20 approx. 290 g



PTC-Resistor-Relay Type MSF220V/VU for Dry-Transformers, 3 PTC-Circuits

MSF220V/ MSF220VU



The MSF220V is particularly suitable for the temperature monitoring at dry transformers.

3 PTC-circuits with different nominal response temperatures (NRT) can be connected to this unit, one for controlling an fan (forced cooling) and two for alarms.

Each PTC-circuit is monitored for break and short circuit. This reduces the probability of false alarms.

- 3 PTC-circuits
- MSF220VU for universal supply voltage AC/DC 24-240 V
- intelligent control of fan (relay K0, 1 normally-open con-
- tact) ALARM 1 in closed-circuit current mode (relay K1, 1 change-over contact) for pre-
- alarm. Signals also error in any sensor and interruption of supply voltage.

ALARM 2 in operation current

- mode (relay K2, 1 changeover contact). No signal when switching on ond off the supply voltage.
- all output relays potentially separated from each other.
- monitoring of sensor lines
- TEST-button (stop possible
 before ALARM 2)
- before ALARM 2) simple testing with disconnectable monitoring of break and

Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relays type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

short-circuit (for 10 minutes)

- LEDs for ON, sensor error, Fan, ALARM 1 and ALARM 2
- plug-in terminals
- housing for mounting on DIN-rail or wall-mount
- mounting height 55 mm

.

Order numbers:

Order Humber	5.	
MSF220V	AC 230/240 V	T221738
MSF220VU	AC/DC 24-240 V	T221737



AC 220 - 240 V \pm 10 %, 50/60 Hz, \leq 3 VA AC/DC 24 - 240 V \pm 15 %, < 3 VA 3 x 1... 6 PTC according to DIN 44 081 or 44 082 < 4000 Ω 2 x 1 change-over contacts, 1 normally-open contact type 2 (see "general technical informations") see "general technical informations" -20... +55 °C

design V 4: 90 x 70 x 58 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 30 / IP 20 approx. 320 g

PTC-Resistor-Relay Type MSF220VL for Dry-Transformers, Fan, Warning, Trip Winding and Trip Core

MSF220VL

ZIEHL



The MSF220VL is particularly suitable for monitoring of temperatures at dry transformers, when also the temperature of the core shall be measured. Monitoring of core temperature is especially required in rectifier transformers because of harmonics causing heat in the core. An intelligent control prolongs automatically the runtime of a cooling-fan, depending on the load of the transformer. Each PTC-circuit is monitored for break and short circuit. This reduces probability of false alarms. Relays in operating-current mode prevent from a trip-signal when switching on supply voltage. The device can be adapted to different applications with 4 programs:

- 1.) Fan-control alarm trip (winding) trip (core)
- 2.) Alarm trip (winding) trip (core) alarm (fault)
- 3.) Fan-control alarm trip (winding) alarm (fault)
- Fan-control with hysteresis T1/T2 alarm trip (winding) - time relay
- 4 inputs for PTC
- Intelligent control of fan
- Automatic fan-test 1x / week
- electronic reclosing lock for alarms (trip) connectable
- Monitoring of sensors
- Test-button
- Simple testing with disconnectable monitoring of break and short circuit (for 10 minutes)
- LEDs for alarms, states of relays and sensors
- Housing for mounting on DIN-Rail or wall-mount (option)
 - Mounting height 55 mm
- Universal supply voltage AC/DC 24-240 V

Order-number T221674



Technical Data

Rated supply voltage Us

connectable PTC resistors switching point output relays type of contact test conditions rated ambient temperature range dimensions (h x w x d) attachment

protection housing / terminals weight

AC/DC 24 - 240 V ± 15 %, < 3 VA

4 x 1... 6 PTC according to DIN 44 081 or 44 082 < 4000 Ω 4 x 1 change-over contacts type 2 (see "general technical informations") see "general technical informations" -20... +55 °C

design V 4: 90 x 70 x 58 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 IP 30 / IP 20 approx. 250 g PTC-resistor relays type MS





Transformer-Protection Trafosafe TS1000 with integrated monitoring of Fans

Trafosafe TS1000



The Trafosafe TS1000 is applied at transformers with forced cooling.

It monitors the temperature of the transformer with 3 sensor-circuits (PTC-thermistors), controls the forced cooling depending on the load of the transformer, reports exceeding of alarm-temperature and switches off the transformer (trip) when increasing of the temperature continues.

Up to 6 fans can be controlled and monitored directly with the TS1000. Contactors and motor protection switches are not necessary any more.

At Pt 100-monitored transformers the TS1000 can be used to control only the fans.

Temperature-Monitoring:

- 1 PTC-circuit for controlling the cooling (1T1/1T2) = input for starting fan when using as fan-control only.
- 2 x 1 PTC-circuit for alarm 1 (2T1/2T2) and alarm 2/ trip (3T1/3T2), monitored for
- short-circuit and interruption Alarm 1 (K2) in closed-circuit current mode = monitoring of function
- Alarm 2/trip (K3) in opencircuit current mode = no signal/tripping when switching on the device
- Test-/Reset-button for testing the function

Supply voltage Us Steuerspannung 1L1, 2L1-N

Connectable PTC-circuits Switching point

Output relays K2, K3, K4 Type of contact

Output relays 1-6 Rated current of fans

Test conditions Rated ambient temp. range Dimensions (h x w x d) Attachment Protection housing / terminals Weight Fan-Control and Monitoring of Fan:

- direct connection of up to 6 fans
- automatic exceeding of the on-time of the fans at high load of the transformer
- Monitoring of failure fan (over-/undercurrent)
- Self-calibration of the monitored values of the currents to the fans
- Switching-point for current-failure adjustable ± 5-40 %
- automatic test of fans 1-30 days, disconnectable
- Relay for reporting fan-failure
- Clear displays with LEDs

General:

Order-number

- Universal-power-supply AC/DC 24-240 V
- compact hausing for cabinet-mount, 140 mm wide, mounting height 55 mm
- Attachment on 35 mm rail or with 3 screws M4

T221660



AC/DC 24 - 240 V \pm 15 % 0/50/60 Hz <3W <5 VA AC 90 - 240 V \pm 10 % 50/60 Hz (<1 VA no load)

5 x 1...6 pcs according to DIN 44081 or 44082 < 4000 Ω

3 x 1 change-over contact (co) type 3 (see "general technical informations")

6 x 1 normally-open contact (no) max. 4 A

see "general technical informations" -20...+55 °C housing V8: 90x140x8 [mm], mounting height 55 mm on DIN-rail 35 mm or 3 screws M4 IP 30 / IP 20 app. 420 g

Technical Data



MS-Tester for PTC-Relays Type MS

MS-Tester



Simple PTC-relays can be easily tested by interrupting the sensor-line.

At PTC-relays with monitoring the sensor for short-circuit and break this is not possible. With the ZIEHL MS-Tester these relays can also be tested easily for correct function.

Test:

- Turn off supply-voltage of the tested relay
- disconnect output-side if necessary
- connect MS-Tester (T/0, T/1 and/orT/2) tothe sensorinputs
- switch on PTC-relay
- increase resistance slowly by turning the potentiometer until the according alarm switches
- reduce resistance until the relay in the MS switches back or the LED signals ready for switching back

The connection-cable (included) is cabled for the connection to a ZIEHL MSF220V(U), but other PTC-relays can be tested with the MS-Tester also.

- If necessary, the accurate switching-points can be evaluated by measuring the resistances between the terminals T/0, T/1 and T/2 after disconnecting the MS. The values are typically 3000 Ω to 4000 Ω for tripping and >1500 Ω for switching back.
- Test break of sensor with button (only relays with monitoring of sensor-break)
- Test short-circuit of sensor with button (only relays with monitoring of sensor-short-circuit))
- ATTENTION: At MSF 220 V(U) short-circuit or break of any sensor or fast rising of resistance will lead to a report of an error = alarm 1.
- **TIP:** Cold PTC have a resistance of 20 ... 250 Ω, typically 50 ... 120 Ω per sensor.

Order-number: T221734



PTC-Resistor Temperature-Sensors MINIKA® to DIN 44 081 and DIN 44 082

General

PTC-resistor temperature sensors (also called PTC-resistors or thermistors) are temperatur dependent semiconductor resistors whose main function is to alter their electrical resistance drastically when their body temperature reaches the nominal trip temperature NAT (TNF) PTC-resistors are used principally to protect windings in electromotors or transformers against excess temperature. They also find application in machines, tooling machines especially machine bearings and controlling the temperature of power semiconductors.

PTC-resistor temperature sensors are particularly suited to this purpose due to their precise response range combined with small dimensions and minimal thermal inertia at low cost.

Single PTC-resistor type MINIKA® K

PTFE-insulated strand Cu, silver-plated Lead length: 500 ±10 mm Stripping of lead-ends 10 mm standard cross-section: 0,14 mm² (AWG 26) weight: approx. 2,6 g





Туре	NAT°C	Standard ID colour (DIN 44 081)	Order-no. MINIKA®
K60	60 ± 5	white - grey	K401000
K70	70 ± 5	white - brown	K401010
K 80	80 ± 5	white - white	K401005
K 90	90 ± 5	green - green	K401015
K100	100 ± 5	red - red	K401025
K110	110 ± 5	brown - brown	K401035
K120	120 ± 5	grey - grey	K401045
K130	130 ± 5	blue - blue	K401055
K140	140 ± 5	white - blue	K401065
K150	150 ± 5	black - black	K401075
K160	160 ± 5	blue - red	K401085
K170	170 ± 5	white - green	K401095
K 180	180 ± 5	white - red	K401090



Triple PTC-resistor type MINIKA[®] KD

PTFE-insulated strand Cu, silver-plated Lead length: 500-180-180-500 ± 10 mm Stripping of lead ends 10 mm standard cross-section: 0.14 mm² (AWG 26) weight: approx. 3,6 g





Туре	NAT°C	Standard ID colour (DIN 44 082)	Order-no. MINIKA®
KD60 KD70 KD80 KD100 KD110 KD120 KD130 KD130 KD140 KD150 KD160	$60 \pm 5 \\ 70 \pm 5 \\ 80 \pm 5 \\ 90 \pm 5 \\ 100 \pm 5 \\ 110 \pm 5 \\ 120 \pm 5 \\ 130 \pm 5 \\ 140 \pm 5 \\ 150 \pm 5 \\ 160 \pm 5$	white - yellow - yellow - grey white - yellow - yellow - brown white - yellow - yellow - white green - yellow - yellow - green red - yellow - yellow - red brown - yellow - yellow - brown grey - yellow - yellow - grey blue - yellow - yellow - blue white - yellow - yellow - blue black - yellow - yellow - black blue - yellow - yellow - red	K401300 K401310 K401305 K401315 K401325 K401335 K401355 K401355 K401365 K401375 K401385
KD170 KD180	170 ± 5 180 + 5	white - yellow - yellow - green white - yellow - yellow - red	K401395 K401390
1.0100	100 ± 0	Winto yonow yonow rod	11-10-000

Screw-in sensors in housing G2 (M4) and G3 (M6) MINIKA® KS

PTFE-insulated strand Cu, silver-platedd Lead length: 500 ± 10 mm Stripping of lead ends 10 mm standard cross-section: 0.14 mm² (AWG 26) G2: approx. 5 g weight: G3: approx. 14 g



Туре	NAT°C	Standard ID colour DIN (44 081)	Order-numbers G2 (M4)	G3 (M6)
KS80	80 ± 5	white - white	K302005	K302109
KS90	90 ± 5	green - green	K302015	K302119
KS100	100 ± 5	red - red	K302025	K302129
KS110	110 ± 5	brown - brown	K302035	K302139
KS120	120 ± 5	grey - grey	K302045	K302149
KS130	130 ± 5	blue - blue	K302055	K302159
KS140	140 ± 5	white - blue	K302065	K302169
KS150	150 ± 5	black - black	K302075	K302179
KS160	160 ± 5	blue - red	K302085	K302189
KS170	170 ± 5	white - green	K302095	K302199
KS180	180 ± 5	white - red	K302090	K302190

Technichal Data

Design	К	KD	KS	
Max. operational voltage	25 V DC	25 V DC	25 V DC	
Measuring voltage at NAT+15K -20NAT+5K	≤ 7,5 V DC ≤ 2,5 V DC	≤ 7,5 V DC ≤ 2,5 V DC	≤ 7,5 V DC ≤ 2,5 V DC	1
Nominal response temperature NAT (TNF)	60180°C	60180°C	80180°C	
Tolerance NAT	± 5 K	± 5 K	± 5 K	
Nominal resistance R at -20NAT-20K VPTC ≤ 2,5 V	≤ 250 Ω	≤ 750 Ω	≤ 250 Ω	
Rated ambient temperature range	-20°CNAT+20°C			
Thermal response-time ta	≤ 5 s	≤ 5 s	-	
Storage temperature	-25°C+65°C			
Rated insulation voltage Ueff	690 V 690 V 690 V			
Test voltage Ueff	2500 V AC	2500 V AC	2500 V AC	



Resistors

The resistance of each individual sensor (according to standard) must, for temperatures related to the Nominal Response Temperature (NAT), have the following values:

- ≤ 250 Ohms at temperatures of -20°C to NAT -20 degrees. Measurement voltage up to max. 2.5 V
- ≤ 550 Ohms at a temperature of NAT-5 degrees. Measurement voltage max. 2.5 V
- ≥ 1330 Ohms at a temperature of NAT +5 degrees. Measurement voltage max. 2.5 V
- ≥ 4000 Ohms at a temperature of NAT +15 degrees. Measurement voltage max. 7.5 V

The exact values of the resistance values in the temperature ranges are not relevant. Flawless sensors should have a cold resistance of between 20 and at most 250 Ohms. Typical values (ambient temperature) lie between 50 - 150 Ohms.

When the cold resistance is within these limits, short-circuit and interruption can be excluded. For checking the nominal response temperature, the sensors have to be heated up to this temperature.

In accordance with standards, trip devices switch between 1650 Ohms and 4000 Ohms.

If a varying number of temperature sensors connected in series to a trip device are subjected to uniform heat, this results in the following cut-off point:

- PTC switches at latest at NAT +15 degrees, at earliest at NAT +5 degrees.
- 3 PTC (typical instance) switch at latest at NAT +5 degrees, at earliest at NAT -5 degrees.

6 PTC switch at latest at NAT, at earliest at NAT -20 degrees.

(Absolutely uniform heating of all sensors virtually never occurs in this instance).



Insulation classes

For built-in PTC-resistors, we recommend the following nominal cut-off temperature values for machines which are used to full capacity within permissible heating limits in keeping with their insulation class (VDE 0530).

These values can then be correspondingly reduced for machines at less than full capacity. In some instances it might prove necessary to work out nominal response temperature values which deviate somewhat from the values recommended in the table, on the basis of trial and error. When it is intended as a preliminary warning, the value recommended as nominal response temperature is 20°C below the break temperature.

Insulation material class					
120 (E)	130 (B)	155 (F)	180 (H)		
120°C	130°C	150°C			

Fitting PTC-resistor temperature sensors

PTC-resistors can only be fitted before a winding has been impregnated by the motor manufacturer. It is not possible to insert them at a later stage.

Each winding has a sensor of its own. This means fitting 3 in single-speed motors and 6 in pole changing motors, with these sensors arranged in series and taken to separate terminals in the terminal box.

Measuring circuit must be provided with a separate power supply. The use of motor supply lines or other main current lines is unacceptable. Shielded supply lines must be used in case inductive or capacitive interference is produced by nearby high-voltage lines.

The maximum line lenght for a cable diameter of 0.5 mm² is approx. 500 m. For greater diameter cable, correspondingly more.

Fitting should, where possible, be carried out at the warmest winding head in the exhaustedair-side of the electrical machine. Care should be taken to ensure good heat contact between the sensors and the winding when being fitted. The more intimate the connection between a PTCresistor and its winding, the better the winding temperature is registered, especially when temperatures rise sharply. For this reason, Temperature sensors should be implanted in the middle of the end winding-heads so as to be surrounded on all sides by the winding copper.

To fit the temperature sensors, the ready-shaped winding heads are spread apart in the centre using a piece of winding wood. The temperature sensors should be inserted parallel to the winding wires, care being taken that the winding wires are actually touching the temperature sensors. Cavities and air-occlusions impair heat contact and can be minimized by exerting pressure by hand to close the gap between winding wires and sensors. At the spot where the sensors are to be fitted, the winding wires on the end winding should be tightly bandaged. If the wire is more than 1 mm² thick, intervening spaces should be filled in with resin thickened with quartz powder.

If the motor manufacturer uses special saturants or impregnating resins whose chemical behaviour is anything but neutral, or if he uses some special working method, he will have to test the temperature sensors' resistivity himself in the operating conditions he will use.

To prevent peaks in interference voltage due to the formation of loops, we recommed that the connecting strand be fed back on the same side as the lead.



Assembly Tip: Do not shorten leads which are too long, roll them up and fasten them in position.

Testing fitted PTC-resistors

A maximum DC-voltage of 2.5 V can be passed through PTCresistor temperature sensors when testing. Buzzers (voltage peaks) and similar testers should, therefore, not be used, but only meters or bridges.

For all measurement voltage values up to DC 2.5 V, resistance values ranging from -20°C to NAT -20 degrees should not exceeded 250 Ohms. Exact resistance values within this temperature range are unimportant. For flawless sensors, the lowest resistance value is generally above 20 Ohms.

When measurement values are being determined, care must be taken that the measurement results are not influenced by the selfwarming of the sensors. In the course of the manufacturing process, we test all sensors for NAT and disruptive strength.



Technical Data

Limit Values	Max. perm. operational voltage Max. perm. PTC-resistor temp. Max. perm. top temperature Test voltage (Strand against insulation) also for screwable sensors	Umax. 30 V Tmax. 200°C Tmax.*210°C for 12 h 2.5 kV
Characteristic Values	Measuring voltage below NAT +5°C Leads Stripping of lead ends Dielectric strength of leads Shrink-tube Donut diameter Thermal sensor time constant	max. DC 2.5 V silvered copper strand with PTFE teflon insulation approx. 10 mm, twisted AC 660 V _{eff} , permanent Kynar, approx. 15 mm 3.5 mm (2.5 mm for MINIKA) approx. 2.5 - 3.5 sec (MINIKA < 2 sec)
Mechanical Data	Lead length	Single PTC-resistor 500 mm ± 10 mm (standard) Douple PTC-resistor 500-180-500 mm ± 10 mm (standard) Triple PTC-resistor 500-180-180-500 mm ± 10 mm (standard) Oil immersed single PTC-resistor 1200 mm ± 10 mm Other connection lengths are available on request.
	Lead cross-section	0.14 mm ² for single, douple and triple PTC-resistors 0.75 mm ² for oil immersed single PTC-resistors
	Standard identification colour Nominal response temperature	see table 60°C180°C

Special designs are available on request.

Pt 100-Temperature-Relays Type TR

General

Temperature relays type TR monitor temperatures in connection with temperature sensors Pt 100 according to DIN 43 760 / IEC 751. They si-

gnal or switch, if a preset limit is exceeded.

They operate according to standard with relays in closed-circuit current mode. Break of sensor is recognized. In some models also short-circuit of sensor line is monitored.

The temperature relays type TR have the following features:

type	connectable sensors Pt 100	conneo 2-wire technio	ction 3-wire que	adjustable limits	output relays	analog output	housing	remarks
TR111V	1	-	x	1	1 co	-	V2	hysteresis and switching delay adjustable
TR122D	1	х	х	2	2 co	-	S12	digital display programmable, plug-in housing
TR122DA	1	х	х	2	2 co	0 / 4-20 mA	S12	digital display programmable, plug-in housing
TR210	2	х	х	2/4	2 co	0 / 4-20 mA 0 - 10 V	V4	digital display programmable, Pt 1000, Thermocouples
TR250	3	x	х	3	3 co	-	V4	digital display programmable, connection of PTC
TR400	4	x	х	4	4 + 1 co	2 x 0/4 - 20 mA 2 x 0 - 10 V	V8	digital display programmable, plug-in terminals
TR440	4	x	х	4	3 + 1 co	-	96x96 mm	interface RS485 MODBUS
TR600	6	х	х	6	6 + 1 co	2 x 0/4 - 20 mA 2 x 0 - 10 V	V8	digital display programmable, plug-in terminals, option: interface RS 485
TR800 WebControl	8	x	х	4 x 8	4 co	-	V8	interface for Ethernet, TCP/IP udp, MODBUS TCP/IP inputs Thermocouples 0/4 - 20 mA, 0 - 10 V
TR1200	12	х	х	-	1 U	-	V8	RS485 MODBUS
TR1200IP	12	x	х	-	1 U	-	V8	Ethernet-Interface TCP/IP udp modbus TCP/IP
WR250	6	wirele	ess	3	3 U + 1 U	-	V4	for wireless-temperature-sensors WSPt100

Application

Temperature relays type TR and temperature sensors Pt 100 are a reliable monitoring system. Possible damage by excess temperature in machines and plants are positively avoided.

Typical for all devices is exact recording of temperatures and constant switching points.

For the monitoring of engines or transformers devices with 3 to 6 inputs are especially suitable. They can monitor a sensor in the coil of each phase.

If the measuring temperature is to be displayed additionally or be evaluated by a superior computer system, devices with analogue output or interface RS 485 are recommended.

We supply temperature sensors Pt 100 in many various executions, according to customer's request and with isolation for high voltages.



Pt 100-Temperature-Relay Type TR111V

TR111V 3-wire



Temperature-Relays TR111V can be used as limit-switches or 2-point controllers with high repeat accuracy.

3 measuring-ranges, adjustable hysteresis and switching delay and the choice between operating- and closed-current principle of the relay make it a very universal device.

- Measuring input 1x Pt 100 (RTD) / 3-wire
- measuring-ranges selectable:
 - -10...+40/0...100/0...200 °C
 0...100/100...200/200...300/ 300...400 °C
- 1 limit adjustable 0...100 %
- switching delay adjustable 0,1...10 s
- Output-relay 1 changeovercontact (co)
- Operating- or closed-surrentmode selectable with bridge
- Switching off at sensor-shortcircuit or break
- LEDs for display state of operation
- Universal supply-voltage AC/ DC 24-240 V
- Housing for mounting in switchgear cabinets or fuseboxes, 35 mm wide Mounting heigt 55 mm

Technical Data

Supply voltageUs

Pt 100 -Sensor (RTD)

Measuring ranges Error of setting Repeat error Temperature-dependence Hysteresis Switching delay don/doff

Relay output Type of contact Test conditions

Rated ambient temperature range

Dimensions (H x W x D) Attachment

Protection housing/terminals Weight

Application:

Protection from over-temperature in processes, plants and machines. Monitoring of temperatures in bearings.

Controlling of temperatures in processes and plants.

Order-number:	
-10+200 °C	T224107
0400 °C	T224108



1) Ruhestrom / closed current mode

- 2) Arbeitsstrom / operating current mode
- 3) 3-Leiter / 3-wire
 4) 2-Leiter / 2-wire
- Brücke zwischen T2-T3 / Bridge from T2-T3

AC/DC 24-240 V, 0/50/60 Hz, < 2W, < 3VA (DC 20,4 - 297, AC 20-264 V)

EN 60751 / IEC 60751

ranges selectable \pm 5 K app. 0,5 K \leq 0,05 %/K adjustable 2...10 K adjustable 0,1...10 s

1 change-over contact (co) **type 3 see** "general technical informations" siehe "general technical informations"

-20°C...+55°C

design V4: 90x70x58 [mm], mounting height 55 mm on 35 mm DIN-rail according to EN 60 715 or with screws M4 IP 30 / IP 20 app. 100 g

Pt 100-Temperature-Relay Type TR122DA 1 Sensor, 2 Limits, Digital display, Analog-output

TR122DA



Function

Technical Data

The TR122DA is a temperature relay with 2 independant switching points and with analog output.

Applications:

- Monitoring of temperature with pre-alarm and alarm
- Monitoring of under- and overtemperature
- 2-point-controller, e.g. for heating (the second switching point can be used for monitoring the function and release an alarm at over- or under-temperature)
 3-point-controller for heating/ keeping temperature
- Monitoring of resistance
 0...850 Ohm
- Transducer for Resistance
- 1 sensor Pt 100 (RTD) 2- or 3-wire-connection
- Range -199...+850 °C
- Resistance 0...850 Ω
- 2 alarms/relays (co- contacts)
- Digital display, 3 digits
- Monitoring of sensor (break/ short-circuit)
- Display of MIN- and MAXvalues
- scalable analog output 0/4...20 mA (TR 122 DA only)

rated supply voltage Us

sensor Pt 100 (RTD) connection

measuring accuracy measuring current connection of sensor

analog output measuring range resolution hysteresis switching delays relay-contact

test conditions rated ambient temp. range dimensions (h x w x d) attachment

protection housing / terminals weight

Order-numbers:

TR122DA with analog output TR122D without analog output T224126 T224127

Netz



Universal supply voltage AC/DC 24-240 V
Plug-in housing for easy mounting and service

-(A)

2-Leiter

The following parameters can be programmed: • Switching points (alarms)

- Hysteresis (+ or = MIN or MAX-function)
- Relay in closed- or operating current mode
- automatic reset or electronic reclosing lock
- switching- and switch-back-delay
- Analog output
- *EasyLimit* for simplyfied setting of alarms
- Code-lock against manipulation of settings

AC/DC 24-240 V, <3W, <5VA (AC 20-264 V, DC 20,4-297 V)

Pt 100 according to EN 60 751/IEC 60 751, Resistance 0...850 Ohm line-resistance max. 3 x 22 Ω / 2 x 10 Ω

< 0,3 % of value ± 0,5 K (Ω) < 0,8 mA 2-/3-wire, line-resistance max. 2 x 50 Ω / 3 x 50 Ω

0/4-20 mA, max. 500 Ω, error <0,3% of fullscale -199 ... +850 °C / 0 ... 850 Ω 1 K (Ω), -19,9 ... 99,9: 0,1 K (Ω) ±200 K 0...999 s **type 2** (see "general technical informations")

see "general technical informations" -20°C...+55°C design S12: 82 x 42 x 121 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 P 30 / IP 20 app. 300 g



Temperature Relay Type TR210 for 2 Temperature-Sensors or 0/4-20 mA, 0-10 V, 2 Limits, Analog-output

TR210



The control unit TR210 monitors up to 2 measuring inputs for Pt100 (RTD), Pt1000, thermocouples, or standard-signals 0/4-20 mA, 0-10 V.

The signals are monitored for up to 4 limits. The value of one or of both inputs can be read out at an analog output.

Application:

The TR210 is very versatile and can thus be used in many applications. Nevertheless multiple preset programs allow an easy setting.

It can be used as a limit switch or as a controller for 2 limits (with day/night shift up to 4 limits).

As a measuring transducer it can convert signals from the temperature-sensors to standard-signals or change the scaling of standard-signals. The user can also select, if minimum or maximum of 2 signals or the difference of 2 signals is connected to the analog output. For more applications see basic programs.

Function

- Measuring and monitoring range -270...+1820 °C
 - resolution 0,1°C (to 999.9 °C)
- Analog output (scaleable) for 1 input, min./max. of 2 inputs or difference of 2 sensors (no isolation between inputs and output)
- 2 relay outputs
- Shifting of day/night (selectable with contact at terminals Y1/Y2)
- Universal power supply AC/ DC 24-240 V
- Easy setting with 3 buttons
 and preset programs
- Storing of min- and maxvalues of inputs
- Code-lock against manipulation of settings
- Terminals pluggable

2 Measuring-Inputs:

- Resistance-sensors Pt100 (RTD), Pt1000, KTY83/84 in 2- or 3-wire-connection
- Thermocouples types B, E, J, K, L, N, R, S or T
- different sensors at both inputs possible
- Standard-signals 0/4-20 mA, 0-10 V (scaleable)

Displays:

- 4-digit for measuring value
- 2 LEDs for state of relays
- 3 LEDs sensor/difference
- 2 LEDs day/night

Switching-Functions:

- 2 relays (co-contacts)
- 2-4 limits
- Warmest/coldest sensor switches relay
- Programmable for every relay:
 - hysteresis (+ or = MIN- or MAX-function) -199.9...999.9 s
 - autoreset or electronic reclosing lock
 - elay-time for switching and switching back 0...9999 s
 - operating- or closed current-mode
- cyclic check of function
- Monitoring of difference in temperature
- Preset basic programs






1 Standard-Signal 0/4-20 mA or 0-10 V, 2 Limits

Display can be scaled, e.g. measuring input 4-20 mA

Application: Monitoring of signals from a measuring

transducer for 2 limits, e.g. over- or under- exceeding of

limits with pre-alarm and alarm or monitoring of a signal-

gnals like pressure, volume-flow, pH-value, ... can be

Display can be scaled, e.g. measuring input 4-20 mA

Application: Monitoring of signals from 2 measuring

transducers, each for 1 limit, e.g. over- or under- ex-

2 Standard-Signals 0/4-20 mA or 0-10 V for moni-

Application: Regulation or monitoring of the difference of 2 analog signals for 2 limits, e.g. levels of liquids.

Application: Coldest (MIN) or warmest (MAX) sensor

switches relay. Monitoring of 2 bearings for pre-alarm

At programs with 1measuring-input the output can be

At programs for measuring of differences output can

be scaled for 1 signal or for the difference input 2 minus

Thus the TR 210 can be used as limit value switch and/ or measuring-transducer simultaneously. The measured

values ca be forwarded to e.g. a remote display or a

22 Temperature-Sensors, 2 shared Limits

scaled for this input, e.g. 0...200.0 = 4-20 mA. At programs **with 2 measuring-inputs** the output can be scaled for 1 input or min- or max- value of both

input or for min- or max- value of both inputs.

Application as Measuring-Transducer:

ceeding of a limit as double electronic controller.

range (min/max) and/or as measuring-transducer. In combination with any measuring-transducers, si-

2 Standard-Signals 0/4-20 mA or 0-10 V,

Basic Programs

Technical D

Program 1:

1 Temperature-sensor, 2 Limits

Application: Monitoring of a temperature for 2 limits, e.g. overtemperature with warning and switchjing off or monitoring of a temperature-range (min/max). Program 6:

monitored.

Program 7:

1 Limit each

Program 8:

Program 9:

and alarm.

inputs.

superior control.

= display 0...1200 l/h.

toring of differences of signals

= display 0...1200 l/h.

Program 2:

2 Temperature-Sensors, 1 Limit for each Sensor

Application: Monitoring of 2 temperatures for 1 limit each, e.g. over.temperature or as double electronic controller.

Program 3:

1 Temperature-Sensor, 2 Limits each day/night

Application: Controlling of a temperature with first limit, different for day and night. Monitoring of the same temperature with second limit, different for day and night.

Program 4:

2 Temperature-Sensors, each 1 Limit for day/night

Application: Monitoring or controlling of 2 temperatures for 2 limits, depending on operation mode, e.g. controlling of 2 circulation pumps (day/night) or of processes (active/stand-by).

Program 5:

2 Temperature-Sensores for monitoring of differences in temperature, 2 Limits

Application: Regulation or monitoring of the difference of 2 measuring-points for 2 limits, e.g. circulation pumps in solar systems.

ata	Rated supply voltageUs	AC/DC 24-240V, <3W, <7VA
	2 Measuring inputs	Pt 100, Pt 1000 according to EN 60 751
		Thermocouples types B, E, J, K, L, N, R, S, according to FN 60 584, DIN 43 710
		$0/4-20 \text{ mA} (22\Omega), 0-10 \text{ V} (13 \text{ k}\Omega)$
	Measuring-time	<2,5 s to 5 s, depending on speed of change of si-
	Analog output	gnal
		(without isolation to inputs)
	Relay output	
		type 3, see "general technical informations"
		2 x 1 co- (change-over) contact
	Test conditions	
	Rated ambient temperature renge	see "general technical informations" -20+65°C
	Dimensions h x w x d	design V4: 90x70x58 [mm], mounting height 55 mm
	Protection housing / terminals	IP 30 / IP 20 (terminals pluggable)
	vveight	app. 200 g
	Attachment	on 35 mm DIN-rail of with screws M 4

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1



Pt100-Temperature-Relay Type TR250 Digital, 3 Sensors, 3 Limits

TR250





Function

Technical Data

The Pt100 thermostat TR250 monitors up to 3 sensors Pt100 (RTD), Pt1000, KTY83 KTY84 or thermistors (PTC) at the same time. Different types of sensors, e.g. Pt 100 and PTC can be monitored simultaneously. The unit is especially suitable for monitoring motors, generators and transformers.

An other application is the use as a 2- or 3-step-controller with additional monitoring of over- or under-temperature. monitoring of differences in temperatures of 2 sensors or temperature controller for heat pumps.

- Measuring and monitoring range - 199...+850°C
- resolution 0.1 °C selectable within range -19.9...99.9 °C
- 3 relay outputs K1 to K3 with change-over contacts
- Universal power supply AC/ DC 24-240 V
- Easy setting
- Storing of values of MIN- and MAX- temperature
- Code-lock against manipulation of settings

3 Sensor-Inputs:

- Pt100/1000, 2- or 3-wire connection, KTY83, KTY84
- Thermistors (PTC) each 1...6 in series
- Monitoring of short-circuit and break

Rated supply voltage Us

Sensor connection

Measuring accuracy Sensor-current Connection

Measuring range Hysteresis Switching delay on/off Type of contact

Test conditions Rated ambient temperature range

Dimensions (h x w x d) Protection housing / terminals Weight Attachment Order-number: T

T224190



Displays:

- 3 digit 7-segment-display for temperature and programming
- 3 LEDs for sensors, for alarms/relays
- °C / °F / resolution 0.1 °C can be selected

Switching-Functions

- 3 relays
- warmest/coldest sensor switches relay
- prgrammable for every relay:
 - hysteresis (+ or = MIN- or MAX-function)
 - autoreset or electronic reclosing lock
 - delay-time for switching and switching back
 - operating- or closed current-mode
- cyclic check of function
- monitoring of difference in temperature
- 4 preset programms:
- motor / generator
- transformer with Pt 100, with PTC/Pt 100
- 3 x 1 alarm per sensor

AC/DC 24-240 V (AC 20-264 V, DC 20-297 V)

3 x Pt100 (DIN 43 760/IEC 751) (RTD) 3 x Pt1000, KTY83, KTY84 3 x 1...6 PTC (DIN 44080/44081) < 0,5 % of value ±1 K < 1 mA 3-wire, 2-wire, line-resistance max. 2 x 50 Ω

-199...+850 °C -99...+99 °C 0...99 s / 0...999 s **type 2** (see "general technical informations") 3 x change-over / alarm see "general technical informations" -20°C...+65°C

V4: 90 x 70 x 58 [mm], mounting height 55 mm P 30 / IP 20 app. 200 g on 35 mm DIN rail or with screws M4

Pt100-Temperature Relays type TR400 Digital, 4 Sensors, 4 Limits

TR400

ZIEHL



The Pt100 thermostat TR400 is a temperature controller and monitors up to four Pt100 (RTD) sensors at the same time. Four switching points and four relays permit almost any combination of switching action. It also can select the highest temperatur of a group of three or four sensors. The temperatures of two sensors or groups of sensors can be issued to 2 analog outputs i.e. for remote displays or further evaluation. Programming is very variable and simple.

Due to the fact that 4 type Pt100 sensors can be connected, the unit is especially suitable for temperature monitoring wherever up to 4 different measuring points must be monitored simultaneausly:

- machines, bearings, plants
- motors and generators with simultaneous monitoring of bearing orcoolant
- transformers with additional monitoring of the core temperature also

Function

Function overview

- Measuring and monitoring range -199 ... +800 °C
- 4 sensor inputs with 2- or 3-wire connection
- 4 relay outputs K1 to K4 with change-over contact
- Sensor Error Relay K7 monitors sensor break or sensor short circuit as well as an interruption of the powersupply.
- 2 analog outputs, 0/4...20 mA and 0/2...10 V, with individual scaling.
- Universal power supply. 2 ranges AC/DC 24-240 V USB-Stick-Terminal for up-
- and download of sets of parameters and for firmwareupdates

Displays

- built-in 3 digit temperature display and 1 digit programm-mode display
- LED Alarm showing state of the alarm relays
- LED Sensor Error blinking at sensor short circuit or sensor interruption.
- Stored Values of MIN- and MAX- temperature can be displayed
- "Sensor select" showing temperatures of the different sensors "Alarm select" showing switching points.

Us
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AC~ ~
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Pt 100 Temperaturrelais _ 1 2 3 4 Select
0 - Set Limits (°C) 5 - 9 $^{+}\Gamma(1)$, 9 $^{+}\Gamma(2)$, 9 $^{+}\Gamma(3)$, 9 $^{+}\Gamma(4)$ A - USB: config to
1 - Hysteresis (°C) $6 - 5 = (3 - 1), 5 = (0, \dots, 99, 90), nc$ - IR 400 (2), -USB (3), 2) + (3) ADM (c) 7. (3) A (3) M (Set Law) (High
3 + KLARM (5) / - O / -
4 - Autoreset (0), Lock (1) 9 - Safe OFF, ON, Code
⊥ U1 I1 ⊥ U2 I2 Y1 Y2 IT1 IT2 IT3 2T1 2T2 2T3 3T1 3T2 3T3 4T1 4T2 4T3





Technical Data TR400

Rated supply voltage Us	tolerance DC-supply tolerance AC-supply	AC/DC 24 – 240 V DC 20,4297 V AC 20264 V
	power consumption frequency	< 4 W, < 13 VA 0 / 50 / 60 Hz
Relay outputs	switching voltage switching current switching power	5 change-over contacts (co) max. AC 415 V max. 5 A max. 1250 VA (ohmic load) max. 120 W at DC 30 V
	Nominal operational current I _e AC15 DC13	$I_{e} = 3 A \qquad U_{e} = 250 V I_{e} = 0,1 A \qquad U_{e} = 250 V I_{e} = 2 A \qquad U_{e} = 24 V $
	recommended fuse for contacts expected life mechanical expected life electrical	T 3,15 A (gL) 3 x 10 ⁷ operations 1 x 10 ⁵ operations with AC 250 V / 5 A, $\cos \varphi$ = 1
Testing conditions	ambient temperature range	EN 60 010-1 - 20 + 65 °C
	galvanic separation	Us-Relay, Sensors, USB, Analog output Restet input -> DC 3820 V Relay - Sensors, USB, Analog output Reset input -> DC 3820 V
	No galvanic separation	Sensors, USB, Analog output, Reset input
Sensor connection	measuring accuracy sensor current measuring delay time t _M	4 x Pt 100 acc. to EN 60751 / IEC 60751, 2-/3-wire ±0,5 % of value ±1 Digit ≤ 0,7 mA <1,5 s
Temperature alarm	switch points hysteresis delay time tALARM delay time tALARM off	-199 +800 °C 1 99 K 0,1 99,9 s 0 999 s
Analog output OUT 1/2	voltage outputs current outputs output resistance current no-load voltage accuracy	DC 0/2 V – 10 V , max. DC 10 mA DC 0/4 mA – 20 mA max. 500 Ω max. DC 16 V 1% of span ±1 K
Housing	design dimensions (h x w x d) line connection solid wire protection housing / terminals attachment weight	V8 90 x 140 x 58 [mm] 1 x 1,5 mm ² (1,0 mm ² with end sleeves for strands) IP 30 / IP 20 on 35 mm DIN rail according to DIN EN 60 715 or M4 screw app. 360 g
Order-number		T224380

Order-numbers

Pt100-Temperature-Relay Type TR440 4 Sensors Pt100 (RTD), Monitoring of Core, Panel-Mount

TR440

ZIEHL



Temperature-Relay for the protection of transformers from over-temperature and for controlling a fan.

Monitoring of the temperatures in the windings is made with 3 sensors. The input for the 4th sensor can be used for monitoring the temperature in the core or for a sensor for ambient temperature. The 4 alarms/relay-outputs control the fan and release signals for alarm and trip if limits are exceeded. Different programs allow to adapt the required alarms to the application. Depending on the program e.g. extra alarms for sensor-error or for tripping because of overtemperature in the core are available.

Other applications:

The forth sensor can be used to monitor the room, in which the transformer is set up and the alarm can control a forced cooling of the room.

The TR440 can also be used for the monitoring of temperatures e.g. at motors.

Function:

Features:

- 4 sensor-inputs Pt 100 (RTD) and Pt 1000
- Sensor-connection in 2- or 3-wire
- Monitoring range

 -199...+850°C /-199...+999°F
- 4 alarms / relays
- Supply-voltage AC/DC 24-240 V
- Clearly arranged displays and easy programming
- Storing of values of MIN- and MAX-temperature
- Code-lock against unintended / unauthorized manipulations of settings

Displays:

- 3 digit 7-segment-display
- 4 LEDs for sensor-inputs, LED for sensor-error
- 4 LEDs for alarms
- 4 LEDs for state of relays
- Display in °C or °F

Switching functions:

- 4 relay-outputs, change-over (co) contacts
- Relay for Fan max. 10 A
- Adjustable (depending of function)
 - Hysteresis 1...99 K Switch- and switch-back-
 - delay 0...999 s
 - Operating- or closed-current mode
 - Autoreset or electronic reclosing lock
 - Cyclic start of fan (K1 only)

Option:

 Interface RS485 (Modbus RTU)

Monitoring Programs:

3 sensors in windings:

- Alarms/outputs for:
- Fan (with cyclic test)
- Alarm
- Trip
- Sensor-Error

3 sensors in windings and 1 sensor in core: Alarms/outputs for:

- Fan (with cyclic test)
- Alarm (winding and core)
- Trip (winding and core)
- Sensor-Error

For core and winding different limits can be programmed.

3 sensors in windings and 1 sensor in core:

- Alarms/outputs for:Fan (with cyclic test)
- Alarm (winding) / sensor-error (combined)
- Trip (winding)
- Trip (core)

Alarm 2 reports sensor-error and alarm

3 sensors in windings and 1 sensor in core: Alarms/outputs for:

- Trip (core)
- Alarm (winding)
- Trip (winding)
- Sensor-Error

The relay for error (short-circuit or break of sensorlines) is preset in closed-current mode (alarm also at loss of supply-voltage or failure in the device = monitoring of function of the device). All other relays are in operating-current mode (pick up at an alarm = no alarm when switching on and off supply-voltage). The mode of the relays can be changed by the user.

Order-numbers:

T224184 RS485 T224185

ure-Relav



Connection plan:



Technical Data	Rated supply voltage Us Power consumption	AC/DC 24-240V, AC 20-264 V, DC 20-297 V, < 3 W, < 5 VA
	Sonsor-connection Measuring accuracy Sensor-current Connection	4 x Pt100 (RTD) acc. to EN 60 751/ IEC 60 751 < 1% of value ± 1 digit ≤ 1 mA 2- wire or 3-wire, with line-resistance max, 2 x 50 0
	Measuring range Hysteresis Switching-delay on/off	-199850 °C (-199+999 °F) 199 °C (°F) 0999 s
	Relay-output	Alarm 1 (Fan): 10 A Alarms 2-4: type 3, see "general technical informati- ons"
	Test conditions Rated ambient temperature range	see "general technical informations" -40+65 °C
	Housing Dimensions (H x B x T) Terminals Line connection solid wire Stranded with insulated ferrules Attachment Protection housing Protection front Protection terminals Weight	panel-mount 96 x 96 mm 96 x 96 x 85 mm 2 x 13-pole 1 x 0,5 mm ² 1 x 0,141,5 mm ² Panel-mount, cutout $92^{+0.8}x92^{+0.8}$ mm IP 20 IP 54 IP 20 app. 350 g

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TR600

ZIEHL



Temperature Relay for 6 Sensors Pt100

The Pt100-temperature relay TR600 monitors up to six sensors Pt100 (RTD) at the same time. Six switching points and six relays permit almost any combination of switching action. It also can select the highest temperature of groups of sensors. The temperatures of two sensors or groups of sensors can be issued to 2 analog outputs i.e. for remote displays or further evaluation. Programming is very variable and simple.

Due to the fact that 6 type Pt100 sensors can be connected, the unit is especially suitable for temperature monitoring wherever up to 6 different measuring points must be monitored simultaneausly:

- machines, bearings, plants
- motors and generators with simultaneous monitoring of bearings and coolant.
- transformers with additional monitoring of the core temperature also

Function

- measuring and monitoring range -199 ... +800 °C
- 6 sensor inputs with 2- or 3wire connection
- 6 relay outputs K1 to K6 with change-over contacts
- switching points for single sensor or group of 2, 3 or 6 sensors
- sensor error relay K7 monitors sensor break or
- sensor short circuit as well as an interruption of the powersupply.
- 2 analog outputs, 0/4...20 mA and 0/2...10 V, with individual scaling.
- universal power supply in 2 ranges AC/DC 24 - 240 V
- USB-Stick-Terminal for upand download of sets of parameters and for firmwareupdates

Displays

- built-in 3 digit temperature display and 1 digit program-mode display
- LED Alarm showing state of the alarm relays
- LED Sensor Error blinking at sensor short circuit or sensor interruption.
- Stored Values of MIN- and MAX- temperature can be displayed
- "Sensor select" showing temperatures of the different sensors
- "Alarm select" showing switching points.

Programmable for each relay extra:

- hysteresis
- · electronic reclosing lock or autoreset
- · switch-on delay and switch-off delay
- MIN or MAX- function of relay
- relay releases or picks up when exceeding the setpoint

Options:

interface RS485 protocols ZIEHL and Modbus RTU





Technical Data TR600

Rated supply voltage Us	tolerance DC-supply tolerance AC-supply	AC/DC 24 – 240 V DC 20,4297 V AC 20264 V	
	power consumption frequency	< 4 W, < 13 VA 0 / 50 / 60 Hz	
Relay outputs	switching voltage switching current switching power	7 change-over contacts (co) max. AC 415 V max. 5 A max. 1250 VA (ohmic load) max. 120 W at DC 30 V	
	Nominal operational current I _e AC 15 DC 13	$I_e = 3 A$ $U_e = 250 V$ $I_e = 2 A$ $U_e = 24 V$ $I_e = 0.1 A$ $U_e = 250 V$	
	recommended fuse for contacts expected life mechanical expected life electrical	T 3,15 A (gL) 3 x 10^7 operations 1 x 10^5 operations with AC 250 V	/ 5 A, cos φ = 1
Testing conditions	ambient temperature range	EN 60 010-1 - 20 + 65 °C	
	galvanic separation	Us-Relay, Sensors, USB, Analog Reset input -> DC 3820 V Relay - Sensors, USB, Analog o Reset input -> DC 3820 V	g output utput
	No galvanic separation	Sensors, USB, Analog output, R	eset input
Sensor connection	measuring accuracy sensor current measuring delay time t _M	6 x Pt 100 acc. to EN 60751 / IE0 ±0,5 % of value ±1 Digit ≤0,7 mA <1,5 s	C 60751, 2- / 3-wire
Temperature alarm	switch points hysteresis delay time tALARM delay time tALARM off	-199 +800 °C 1 99 K 0,1 99,9 s 0 999 s	
Analog output OUT 1/2	voltage outputs current outputs output resistance current no-load voltage accuracy	DC 0/2 V $-$ 10 V , max. DC 10 m DC 0/4 mA $-$ 20 mA max. 500 Ω max. DC 16 V 1% of span ± 1 K	A
Interface RS485	address/busnumber baudrate parity bit stoppbit Response time ZIEHL RS485 protocol	Modbus RTU/ZIEHL RS485 prot 1-247 (Modbus)/0-99 (ZIEHL RS 4800/9600/19200/57600 no, odd, even 1 (at modbus and pority no, stop 7-9 ms after reception of last sign	ocol 485 protocol) pit = 2) 1
Housing	design dimensions (h x w x d) line connection solid wire protection housing / terminals attachment weight	V8 90 x 140 x 58 [mm] 1 x 1,5 mm ² (1,0 mm ² with end s IP 30 / IP 20 on 35 mm DIN rail according to B app. 360 g	leeves for strands) EN 60715 or M4 screw
Order-numbers		analog output (= standard) T224360	interface RS 485: without analog output T224361



Universal-Relay Type TR800Web 8 Inputs, Operation with Browser via TCP/IP

TR800Web





Web-IO Universal Relay with 8 Inputs for Temperature-Sensors and other analog Signals.

The TR800Web can be connected to the internet or an intranet and operated via TCP/IP from a normal PC with a suitable browser (tested with MS IE 7). No special software and no special instruction is necessary.

The Universal-Relay TR800Web monitors and logs signals from up to 8 inputs. Up to 8 limits (one per input) can be programmed for each of the 4 output-relays. Thus e.g. alarm 1 can be activated when the temperature at a sensor (e.g. Pt100) at input 1 exceeds a limit or when the signal of a transmitter for pressure (e.g. 4-20 mA) at input 5 falls below a limit.

It can also send an email when a limit is exceeded and/or when the signals falls short of the limit again. A day/night switchover allows to vary limits depending on daytime.

In addition the device has an interface RS485 with the protocols Modbus and ZIEHL-standard.

Applications:

The TR800Web is used where one or more of the following features a required:

- measuring of up to 8 analog signals and transmit the data via TCP/IP
- reading of measured values and teleservice via internet/intranet
- signalling of alarms via email when limits are exceeded
- logging of measured values and remote inquiry e.g. for monitoring temperatures at engines and in plants

Features

8 Measuring Inputs (each programmable):

- Pt100 (RTD), Pt1000 in 2- or 3-wire
- KTY83 or KTY84
- thermocouples types B, E, J, K, L, N, R, S, T
- DC 0-10 V, DC 0/4-20 mA, display can be scaled
- resistance 0-500 Ohm, 0-30
 kOhm

4 Alarms

- 4 relays, potential-free change-over contacts
- for every alarm separately programmable
- one limit per input (limit and switching-backvalue)
- second set of values switchable day/night with week-program
- switching-delay and switching-back delay
- function of relay (on or off)
- interlocked switching
- alarm at functional error
 - email to any adresses with freely selectable subject and text





Connected via internet in webbrowser

- display of measured values, min- and max-values with date/ time-stamp
- simulation of measured values
- state of alarms
- configuration of inputs (name, compensation, scaling and measuring-unit)
- configuration of alarms (limits, function of relays, ...)
- time-depending day/night changing of limits
- logging of up to 150.000 values per input, alarms with date/ time-stamp
- logging-interval adjustable 2
 seconds to 24 hours
- configuration of network
- settings of system
- administration of users and code-protection
- real-time clock with synchronizing with time-server, reserve 7 days

Interfaces:

- Ethernet interface (http, https, UDP and Modbus)
 - http (port can be selected and switched off) and https
 - ftp-upload for automatic (interval adjustable) storage of logged data on ftp-server
 - UDP- and Modbus protocol to read data (port can be selected)
 - supports IEC 61850 GOOSE (option)
 - AJAX for data-readout in html
 - SNMP
- RS485 interface to readout data with modbus (RTU) and ZIEHL-protocol

Displays and Operating Elements

- 8 LEDs for inputs
- · 4 LEDs for alarms, 4 LEDs for state of relays
- 4 digit display for measuring values
- 3 buttons for reading measured values at the device and for setting of IP-adress
- switch IP 10.10.10.10 / user
- reset-button LEDs for activity of interfaces

Order-number: T224164





Operating and Programming with Web-Browser:

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Raumtempera	atur	25.3°C	Thermo K ·	3-Leiter	-	0	1000	2000	+	° C	~
Wicklungstern	iperatur L1	60.7°C	Pt 100 •	0.0 Q	•	0	1000	2000	Ŧ	* C	~
Wicklungstern	iperatur L2	66.3°C	Pt 100 ·	0.0 Q	•	0	1000	10000		۰c	~
Wicklungstern	iperatur L3	58.8°C	Pt 100 •	0.0 Ω	•	0	1000	2000		* C	~
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Sensor 7		nc	no •	3-Leiber	× 🗆	0	1000	3000		-	~
Sensor 8		26.7°C	KTY 84 •	3-Leiter	× 🗆	0	1000	2000	. 4	* C	*
Alarmname	Alarm 1 / Rel Vorwarnumg	lais K1	Alarm 2 Abschaltung	27 Relais K2	Alan Lüfter	m 3 / Relais K3		A Frostschu	larm 4 i Itz	/ Relais K	4
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1. 2. 3. 4. 5.	10.0 10.0	60.0 60.0 60.0	12.2 12.2 12.2 12.2 10.0	0 123 0 123 0 700 700 700	aktiv Alarm B 13.3 13.5 14.5 15.			aktiv Alar 3.0 14.4 14.4 14.4 14.4 14.4 14.4			m AUS
1, 2, 3, 4, 5, 6,	100 100 850 850 850 850 100) 20.0 20.0 60.0 60.0 200	12.2 12.2 12.2 10.0 10.0 10.0 122	 ☐ 12.3 ☐ 12.3 ☐ 70.0 ☐ 70.0 ☐ 70.0 ☐ 70.0 ☐ 123 	aktiv Alarm 8 □ 13.3 □ 13.3 □ 68.0 ☑ 68.0 ☑ 68.0 ☑ 13.3			aktiv Alar 3.0 14.4 14.4 14.4 14.4 14.4 14.4 14.4 14.4		Alar 50 14 14 14 14 14 14 14 14 14 14	m AUS
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Technical Data TR800Web

Rated supply voltage Us	Tolera	nce			AC/DC 24 DC 20,4	-240 V, 0/50/60 Hz .297 V, AC 20264	z < 4 W < 13 VA 4 V	
Relay output	Туре с	of contact			4 x 1 char type 2 (se	nge-over contact (C e "general technic	CO)Typ 2 al informations")	
Testing conditions					see "gene	eral technical inform	nations"	
Network-connection					10/100 MI	Bit Auto-MDIX		
Inputs	Measu <u>Pt100</u>	iring cycle/m , Pt1000 acc	neasuring	time EN 60	< 3 s <u>751</u>			
			Measu	rina	Short-circuit		Resistance sensor	
			range	°C	Ohm	Ohm	+ resistance line Ohm	
		Sensor	min	max	<	>	max	
		Pt100	-199	860	15	400	500	
		Pt1000	-199	860	150	4000	4100	
		KTY83	-55	175	150	4000	4100	
		KTY84	-40	150	150	4000	4100	
		Accuracy			<±0,5 %	$< \pm 0.5$ % of measured value ± 0.5 K (KTY ± 5 K)		
	Sensor-current			≤ ± 0,6 m	≤ ± 0,6 mA			
		Thermal dr	rift		< 0,04 °C	/K		
	Therm	nocouples ac	ccording 1	to EN 6	0 584, DIN 437	10		

		Measuring ran	ge °C	Accuracy
	Тур	Min	Max	
	В	0	1820	≤±2°C T>300°C
	E	-270	1000	≤±1°C
	J	-210	1200	≤±1°C
	K	-200	1372	≤±2 °C
	L	-200	900	≤±1°C
	N	-270	1300	≤±2 °C
	R	-50	1770	≤±2 °C
	S	-50	1770	≤±2 °C
	Т	-270	400	≤±1°C
ľ	Thermal	drift		< 0,01 % /K
	Measurin	a-error of sensor	-line	$+ 0.25 \mu V / 0$

suring-error of sensor-line $+ 0.25 \mu V / \Omega$ racy of summing point $< \pm 5 °C$ Accuracy of summing point

Inputs for voltage and current

	Resistance of input	max. Inputsignal	Accuracy from Full Scale
0 - 10 V	12 k Ω	27 V	< 0,1 %
0/420 mA	18 Ω	100 mA	< 0,5 %
Thermal drift	< 0,02 %/	K	-

Measuring of resistance:

dimensions (w x h x d)

attachment

weight

Accuracy 0,0500,0 Ω	< 0,2 % of measured value \pm 0,5 Ω
Accuracy 030,00 kΩ	< 0,5 % measured value \pm 2 Ω
Measuring current	≤ 0,6 mA

design V8, switchgear-mount 140 x 90 x 58 mm, mounting height 55 mm protection housing/terminals IP 30/ IP 20 DIN-rail 35 mm according to EN 60715 oder screws M4 (with 2 extra bars) àpp. 370 g

Housing

Pt100-Temperature-Relay TR1200 12 Sensors, Interface RS485

TR1200





12-channel Temperature-Relay for Sensors Pt100 (RTD)

Temperature-relays TR1200 measure the temperature of up to 12 sensors within 199...+850 °C and provide the data at an interface RS485 for external evaluation. With its universal power-supply AC/DC 24-240 V it can be connected to all common supply-voltages.

The TR1200 provides the data as Modbus-RTU-protocol or according to the ZIEHL-standard.

With protocol ZIEHL-standard it can replace two ZIEHL TR600.

The TR1200 is used where temperatures of many sensors Pt100 shall be evaluated by a device with input RS485.

Applications are e.g. monitoring of

- motors and generators (windings, bearings, coolant, ambient temperature)
- transformers (windings, core, ambient temperature)
- · machines, plants and equipment

Features

Sensors and Displays:

- 12 inputs for sensors Pt100 (RTD)
- Connection 2- or 3-wire unneeded inputs can be switched off
- Monitoring of sensors for short-circuit and interrupt
- 3-digit-display for temperature
- LEDs for assigning the measured value, error, state of relay and interface

Interface:

- Interface RS485 (protocols ZIEHL-standard and Modbus-RTU)
- Baud rate (4800/9600/19200) and Parity-Bit selectablePro-

- tocols see operating-manual on www.ziehl.de
- Relay for Error (1 co-contact) for sensor-error and operational failure

More Features:

- easy operation and selection of temperatures at the device
- Sensor-simulation
- Code-protection against manipulation of settings
- Universal supply-voltage AC/DC 24...240 V
- Housing for switchgear-mount, 140 mm wide, mounting-height 55 mm
- Mounting on DIN-rail 35mm or with screws M4 (option)

Software for operation (download from www.ziehl.de)

- Software (Modbus) for programming the inputs
- Logging-function (with connected PC only)

Order-number

T224095





Technical Data TR1200

Relay output

Rated Supply Voltage Us

Measuring inputs Measuring time sensor Measuring range Resolution Tolerance Sensor-current

RS485 interface Adress of device Baud rate Parity cable-length

Testing conditions Rated ambient temperature range

Housing Dimensions (W x H x D) Protection housing/terminals Attachment

Weight

Design V8 140 x 90 x 58 mm, mounting height 55 mm IP 30 / IP 20 DIN-rail 35 mm acc. to EN 60715 or screws M4 (option) app. 350 g

AC/DC 24-240 V, 0/45...65 Hz, < 5 VA DC: 20,4...297 V, AC: 20,4...264 V

type 2, see "general technical informations"

0,25...3s (depending on number of sensors)

12 x Pt100 (RTD) acc. to EN 60 751 / IEC 60 751

1 change-over contact (CO)

-199°...850°C

-20°C...+65°C

± 0,5% of value ± 1 K

4800, 9600, 19200 baud

N, O, E (non, odd, even)

max. 1000 m at 19200 baud

see "general technical informations"

1°C

≤ 0,8 mA

0...96



TR1200IPG

ZIEHL



Features

12-channel Temperature-Relay for Sensors Pt 100 (RTD)

Temperature-relays TR1200IPG measure the temperature of up to 12 sensors within 199...+850 °C and provide the data at an ethernet interface for external evaluation. With its universal power-supply AC/DC 24-240 V it can be connected to all common supply-voltages.

Actual measured values and stored min- and max-values can be displayed in a normal browser. At the ethernet interface the following protocols are available:

- Modbus TCP
- ZIEHL RTD
- IEC 61850 (GOOSE) .

The TR1200IPG is used where temperatures of many sensors Pt100 shall be measured and transmitted via Ethernet.

Applications are e.g. monitoring of

- motors and generators (windings, bearings, coolant, ambient temperature)
- transformers (windings, core, ambient temperature)
- machines, plants and equipment

Sensors and Displays:

- 12 inputs for sensors Pt100 (RTD)
- Connection 2- or 3-wire unneeded inputs can be switched off
- Monitoring of sensors for short-circuit and interrupt
- 3-digit-display for temperature
- LEDs for assigning the measured value, error, state of relay and interface

Interface:

- Interface TCP/IP
- 10 MBit/s Ethernet
- supports IEC 61850 GOOSE

Protocol details see www.ziehl.de - operating manuals

More Features:

- easy operation and selection of temperatures at the device
- Sensor-simulation
- Code-protection against manipulation of settings
- Relay for Error (1 co-contact) for sensor-error and operational failure
- Universal supply-voltage AC/DC 24...240 V
- Housing for switchgear-mount, 140 mm wide, mounting-height 55 mm
- Mounting on DIN-rail 35mm or with screws M4 (option)

Software

The TR1200IP can be operated with a normal webbrowser. There is no special software required.

Order-number

T224078





GOOSE settings and configuration:

	PICOTP	
	RIZOUIP	
Simulation Sensor Config 19 Con	ilig TCP/UDP Config GOOSt Firmwa	re Update He
1		
Achtung: VLAN ID / Priorität w	ird nicht ünterstützt!	
warning: VDAN ID / Phoney is r	loc supported:	
IEC 61850;	• On Off	
Goose MAC:	01:0C:CD:01 : 10 : 00	
IEC 61850 Name:	TR1200P 504	
Go ID:	ZIEHL_TR1200IP	
App ID:	0x 0001	
Monitoring time min:	10 ms	
Monitoring time max:	5000 ms	
	2 .0 °C	
Deadband:	1	
Deadband: Config revision:		
Deadband: Config revision:		

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Technical Data TR1200IPG

Rated Supply Voltage Us	AC/DC 24-240 V, 0/4565 Hz, < 5 VA DC: 20,4297 V, AC: 20,4264 V
Relay output	1 change-over contact (CO) type 2, see "general technical informations"
Measuring inputs Measuring time sensor Measuring range Resolution Tolerance Sensor-current	12 x Pt 100 (RTD) acc. to EN 60 751 / IEC 60 751 0,253s (depending on number of sensors) -199°850°C 1°C ± 0,5% of value ± 1 K ≤ 0,8 mA
Ethernet interface IP-adress Subnet mask UDP Port Max. cable-length Max. response time	selectable selectable selectable 065535 max. 20 m with CAT 5 patch-cable 200 ms
Testing conditions Rated ambient temperature range	see "general technical informations" -20°C+65°C
Housing Dimensions (W x H x D) Protection housing/terminals Attachment Weight	Design V8 140 x 90 x 58 mm, mounting height 55 mm IP 30 / IP 20 DIN-rail 35 mm acc. to EN 60715 or screws M4 (option) app. 350 g

Wireless-Temperature-Relay Type WR250 Potential-free monitoring of temperatures at high-voltage transformers

WR250



The Wireless-Relay WR250 is a receiver for up to 6 Wireless Temperature-Sensors WSPt100. Up to 6 sensors transmit temperatures by radio. The WR250 displays and evaluates the temperatures.

Application:

- Protection of high-voltage transformers (in primary windings also) from over-temperatures
- where temperatures are to be measured on high potential
- · where wireless data-transfer via radio is preferred

Function

- Evaluation of 1-6 WS Pt 100-sensors
- Measuring- and monitoringrange 0...180 °C
- Limits and functions of relay pre-set for monitoring transformers (Fan, Alarm, Trip)
- Sensor-Simulation for testing the settings
- Code-lock against manipulation of settings
- Universal power-supply AC/ DC 24-240 V
- Interface RS485 (Modbus) for reading temperature and states of alarms and programming
- Input for external antenna
- Terminals pluggable

Displays

- 3 digit 7-segment-display for temperatures, alarms and parameters
- Resolution 1 °C
- Display/Storing of min- and max-temperatures
- 4 LEDs for state of relays
- 6 LEDs for states of wirelesssensors

Technical Data

Rated Supply Voltage Us

Sensor-Input

Measuring range Tolerance

Relay-output

Test conditions Rated ambient temperature range Dimensions (h x w x d) Protection housing / terminals Weight Attachment Switching functions

- 3 relays alarm (each 1 change-over contact)
- · warmest sensor switches relay
- individually adjustable for relays K1-K3
 - Hysteresis
 - Delay-times for switching and switching back
 - operating- or closed surrent mode
 - cyclic check of function (e.g. K1 for fan)
- Relay K4 for sensor error alarm

Order-number:

WR250 T224350 Antenna with magnet foot (Option) 101100



AC/DC 24-240V, AC 20-264 V, DC 20,4-297 V, <5VA

Receiver for 1-6 wirelesssensors WS Pt 100

0...180 °C ± 4 K (Wirelesssensor Pt 100)

Typ 2 see "general technical informations" 4 x 1 changeover-contact (CO)

see "general technical informations" -20...+65°C

Design V4: 90x 70x 58 [mm], mounting height 55 mm IP 30 / IP 20 approx. 190 g DIN-rail 35 mm or screws M4



Wireless-Temperature-Sensor WSPt100 potential-free monitoring of temperatures at high-voltage transformers

WSPt100



The Wireless Temperature-Sensor WSPt100 measures the temperature of a connected Pt100 (RTD) sensor.

The measured values are transmitted by radio to a Wireless-Relay WR250. The WR250 displays and evaluates the temperatures.

The WSPt100 has a built-in battery or generates the required energy by means of an integrated photocell and stores it in a capacitor. Thus the WSPt100 can also measure and transmit temperatures during a temporary darkness.

The maximum duration at darkness depends on the selected intervals for measuring- and sending and on the state of charge of the capacitor.

Power-supply and transmission of data are completely potential-free. Thus high differences in potentials are possible.

The electronics must be mounted potential-free or on the same potential as the connected sensor. Max. ambient temperature 65 °C.

Application:

- Protection of high-voltage transformers (in primary windings also) from over-temperatures
- where temperatures are to be measured on high • potential
- where wireless data-transfer via radio is preferred

D

Description	 Input for temperature-sensor Pt100 (RTD) Measuring range 0 180°C (other ranges on request) Lifetime of battery at 10s/10 cycles and ambient tempera- ture < 30°C up to 10 years Duration at darkness max. app. 10 hours (solar) Measuring-cycle adjustable (1s / 10s / 100s) 	 Input for sensor Pt100 (not included) via connector M12 (included) Lighting on photocell min. 500 LUX (continously) Range of radio signal: free field app. 100 m, in buildings app. 20 m Order-numbers: solar T224351 with battery T224352 					
	 Sending-cycle adjustable (every 1 / 10 / 100 measure- ments) Automatic sending on tem- perature-change >4 K 	Pt 100					
Technical Data	Rated supply-voltage Us	not required (supply via photocell)					
	Radio frequency Transmitting power Measuring cycle Sending cycle	868,3 MHz max. 10 mW app. 1s / 10s / 100s (BR1 and BR2) every 1 / 10 / 100 measurements (BR3 and BR4)					
	Battery Life	depending on configuration and ambient temperature up to 10 years					
	Measuring range Tolerance Environment	0 °C180 °C ± 4 K weather-protected places +5°C +65°C 5% 85% relative humidity no condensation or icing permitted					
	Protection Interference resistance	IP 66 EN 61000-6-2					
	Dimensions (h x w x d) Protection housing / terminals Attachment	65 x 50 x 35 mm IP 66 / IP 67 Screws M 4 (mounting plate included)					

app. 80 g

Weight

Safety Temperature-Limiting-Device STR100

STR100

ZIEHL



The electrical safety temperature limiting device type STR100, in connection with Pt100 sensors, monitors temperatures in applications for which monitoring with increased safety is required. Functioning corresponds to type 2BDK as per VDE 0631.

The limit temperature T can be set at the front by means of a scaled potentiometer. An unauthorized or unintended manipulation of the limit is prevented by a transparent plastic-plate which can be sealed.A potential free relay contact is switched off when exceeding the limit value. Safety temperature limiting devices are used in plants when temperature monitoring has to meet high requirements:

- · Industrial furnace plants
- Dyeing machines
- Thermal oil plants

The device cabe used in combination with sensors Pt100 (RTD). The suitability must be proved in combination with the used sensors. Regular checks are stipulated for enhanced safety requirements.

The safe STR100 can be used in applications, in which an increased safety level up to SIL 2, PL c is required. It meets the requirements of safety category 3 (Safety of machines according to DIN EN 954-1, for models with supply-voltage DC 24 V and AC 230 V tested and approved by TÜV Rheinland with reports T24/00, 19.6.2000, T103/2007, 25.1.2007 and Z103/2007 E2, 12.9.07. Reports see homepage www.ziehl.de).

Description

The safety temperature limiting device STR100 detects the resistance of a Pt100-sensor connected to the input. This is linearized and evaluated in 2 separated channels. If the measured temperature is smaller than the limit value adjusted, both output relays are picked up. To do this, a reset has to be made after switching on the supply voltage (close contact between terminals 3+4). The relays are wired in such a way to have the function of a change-over switch to the outside. The load circuit is only closed when both relays are picked up. If a malfunction occurs or if the limit value is exceeded, both relays are released and the load circuit is separated. The released relays K1 and K2 are indicated by the lighting up of the red LEDs. When the limit value is exceeded, a third relay picks up which is used for error indication.

Interruption of the sensor or shortcircuit are signaled by a red LED each and also lead to disconnection of both channels.

Only when the temperature has fallen below the response value by the switching hysteresis of about 10°C and no malfunction occurs, it is possible for the STR 100 to close the load circuit after actuating the reset key. Readiness for switching on is displayed by the third relay and a LED. An incorporated safety fuse avoids welding of the relay contacts.

- Safety temperature limiting device meets safety category 3 (SK 3) as per DIN EN 954-1
- SIL2 according to IEC61508
- Connection for Pt 100 sensors as per EN 60751/ IEC 60751
- -can be delivered with measuring-range between -200 and +700 $^\circ\mathrm{C}$
- 2-channel evaluation
- Sensor monitoring for interruption and short-circuit
- LED-displays for relay position, error messages and readiness for switching on
- Relay for message readiness for switching on
- Setting of limit value to be sealed
- Incorporated reset key
- Connection for external reset key
- Assembly-friendly plug-in base housing S 12

Order-numbers:

oraor mann	0010.	
0200°C	AC 230 V	T224148
100300°C	C AC 230 V	T224142
200500°C	C AC 230 V	T224144

supply-voltage DC 24 V and other measuring ranges on request





Technische Daten STR100

Power supply	Rated supply-voltage Us Adm. tolerance Us Power consumption Frequency	AC 230 V -10+10% < 2 VA 50/60 Hz	DC 24 V -15+25% < 3W
Sensor-Input	Max. current Max. voltage Line resistance	2-wire Pt 100 acc. to EN 60751/ < 3,15 mA (< 10 mA bei -200+ < 2 V, open terminals < 15 V Standard = 0,5 Ω, Option: max.	EC 751, α = 0,00385 0°C) 30 Ω
Switching points	Switching off Limit value T Switching hysteresis Reset	Over-temperature, sensor break and malfunction adjustable 10°C (±25%) with reset key at the front or an e	x, sensor short circuit external key
Relay outputs	Switching voltage Switching current Switching power nominal continous current Ith nominal operating current Ie	1 change-over contact (CO) max. AC 400 V max. 6 A max. 2000 VA (ohmic load) max. 48 W at DC 24 V 6 A 2 A AC 15 400V 4 A AC 11/AC 15 230V	max. DC 300 V 2 A DC 13 24 V
	recommended fuse for contacts expected life mechanical expected life electrical derating factor $\cos \varphi 0,3$	3,15 A slow blow, 4 A flink 3 x 10 ⁷ operations 1 x 10 ⁵ operations with 240 V/6 A 0,5	A
Testing conditions	Rated insulation voltage Contamination level Rated impulse withstand volta- ge Overvolatage category Transformer Interference resistance industry Interference transmission "on"-period Rated ambient temperature range	EN 50178, EN 61010-1, EN 609 AC 250 V 2 (normal) 4000 V III EN 61558-2-6 (VDE 0551) EN 61000-6-2, EN 61326-1 Class B EN 50081-1 100 % 050°C EN 60068-2-1 dry heat	47-5
Housing	Dimensions H x B x T wire-connection Protection housing Protection terminals Fitting position Fastening Vibration resistance Shock resistance Weight	Design S 12 (plugable): 82 x 42 12-pole, each 2 x 1,5 mm ² IP 40 IP 20 any Snap mounting on 35 mm stand DIN EN 50 022 or M4 screws 1 mm deflection 25 Hz/ 10 g 25 10 g 20 ms 20 g 4 ms approx. 300 g	x 121 [mm] dard rail conforms to ·100 Hz

Pt100-Temperature-Sensors Type TF101

General

TF101 temperature sensors use EN 60751/IEC 60751 platinum resistance temperature detectors (RTD). For precise temperature measurement the Platinum Resistance Thermometer offers the best overall advantages in repeatability and stability over a long period. High accuracy allows replacement of a sensor without

any need for re-adjust of the connected measuring devices or thermostats. TF101 temperature sensors are available in different designs.

Types / Description

TF101N -70°C...+500°C



TF101K -50°C...+200°C



TF 101U2 -30°C...+105°C



-50°C...+200°C

Platinum resistance temperature sensor on ceramic substrate intended for installation into any housing depending to user's requirements. Very small and quick sensor, only suitable for further treatment. Notice: do not cut the sensor leads. Thermal response time refer to manufacturer data: $T_{0.9}$ in the air 10 s, in water <1 s.

Platinum resistance temperature sensor on ceramic substrate protected by a heat-shrinkable sleeve and with PTFE isolated stranded wire. The TF101K version can be installed in motor or transformer windings. When build-in into windings do not pressure the sensor element. Precautions should be taken to protect sensor and extension leads against push and pull forces. Thermal response time $T_{0.9}$ in the air 100 s, in water 19 s.

Sensors TF101U2 are encapsulated in a stainless-steel-shell V4A. They are suitable for measuring temperatures in fluids, under isolations, at surfaces or for inside or outside applications. The protection class is IP 66. The version with PVC-insulated cable (3 x 0,25 mm² in one cable) can be easily wired. The maximum ambient temperature is 105 °C. Order number: 019061



With 2-wire connection and cable-length of 2 m there is a temperature-failure of approx. 0.51 Ω = 1.32 K caused by the line resistance. Weight: 10 g

Order number:

2-wire **T223154** 3-wire **T223134**



The version with PTFE-insulation (3 x 0,14 mm² single wires) withstands peak-temperatures up to 200 °C Weight: app. 50 g (PVC) app. 20 g (PTFE)

Order number: 3-wire, -30...+105°C **T223051** 3-wire, -50...+200°C **T223052**

LIYWYW 3x 0,25 mm²



TF101G3 -50°C...+200°C Screw-in housing



Platinum resistance temperature sensor on ceramic substrate built into a M6 brass threaded bush, especially suitable for being screwed into metal, e.g. for monitoring temperature of heat sinks or heating plates.

Please note that there will be a measuring error due to the design, as the sensor can loose heat via the connection strand.

Cable length: 2000 mm Weight: 21 g. (Dimensions see Dimension illustrations)

Order number: 3-wire T223143

Platinum resistance temperature sensor built into steel tube V4A, 1/2 inch, suitable for installation in pipes. Thermal response time $T_{0,9}$ in the air 255 s, in water 45 s.

Suitable for transmission in 2- or 3-wire technique. Weight 120 g (Dimensions see Dimension illustrations)

Order numbers: 110 mm insertion depth **T223137**

Sensor for measuring ambient temperatures inside or outside.

Protection class IP 54. Cabling can be connected in 2- or 3- wire technique. Housing W x H x D = $65 \times 50 \times 38$ mm Weight: app. 70 g

Order number:

T223060

Technical Data

Nominal resistance Temperature coefficient Class B, DIN 43 760 Test voltage Extension leads Shrink sleeve Measuring range 100 Ω at 0 °C 3,85 x 10 $^{-3}$ /K (see table) $\Delta \vartheta = \pm (0,3 \pm 0,005 \vartheta)$ [°C] 2,5 kV AC (not TF101N) PTFE; silver-plated stranded copper wire 0,14 mm² Kynar -50°C...+170 °C permanent 200 °C max. 170 h

TF101ZG2 -50°C...+200°C

TF101R

-20...+70°C







Cabling

ZIEHL thermostats of TR series are generally insensitive to interference in the sensor line. Occasionally, however, undesirable switching is unavoidable, especially when temperature is near the switching point. For this reason it is highly recommended that cables are not laid parallel to power current lines over long distances. When appropriate, cables should be screened or twisted together.

Line-resistance

With RTD sensors the resistance of the connecting cable should be considered, otherwise there is an measuring error. The resistance must be compensated. The resistance of a connecting cable can be calculated as follows:

 $\begin{array}{ll} \mathsf{R}\left[\Omega\right] = 2 \; x \; \mathsf{I}/(\mathsf{k} \; x \; \mathsf{A}), & \mathsf{I} = \mathsf{cable length} \; [\mathsf{m}], \\ \mathsf{k} = \mathsf{conductivity} \; [\mathsf{S} \; x \; \mathsf{A}) \\ \end{array}$

k = conductivity [S x m/mm²] e.g. Cu = 56, A = cross sectional area [mm²]

For example copper-wire: I = 50 m, cross sectional area 1 mm²: R = 2 x 50/(56 x 1) = 1,79 Ω , Resulting error = 1,79 Ω /0,385 Ω x K = 4,6 K.

Linecompensation



2-wire technique

With 2-wire connection the line resistance is compensated for by a potentiometer in the thermostat, by programming (e.g. TR122D, TR600) or via wiring an external resistor. The advantage of the possibly simpler and more economical running of just two wires is counteracted by the disadvantage of the manual compensation required in the case of longer wiring. Differences in resistance caused by temperature changes cannot be compensated.



3-wire technique

With 3-wire connection, a third wire (sense) connected to the sensor registers the drop in voltage in one line. For compensation of line resistance it is assumed that the voltage drop in the second line is identical (i.e. the same wire and same wire temperature). Compensation is then performed automatically. Possible changes of resistance in the line due to temperature changes are also compensated for.

4-wire technique

With 4-wire connection, impressed current flows via two wires to the sensor. Via a two sensor line the drop in voltage is measured directly at the sensor. Possible differences in the sensor connection wiring can be disregarded. A disadvantage is the higher costs involved in running 4 wires.

Kombination of 2- and 3-wire technique

When connecting 2-wire-sensors to units with 3-wire input, the line resistance can be compensated by connecting a compensation resistor (Rk) between ground and sense-input. Rk must have the same value as the resistance of the line. The sensor then has to be connected to the + and the sense- input. Rk must be lower than the permitted resistance for 1 line of the 3-wire-input.

Units requiring 3-wire configurations can also be operated by 2-wire sensors. The sensor input is simply shortened. The line resistance need not be compensated.

3-wire sensors can be used as 2-wire sensors, simply by omitting one wire. 2-wire sensors can be branched at any desired position in a 3 or 4-wire connection system. In this case though, the line resistance of the two wires from the branching point to the sensor is not compensated.

ZIEHL thermostats, series TR are designed for use with 2 or 3-wire connection.





Pt100 resistance table

Basic values in Ω for measuring resistors Pt 100 according to DIN/ IEC 751

°C	Ω	°C	Ω	°C	Ω	°C	Ω	°C	Ω	°C	Ω
-200 -190 -180 -170 -160 -150 -140 -130 -120 -110 -100 - 90 - 80 - 70 - 80 - 50 - 40 - 30 - 20 - 10	$\begin{array}{c} 18,49\\ 22,80\\ 27,08\\ 31,32\\ 35,53\\ 39,71\\ 43,87\\ 48,00\\ 52,11\\ 56,19\\ 60,25\\ 64,30\\ 68,33\\ 72,33\\ 76,33\\ 80,31\\ 84,27\\ 88,22\\ 92,16\\ 96,09 \end{array}$	0 10 20 30 40 50 60 70 80 90 100 110 120 130 140 150 160 170 180 190	$\begin{array}{c} 100,00\\ 103,90\\ 107,79\\ 111,67\\ 115,54\\ 119,40\\ 123,24\\ 127,07\\ 130,89\\ 134,70\\ 138,50\\ 134,70\\ 138,50\\ 142,29\\ 146,06\\ 149,82\\ 153,58\\ 157,31\\ 161,04\\ 164,76\\ 168,46\\ 172,16\\ \end{array}$	200 210 220 240 250 260 270 280 290 300 310 320 330 340 350 360 370 380 390	175,84 179,51 183,17 186,82 190,45 194,07 197,69 201,29 204,88 208,45 212,02 215,57 219,12 222,65 226,17 229,67 233,17 236,67 233,17 236,67 240,13 243,59	400 410 420 430 450 460 470 480 490 510 520 530 540 550 550 560 550 550 550 550 550 550 55	247,04 250,48 253,90 257,32 260,72 264,11 267,49 270,86 274,22 277,56 280,90 284,22 287,53 290,83 294,11 297,39 300,65 303,91 307,15 310,38	600 610 620 630 650 660 670 680 690 700 710 720 730 740 750 760 750 760 770 780 790	313,59 316,80 319,99 323,18 326,65 335,79 338,92 342,03 345,13 348,22 351,30 354,37 357,42 360,47 363,50 366,52 369,53 372,52	800 810 820 830 840 850	375,51 378,48 381,45 384,40 387,34 390,26

Pt1000-Temperature-Sensor

The Pt1000 sensor is the "big brother" of the Pt100 sensor. Its nominal resistance at 0°C is 1000 Ω . Resistance values of the whole series are higher by a factor of 10. The sensor is used in the same way as the Pt100 sensor. Its dimensions are slightly larger (4 x 5 uninsulated). Thermostats and sensors for Pt1000 on request.

Pt1000 resistance table

values see Pt100, multiplicated by the factor of 10.



Limit Value Switch Type TR210 for 2 Temperature-Sensors or 0/4-20 mA, 0-10 V, 2 Limits, Analog-output

TR210



The limit value switch TR210 monitors up to 2 measuring inputs for Pt100 (RTD), Pt1000, thermocouples, or standard-signals 0/4-20 mA, 0-10 V.

The signals are monitored for up to 4 limits. The value of one or of both inputs can be read out at an analog output.

Application:

The TR210 is very versatile and can thus be used in many applications. Nevertheless multiple preset programs allow an easy setting.

It can be used as a limit switch or as a controller for 2 limits (with day/night shift up to 4 limits).

As a measuring transducer it can convert signals from the temperature-sensors to standard-signals or change the scaling of standard-signals. The user can also select, if minimum or maximum of 2 signals or the difference of 2 signals is connected to the analog output. For more applications see basic programs.

Function

- Measuring and monitoring range -170...+1820 °C
 - resolution 0,1°C (to 999.9 °C)
- Analog output (scaleable) for 1 input, min./max. of 2 inputs or difference of 2 sensors (no isolation between inputs and output)
- · 2 relay outputs
- Shifting of day/night (selectable with contact at terminals Y1/Y2)
- Universal power supply AC/ DC 24-240 V
- Easy setting with 3 buttons and preset programs
- Storing of min- and maxvalues of inputs
- Code-lock against manipulation of settings
- Terminals pluggable

2 Measuring-Inputs:

- Resistance-sensors Pt 100 (RTD), Pt1000, KTY83/84 in 2- or 3-wire-connection
- Thermocouples types B, E, J, K, L, N, R, S or T
- different sensors at both inputs possible
- Standard-signals 0/4-20 mA, 0-10 V (scaleable)

Displays:

- 4-digit for measuring value
- 2 LEDs for state of relays
- 3 LEDs sensor/difference
- 2 LEDs day/night

Switching-Functions:

- · 2 relays (co-contacts)
- 2-4 limits
- · Warmest/coldest sensor switches relay
- Programmable for every relay:
 - hysteresis (+ or = MIN- or MAX-function) -199.9...999.9 s
 - autoreset or electronic reclosing lock
 - elay-time for switching and switching back 0...9999 s
 - operating- or closed current-modecyclic check of function
 - Monitoring of difference in temperature
- Preset basic programs

Order-number: T224071



Basic Programs

Program 1:

1 Temperature-sensor, 2 Limits

Application: Monitoring of a temperature for 2 limits, e.g. overtemperature with warning and switchjing off or monitoring of a temperature-range (min/max).

Program 2:

2 Temperature-Sensors, 1 Limit for each Sensor

Application: Monitoring of 2 temperatures for 1 limit each, e.g. over.temperature or as double electronic controller.

Program 3:

1 Temperature-Sensor, 2 Limits each day/night Application: Controlling of a temperature with first limit, different for day and night. Monitoring of the same temperature with second limit, different for day and night.

Program 4:

2 Temperature-Sensors, each 1 Limit for day/night

Application: Monitoring or controlling of 2 temperatures for 2 limits, depending on operation mode, e.g. controlling of 2 circulation pumps (day/night) or of processes (active/stand-by).

Program 5:

2 Temperature-Sensores for monitoring of differences in temperature, 2 Limits

Application: Regulation or monitoring of the difference of 2 measuring-points for 2 limits, e.g. circulation pumps in solar systems.

Rated supply voltageUs	AC/DC 24-240V, <3W, <5VA
2 Measuring inputs	AC 20-204 V, DC 20,4-297 V) Pt 100, Pt 1000 according to EN 60 751 Thermocouples types B, E, J, K, L, N, R, S, according to EN 60 584, DIN 43 710 0/4-20 mA (22Ω), 0-10 V (13 kΩ)
Measuring-time Analog output	<2,5s to 5s, depending on speed of change of signal 0/4-20 mA, max. 500 Ω . 0-10 V, max. 10 mA (without isolation to inputs)
Relay output	type 3, see "general technical informations" 2 x 1 co- (change-over) contact
Test conditions Rated ambient temperature renge	see "general technical informations" -20…+60°C
Dimensions h x w x d Protection housing / terminals Weight Attachment	design V4: 90x70x58 [mm], mounting height 55 mm IP 30 / IP 20 (terminals pluggable) app. 200 g on 35 mm DIN-rail or with screws M 4
	Rated supply voltageUs2 Measuring inputsMeasuring-time Analog outputRelay outputRelay outputTest conditions Rated ambient temperature rengeDimensions h x w x d Protection housing / terminals Weight Attachment

Program 6:

1 Standard-Signal 0/4-20 mA or 0-10 V, 2 Limits Display can be scaled, e.g. measuring input 4-20 mA = display 0...1200 l/h.

Application: Monitoring of signals from a measuring transducer for 2 limits, e.g. over- or under- exceeding of limits with pre-alarm and alarm or monitoring of a signal-range (min/max) and/or as measuring-transducer.

In combination with any measuring-transducers, signals like pressure, volume-flow, pH-value, ... can be monitored.

Program 7:

2 Standard-Signals 0/4-20 mA or 0-10 V, 1 Limit each

Display can be scaled, e.g. measuring input 4-20 mA = display 0...1200 l/h.

Application: Monitoring of signals from 2 measuring transducers, each for 1 limit, e.g. over- or under- exceeding of a limit as double electronic controller.

Program 8:

2 Standard-Signals 0/4-20 mA or 0-10 V for monitoring of differences of signals

Application: Regulation or monitoring of the difference of 2 analog signals for 2 limits, e.g. levels of liquids.

Program 9:

22 Temperature-Sensors, 2 shared Limits

Application: Coldest (MIN) or warmest (MAX) sensor switches relay. Monitoring of 2 bearings for pre-alarm and alarm.

Application as Measuring-Transducer:

At programs **with 1measuring-input** the output can be scaled for this input, e.g. 0...200.0 = 4-20 mA.

At programs **with 2 measuring-inputs** the output can be scaled for 1 input or min- or max- value of both inputs.

At programs **for measuring of differences** output can be scaled for 1 signal or for the difference input 2 minus input or for min- or max- value of both inputs.

Thus the TR 210 can be used as limit value switch and/ or measuring-transducer simultaneously. The measured values ca be forwarded to e.g. a remote display or a superior control.



Temperature-Measuring with Thermocouples

A thermocouple consists of two spot welded wires of different metals or metal alloys. When the joint (measuring point) is heated, a voltage is produced at the free ends (connection or reference junction). This effect, which is essential for the action of the thermocouple, results from the fact that a contact voltage is produced at the contact of two different metals, the value of which depends on the temperature (thermo-voltage).

The value of the contact voltage at metal junctions can be taken from the thermoelectric voltage series.

The contact value of the measuring point cannot be measured easily. When the metallic line ends form a circuit, by connecting to a measuring instrument, there are additional contact voltages at each metal junction. The total voltage in the closed circuit will equal zero as long as all junctions are on the same temperature level. This calls for three essential requirements:

- The open ends of the thermocouples must be led to the measuring instrument on special compensating leads in order to avoid additional contact voltages.
- 2. To avoid distorting contact voltages at themeasuring instrument, both connecting terminals must have the same temperature (isothermal block).
- 3. As with the thermocouples, only the temperature difference between the measuring point and the reference junction can be measured. The temperature at the reference junction must be kept constant (by measuring with 2 thermocouples) or the measuring instrument must automatically compensate for the error incurred by the change of the ambient temperature at the reference junction (in this case at the terminal) in some electronic way.

Thermocouples cover a vast temperature range, from

-270°C to +2800°C. Their accuracy is guaranteed to DIN 43 710 and IEC 584-1 standards which facilitates their interchangeability. Their performance curves show mainly non-linear characteristics so that a linearisation becomes necessary. Thermocouples are very small, have short response times and a stability of just a few ° Kelvin variation year by year. Their range of applications depends on the materials used for the thermocouple and the medium to be measured. Thermocouple suppliers give exact information with regard to the service life and the admissible maximum short-time temperatures.

Which Thermocouple for which application?

Pt 30 DIN E	Pt 30 Rh-Pt 6 Rh Typ B DIN EN 60 584				in mV temperatures in steps of 10 °C reference junction 0 °C				Pt 15 Rh-Pt Typ R DIN EN 60 584					in mV temperatures in steps of 10 °C reference junction 0 °C							
°C	0	10	20	30	40	50	60	70	80	90	°C	0	10	20	30	40	50	60	70	80	90
0	0	-0,002	-0,003	-0,002	-0	0,002	0,006	0,011	0,017	0,025	0	0	0,054	0,111	0,171	0,232	0,296	0,363	0,431	0,501	0,573
100	0,033	0,043	0,053	0,065	0,078	0,092	0,107	0,123	0,140	0,159	100	0,647	0,723	0,800	0,879	0,959	1,041	1,124	1,208	1,294	1,380
200	0,178	0,199	0,220	0,243	0,266	0,291	0,317	0,344	0,372	0,401	200	1,468	1,557	1,647	1,738	1,830	1,923	2,017	2,111	2,207	2,303
300	0,431	0,462	0,494	0,527	0,561	0,596	0,632	0,669	0,707	0,746	300	2,400	2,498	2,596	2,695	2,795	2,896	2,997	3,099	3,201	3,304
400	0,786	0,827	0,870	0,913	0,957	1,002	1,048	1,095	1,143	1,192	400	3,407	3,511	3,616	3,721	3,826	3,933	4,039	4,146	4,254	4,362
500	1,241	1,292	1,344	1,397	1,450	1,505	1,560	1,617	1,674	1,732	500	4,471	4,580	4,689	4,799	4,910	5,021	5,132	5,244	5,356	5,469
600	1,791	1,851	1,912	1,974	2,036	2,100	2,164	2,230	2,296	2,363	600	5,582	5,696	5,810	5,925	6,040	6,155	6,272	6,388	6,505	6,623
700	2,430	2,499	2,569	2,639	2,710	2,782	2,855	2,928	3,003	3,078	700	6,741	6,860	6,979	7,098	7,218	7,339	7,460	7,582	7,703	7,826
800	3,154	3,231	3,308	3,387	3,466	3,546	3,626	3,708	3,790	3,873	800	7,949	8,072	8,196	8,320	8,445	8,570	8,696	8,822	8,949	9,076
900	3,957	4,041	4,126	4,212	4,298	4,386	4,474	4,562	4,652	4,742	900	9,203	9,331	9,460	9,589	9,718	9,848	9,978	10,109	10,240	10,371
1000	4,833	4,924	5,016	5,109	5,202	5,297	5,391	5,487	5,583	5,680	1000	10,503	10,636	10,768	10,902	11,035	11,170	11,304	11,439	11,574	11,710
1100	5,777	5,875	5,973	6,073	6,172	6,273	6,374	6,475	6,577	6,680	1100	11,846	11,983	12,119	12,257	12,394	12,532	2,669	12,808	12,946	13,085
1200	6,783	6,887	6,991	7,096	7,202	7,308	7,414	7,521	7,628	7,736	1200	13,224	13,363	13,502	13,642	13,782	13,922	14,062	14,202	14,343	14,483
1300	7,845	7,953	8,063	8,172	8,283	8,393	8,504	8,616	8,727	8,839	1300	14,624	14,765	14,906	15,047	15,188	15,329	15,470	15,611	15,752	15,893
1400	8,953	9,065	9,178	9,291	9,405	9,519	9,634	9,748	9,863	9,979	1400	16,035	16,176	16,317	16,458	16,599	16,741	16,882	17,022	17,163	17,304
1500	10,094	10,210	10,325	10,441	10,558	10,674	10,790	10,907	11,024	11,141	1500	17,445	17,585	17,726	17,866	18,006	18,146	18,286	18,425	18,564	18,703
1600	11,257	11,374	11,491	11,608	11,725	11,842	11,959	12,076	12,193	12,310	1600	18,842	18,981	19,119	19,257	19,395	19,533	19,670	19,807	19,944	20,080
1700	12 426	10 542	12 650	10 776	12 002	12 000	12 124	12 220	12 254	12 470											





reference junction 0 °C

-80

-5,261 -5,439

-90

in mV temperatures in steps of 10 °C

-70

in mV temperatures in steps of 10 °C

reference junction 0 °C

-5,069

-60

-50

-4,648 -4,865

Pt 10 Rh-Pt Typ S **DIN EN 60 584**

°C	0	10	20	30	40	50	60	70	80	90
0	0	0,055	0,113	0,173	1,234	0,299	0,365	0,432	0,502	0,573
100	0,645	0,719	0,795	0,872	0,950	1,029	1,109	1,190	1,273	1,356
200	1,440	1,525	1,611	1,698	1,785	1,873	1,962	2,051	2,141	2,232
300	2,323	2,414	2,506	2,599	2,692	2,786	2,880	2,974	3,069	3,164
400	3,260	3,356	3,452	3,549	3,645	3,743	3,840	3,938	4,036	4,135
500	4,234	4,333	4,432	4,532	4,632	4,732	4,832	4,933	5,034	5,136
600	5,237	5,339	5,442	5,544	5,648	5,751	5,855	5,960	6,064	6,169
700	6,274	3,380	6,486	6,592	6,699	6,805	6,913	7,020	7,128	7,236
800	7,345	7,454	7,563	7,672	7,782	7,892	8,003	8,114	8,225	8,336
900	8,448	8,560	8,673	8,786	8,899	9,012	9,126	9,240	9,355	9,470
1000	9,585	9,700	9,816	9,932	10,048	10,165	10,282	10,400	10,517	10,635
1100	10,754	10,872	10,991	11,110	11,229	11,348	11,467	11,587	11,707	11,827
1200	11,947	12,067	12,188	12,308	12,429	12,550	12,671	12,792	12,913	13,034
1300	13,155	13,276	13,397	13,519	13,640	13,761	13,883	14,004	14,125	14,247
1400	14,368	14,489	14,610	14,731	14,852	14,973	15,094	15,215	15,336	15,456
1500	15,576	15,697	15,817	15,937	16,057	16,176	16,296	16,415	16,534	16,653
1600	16,771	16,890	17,008	17,125	17,243	17,360	17,477	17,594	17,711	17,826

Fe-CuNi, Typ J DIN EN 60 584

	°C	0	-10	-20	-30	-40	-50	-60	-70	-80	-90
-	200	-7,890	-	-	-	-	-	-	-	-	-
-	100	-4,632	-5,036	-5,426	-5,801	-6,159	-6,499	-6,821	-7,122	-7,402	-7,659
(C	0	-0,501	-0,995	-1,481	-1,960	-2,431	-2,892	-3,344	-3,785	-4,215
4	°C	0	10	20	30	40	50	60	70	80	90
(D	0	0,507	1,019	1,536	2,058	2,585	3,115	3,649	4,186	4,725
	100	5,268	5,812	6,359	6,907	7,457	8,008	8,560	9,113	9,667	10,222
:	200	10,777	11,332	11,887	12,442	12,998	13,553	14,108	14,663	15,217	15,771
;	300	16,325	16,879	17,432	17,984	18,537	19,089	19,640	20,192	20,743	21,295
4	400	21,846	22,397	22,949	23,501	24,054	24,607	25,161	25,716	26,272	26,829
!	500	27,388	27,949	28,511	29,075	29,642	30,210	30,782	31,356	31,933	32,513
(600	33,096	33,683	34,273	34,867	35,464	36,066	36,671	37,280	37,893	38,510
1	700	39,130	39,754	40,382	41,013	41,647	42,283	42,922	43,563	44,207	44,852

tures in steps of 10 °C	Cu-CuNi, Typ T
elerence junction 0 C	DIN EN 60 584

°C 0

-200 -5,603

-10

in mV tempera

reference junction 0 °C	

in mV temperatures in steps of 10 °C

in mV temperatures in steps of 10 °C

reference junction 0 °C

reference junction 0 °C

re	ference	junction	0 °C

-100 -3,378 -3,656

0	0	-0,383	-0,757	-1,121	-1,1475	-1,819	-2,152	-2,475	-2,788	-3,08
°C	0	10	20	30	40	50	60	70	80	9
0	0	0,391	0,789	1,196	1,611	2,035	2,467	2,908	3,357	3,81
100	4,277	4,749	5,227	5,712	6,204	6,702	7,207	7,718	8,235	8,75
200	9,286	9,5820	10,360	10,905	11,456	12,011	12,572	13,137	13,707	14,28
300	14,860	15,443	16,030	16,621	17,217	17,816	18,420	19,027	19,638	20,25

-4,419

-40

-30

-4,177

-20

-3,923

Fe-CuNi, Typ L DIN 43 710

°C 0 -10 -20 -30 -40 -50 -60 -70 -80 -90 -200 -8,15 -100 -4.75 -5.15 -5.53 -5.90 -6.26 -6.60 -6.93 -7.25 -7.56 -7 86 0 -0.51 -1,02 -1.53 -2.03 -2.51 -2.98 -4.33 0 -3.44 -3,89 0 70 90 °C 10 20 30 40 50 60 80 0 0 0.52 1.05 1.58 2.11 2.65 3.19 3.73 4 27 4 82 7.03 100 5.37 5.92 6.47 7.59 8.15 8.71 9.27 9.83 10.39 200 10.95 11.51 12.07 12.63 13.19 13.75 14.31 14.88 15.44 16.00 17.12 17.68 18.24 18.80 300 16.56 19.36 19.92 20.48 21.04 21.60 400 22,16 22,72 23,29 23,86 24,43 25,00 25,57 26,14 26,71 27,28 500 27,85 28,43 29,01 29,59 30,17 30,75 31,33 31,91 32,49 33,08 600 33,67 34,26 34,85 35,44 36,04 36,64 37,25 37,85 38,47 39,09 700 39,72 40,35 40,98 41,62 42,27 42,92 43,57 44,23 44,89 45,55 800 46,22 46,89 47,57 48,25 48,94 49,63 50,32 51,02 51,72 52,43

NiCr-Ni, Typ K

in mV temperatures in steps of 10 °C reference junction 0 °C

DIN EN 60 584

°C 0 -10 -20 -30 -40 -50 -60 -70 -80 -90 -200 -5.891 --------100 -3.554 -3.852 -4.138 -4.411 -4.669 -4.913 -5.141 -5.354 -5.550 -5.730 0 0 -0.392 -0.778 -1.156 -1.527 -1.889 -2.243 -2.587 -2.920 -3.243 50 °C 0 10 20 30 40 60 70 80 90 0 0 0,397 0,798 1,203 1,612 2,023 2,436 2,851 3.267 3,682 100 4,096 4,509 4,920 5,328 5,735 6,138 6,540 6,941 7,340 7,739 200 8,138 8,539 8,940 9,343 9,747 10,153 10,561 10,971 11,382 11,795 300 12,209 12,624 13,040 13,457 13,874 14,293 14,713 15,133 15,554 15,975 400 16,397 16,820 17,243 17,667 18,091 18,516 18,941 19,366 19,792 20,218 500 20,644 21,071 21,497 21,924 22,350 22,776 23,203 23,629 24,055 24,480 600 24,905 25,330 25,755 26,179 26,602 27,025 27,447 27,869 28,289 28,710 700 29,129 29,548 29,965 30,382 30,798 31,213 31,628 32,041 32,453 32,865 800 33,075 33,685 34,093 34,501 34,908 35,313 35,718 36,121 36,524 36,925 900 37.326 37.725 38.124 38.522 38.918 39.314 39.708 40.101 40.494 40.885 1000 41,276 41,665 42,053 42,440 42,826 43,211 43,595 43,978 44,359 44,740 45,873 46,249 46,623 46,995 47,367 47,737 48,105 48,473 1100 45,119 45,497 1200 48,838 49,202 49,565 49,926 50,286 50,644 51,000 51,355 51,708 52,060 1300 52,410 52,759 53,106 53,451 53,795 54,138 54,479 54,819

NiCr-CuNi, Typ E **DIN EN 60 584**

°C	0	-10	-20	-30	-40	-50	-60	-70	-80	-90
-200	-8,824	-9,063	-9,274	-9,455	-9,604	-9,719	-9,797	-9,835		
-100	-5,237	-5,680	-6,107	-6,516	-6,907	-7,279	-7,631	-7,963	-8,273	-8,561
0	0	-0,581	-1,151	-1,709	-2,254	-2,787	-3,306	-3,811	-4,301	-4,771
°C	0	10	20	30	40	50	60	70	80	90
0	0	0,591	1,192	1,801	2,419	3,047	3,683	4,329	4,983	5,646
100	6,317	6,996	7,683	8,377	9,078	9,787	10,501	11,222	11,949	12,681
200	13,419	14,161	14,909	15,661	16,417	17,178	17,942	18,710	19,481	20,256
300	21,033	21,814	22,597	23,383	24,171	24,961	25,754	26,549	27,345	28,143
400	28,943	29,744	30,546	31,350	32,155	32,960	33,767	34,574	35,382	36,190
500	36,999	37,808	38,617	,9,426	40,236	41,045	41,853	42,662	43,470	44,278
600	45,085	45,891	46,697	47,502	48,306	49,109	49,911	50,713	51,513	52,312
700	53,110	53,907	54,703	55,498	56,291	57,083	57,873	58,663	59,451	60,237
800	61,022	61,806	62,588	63,368	64,147	64,924	65,700	66,473	67,245	68,015
900	68,783	69,549	70,313	71,075	71,835	72,593	73,350	74,104	74,857	75,608

Mains Monitoring

Phase-Monitor Relays Type PS		
Phase-Asymmetry Phase-Sequence Under- and Overvoltage Phase-Sequence-Change Motorload cos φ		
Voltage-Monitor Relays Type SW	73	
DC-Voltage-Monitor Relays AC-Voltage-Monitor Relays 3 AC-Voltage-Moitor Relays		
Current-Relays for Current Recognition Type STW	87	
Current-Relays with OR-circuits Current-Relays with AND-circuits		
Electronic Current-Transformers / Current-Sensors	94	
Current-Detection Measuring-Transducers		
Current-Relays adjustable Type STW	104	
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Current-Relay for Photovoltaic-Systems Type SolarYes	116	

2





Phase monitoring Type PS -Phase asymmetry - Phase sequence

General

The PS-type phase protector safeguards electromotors against 2-phase operation even in the case of feedback via the motor. Depending on the model, the device has the following functions or connections.

Nowadays, more and more modern electrical switching plants for power generation and distribution, tooling and finishing machinery and a number of other drives are equipped with metering and control devices. However the use of such instruments also requires that the mains voltage feed varies only slightly from the rated value, as otherwise the necessary accuracy of the measuring results or control commands will not be achieved. In case of deviations in the rated voltage either exceeding or falling below a pre-defined value, the plant must be switched off, or at least warn the operator via an optical or acoustic signal.

Special applications where these PS devices can be put into operation are building machinery, hoisting plants, escalators and travelling staircases, cranes, tooling machinery of all kinds, and all switching frequency motors with high starting and braking times.

Integrated in a 12-pole plastic quick-mount housing and meeting the regulations of the automobile and machine tool industry, the PS device offers optimal protection against load fluctuations and phase failures in the 3-phase network, and against thermal overload.

	PS2DK	PSSW1	DRR10	DRR20	COSFI100V
Asymmetrie/ Ausfall	Х	Х		Х	
Phasenfolge	Х	Х	Х	Х	
Unterspannung		Х		Х	
Überspannung		Х			
Kaltleiter-Anschluss			Х		
automat. Drehrichtungskorrektur			Х	Х	
Überwachung COSFI/ Wirkstrom					Х
Stromrichtungserkennung					Х
Bauform	К	К	V4	К	V4

Phase-Asymmetry Relay Type PS2DK Monitoring of Phase-Asymmetry and Phase Sequence

Phase-Asymmetry Relay PS2DK



Phase asymmetry relays PS2DK are used for the protection of electric motors against asymmetries in the 3-phase mains without neutral and for monitoring the phase-sequence.

The switching-point is adjustable and can be adapted to the situation in the mains.

If a motor, running with 2 phases, creates the 3rd phase, the sensitivity can be increased.

With mains with high harmonics it can be necessary to reduce the sensitivity..

When the sensitivity is reduced to minimum (25% = potentiometer turned fully right), the device works as a phase-sequence relay. It trips only at wrong phasesequence or missing phase. If there is a wrong phase-sequence when switching on the device, the relay does not pick up.

- · Monitoring of phase-asymmetry
- Monitoring of phase-sequence
- Adjustable sensitivity 5...25 %
- Output-relay with 2 change-over contacts
- Switching delay adjustable 0,1 ... 5 s
 - LED for display state of operation

Order-number

P222505



Technical Data

Rated supply Voltage Us

Admissible tolerance Power consumption Frequency

Relay output Type of contact

Test conditions rated ambient temperature range

Switching point asymmetry Hysteresis Delay at phase-loss (< 240 V) Switch-back delay at voltage recovery Switching-delay at asymmetry Switching point at symmetric decrease of voltage

Dimensions (H x W x D) Attachment

Protection housing / terminals Weight

3-phase 380-415 V, without neutral

+10%...-15% app. 3 VA 50/60 Hz

2 change-over contacts type 2 see "General technical informations"

see "General technical informations" -20°C...+55°C

adjustable 5...25% app. 2% app. 0,2 s app. 0,5 s

adjustable 0,1...5 s not defined

Housing K: 75 x 22,5 x 115 mm on 35 mm DIN-rail or with screws M4 (option)

IP 30/20 150 g

Monitor for 3-phase Type PSSW1 Phase Asymmetry, Phase Sequence, Over- and Undervoltage

PSSW1



Relays for 3-phase networks type PSSW1 monitor 3-phase networks for phase-sequence, asymmetry and over- and undervoltage.

Applications: Monitoring of 3-phase-networks at heat pumps, compressors or at machines at building sites.

Functions:

- Over- and undervoltage, adjustable ± 2-20 % (common)
- Asymmetry adjustable
- 5-15%
- Phase loss
- Phase sequence
- Switching delay adjustable 0,1-12 s (for voltage and asymmetry)
- Bifrequential measuring input 50/60 Hz

Displays:

4 LEDs for:

- Over-/undervoltage
- Asymmetry
- Phase-sequence/loss
- State of relay

Order-numbers: supply-voltage AC 230 V supply-voltage AC 400 V

P222525 P222526





Technical Data

Rated supply voltage Us Admissible tolerance Us

Output relay Type of contact

Test conditions Rated ambient temperature range

Monitoring asymmetry Hysteresis Switching delay

Loss of voltage Hysteresis Switching delay

Under-/overvoltage Switching point Hysteresis Switching delay

Dimensions (h x w x d) Attachment Protection housing / terminals Weight AC 230 V, alt. AC 400 V, 50/60 Hz, < 3 VA ±20%

1 change-over contact (co) type 2 see "general technical informations"

see"general technical informations"

-20°C...+55°C

switching point adjustable 5...15 % app. 2 % adjustable 0,1...12 s

switching point app. 50 % app. 5 % 0,1 s

measuring voltage 3 AC 400 V adjustable ±2...20 % (common, symmetric) app.1 % adjustable 0,1-12 s

housing K: 75 x 22,5 x 110 mm on 35 mm DIN-rail or with 2 screws M4 (option) IP 40 / IP 20 160 g

Phase-Sequence Relay Type DRR10 automatic change of wrong Phase-Sequence

DRR10



Phase-sequence relays DRR10 measure the sequence of the phases when being switched on and switch - if necessary - the rotation of the field by changing 2 phases.

The integrated PTC-monitor protects the motor from over-heating.

Applications are especially machines and equipment, that is operated at variable locations e.g. at building sites. Pumps, compressors and vacuum cleaners always run correctly. No more search for faults or change of wiring necessary.

- automatic change of wrong phase-sequence when connected falsely
- running backward of motors is avoided
- integrated PTC-protection for motor
- enable-input for direct switching on/off of the motor with DRR10
- max. 3 x 12 A
- switch-on currents 30 A / max. 4 s / 60 A / max. 1 s
- higher currents with external contactors
- · integrated protection for relay contacts
- · integrated protection from over-temperature
- housing for mounting in fuse-boxes or switchgearcabinets, mounting height 55 mm

order-number: P222546



$\begin{array}{c|c} \hline & > K_1 \\ \hline & \Rightarrow & 1 \\ \hline & \Rightarrow & 2 \\ \hline & & 3 \\ \hline & & 1 \\ \hline &$

3 AC 400 V, 50/60 Hz, < 3 VA +10% ... -20%

2 x 2 normally opened contacts (no) max. AC 440 V 12 A 30 A / max. 4 s, 60 A / max. 1 s gG/gL 16 A 30 x 10⁶ operations 1 x 10⁶ operations at AC 400 V / 3 A 2 x 10⁵ operations at AC 400 V / 6 A cosfi 0,5

without separation of potential from supply-voltage PTC-thermistors according to DIN 44081/44082 potential-free contact for AC 400 V

-20°C...+55°C

design V4: 90 x 70 x 58 mm any on 35 mm DIN rail according to EN 60715 or 2 screws M 4 IP 30 / IP 20 app. 230 g

Technical Data

relay output switching voltage conventional thermal current Ith switch-on current (10% on) recommended fuse

rated supply voltage Us

admissible tolerance Us

expected contact life mech. expected contact life electr.

inputs T1 - T2 E1 - E2

rated ambient temp. range

housing (H x W x D) mm fitting position attachment

protection housing/terminals weight



Phase Sequence-Change Relay DRR20 with integrated Monitoring of Undervoltage and Asymmetry

Phase Sequence-Change Relay DRR20



Technical Data

Phase-Sequence-Change Relays DRR20 measure the sequence of the phases and switch – if necessary the rotation of the field. At the output (connect relays K1 and K2 in series in this application) two contactors are connected. The contactor at the normally-open contact of K2 switches the phases 1:1without changing them, the second (at normally-closed contact) changes 2 phases.

When switching on with phasesequence ok, relay K2 picks up. With wrong phase-sequence it remains released. After K2 has switched, K1 picks up. K1 also releases first. This makes sure, that no wrong contactor can be picked up under any condition. Additionally the DRR20 monitors the three phases for asymmetry and undervoltage. If the limits are exceeded, the K1 switches off (respectively doesn't pick up) and protects the connected motor from damage.

The device can also be used as a monitor for undervoltage, asymmetry or phase-sequence.

Applications are machines and equipment that is operated at variable locations, e.g. at building

Rated supply voltage Us Admissible tolerance Us Output relay Type of contact

Output relay Type of contact Test conditions Rated ambient temperature range

Limit asymmetry Limit undervoltage Hysteresis Delay undervoltage/asymmetry Delay phase-loss (<60% Us) Pick-up delay after recovery of Us Delay K2 - K1

Dimensions (h x w x d) mm Fitting position Attachment

Protection housing / terminals Weight

sites. Pumps, compressors and vacuum-cleaners always run correctly and they are protected from damage by undervoltage or asymmetry.

- automatic change of wrong phase-sequence when connected falsely (2 contactors afforded)
- · running backward of motors is avoided
- no switching on at asymmetry or undervoltage
 relay K2 picks up when phase-sequence is correct
- relay K1 picks up (after K2) when symmetry and voltage is correct
- 3 LEDs for state of relays and errors
- measuring-voltage 3 AC 400 V
- limit asymmetry adjustable 5...25 %
- limit undervoltage adjustable 70...95 %
- alarm-delay adjustable 0,1...10 s (undervoltage and asymmetry)
- no supply-voltage required

Order-number

P222551



3-phase, 400 V without N +20%...-30% ca. 3 VA 50/60 Hz

2 change-over contacts (co) **type 2** see "general technical informations" see"general technical informations" -20°C...+55°C

adjustable 5...25 % adjustable 70...95 % app. 2% adjustable 0,1...10 s < 0,2 s < 0,5 s

app. 100 ms

housing K: 75 x 22,5 x 115 mm any on 35 mm DIN rail according to EN 60715 or 2 screws M 4 IP 30/20 150 g

Load and Current-Monitor COSFI100V Active Current with direction, Over- and Underload and $cos\phi$

COSFI100V



Load monitors protect motors in 1- or 3-phase mains from overor underload. They are simply switched into the supply-line of the motor and monitor the phase angle between voltage and current and/or the true current.

The power factor cos fi has its greatest alteration at small loads at the motor. Therefore monitoring this parameter is suitable to recognize underload.

The current of the motor increases most at high loads. Provided that the motor is not oversized, the current is more suitable for monitoring overload.

The COSFI100V can monitor both values. It is even possible to monitor the power factor with alarm 1 for underload and protect the drive from overload by monitoring the current with alarm 2. This allows detection of a breaking

V-belt or clogging of a filter or a valve. A local sensor near the motor is not necessary.

As monitor for current direction, value and direction of active current in one phase is measured. Thus it can be used for the direction dependent monitoring of AC-current.

With its digital display and many setting options, it can be individually adapted to the application.

Application $\cos \phi$ / active current:

- Monitoring of V-belt (slip and destruction)
- Fan-monitoring
- Pump-monitoring
- Conveyor systems
- Agitators
- excessive wear .
- wear-out of tools
- Protection of motors, drives and plants from overload

Application current direction:

Optimizing of own consumption of energy in photovoltaik plants. Consumers can be switched on or off depending on

power available. By measuring current at the feed point it can be detected, wheather there is enough power available to start heat pumps, cooling units or other consumers.

Warning or shut-down when a generator is consuming energy instead of producing.

Function and features:

At an AC-motor (inductive load) the phase of the current is retarded to the voltage by the phase angle φ . With decreasing load, this angle increases and the $\cos \phi$ decreases. Thus the load at the shaft of the motor can be measured.

The load monitor COSFI100V can measure sinusoidal signals.

- for networks AC and 3 AC
- Digital display for $\cos\phi$ and true • current
- 2 limits / alarms
- min, max or min/max for each alarm
- Monitoring of 2 x cos ϕ , 2 x true current or 1 x cos ϕ and 1 x true current

- Scaling of display (factor of current-transformer)
- Hysteresis and switchingdelay programmable
- Auto-reset or interlocked switching
- Programmable attempts (1...10) for restart
- Auto-enable (current) or external signal
- Start-up delay programmable 0...99 s
- Current input max. 10 A, more with transformers
- Detection of breaks
- Input for PTC-thermistors
- Housing for mounting in fuseboxes or switchboards

Order-numbers:	AC 230 V	P222534
	AC 400 V	P222535



Technical Data COSFI100V

Rated supply voltage Us

Rated supply voltage Us	AC 400 V, +10%/-15%, 3VA, 50 Hz AC 230 V, +10%/-15%, 3VA, 50 Hz
Power factor (cosφ)	-0,99+0,99
Hysteresis (cosφ)	0,050,20
Nominal current of motor	0,210 A (higher currents with current-transformers)
Overload capacity	10 A continuously, 15 A max. 3 s
Input Voltage L1-L2-L3	AC 100400 V, 4862 Hz
Relay	2 change-over contacts (co)
Type of contact	Type 2 (see "general technical informations")
Test conditions Rated ambient Temp. Range	see "general technical informations" -20°C+55°C
Dimensions (H x W x D) mm Attachment	Design V4: 90 x 70 x 58 mm, mounting height 55 mm on rail 35 mm according to EN 60 715 or with screws M4 (ontion)
Protection Housing/Terminals Weight	IP 30/IP 20 app. 300 g
Voltage Monitoring Types SW

Modern electrical switching plants for power generation and distribution, for tooling and finishing machinery and a number of other drives, are generally equipped with control devices. The use of such instruments, however, also requires that the mains voltage differs only slightly from its nominal value, as otherwise the required accuracy of the measuring results or control commands will not be achieved, or downstream devices may be destroyed by overvoltage. ZIEHL SW-type voltage monitors are used to monitor the mains voltage in DC, AC and 3-phase networks for under- and/or overvoltage. In the case of deviation of the rated voltage the plant must be switched off or the operator should be warned by an optical or acoustic signal.

Special applications where the SW device can be used are in building machinery, hoisting plant, escalators and travelling staircases, cranes, tooling machinery of all kinds, switching frequency motors and motors with high starting and braking times, as well as emergency plant and electronic devices.

The following table provides a summary of the different models of the ZIEHL-voltage monitors.

Summary

Voltage	DC	AC/DC / 3AC	AC / 3AC			3A0	c	
Туре	STW1000V2	SW32V	SW31V	UFR	R1001	UFR1001E	SPI1021	SW31K
Function	\uparrow	$\uparrow\downarrow$	\downarrow	$\uparrow\downarrow$		$\uparrow\downarrow$	$\uparrow \downarrow$	\downarrow
Monitoring of - Undervoltage	-	х	x	х		x	x	х
- Overvoltage	Х	Х	-	Х		Х	Х	-
Switching point adjustable	Scale	digital	-	digit	al	digital	digital	-
Relay output	1 U	2 U	2 U	2 U		2 U	2 U	1 U
Housing	V 2	V 4	V 2	V 4		V 6	V 6	К

Other devices for monitoring of voltage AC/DC you can find at chapter MINIPAN Digital Panelmeters. The Limit-Value-Switch TR210 monitors voltages of DC 0 - 10 V.

Function and Features

When the mains voltage turns on, the integrated relay closes if the voltage values in the mains to be monitored do not fall short or are exceeded. The relay releases if the set limit value falls short. The instruments with overvoltage monitoring switch off if their upper limit is exceeded. According to the switching hysteresis, the switchback points are closer to the rated voltage than to switch off points (see electr. Data). Single-phase instruments measure phase against N (the single-phase measuring principle). 3-phase current instruments monitor the voltage phase against phase.

Upon request the instruments can also be equipped with measurement phase against N.

These instruments operate with high reliability - even in mains with high interference voltage superimposition - by using integrated overvoltage protection against voltage peaks.



DC Limit Relay for Standard Signals DC 0/4 - 20 mA, 0/2 - 10 V

STW1000V2



ZIEHL STW1000V2 current relays monitor standard signals from instrument transformers for compliance with a limit value. Units can be wired in series (current) or in parallel (voltage) to monitor multiple limits.

Measurement inputs for 0/4-20 mA and 0-10 V, adjustable hysteresis and switching delays plus the selection facility to choose between the normally closed current and normally opened current principle for the relay make it a universal limit switch.

- Measurement inputs 0-20 mA / 0-10 V, switchable to 4-20 mA / 2-10 V
- Limit adjustable 0-100 %
- Hysteresis adjustable 5-30 %
- On-delay adjustable 0.1... 10 s
- Response-delay adjustable 0.1... 10 s
- Output relay 1 change-over contact
- Operating or close-circuit current with bridge selectable
- LEDs for service condition display
- Universal power supply AC/ DC 24-240 V

Technical Data

Rated supply voltage Us

Output relay Type of contact Test conditions

Function Measurement inputs

Switch point/limit Hysteresis Adjustment error Repeatability Temperature influence On-delay don Response-delay doff

Rated ambient temperature range Dimensions H x W x D

Attachment

Protection class housing / terminals Weight

- Panel mounted distributor housing 35 mm wide (2 TE),
- Installation height 55 mm

Application:

Monitoring nearly any measured quantity in connection with instrument transformers, e.g., in plants and controls.

Order-number AC/DC 24-240 V

S225677



AC/DC 24 - 240 V, 0/50/60 Hz, < 2W, < 3VA (DC 20,4 - 297 V, AC 20 - 264 V)

1 change-over contact **Typ 3** see "general technical information" see "general technical informations"

Maximum DC 0/4 ... 20 mA, 20 Ω DC 0...10 V, 63 k Ω adjustable 0...100% adjustable 5...30% of set value < 10% of span < 0,2% ≤ 0,05 %/K adjustable 0,1...10 sec. adjustable 0,1...10 sec.

-20°C...+55°C

Design V2: 90 x 35 x 58 [mm], mounting height 55 mm on 35 mm DIN rail EN 60 715 or screws M4

IP 30 / IP 20

app. 130 g

Voltage Relay for three-phase current also for alternating current networks

SW31V



Modern electrical switchgear for energy generation and distribution, for treatment and processing machines and for a variety of other drives are usually equipped with measuring and controlengineering devices.

However, the use of such devices demands that the supplied mains voltage deviates only slightly from the nominal value as otherwise the required accuracy of the

When the mains voltage is applied, the integrated relay picks up if the voltage value preset for the network to be monitored is not undercut. If the set limit is undercut, the relay releases. Type SW voltage monitors comply with Class III acc. VDE 0435 Part 303, Para. 4.8.2, for static

measuring relays (SMR).

Undervoltage monitors (\downarrow) for three-phase current networks with N and alternating voltage networks. The switching point lies at approx. 80% UNom. Hysteresis is approx. 5%. The voltages of the 3 phases are measured against the neutral conductor.

A green LED indicates the unit is ready for service. During undervoltage (<80%), the relay (2 change-over contacts) releases and the green LED goes out. The housing can be snapped onto 35 mm mounting rails and is perfectly suited for installation in distribution cabinets. measurements or the actuating signal is not attained, or downstream units are destroyed by overvoltage.

SW series voltage monitors from ZIEHL are used to monitor the mains voltage in direct, alternating and three-phase current networks for undervoltage and/or overvoltage. If the nominal voltage deviates by various values which, depending on the consumer, are not allowed to be undercut, the involved system needs to be disconnected, or at least the operator needs to be optically or acoustically warned.

Features:

- Monitoring three-phase current networks 3 AC 400 V with neutral conductor
- Monitoring alternating current networks AC 230 V (connect inputs L1/2/3)
- Monitoring own power supply
- Switching point fixed 80 %
- · Output relay 2 change-over contacts
- Panel mounted housing, 35 mm wide

Order-number: \$222281



Technical Data

Rated Supply Voltage Us Frequency

Output Relay Type of contact Test conditions Rated ambient temperature range Hysteresis Delay relay, undervoltage at voltage breakdown

Dimensions H x W x D Protection housing/terminals AC 230 V, +10...-30%, < 5 VA 50/60 Hz

2change-over contacts **Typ 2** see "general technical informations" see "general technical informations"

-20°C...+55°C approx. 5% U_{Nenn}

L1/N: ca. 400 ms, L2/L3: ca. 1 s

Design V2: 90x35x58 [mm], mounting height 55 mm IP 30 / IP 20 $\,$



Universal Voltage Monitor SW32V Over- and Undervoltage for DC-, AC- and 3AC voltages

SW 32 V



The voltage-relay SW32V is a high-grade voltage monitor with a wide measuring-range for monitoring DC-, AC- and 3-phase voltages for over- and/or undervoltage.

In 3-phase power networks phasesymmetry and phase-sequence can also be monitored. The limits are set in Volts. Thus

the device can be used at different nominal voltages. The digital display shows the measured value as well as it helps setting the limits, switching-delays and switching functions.

Application:

As voltage monitor in equipment for generation or ditribution of electric energy, especially in photovoltaic plants and block heating stations,

Monitoring of voltage in machines and plants to protect them from damage caused by failure or deviation of voltage.

Description

General:

- monitoring of voltage in DC networks DC 10...600 V
- monitoring of voltage in AC networks AC 15...480 V
- monitoring of voltage in 3-phase networks with/without neutral 3AC 26...830 V
- preset values for grid- and plant protection acc. to BDEW standard
- Asymmetry (5...50%) and phase-sequence-monitoring selectable
- measuring of True RMS
- 2 alarms / relays, each with 1 changeover-contact
- setting of limits and hysteresis in VOLT
- simulation-function to test settings
- codelock against manipulation of settings
- universal power supply AC/DC 24-270 V
- housing for DIN-rail-mount, 70 mm wide, height 55 mm

Display:

- 3 digit display for measured values and settings
- MIN/MAX-values of measured voltages
- 4 LEDs for alarm
- 4 LEDs for displayed inputs
- · 2 LEDs for states or relays
- resolution <100V: 0,1V

Switching functions:

- overvoltage with hysteresis, switching- and switchback time
- undervoltage with hysteresis, switching- and switchback time
- asymmetry / phase-sequence
- relay-function normally opened mode/normally closed mode, reclosing lock

Order-number: S222276





Technical Data SW32V

Power Supply	Rated supply voltage Us	AC/DC 24-270 V, 0/45100 Hz, <5VA DC: 20,4297 V, AC: 20,4297 V
Relay-Output		2 change-over contacts type 2 see "general technical informations"
Measuring Input	Measuring voltage DC Measuring voltage phase/phase Measuring voltage phase/neu- tral Frequency	DC 10600 V AC 26830 V AC 15480 V 40100 Hz
	Measuring time DC Measuring time AC Measuring accuracy DC Measuring accuracy AC with N without N	DC average over 50 ms < 50 ms >100V: 0,5% of value ± 1 Digit <100V: 0,5% of value ± 5 Digit (res. 0,1V) >100V: 0,8% of value ± 1Digit <100V: 0,8% of value ± 5Digit (res. 0,1V) >100V: 1,0% of value ± 5Digit (res. 0,1V)
	Hysteresis	adjustable AC 199 V
	Range asymmetry Hysteresis asymmetry Error asymmetry	550% fest 1% ± 15% of set value
	Switching delay Switch-back delay Time until ready after applying Us	0,059,99 s 0999 s ≤ 300 ms (+ switch-back delay)
Test Conditions	Rated impulse voltage Overvoltage catagory Rated Insulation voltage Contamination level On-period Rated ambient temp. range Interference resistance Interference transmission	EN 50178 / EN 60 664-1 6000 V III AC 690 V 2 100 % -20 °C+55 °C EN 60 068-2-1 dry heat EN 61 000-6-2 EN 61 000-6-4
Housing	Design Dimensions (h x w x d) Protection housing Protection terminals Attachment Weight	V4 90 x 70 x 58 mm, mounting height 55 mm IP 30 IP20 DIN-rail 35 mm or screws M4 app. 200 g



Voltage- and Frequency-Relay UFR1001 with integrated Vector-Shift-Relay, Sealable

UFR1001



The voltage- and frequency-relay UFR1001 monitors voltage and frequency in two- or three-phase networks with or without neutral and switches off rapidly when required.

The device can be easily adapted to the requirements of the carrier of the power network.

With the integrated vector-step relay it can also monitor networks at synchronous generators.

After selecting a basic program, for each relay limits can be programmed for over-/undervoltage and over-/underfrequency. In programs with vector-stepmonitoring, K2 is used for vectorstep only.

Applications are monitoring power-networks at great solarplants, in block power heating stations, also with synchronous generators (vector shift) or generally monitoring the quality in power networks at machines or power-supplies.

- Monitoring of over- and undervoltage 40...520 V
- monitoring of over- and underfrequency 45...65 Hz
- monitoring of quality of voltage (10-minutes-average)
- monitoring of vector-shift 2...20 °, 1 or 3-phase
- Switching-delay adjustable <0,05...60,0 s
- Switching-back-delay adjustable 0...1000 s
- Alarm-counter for up to 100 alarms (with measured value and reason)
- Added time of alarm up to 999 hours. Displays the time, alarms have been active (while supply voltage applied only)
- LEDs for alarms, allocation of values and states of relays
- 2 output-relays, each for monitoring frequency and/ or voltage
- function of relays (nc- or no -operating mode) programmable
- interlocked switching or autoreset
- input for Enable / Reset
- · easy programming by help of basic programs
- Sealing of settings is possible
- code-lock against manipulation of settings
- universal power-supply AC/DC 24-270 V
- housing for DIN-rail-mount, 70 mm wide, mounting height 66 mm

Order-number:

S222295





Technische Daten UFR1001

Power supply	Rated supply voltage Us	AC/DC 24-270 V, 0/4565 Hz, <5VA DC: 20,4297 V, AC: 20,4297 V
Relay output		2 change-over contacts type 2 , see "general technical informations"
Voltage	Measuring voltage phase-phase Measuring voltage phase - N Hysteresis Frequency Error (with N) Error (without N) Measuring functions Switching-delay Switching-back delay (zero- voltage-proof)	AC 40520 V AC 40300 V adjustable 199 V 4565 Hz ± 0,8% of measured value ± 1 Digit ± 1% of measured value ± 1 Digit 3-phasig mit/ ohne N, 1-phasig gegen N adjustable 0,0560,00 s adjustable 0 (> 200 ms)1000 s
Frequency	Measuring range Hysteresis Error Switching-delay Switching-back delay	45,0065,00 Hz 0,055.00 Hz ± 0,05 Hz ± 1 Digit einstellbar 0,199,9 s einstellbar 0240 s
Vector-Shift	Mathod Measuring range Hysteresis Switching-delay Switching-back delay Delay at Us on	1- or 3-phase 2.020.0 ° 0,1 ° < 50 ms adjustable 3240 s adjustable 220 s
Test Conditions	Rated impulse voltage Overvoltage catagory Rated Insulation voltage Contamination level Isolation material group On-period Rated ambient temp. range Interference resistance Interference transmission	EN 60 255 4000 V III AC 300 V 2 II 100 % -20 °C+55 °C EN 60 068-2-1 dry heat EN 61 000-6-2 EN 61 000-6-4
Housing	Design Dimensions (h x w x d) Protection housing Protection terminals Attachment Weight	V 4 90 x 70 x 58 mm, mounting height 66 mm IP 30 IP20 DIN-rail 35 mm or screws M4 app. 200 g

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Voltage- and Frequency-Relay UFR1001E Grid- and Plant Protection according to VDE-AR-N 4105, bdew, ÖVE-standard, G59/3 and G83/2, DIN V VDE 0126-1-1

UFR1001E



The UFR1001E monitors voltage and frequency in plants for own generation of electricity. It fulfills the requirements of VDE-AR-N 4105

bdew-directive, G59/3, G83/2 and ÖVE/ÖNORM E 8001-4-712:2009 for generatores connected to the public grid. The UFR1001E is a dual-channel device and thus one-fault-proof. Input-circuit, A/D-converter, processor and output-relay are doubly present. The processors control each other. The function of the output-relays and of the connected switches can be monitored with feed-back contacts. At an alarm the device switches off and the reason is displayed with LEDs and signaled with transistor-outputs.

NEW January 2014 and Firmware 0-05



The limits are pre-set according to VDE-AR-N 4105. They can be changed if required and be protected with a code and/or a seal. An alarm-counter stores the last 100

alarms with reason and elapsed time.

In addition the time the UF-R1001E has interrupted the plant is recorded. All values can be read-out with the integrated display and give the operator valuable information about the availability of the plant.

- Monitoring of under- and overvoltage 15-520 V
- Measuring phase-neutral or phase-phase
- Monitoring of under- and overfrequency 45-65 Hz
- Monitoring of quality of voltage (10-minutes-average)
- Monitoring of vector shift 2...20 °
- Monitoring of rate of change of frequency (ROCOF, df/dt) 0,100...5,000 Hz/s
- One-fault-proof with monitoring of connected switches (defeatable), 2 automatic restarts at error
- Passive detection of insular grid acc. to ch. 6.5.3 and app. D2
- Support of synchronisation of generators •
- Selftest
- Switching delay adjustable 0,05 ... 130 s •
- Switching-back-delay adjustable 0 ... 999 s
- Switching-back-delay at alarms <3 s: 5 s
- Preset values acc. to VDE-AR-N 4105 and bdew-directive
- Preset values acc. to G59/3 and G83/2 for Great Britain
- Preset values acc. to ÖVE standard for Austria
- Alarm-counter for 100 alarms with value, reason and elapsed time
- Recording of added time of alarms
- Input for standby with counter and recording of time
- Test-button and simulation with measuring of switching-times
- LEDs for alarms. Allocation of values and states of relays
- Sealing. All values can be read-out when sealed
- Easy installation and programming with 12 pre-set programs
- Outputs for reporting of alarms to superior control

With a test-button the function of the connected switches can be tested and their switching-time can be measured. The simulation displays the complete switching-time of device plus connected switches.

The standby input allows a remote shutoff e.g. with a RCR. It can also be used to switch to an energy saving mode by a timer or a twilight switch.

- Supply-voltage AC/DC 24-270 V
- Housing for DIN-rail-mount, 105 mm wide, mounting height 66 mm

Medium voltage:

2 x 2 alarms for voltage and frequency (U>>, U>, U<, U<<, F>>, F>, F<, F<<)

Order-Number:

S222296





Technical Data UFR1001E

Power supply	Rated supply voltage Us	AC/DC 24-270 V, 0/4565 Hz, <5VA DC: 20,4297 V, AC: 20,4297 V
Relay output		2 change-over contacts type 2, see "general technical informations"
Voltage	Measurement voltage phase- phase	AC 15530 V (< 5 V display: 0)
	Setting range phase-phase Measuring voltage phase-neutral Setting range phase-neutral Measurement method Hysteresis	AC 15520 V AC 10310 V (< 5 V display: 0) AC 15300 V true RMS adjustable1,099,9 V +0.6% of measured value
	neutral) Measurement accuracy (without	±0,8% of measured value
	Accuracy of display	>100V: -1 digit (resolution 1 V) <100V: -1 digit (resolution 0,1 V)
	Measurement functions Switching-delay (dAL) Switching-back-delay (doF)	3-phase with / without neutral adjustable 0,05 (± 15ms)130,0 s adjustable 0 (approx. 200 ms)1000 s
Frequency	Measurement range Setting range Hysteresis Measurement accuracy Switching delay (dAL) Switching-back-delay (doF)	4070 Hz 45,0065,00 Hz 0,0510,00 Hz ± 0,04 Hz ± 1 digit adjustable 0,05 (± 15ms)130,0 s adjustable 0 (>200 ms)999 s
Vector-Shift	Measurement range Setting range Switching-delay (dAL) Switching-back-delay (doF) Delay at Us on	045,0° 2,020,0° < 50 ms adjustable 3240 s adjustable 220 s
ROCOF (df/dt)	Setting range	0,1005,000 Hz/s, 450 cycles
Digital outputs insulated	Voltage I1 Current Q1Q5	DC 4,527 V max. 20 mA / output
Input Feed-back-contacts	Voltage Y0Y1/2 Switching time connected swit- ches	DC 1535 V adjustable 0,599,0 s
Test Conditions	Rated impulse voltage Overvoltage category Rated Insulation voltage Contamination level Isolation material group ON-period Rated ambient temp. range Interference resistance Interference transmission	EN 60255 4000 V III 2 300 V II 100 % -20 °C+55 °C EN 60 068-2-2 dry heat EN 61 000-6-2 EN 61 000-6-4
Housing	Design Dimensions (h x w x d) Protection housing Protection terminals Attachment Weight	V6 90 x 105 x 69 mm, mounting height 66 mm IP30 IP20 DIN-rail 35 mm according to EN 60 715 or screws M4 ca. 250 g



Voltage- and Frequency-Relay SPI1021 Grid- and Plant Protection according to CEI 0-21, with integrated Vector-Shift-Relay

SPI1021





Dichiarazione die confomità alle prescrizioni alla Norma CEI 0-21. Accreditamento a DAkkS, D-ZE-12024-01-01, Rif. DIN EN 45011

The SPI1021 monitors voltage and frequency in plants for own generation of electricity. It fulfills the requirements of CEI 0-21. 3 selectable programs allow measuring 3 phases to neutral (4-wire mode), 3 phases phasephase (3-wire mode) and single phase to neutral (2-wire). The SPI1021 can monitor all decentralized power, photovoltaic, wind or thermal plants, that feed in the low voltage and medium voltage grid. In applications with possible asymmetry >6 kVA, power balance has to be monitored extra.

With the integrated certified self test, the device can be used in plants < 6kVA.

All limits are preset according to CEI 0-21. They can be changed if required and be protected with a code and/or a seal.

Acounter for alarms and standbys stores the last 100 events with reason and elapsed time. In addition the time the SPI1021 has interrupted the plant is recorded. All values can be displayed at the device and give the operator valuable information about the availability of the plant.

When the device has been installed, a self-test starts automatically. The self-test can be repeated when required. All values

of the test are stored and can be read out at the display.

- Monitoring of under- and overvoltage 15-520 V
- Measuring of 3 phase with or without neutral or single phase
- Monitoring of over- and underfrequency 45-65 Hz
- Monitoring of quality of voltage (10-minutesaverage)
- Monitoring of vector-shift (connectible)
- Input IN2 for selection of frequency window
- Input In3 for selection of mode transitory or definitive
- Input Y0/Y1 for monitoring function of connected switch (automatic detection of nc/no)
- Relay K2 picks up (on time <500 ms) only at failure at switch connected to K1
- 2 restarts at switch-on error of connected switch
- Selftest with storing of values
- Switching delays adjustable 0,05...130 s
- Switching-back-delays adjustable 0...999 s
- Different switching time according to type of alarm and selected mode
 - Switch-on delay 300 s (adjustable)
- All parameters preset according to CEI 0-21
- Alarm counter for 100 alarms with value. Reason and elapsed time
- Recording of added time of alarms
- Input for standby (off time <50ms) with counter and recording of time
- Simulation for testing
- Sealing, all parameters can be read out while sealed
- Easy installation and programming with 3 preset programs
- Supply-voltage AC/DC 24-270 V
- Housing for DIN-rail-mount, 105 mm wide, mounting height 70 mm

Order-Number:

S222300





2

Technical Data SPI1021

Power supply	Rated supply voltage Us	AC/DC 24-270 V, 0/4070 Hz, <5VA DC: 20,4297 V, AC: 20,4297 V
Relay output		2 change-over contacts
Measuring voltage	Voltage phase-phase Setting range phase-phase Voltage phase-neutral Setting range phase-neutral Measurement method	AC 15530 V (< 5 V display 0) AC 15520 V AC 10310 V (< 5 V display 0) AC 15300 V true RMS
	Hysteresis Measurement accuracy (with neutral)	adjustable1,099,9 V ±0,6% of measured value
	Measurement accuracy (without neutral)	±0,8% of measured value
	Accuracy of display	>100V: ±1 digit (resolution 1 V) <100V: ±1 digit (resolution 0,1 V) 3-phase with / without neutral, single phase
	Switching-delay (dAL) Switching-back-delay (doF)	adjustable 0,05 (± 15ms)130,0 s adjustable 0 (= 40ms)999 s
Measuring frequency	Measurement range Setting range Hysteresis Measurement accuracy Switching delay (dAL) Switching-back-delay (doF)	4070 Hz 45,0065,00 Hz 0,0510,00 Hz ± 0,01 Hz ± 1 digit adjustable 0,05 (± 15ms)130,0 s adjustable 0 (= 40ms)999 s
Vector-Shift	Measurement range Measurement range Switching-delay (dAL) Switching-back-delay (doF) Delay at Us on	045,0° 2,020,0° < 50 ms adjustable 3240 s adjustable 220 s
Digital inputs (INx)	Switching voltage + U Current INx	DC 1537 V > 3 mA
Input Feedback contact	Switching voltage Y0Y1 Current Y1 Switching time connected swit- ches	DC 1535 V > 3 mA adjustable 0,599,0 s
Housing	Design Dimensions (h x w x d) Wiring connection single strand Finely stranded with wire end ferule Protection housing Protection terminals Attachment Weight	V6 90 x 105 x 69 mm, mounting height 70 mm 1 x 4 mm2 1 x 2,5 mm2 IP30 IP20 DIN-rail 35 mm according to EN 60 715 or screws M4 ca. 250 g



Voltage Monitor for 3-Phase Networks

SW31K



Undervoltage monitor for threephase networks without N for monitoring on voltage failure. The voltage is being measured between phases and an artificial neutral point. At symmetrical decrease of the voltage to approx. 50% of the nominal value or in case of failure of a phase the integrated relay (1 change-over contact) releases with a delay of approx. 1s. With engines runningon on 2 phases, so much back voltage can be produced that the failure of a phase may be not detected. The SW31K is available for measuring voltages AC 400 V and AC 690 V. As supply voltage in the standard version AC 230 V is needed.

Application:

- Monitoring of three-phase networks on loss of a phase
- monitoring of fuses

 Order-numbers:
 S222272

 AC 400 V
 S222272

 AC 690 V
 S222271

 Special Versions upon request



AC 230 V, +10...-15%, < 3 V upon request 50/60 Hz

1 change-over contact (co) **Type 2** (see "general technical informations")

see "general technical informations" -20°C...+55°C app. 10% U_{Nenn} app. 1 s Design K: 75 x 22 x 115 mm IP 30 / IP 20 app.135 g

Technical Data

Rated supply voltage Us other Voltages Frequency

Relay-Output Type of Contact

Testing Conditions Rated ambient Temp. Range Hysteresis Switching delay

Dimensions (H x W x D) mm Protection Housing/Terminals Weight

General

current

ZIEHL

ZIEHL current monitors for current recognition are electronic measuring relays for current monitoring in up to 8 measuring circuits. The current is captured by STWA1 type current transducers. Current monitors in OR-evaluation (STW1K, STW12V and STW12), in AND-circuits (STW20K, STW20V) or for individual monitoring STW12 are available for different monitoring tasks. OR-circuit current monitors signal if at least one of several monitored lines is connected. AND-circuit current monitors signal if not all lines are connected.

Summary

Туре	STW1K	STW12V	STW12	STW20K	STW20V
Number of circuits	8	12	12	3	3
Connection via change-over STWA 1 or Current-Sensor S1	x	X +contact	x	x	x
Response value	1 A	0,5 - 5 A	10 x 1 A	1 A 2 x 1 - 5 A	1A
Relay output	1 U	1 U	1 U	2 U	2 U
Transistor outoput	-	-	12	-	-
Operating mode	operating- current	operating-	operating- urrent	clcircuit current	clcircuit current current
Evaluation principle	OR	OR	single/	AND OR	AND
Current/voltage comparison	-	-	-	-	-

Function and Features

In case of current flow through a connected STWA1 type transformer, a voltage is induced at the current monitor input. This voltage is captured, evaluated, and releases corresponding switching functions.

Due to the simple yes/no evaluation of current recognition and the permission of relatively high tolerances ($\pm 20\%$) in the transformer and evaluation device, a wide variety of functions can be created with a good performance at moderate prices. The operating state of consumers outside the switch cabinet can be captured without a direct feedback of the consumer (costly and work-intensive wiring being unnecessary). If the switching threshold is not reached due to low currents of less than 1 A, the monitored wire should be led multiple times through the transformer.

Current relays of type STW conform to VDE 0435 part 303, 4.8.2





Current-Relay STW1K AC-Detection, OR-Evaluation of 1-8 Transformers

STW1K



Current relay in OR evaluation with 8 inputs, designed e.g. for controlling of suction plants in the timber and plastics processing industry.

When there is an AC-current >1 A through one of up to 8 connected transformers STWA 1, the integrated relay (1co) picks up. When all currents are 0, the relay releases with a delay of approx. 10s. This enables a run-after of the central suction.

- 8 inputs
- OR-evaluation
- relay picks up if at least 1 input is activated
- operating value approx. 1 A
- turn-off delay approx. 10 s

 not necessary inputs remain open

- options:
 - switch-on delay 3 s
 - without switch-off delay

Order-number:

AC 220 - 240 V

S225636



Technical Data

Rated supply voltage Us

Transformer input Overload cap.continous/max 10s Function Switching point on Switching point off Switch-off delay Switch-on delay

Output relay Type of contact Test conditions Rated ambient temperature range

Dimensions (h x w x d) Attachment

Protection housing / terminals Weight AC 220 - 240 V +10-15%, < 3 VA, 50/ 60 Hz

1...8, type STWA, order-number S 225201 100 A / 300 A OR-evaluation \leq AC 1 A > AC 0,3 A approx. 10 sec. approx. 0,5 sec.

1 change-over contact (co) **type 2**, see "general technical informations" see "general technical informations" -20°C...+55°C

Design K: 75 x 22.5 x 115 [mm] on 35 mm DIN rail according to DIN EN 60715 or with screws M4 (option) IP 30 / IP 20 approx. 140 g



Current-Relay STW12V Current-Detection, OR-Evaluation, 12 Inputs, adjustable

STW12V



Technical Data

Current relays in OR evaluation with 12 inputs, designed e.g. for controlling of suction plants in the timber and plastics processing industry.

Recording of current is made with current transformers type STWA 1, current-sensors S 1 (DC also) or potential-free contacts.

When there is an AC-current higher than the set response value (setting range 0.5 - 5A) through at least one of the connected transformers, the integrated relay (1 NO) picks up. If all monitored circuits are switched off or the current falls below the set response value by approx. 0.3A, the output relay releases after the set time delay (1 - 60).

Due to the adjustable response value, the user can permit lower currents without releasing switchings. Thus, for example, a machine can be switched on in order to adjust its electronic settings (low current via transformers). The STW will only switch on when the main motor has been put into operation (high current). Due to the adjustable switch off delay an easy adjustment of the follow-on is possible.

- Current monitoring of up to 12 currents
- Inputs for current transformers STWA 1, current-sensors S 1 or potential-free contacts
- Adjustable switching point 0.5 - 5 A
- Supply voltageUs

Relay output Type of contact Test conditions Rated amb. temperature range Function Measuring inputs

Overload cap./continous max 10s Switching point Tolerance Switch-off delay Switch-on delay

Dimensions (H x W x D) Attachment

Protection housing/terminals Weight

- Adjustable switch off delay (1 60 s)
- · Plug-in terminals
- Universal supply-voltage AC/DC 24-240 V
- Housing for mounting in switchgear cabinets or fuseboxes, 70 mm wide, mounting height 55 mm

Application:

ZIEHL current monitors in OR-circuits can be used particularly where dust, fumes and gases are generated by various electrical devices, and where these must be extracted by a central suction system. Due to the integrated delaytime the follow-on of the suction is controlled.

Order-number AC/DC 24-240 V

S225519



AC/DC 24 - 240 V, < 3 W, < 5 VA,50/ 60 Hz AC 20 - 264 V, DC 20,4 - 297 V

1 change-over contact (co) **type 2 see** "general technical informations" siehe "general technical informations" -20°C...+55°C OR-evaluation 12 x for current transmitters STWA 1, current-sensors S 1 or potential-free contacts 100 A / 300 A with STWA 1 adjustable, AC 0,5 - 5 A \pm 20% adjustable 1- 60 s app. 0,5 s

design V4: 90x70x58 [mm], mounting height 55 mm on 35 mm DIN-rail according to EN 60 715 or with screws M4 IP 30 / IP 20 app. 200 g



Current-Relay STW12 AC-Detection, 12-channel, Single evaluation, OR-Circuit

STW12



The current relay STW12 monitors the current flow yes/no of up to 12 alternating-current circuits. If there is an AC-current of \geq 1 A through a connected transformer STWA 1, the according output transistor switches and the yellow LED lights up.

All the OR inputs are linked at the same time. If a current is identified in at least one of the monitored current circuits, a relay (1 change-over contact) picks up.

The STW12 is installed at an open printed circuit board. The lower part can be used for snap-fastening on a 35 mm DIN-rail or for screw fastening (option). The supply voltage is DC 24.

This voltage can be used at the same time for inquiry of the output transistors. When requesting the outputs in 2 groups in multiplex operation, only 8 I/Os of the PLC are needed

- 12 inputs (for transformer STWA1)
- 2 of these inputs with adjustable switching threshold AC 0,5...5 AA
- 12 outputs (Open Collector) max. DC 40 V/40 mA
- relay OR-linked (of all 12 inputs)
- LED displays (1/channel)
- Multiplex operation possible

Applications:

The current relay STW12 is used where AC-current yes/no has to be evaluated, however, the exact value of the current is not relevant. Examples are the control of machines in suction plants or monitoring of the mode of operation of loads (on, off or damaged). The STW12 is suitable in particular for being used in connection with a PLC.

Order-number DC 20 - 30 V

S225127





Technical Data

Power supply Us

Function Transformer input Overload cap.continous/max 10s Switching points E1, E2 Tolerance Switching points E3...E12

Switch-off delay Switch-on delay

Output relay Type of contact Open Collector Testing conditions rated ambient temperature range

Dimensions H x B x T Attachment

Protection housing / terminals Weight

DC 20 - 30 V, < 2 VA

12-channel single/OR 1...12, type STWA 1 100 A / 300 A adjustable, AC 0,5...5 A \pm 20% on \leq AC 1 A off \geq AC 0,3 A 10 s. approx. 0,5 s.

1 CO, 12 x Open-Collector **type 2** see "general technical informations" max. DC 40 V/40 mA see "general technical informations" -20°C...+55°C

design V 6: 90 x 105 x 32 [mm], 37-pole lon 35 mm DIN rail according to DIN EN 50 022 or with screws M4 (option) P 30 / IP 20 approx. 135 g



Current-Relay STW20K AC-Detection, AND-Evaluation, 3 Transformers

STW20K



The current relay STW20K monitors the current in up to 3 lines with current transformers STWA1 (AND circuit). If there is a current in all 3 monitored lines, the relay (2 change-over contacts) picks up. If there is no current in at least one of the lines, the relay releases. The relay works in closed circuit current. When voltage is applied to the STW, the relay signals an alarm until the it has picked up.

Applications:

Identifies power failure with 1- or 3-phase electrical consumers, e.g. with monitoring of heating elements or heating installations where a constant heating has to be guaranteed.

A further application is the identification of phase failure, monitoring of fuses, or triggering of operating hours counters.

If the switching threshold is not reached due to low currents of less than 1 A, the monitored wire should be led multiple times through the transformer. Not required inputs have to be connected to a occupied input.

Features

- 3 current transformers STWA1
- AND-evaluation
- relay output 2 CO
- Switching point approx. AC 1 A
- · LED-display for power on and alarm
- housing design K

Order-number AC/DC 24 - 240 V

S225121



Гес	hn	ical	Data

Power supply Us

Output relay Type of contact

Function Transformer input Overload cap.continous/max 10s Switching point on Switching point off Tolerance Switch-off delay Switch-on delay

Testing conditions rated ambient temperature range

Dimensions H x B x T Protection housing / terminals Weight AC/DC 24 - 240 V, 0/50/60 Hz, < 1 W, < 4 VA (DC 20 - 297 V, AC 20 - 264 V)

2 CO type 2 see "general technical informations"

3 channel/AND 1 to 3, type STWA 1 100 A / 300 A \leq AC 1 A \geq AC 0,3 A \pm 20% approx. 0,3 s approx. 0,3 ms

see "general technical informations" -20°C...+55°C

design K: 75 x 22,5 x 110 [mm], 12-pol IP 30 / IP 20 approx. 120 g



Current-Relay STW20V AC-Detection, AND-Evaluation, 3 Transformers

STW20V



The current relay STW20V monitors the current in up to 3 lines with current transformers STWA 1 (AND circuit). If there is a current in all 3 monitored lines, the relay (2 change-over contacts) picks up. If there is no current in at least one of the lines, the relay releases.

The relay works in closed circuit current. When voltage is applied to the STW, the relay signals an alarm until the it has picked up. This can be avoided if the device is constantly alive and monitoring is started by closing a contact at the Enable input. With a bridge at the Enable input, monitoring is automatically started when voltage is applied.

- 3 inputs (transformer STWA1)
- 3 x current-sensor S1 (power-
- supply required)
- AND-evaluation
- output relay 2 CO
- switching point app. AC 1 A
- Enable-input
- storage of alarms or Auto-Reset
- LEDs power on and alarm
- housing V4 for mounting on DIN-rail or wall-mount

Applications:

Identifies power failure with 1- or 3-phase electrical consumers, e.g. with monitoring of heating elements or heating installations where a constant heating has to be guaranteed.

A further application is the identification of phase failure, monitoring of fuses, or triggering of operating hours counters.

Order-number AC/DC 24 - 240 V

S225124



Technical Data

Power supply Us

Function Transformer input Overload cap. continious/ max.10s Switching point on Switching point off Switch-off delay Switch-on delay Overload capacity

Output relay Type of contact Testing conditions rated ambient temperature range

Dimensions H x B x T Protection housing / terminals Weight AC/DC 24 - 240 V, < 3 W, < 5 VA, (AC 20 - 264 V, DC 20,4 - 297 V) AND-evaluation AND-evaluation 1 or 3, type STWA 1 100A / 300 A

 \leq AC 1 A \geq AC 0,3 A approx. 0,3 s. approx. 0,3 s. with STWA 1 unlimited

2 CO type 2 see "general technical informations" see "general technical informations"

-20°C...+55°C

design V 4: 90 x 70 x 58 [mm] IP 30 / IP 20 approx. 240 g

Current Transformer STWA1 for recognition of AC-currents

Current Transformer STWA1 for monitoring current yes/no

ZIEHL





The STWA1 current transformer is made to match the STW current monitor. One current transformer is required for each line being monitored. The STWA1 consists of a climate-proven sealed-in coil with toroidal tape core. The connection cables are permanently fixed to the transformer and are 1 m in length. The level of the current to be monitored is limited to 100 A continously, 300 A for max. 10s.

In case of current of more than approx. 5 A, an LED can be triggered directly via the STWA 1 current transformer. Thus it's easy for users to visually monitor the current conduction in a line. The LED is protected by an anti-parallel diode or by its connection in series. A protective resistor is necessary depending on the LED used or the level of current being monitored.

Order-number

S225201

Current Transformer STWA1H for DIN-rail-mount or screw-mount



Current-transformers STWA1H can be fixed on a 35 mm DIN-rail or with 2 screws.

The electrical connection is made via pluggable terminals.

The cables are led vertical through the transformer (right angle to 35 mm-rail). The available diameter is 11 mm.

A built-in LED lights up at currents > app. 2 A. Even short current pulses are visible.

ZIEHL current monitor type STW or an external LED can be conntected to the terminals. The built-in resistor protects the LED from overload.

The STWA 1 H can also be used to visualize currentflow in stand-alone mode, without connecting it to a current monitor.

Order-number

S225506



Housing 1

Clip for DIN-rail (removeable) 2

- 3 Terminal (pluggable)
- 4 Wall-mounting (M4)





Electronic Current-Transformers Current-Detection and Measuring-Transducers

General

Electronic current-transformers are compact and good-valued devices for the detection of a current in a wire.

Electronic current-transformers and current-sensors give a signal, when there is a current in a wire. At STWA1SEH and at currentsensor S1 the response-value is adjustable. The evaluation of the signals usually is made with digital inputs of PLCs. STWA1LH can directly switch AC-signals up to 230 V / 0,5 A.

Electronic current-transformers as measuring-transducers supply a signal 0-20 mA or 4-20 mA at the output that is proportional to the measured current. The outputsignal of the STWA1FH is a frequency, which can be evaluated with digital inputs of PLCs.

Overview

Function	Current-detection yes/no				Measuring-Transducer for AC-current			Current- detection
Туре	Current- sensor S1	STWA1S	STWA1SH	STWA1SEH	STWA1AH	STWA2AH	STWA1FH	STWA1LH
Measuring- input	AC/DC	AC	AC	AC	AC	AC 0-20/ 0-100 A	AC 0-20 A	AC
Response- value	5-30 A	2 A	2 A	2-10 A	-	-	-	2-20 A
Output	Transistor +/-	Transistor	Transistor	Transistor	DC 0-20 mA	DC 4-20 mA	Transistor 0,5-20 Hz	Triac 0,5 A
Housing	S 1	Ø 34,5 mm	н	Н	Н	Н	Н	н

Functions and Properties

The current-sensor S1 is attached at the outside of the monitored wire, e.g. with a cable-fastener. With help of a hall-sensor it detects AC- and DC-currents in the wire. The response-value depends on the orientation of the sensor to the current (distance, angle). Neighboured wires can have an impact. At Electronic current-transformers the monitored wire is pushed through the hole (11 mm) in the transformer. A built-in coil transforms the current into a measuringsignal. This signal is evaluated by the built-in electronics and transduced into the required output-signal. A supply-voltage is not necessary (except STWA1FH and current-sensor S1). The STWA2AH is loop-powered (4-20 mA).

Electronic current-transformers in housing type H can be fixed on an 35 mm DIN-rail or with 2 screws M4. The terminals are pluggable.

Current Sensor for AC- and DC-Currents Put-on sensor with transistor-output

Current Sensor S1 for AC- und DC-Ströme



The current sensor S1 records the current in a cable with a hallsensor. At currents of adjustable 5-30 A the transistor-outputs switch and report a current in the monitored cable.

The current sensor can be fixed with a cable fastener (apply to only 1 cable). Thus it can be mounted subsequently without disconnecting the cable. As supply-voltage DC 24 V are required (e.g. ZIEHL-powersupply NG 4 V).

The current sensor can be connected to ZIEHL current-relaysfor current detection yes/ no ant to ZIEHL controls for dedusting plants. The connection to a digital input of a PLC also is possible.

Application:

Recording of welding currents (mounting at ground wire) for controlling dedusting plants in combination with ZIEHL-controls type STW.

Recording of the state of a consumer of electricity (on or off or defective).

In general the current sensor S1 is used where the current flow is to be detected, with the exact value of the current either known from the power consumption of the connected consumer or does not matter for the evaluation. For evaluation of measuring data in more than 1 cable,

the outputs of several current sensors can be connected

in parallel (or-evaluation).

- switching point adjustable 5-30 A
- · LED for current flow
- monitoring of AC and DC currents
- · mounting without disconnection of cable possible
- 2 transistor-outputs, switching + and -
- direct connection to a PLC possible
- connection to current-relays ZIEHL type STW
- sturdy, sealed execution
- · overload capacity: unlimited
- test-voltage 2,5 kV

Order-number:

Current Sensor S1, 5-30 A adjustable

S225694



Technical Data

Switching point at Tu = 25°C Tolerance Repeat accuracy Temperature coefficient Frequency of measured current

Supply voltage Us

Overload cap. continious/< 1min Output 1 Output 2 On- / off-delay

Rated ambient temperature range Dimensions (I x w x h) Cable for connection Attachmant Weight

DC 24 V ±20%, 12 mA

adjustable AC/DC 5-30 A ± 20% ± 2% typical < ± 0,2 A/K, max. ± 0,45 A/K 0 / 10 ... 400 Hz

500 A / 1000 A DC 24 V, + switching, max. 10 mA DC 24 V, - switching, max. 10 mA app. 300 ms

0...55°C

75 x 16,5 x 10 mm app. 2 m, 4 x 0,34 mm2 e.g. with cable fastener (not included) app. 150 g (cable included)



AC-Electronic Current Transformer STWA1S with transistor-output

STWA1S Electronic current transformer with fixed switching-point



The STWA1S has an integrated electronic with transistor-output. The switching point is 2A. Above app. 2 A the output transistor is switched on (LOW), below app. 1.5 A it is off (HIGH).

The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to 0.5 A with four loops. A supply voltage is not required.

Application: The STWA1S is used where current flow is to be detected, with the exact value of the current either known from the power consumption of the connected consumer or does not matter for the evaluation.

For simultaneous evaluation of the current flow in several conductors the STWA1S device can be connected in series (AND circuit, pay attention to the voltage drop) or in parallel (OR circuit, pay attention to the leak current).

- isolated transistor-output max. DC 40 V/40 mA
- output can be directly connected to the digital input of a PLC
- integrated diode for reverse voltage protection
- 2-wire-connection, 1 m
- no supply voltage required
- transformer and electronic unit enapsulated in a climate-proof housing
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

AC 2 A +20/-40%

approx. 6%

< 0.05%/K

100 A / 300 A

± 5%

S225195

Switching point at Tu = 25°C **Hysteresis** Repeat accuracy Temperature dependence Overload cap. continous / 10s

Output voltage/current max. Voltage drop (ON) Leak current (OFF) Switch-on /switch-off delay

nominal frequency/ operating range error

rated ambient temperature range

Housing Dimensions (Ø x H) Diameter for conductor Weight

DC 40 V / 40 mA max. 3 V max. 0,6 mA app. 50 / 200 ms

50 Hz/ 30...70 Hz

≤ 1%/Hz

0...55°C

ROT Π SCHWARZ

Design S 34,5 x 27 mm 11 mm app. 60 g

Dimension illustrations



Electronic current transformer STWA1S



AC-Electronic Current Transformer STWA1SH 2 A, with transistor-output

STWA1SH Electronic Current Transformer with fixed switching point



The STWA1SH has an integrated electronic with transistor-output. The switching point is 2A. Above app. 2 A the output transistor is switched on below app. 1.5 A it is off.

The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to 0.5 A with four loops. A supply voltage is not required.

<u>Application:</u> The STWA1SH is used where current flow is to be detected, with the exact value of the current either known from the power consumption of the connected consumer or does not matter for the evaluation.

For simultaneous evaluation of the current flow in several conductors the STWA 1 S device can be connected in series (AND circuit, pay attention to the voltage drop) or in parallel (OR circuit, pay attention to the leak current).

- isolated transistor-output max. DC 40 V/40 mA
- output can be directly connected to the digital input of a PLC
 - integrated diode for reverse voltage protection
- electrical connection via screwless pluggable terminals
- no supply voltage required
- DIN-rail-mount or with screws
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

S225550

Switching point at Tu = 25°C Hysteresis Repeat accuracy Temperature dependence Overload cap. continous / 10s

Output voltage/current max. Voltage drop (ON) Switch-on /switch-off delay

Nominal frequency operating range error

Rated ambient temperature range

Housing Dimensions (h x w x d) Diameter for conductor Weight approx. 6% ± 5% < 0,5%/K 100 A / 300 A

AC 2 A +20/-40%

DC 40 V / 40 mA max. 3 V app. 50 / 200 ms

50 Hz 30...70 Hz ≤ 1%/Hz

0...50 °C

Design H 50 x 36 x 56 mm 11 mm app. 90 g





Dimension illustrations



- 1 Housing
- 2 Clip for DIN-rail (removeable)
- 3 Terminal (pluggable)
- 4 Wall-mounting (M4)





AC-Electronic Current Transformer STWA1SEH

adjustable 2...10 A, with transistor-output

STWA1SEH Electronic current transformer with fixed switching-point 2...10 A



The STWA1SEH has an integrated electronic with transistoroutput.

The switching point is adjustable 2-10A. Above switching-point the output transistor is switched on, below it is off.

The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to 0.5-2,5A with four loops.A supply voltage is not required.

For monitoring of higher currents, the STWA1SEH is simply looped into the secondary current of big current transformers. Application: The STWA1SE is used where AC current flow is to be detected in a conductor, e.g. to give a warning if a defined current value is exceeded or not reached, or to switch off a machine or to simply report the current flow.

- adjustable switching limit 2...10 A
- isolated transistor-output max. DC 40 V/40 mA
- output can be directly connected to the digital input of a PLC
- LED for display state of output
- · integrated diode for reverse voltage protection
- electrical connection via screwless pluggable terminals
- · no supply voltage required
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

S225550

Switching point at Tu = 25°C Hyseteresis Repeat accuracy Temperature dependence Overload cap. continous / 10s

Output voltage/current max. Voltage drop (ON) Leak current (OFF) Switch-on /switch-off delay

nominal frequency operating range error

rated ambient temperature range

Housing Dimensions (h x w x d) Diameter for conductor Weight < 0,06%/K 100 A / 300 A DC 40 V / 40 mA max. 1,5 V

AC 2...10 A ±25 %

5...30 %

±2%

max. 1,5 V max. 0,6 mA 0,2...2s / ≤0,3 s

50 Hz 30...70 Hz ≤ 3%/Hz

-20...+50°C

Design H 50 x 36 x 56 mm 11 mm app. 90 g





Dimension illustrations



- 1 Housing
- 2 Clip for DIN-rail (removeable)

3 Terminal (pluggable)

4 Wall-mounting (M4)



Application: The STWA1AH makes it possible to

monitor the value of an AC current. The output signal

can be evaluated or displayed with components with

analog inputs, e.g. ZIEHL TR210, STW1000/V2 or

current-proportional analog output DC 0...20 mA =

electrical connection via screwless pluggable



AC-Electronic Current Transducer STWA1AH with analog output

STWA1AH Electronic current transformer AC 0...15 A - DC 0...20 mA



The STWA1AH is a measuring transducer for AC currents 0...15 A. Multiple loops of the conductor through the transformer reduces the measuring range correspondingly (for instance to 0...5 A with three loops).

For the monitoring of currents of any level, the STWA1AH is simply looped into the secondary circuit of a large transformer with secondary 5 A (cable three times through the STWA1AH). Consequently, the output is proportional to the primary current of the transformer, e.g. 0...100 A for a transformer with 100/5 A. The analog output is isolated. The load should be 50...300 Ω .

Monitoring range Analog output Adjustment time Error (from 10% / Inom)

Error with other load Temperature coefficient Ripple at 50 Hz

Nominal frequency Operating range Error

Overload cap. continous / 10s

Rated ambient temperature 0...55°C range

Housing Dimensions (h x w x d) Diameter for conductor Weight <3% from FS (at 100 Ω), <5% 50...200Ω <7% ...300Ω +5%/100 Ω, max. 500 Ω < 0,06%/K <2,5 % at 300Ω, <4,5 % at 100Ω, <7,5 % at 50Ω

50 Hz 30...400 Hz ≤ 0,2%/Hz

MINIPAN®.

terminals

Order-number

AC 0 - 15 A DC 0 - 20 mA

< 0,5 s.

AC 0...15 A (isolated)

no supply voltage required

DIN-rail-mount or with screws

plug-in current transformer (Ø 11 mm)

max. overload 100 A continously, 300 A / 10 s

plug-in current transformer, easy assembly

100 A / 300 A



S225579

Design H 42 x 36 x 56 mm 11 mm app. 90 g

Dimension illustrations



1 Housing

- 2 Clip for DIN-rail (removeable)
- 3 Terminal (pluggable)
- 4 Wall-mounting (M4)





AC-Electronic Current Transducer STWA2AH with analog output

STWA2AH Electronic current trans- former AC 020 A / 0100 A - DC 420 mA	The STWA2AH is a measuring transducer for AC currents 0100 A, divided in 2 ranges 020 A and 0100 A. Multiple loops of the conductor through the transformer reduces the measuring range correspondingly (for instance to 05 A with four loops). For the monitoring of currents of any level, the STWA2AH is simply looped into the secondary circuit of a large transformer with secondary 5 A (cable four times through the STWA2AH). Consequently, the output is proportional to the primary current of the transformer, e.g. 0100 A for a transformer with 100/5 A. The analog output is isolated. The STWA2AH is in 2-wire execution	 and needs a supply-voltage DC 930 V. <u>Application:</u> The STWA"AH makes it possible to monit the value of an AC current. The output signal can evaluated or displayed with components with analinputs, e.g. ZIEHL TR210, STW1000V2 or MINIPAL current-proportional analog output DC 420 mA AC 020 / 0100 A (isolated) electrical connection via screwless pluggable to minals supply voltage DC 930 V (2-wire) DIN-rail-mount or with screws plug-in current transformer (Ø 11 mm) max. overload 100 A continously, 300 A / 10 s Order-number 		
	Supply voltage	DC 930 V (2-wire), depending on load		
	Monitoring ranges Analog output Adjustment time Error (of scale, above 10%/ I _{rated})	AC 0 - 20 / 0100 A DC 4 - 20 mA (max. 32 mA) < 0,5 s. <5%		
	Temperature coefficient	< 0,06%/K AC 0-100 A -0-0- AC 0-20 A -0 0- 1 2		
	Nominal frequency Operating range Error	50 Hz 30400 Hz ≤ 0,2%/Hz		
	Overload cap. continous / 10s	63 A / 360 A		
	Rated ambient temperature range	055°C		
	Housing Dimensions (h x w x d) Diameter for conductor Weight	Design H 42 x 36 x 56 mm 11 mm app. 90 g		
Dimension illustrations				

- 1 Housing
- 2 Clip for DIN-rail (removeable)
- 3 Terminal (pluggable)
- 4 Wall-mounting (M4)
- **U** ()

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2

1



AC-Electronic Current Tranducer STWA1FH with frequency output

STWA1FH The STWA1FH provides a fre-Application: The STWA1FH enables moderately priced quency output with 0.5...20 Hz detection of the value of an AC-current with a DIGITAL **Electronic Current Trans**which corresponds to a current INPUT of a PLC. Costly analogue inputs are no longer former with current proflow of AC 0 - 20 A through necessarv. portional frequency output the transformer. Multiple loops The STWA1FH is particularly suitable to evaluate the 0...20 A - 0.5...20 Hz of the conductor through the current in electric motors in machines of i.e. saws. The transformer reduce the current feed can be regulated dependent from the load of the range correspondingly (e.g. with motor of the saw. fourfold looping-through 0 - 5 A correspond to 0.5...20 Hz). • current-proportional frequency output 0.5 - 20 Hz For the monitoring of high cur-= AC 0 - 20 A rents, the STWA1FH is simply output isolated, max DC 30 V/30 mA looped in the secondary circuit output frequency limited to 30 Hz of a large current transformer. output can be connected to the digital input of a PLC . incorporated reverse voltage protection diode Consequently, the frequency output is proportional to the primary electrical connection via screwless pluggable tercurrent of the transformer, e.q. minals • supply voltage DC 10...30 V 0 - 100 A for a transformer with DIN-rail-mount or with screws 100/5 A (cable four times through the STWA1F). plug-in current transformer (Ø 11 mm) The offset of 0.5 Hz at the beginning of the transducing range - currents up to 60 A Options: is for technical reasons. During - other frequencies evaluation. it can be taken into account. Order-number S 225560 DC 10 - 30 V Power supply Us Monitoring range AC 0...20 A Output 0,5...20 Hz max. DC 30 V Switching voltage DC 1 / 30 mA Switching current min/max Adjustment time < 0,5 s. Error (of scale, above 10%/ ≤ 3% < 0.06%/K Irated) Temperature coefficient 50 Hz/50...400 Hz Nominal frequency/operating ≤ 0,2%/Hz SPS range In + 5% / 200 A Frror Overload capacity cont./10 s 500 V 0...55°C Testing voltage to supply volta-Design H ae 42 x 36 x 56 mm max. ambient temperature 11 mm Housing app. 90 g Dimension illustrations 56,6 50.5 3 1 Housing 1 2 Clip for DIN-rail (removeable) 2 3

- Terminal (pluggable)
- Wall-mounting (M4) 4



AC-Electronic Current Transformer STWA1LH with output AC 230 V / 0,5 A

STWA1LH



The electronic current transformer STWA1LH monitors alternating currents 2 ... 20 A. For lower currents, the monitored wire can be led multiple times through the transformer. Used in the secondary circuit of transformers (e.g. 100/5 A), it is possible to monitor higher currents.

The STWA1LH directly switches alternating voltage up to AC 230 V / 0.5 A.

- · Control of ventilations or suction plants
- Control of valves at suction plants in the woodworking industry

Features

- · Monitoring of alternating current up to 20 A
- Response value adjustable 2 ... 20 A
- Two-wire contact (voltage supply through output)
- Operating voltage AC 24 ... 230 V
- Transformer, ø 11 mm
- · Space-saving, easy mounting
- Potential separation between monitored current circuit and switch output

Order-numbers:

S225591

Automatic switching-on of additional consumenrs





Technical Data STWA1LH

Operating voltage	Operating voltage tolerance Frequency Overvoltage category	AC 24240 V ± 10 % 60/60 Hz III (EC 60 664)
Current measuring range	Maximum permanent current Maximum excess current	AC 220 A For lower currents, the monitored wire can be led multiple times through the transformer AC 40 A AC 100 A for 60 s
Output	Maximum output current Minimum output current Voltage drop Leakage current Switch Electomagnetic compatibility Adjustment accuracy Repeat accuray Hysteresis Release time	AC 500 mA ca. 10 mA \leq AC 8 V \leq AC 2 mA at 230 V solid state EN 61000-6-2 and EN 61 000-6-4 \pm 15 % \pm 5 % ca. 10 % of value On = <100 ms800 ms Off = app. 1,5 s
	Design dimensions (H x W x D) Fitting position max. ambient temperature range storage temperature Attachment Protection Weight	housing H 50 x 36 x 56 mm any 055 °C - 20+70 °C 35 mm standard rails conform to EN 50 022 or M 4 screws IP 20 approx. 90 g





- Housing Clip for DIN-rail (removeable) Terminal (pluggable) Wall-mounting (M4)
- 4





Current Monitors Type STW adjustable

General

The STW is an electronic current monitoring relay. Depending on the model, one or more consumers can be monitored using only one instrument. Specific applications, where current monitors can be used are:

- obstacle lights
- stone- and woodworking machines
- · chemical plants
- machine tools of all kinds

and wherever it is necessary to monitor currents for over- or undercurrent.

Funktion und Eigenschaften

According to the application, the current-relays are connected into the current-line to the load directly or via a current-transformer. The built-in relay picks up after supplyvoltage is switched on. It releases, when the limit is exceeded and the switching delay has run down.

Summary

Current Monitor	DC	DC	AC/DC	AC	AC	AC
Туре	STW1000V2	TR210	STW1000	STW200	RCM1000V	COSFI100V
Connection current direct	Х	Х	Х	Х	-	х
External shunt	-	-	Х	-	-	-
External transformer	-	-	Х	-	STWA3D	х
Number of circuits	1	1	1	1	1	1
Response values adjustable	0 / 4 - 20 mA 0 / 2 - 10 V	0 - 20 mA 4 - 20 mA 0 - 10 V	0,1 - 1 A 0,5 - 5A 1 - 10 A 6 - 60 mV	12 - 120 mA 0,1 - 1 A	0,01 - 9,99 A	-10,0 - +10,0 A
Analog output	-	х	-	-	-	-
Housing	V2	V4	V4	V4	V4	V4

STW1000V2



ZIEHLcurrent-relaysSTW1000V2 monitor standard-signals from measuring transducers if a limit is exceeded. For monitoring of more than 1 signal, multiple relays can be connected in series (current) or in parallel (voltage).

Measuring inputs for 0/4-20 mA and 0-10 V, adjustable hysteresis and switching delay and the choice between operating- and closed-current mode of the relav make it a very universal limit switch.

- Measuring inputs 0-20 mA / 0-10 V, switchable to 4-20 mA / 2-10 V
- Limit adjustable 0-100 %
- Hysteresis adjustable 5-30 %
- Start-up delay adjustable 0,1 ... 10 s
- Switching delay adjustable 0,1 ... 10 s
- Output-relay 1 changeovercontact (co)
- Operating- or closed-circuitmode for relay selectable with bridge
- LEDs for display state of operation
- Universal supply-voltage AC/ DC 24-240 V
- Housing for mounting in switchgear cabinets or fuseboxes, 35 mm wide

Technical Data

Supply voltageUs

Relay output Type of contact Test conditions

Function Measuring signals

Switching point Hysteresis Error of setting Repeat error Temperature-dependence Start-up-delay dEnable Switching delay dal

Rated ambient temperature range Dimensions (H x W x D) Attachment

Protection housing/terminals Weight

Applications:

Monitoring of different values in combination with measuring transducers, e.g. in machines and controls.

Order-number AC/DC 24-240 V:

S225677



AC/DC 24 - 240 V, 0/50/60 Hz, < 2W, < 3VA (DC 20,4 - 297 V, AC 20 - 264 V)

1 change-over contact (co) type 3 see "general technical informations" siehe "general technical informations"

Maximum limit switch DC 0/4 ... 20 mA, 20 Ω DC 0...10 V, 63 kΩ

adjustable 0...100% adjustable 5...30% of set limit < 10% of fullscale < 0.2% ≤0,05 %/K adjustable 0,1...10 sec. adjustable 0,1...10 sec.

-20°C...+55°C

design V2: 90x35x58 [mm], mounting height 55 mm on 35 mm DIN-rail according to EN 60 715 or with screws M4 IP 30 / IP 20 approx. 130 g info@ziehl.de



DC-Universal-Limit Value Switch TR210 for 2 Temperature-sensors or 0/4-20 mA, 0-10 V, 2 Limits, Analog output

TR210



The limit value switch TR210 monitors up to 2 measuring inputs for Pt100 (RTD), Pt1000, thermocouples, or standard-signals 0/4-20 mA, 0-10 V.

The signals are monitored for up to 4 limits. The value of one or of both inputs can be read out at an analog output.

Application:

The TR210 is very versatile and can thus be used in many applications. Nevertheless multiple preset programs allow an easy setting.

It can be used as a limit switch or as a controller for 2 limits (with day/night shift up to 4 limits).

As a measuring transducer it can convert signals from the temperature-sensors to standard-signals or change the scaling of standard-signals. The user can also select, if minimum or maximum of 2 signals or the difference of 2 signals is connected to the analog output. For more applications see basic programs.

Function

- Measuring and monitoring range -170...+1820 °C
- resolution 0,1°C (to 999.9 °C)
- Analog output (scaleable) for 1 input, min./max. of 2 inputs or difference of 2 sensors (no isolation between inputs and output)
- · 2 relay outputs
- Shifting of day/night (selectable with contact at terminals Y1/Y2)
- Universal power supply AC/ DC 24-240 V
- Easy setting with 3 buttons and preset programs
- Storing of min- and maxvalues of inputs
- Code-lock against manipulation of settings
- Terminals pluggable

2 Measuring-Inputs:

- Resistance-sensors Pt100 (RTD), Pt1000, KTY83/84 in 2- or 3-wire-connection
- Thermocouples types B, E, J, K, L, N, R, S or T
- different sensors at both inputs possible
- Standard-signals 0/4-20 mA, 0-10 V (scaleable)

Displays:

- 4-digit for measuring value
- 2 LEDs for state of relays
- 3 LEDs sensor/difference
- 2 LEDs day/night

Switching-Functions:

- · 2 relays (co-contacts)
- 2-4 limits
- · Warmest/coldest sensor switches relay
- Programmable for every relay:
 - hysteresis (+ or = MIN- or MAX-function) -199.9...999.9 s
 - autoreset or electronic reclosing lock
 - elay-time for switching and switching back $0...9999 \ \mbox{s}$
 - operating- or closed current-mode
 - cyclic check of function
- Monitoring of difference in temperature
- Preset basic programs

Order-number: T224071





Basic Programs

Technical Data

Program 1: 1 Temperature-sensor, 2 Limits

Application: Monitoring of a temperature for 2 limits, e.g. overtemperature with warning and switchjing off or monitoring of a temperature-range (min/max).

Program 2:

2 Temperature-Sensors, 1 Limit for each Sensor

Application: Monitoring of 2 temperatures for 1 limit each, e.g. over.temperature or as double electronic controller.

Program 3:

1 Temperature-Sensor,

2 Limits each day/night Application: Controlling of a temperature with first limit, different for day and night. Monitoring of the same temperature with second limit, different for day and night.

Program 4:

2 Temperature-Sensors, each 1 Limit for day/night

Application: Monitoring or controlling of 2 temperatures for 2 limits, depending on operation mode, e.g. controlling of 2 circulation pumps (day/night) or of processes (active/stand-by).

Program 5:

2 Temperature-Sensores for monitoring of differences in temperature, 2 Limits

Application: Regulation or monitoring of the difference of 2 measuring-points for 2 limits, e.g. circulation pumps in solar systems.

Rated supply voltageUs	AC/DC 24-240V, <3W, <5VA (AC 20-264 V, DC 20 4-297 V)
2 Measuring inputs	Pt100, Pt1000 according to EN 60 751 Thermocouples types B, E, J, K, L, N, R, S, according to EN 60 584, DIN 43 710 $0/4-20 \text{ mA} (22\Omega), 0-10 \text{ V} (13 \text{ k}\Omega)$
Measuring-time Analog output	<2,5s to 5s, depending on speed of change of signal 0/4-20 mA, max. 500 Ω . 0-10 V, max. 10 mA (without isolation to inputs)
Relay output	type 3, see "general technical informations" 2 x 1 co- (change-over) contact
Test conditions Rated ambient temperature renge	see "general technical informations" -20+60°C
Dimensions h x w x d Protection housing / terminals Weight Attachment	design V4: 90x70x58 [mm], mounting height 55 mm IP 30 / IP 20 (terminals pluggable) app. 200 g on 35 mm DIN-rail or with screws M 4

1 Standard-Signal 0/4-20 mA or 0-10 V, 2 Limits Display can be scaled, e.g. measuring input 4-20 mA = display 0...1200 l/h.

Application: Monitoring of signals from a measuring transducer for 2 limits, e.g. over- or under- exceeding of limits with pre-alarm and alarm or monitoring of a signal-range (min/max) and/or as measuring-transducer.

In combination with any measuring-transducers, signals like pressure, volume-flow, pH-value, ... can be monitored.

Program 7:

2 Standard-Signals 0/4-20 mA or 0-10 V, 1 Limit each

Display can be scaled, e.g. measuring input 4-20 mA = display 0...1200 l/h.

Application: Monitoring of signals from 2 measuring transducers, each for 1 limit, e.g. over- or under- exceeding of a limit as double electronic controller.

Program 8:

2 Standard-Signals 0/4-20 mA or 0-10 V for monitoring of differences of signals

Application: Regulation or monitoring of the difference of 2 analog signals for 2 limits, e.g. levels of liquids.

Program 9:

22 Temperature-Sensors, 2 shared Limits

Application: Coldest (MIN) or warmest (MAX) sensor switches relay. Monitoring of 2 bearings for pre-alarm and alarm.

Application as Measuring-Transducer:

At programs **with 1measuring-input** the output can be scaled for this input, e.g. 0...200.0 = 4-20 mA.

At programs **with 2 measuring-inputs** the output can be scaled for 1 input or min- or max- value of both inputs.

At programs **for measuring of differences** output can be scaled for 1 signal or for the difference input 2 minus input or for min- or max- value of both inputs. Thus the TR 210 can be used as limit value switch and/

or measuring-transducer simultaneously. The measured values ca be forwarded to e.g. a remote display or a superior control.



Current Relay for DC- and AC-currents AC/DC 0,1 - 10 A, 60 mV with external shunt

STW1000



ZIEHL current-relays STW1000 have 4 measuring-ranges. They monitor most of the common AC- and DC-currents for over- or undercurrent.

Currents up to 10 A can be connected directly to the STW. For higher currents external transformers (to inputs 1/5 A) or Shunts (input 60 mV) can be connected.

- Measuring inputs 1 A, 5 A, 10 A, direct or via transformer
- Measuring input 60 mV for ext. Shunt
- Automatic detection of AC/ DC
- Monitoring of over- or undercurrent
- Adjustable range 10...100% IN
- Hysteresis adjustable 5...50%
- Start-up delay 1...20s (input enable)
- Switching delay 0,1...10s for fading of short peaks
- Output-relay 2 changeovercontacts (co)
- Operating- or closed-circuitmode for relays selectable with bridge

Technical Data

supply voltageUs

relay output type of contact test conditions

function frequency of measured current internal resistance overload capacity/continously max. 10s

switching point hysteresis error of setting repeat error temperature-dependence start-up-delay denable switching delay dal

rated ambient temp. range

dimensions (h x w x d) attachment

protection housing/terminals weight

- Universal supply-voltage AC/DC 24-240 V
- · Interlocked switching selectable with bridge
- · LEDs for display state of relay
- Housing for mounting in switchgear cabinets or fuse boxes, 70 mm wide, mounting height 55 mm
 - option: other supply voltages

Order-number AC/DC 24-240 V

S225684



AC/DC 24-240 V, <3W, <5VA (AC 20-264 V, DC 20,4...297 V)

2 change-over contacts **type 2 see** "general technical informations" siehe "general technical informations"

 $\begin{array}{l} \text{Over- or undercurrent, DC orAC (1-phase)} \\ \text{0 / 40 } ... \ 400 \ \text{Hz} \\ \text{60 mV: 40 } \text{k}\Omega, \ 1\text{A: 0,1 } \Omega, \ 5\text{A: 20 m}\Omega, \ 10 \ \text{A: 10 m}\Omega \\ \text{60 mV: 10 } \text{V}, \ 1\text{A: 2 A}, \ 5\text{A: 7,5 } \text{A}, \ 10 \ \text{A: 11 A} \\ \text{60 mV: 10 } \text{V}, \ 1\text{A: 5 } \text{A}, \ 5\text{A: 15 } \text{A}, \ 10 \ \text{A: 20 A} \end{array}$

adjustable 10...100% IN adjustable 5...50% of switching point < 10% ± 0,2% ≤0,05 %/K adjustable1...20 sec. adjustable 0,1...10 sec.

-20°C...+55°C

design V4: 90 x 70 x 58 [mm] on 35 mm DIN-rail according to EN 60 715 or with screws M4 IP 30 / IP 20 ca. 180 g

Current-Relay for Obstacle Lights AC 12 - 120 mA for LED-Lamps, 0,1...1 A for light bulbs

STW200



Current-relays STW200 monitor AC-currents for falling below an adjusted limit. The ranges 12 ... 120 mA and 0,1 ... 1 A allow the monitoring of LED-Lamps as well as incandescent lamps in obstruction lights.

In case of main lamp failure a relay switches on the reserve lamp. An alarm contact is available for signaling a lamp failure.

If an alarm is required in case of failure of reserve lamp, a second STW200 is used.

Application:

Monitoring of LED-Lamps or light-bulbs in twin obstacle lights with alarm (lamp failure) and switching on a reserve lamp.

Monitoring of the function of single obstacle lights. At conventional solutions with a change-over contact, there is a short on-pulse at the reserve lamp everytime when the system is switched on. The STW200 switches it on only in case of a failure of the main lamp.

LED-lamps can also be monitored with long cables between relay and lamp.

When monitoring LED-lamps a total failure is detected. Failures of single LEDs are not detected.

Order-number:

S225530

- Measuring input 12...120 mA for LED-lamps
- Measuring input 0,1...1 A for incandescent lamps (bulbs)
- withstands current-peaks when switching on lamp
- Adjustment range 10...100 %
- Relay for switching on reserve light in operatingcurrent mode
- Relay for alarm in closed-current mode
- Cable-length from relay to lamp up to 500 m
- Display green = o.k., red = low current alarm
- Housing 70 mm wide, mounting height 55 mm



Technical Data

Supply voltage Us Tolerance

Relay output Type of contact

Measuring ranges Tolerance / repeating error Hysteresis Delay alarm

rated ambient temp. range

Dimensions H x B x T Line connection Attachment Protection housing/terminals Weight



AC 230 V 50/60 Hz, < 3 VA 0,85 ... 1,1 Us

2 x 1 change-over contact type 2 see "General Technical Informations"

AC 12...120 mA / AC 0,1...1 A ±15 % / <1 % app. 5% app. 2 s

-40°C...+55°C

V 4: 90 x 70 x 58 mm, mounting height 55 mm one wire: 4 mm², stranded with sleeves: 2,5 mm² 35 mm DIN-rail or 2 screws M4 (option) IP 30/ IP 20 app. 210 g



Residual Current Monitor RCM1000V Monitoring of AC-currents in grounded power supply systems

RCM1000V



RCM100V monitors residual currents in grounded power supply systems. Used as a current relay it monitors AC- or pulsing DCcurrents for exceeding upper or lower limits.

Insulation faults can be caused by damages (mechanical, thermic or chemical) of insulations or also by humidity or pollution. At currents > app. 250 mA (at 230 V) at a location, the fault can lead to danger of fire.

Applied as current relays RCM1000V can among others monitor current in the neutral conductor. Nonlinear loads, e.g. switching power supplies in PC, printers or lights with EGC, cause harmonics in the neutral conductor: Even when the load is symmetric, the harmonics can lead to an overload in the neutral conductor. RCM1000V detect and report this overload.



Residual current monitors detect these faults in widely branched power supply systems and make a signal before additional damage develops.

By displaying the residual current also stealthy changes can easily be detected and localized by switching on and off parts of the power supply system.

Particularly useful in monitoring in systems in which no fault current circuit breaker can or shall be used, because an immediate switching would have wideranging consequences, such as breakdown of computer systems or interruption of processes of sensitive goods. RCM1000V do NOT replace fault current circuit breakers for protection from electric shock but they can complement it by detection an fault in the insulation before the systems has to be shut off.

- Monitoring of residual currents
- · 2 limits for alarm and trip
- Monitoring of current, 2 x under- or overcurrent or windows
- Measuring range 0,003 ... 9,999 A
- Setting range 0,010...9,999 A
- Display can be scaled
- Test-button and automatic test every 24 hours
- Input for current transformer STWA3D with monitoring of transformer
- Start-up delay to suppress alarms when switching on
- 4 digits bright LED-display for measured values
- and programmingLEDs for alarms, state of relays and units
- Limit, hysteresis, switching delay and switch off delay individually programmable
- Function of relays (nc-, or no-mode) and interlocked switching or autoreset programmable
- Universal supply voltage AC/DC 24-240 V
- Housing for DIN-rail mount, 70 mm wide, mounting height 55 mm

Order-number:

S225710


Technical Data

Rated supply voltage

Tolerance

Relays K1, K2 (alarm 1, 2)

Monitoring of current (program 1 and 2)

External transformer Cable for external transformer Measuring range Hysteresis alarm 1/alarm 2 Rated frequency range Startup delay power on Delay alarm on Delay alarm off

Residual current relay (program 1 only)

Rated residual operational current (I__)

Switching limits for alarm 1/alarm 2 Function at loss of supply voltage Us:

Response characteristic

Current relay (program 2 only)

Monitoring range alarm 1 / alarm 2 Hysteresis alarm 1 / alarm 2 Accuracy 50/60 Hz Accuracy > 60 Hz

Insulation

Rated impulse withstand voltage Rated insulation voltage (U_i) Overvoltage category Contamination level

EMC tests

Emitted interference Burst

Surge Electrostatic discharge

Rated ambient temperature range Storage temperature

Housing

Dimension (w x h x d) Protection housing/terminals Installation

Weight

AC/ DC 24V - 240V, < 1,5W, < 5 VA DC 20,4 - 297 V, AC 20-264 V 50 ...500 Hz

2 x 1 co-contacts, type 2, see "general technical informations"

Type STWA3D... (20, 35, 70, 125) \leq 10 m, single wire, \geq 0,75 mm² 0,003 A ... 9,999 A 10 % ... 25 % 50 ...500 Hz adjustable 0 ... 10 s adjustable 0,03 ... 10,0 s (Prog. 2 = 0,03 ... 500,0 s) adjustable 0 ... 999 s

EN 62020

Alarm 2 -> adjustable 0,010 A ... 9,999 A Alarm 1 -> adjustable 50% ... 100% of alarm 2 0 ... -20% depending of configuration of relays: closed current -> relays release = alarm operating current -> relays remain released (= no alarm) type A

EN 50178 / EN 60947-5-1

0,010 A ... 9,999 A 10%...25% ± 2%, ± 3 digit ± 10%, ± 3 digit

EN 60664-1

4000 V AC 300 V III 2

EN 62020

EN 61000-6-3 EN 61000-4-4 \pm 4 kV pulse 5/50 ns, f = 5 kHz, t = 15 ms, T = 300 ms IEC 61000-4-5 \pm 2 kV IEC 61000-4-2 \pm 3,8 kV discharge contact, \pm 6 kV discharge air

-20...+65 °C -20...+70 °C

Design V4, 4 TE, mounting height 55 mm 70 x 90 x 58 mm IP30/20 Snap mount on standard rail 35 mm acc. to EN 60715 or screws M4 app. 170 g



Current Transformer STWA3D for use with RCM1000V

STWA3D

The current transformers STWA3D for use with residual current monitor RCM1000V are available with 4 different inside diameters.

STWA3D20-70 can be snapped on a DIN-rail, vertically or horizontally or be fixed with screws. The Bracket for mounting is included.

STWA3D125 can only be mounted with screws.







Туре	Inside diameter	Order-number
STWA3D20 STWA3D35 STWA3D70 STWA3D125	20 mm 35 mm 70 mm 125 mm	S225725 S225726 S225727 S225728



Option: Split core current transformer upon request.

Technical Data	Rated current Kn pi Rated power Frequency range	rimary/secondary		10 A / 0,0167 A 50 mVA (180 Ohm) 42 Hz … 3 kHz)
	Rated ambient tem Temperature storag	perature range le		-5 °C +70 °C -25 °C + 70 °C	
	Rated short-time th Rated continuous re Nominal current I	Rated short-time thermal current I _{th} Rated continuous residual current Nominal current I		2,4 kA / 1 s 40 A 6 kA / 40 ms	
	Nominal voltage Rated impulse volta Contamination leve	age I		0,8 kV 8 kV III	
	Dimensions Inside diameter X * Y * Z (mm) Weight	STWA3D20 20 mm 53 * 49 * 87 120 g	STWA3D35 35 mm 68 * 49 * 103 160 g	STWA3D70 70 mm 103 * 49 * 137 290 g	STWA3D125 125 mm 173 * 63 * 200 910 g

Load and Current-Monitor COSFI100V Active Current with direction. Over- and Underload and coso

COSFI100V



Load monitors protect motors in 1- or 3-phase mains from over- or underload. They are simply switched into the supply-line of the motor and monitor the phase angle between voltage and current and/or the true current.

The power factor cos fi has its greatest alteration at small loads at the motor. Therefore monitoring this parameter is suitable to recognize underload.

The current of the motor increases most at high loads. Provided that the motor is not oversized, the current is more suitable for monitoring overload.

The COSFI100V can monitor both values. It is even possible to monitor the power factor with alarm 1 for underload and protect the drive from overload by monitoring the current with alarm 2. This allows detection of a breaking V-belt or clogging of a filter or a valve. A local sensor near the motor is not necessary.

As monitor for current direction, value and direction of active current in one phase is measured. Thus it can be used for the direction dependent monitoring of AC-current. With its digital display and many setting options, it can be individually adapted to the application.

Application $\cos \phi$ / true current:

- Monitoring of V-belt (slip and destruction)
- Fan-monitoring
- Pump-monitoring •
- Conveyor systems •
- Agitators
- excessive wear
- wear-out of tools
- Protection of motors, drives and plants from overload

Application current direction:

- Optimizing of own consumption of energy in photovoltaik plants. Consumers can be switched on or off depending on power available. By measuring current at the feed point it can be detected, wheather there is enough power available to start heat pumps, cooling units or other consumers.
 - Warning or shut-down when a generator consumes instead of produce energy

Function and features:

At an AC-motor (inductive load) the . phase of the current is retarded to the voltage by the phase angle φ . With decreasing load, this angle increases and the $\cos \phi$ decreases. Thus the load at the shaft of the motor can be measured.

The load monitor COSFI100V can measure sinusoidal signals.

- for networks AC and 3 AC
- Digital display for $\cos \phi$ and true
- current
- 2 limits / alarms
- min, max or min/max for each . alarm
- Monitoring of 2 x cos ϕ , 2 x true current or 1 x cos ϕ and 1 x true current

- Scaling of display (factor of current-transformer)
- Hysteresis and switchingdelay programmable
- Auto-reset or interlocked switchina
- Programmable attempts (1...10) for restart
- Auto-enable (current) or external signal
- Start-up delay programmable 0...99 s
- Current input max. 10 A, more with transformers
- Detection of breaks
- Input for PTC-thermistors Housing for mounting in fuseboxes or switchboards

Order-numbers:	AC 230 V	P222534
	AC 400 V	P222535





Technical Data COSFI100V

Rated supply voltage Us

Power factor (cosφ) Hysteresis (cosφ) Nominal current of motor Overload capacity Input Voltage L1-L2-L3 Relay Type of contact

Test conditions Rated ambient Temp. Range

Dimensions (H x W x D) mm Attachment

Protection Housing/Terminals Weight

AC 400 V, +10%/-15%, 3VA, 50 Hz AC 230 V, +10%/-15%, 3VA, 50 Hz -0,99...+0,99 0,05...0,20 0,2...10 A (higher currents with current-transfomers) 10 A continuously, 15 A max. 3 s AC 100...400 V, 48...62 Hz 2 change-over contacts (co) **Type 2** (see "general technical informations")

see "general technical informations" -20°C...+55°C

Design V4: 90 x 70 x 58 mm, mounting height 55 mm on rail 35 mm according to EN 60 715 or with screws M4 (option) IP 30/IP 20 app. 300 g

Measuring-Transducer for AC-Current

WS and AS



Current-Transformer Typt WS



Current-Transformer Type AS

Current-Voltage-Transformer ASS500/5 0 - 500 A, 5 mV/A



These current monitors require a current transformer with a 1 or 5 A secondary and a rated capacity of 2.5 VA as signal transmitter. The primary rated current must be appropriate to the current to be monitored. Plug-in or winding current transformers can be used. We recommend the use of WS winding current transformers for primary rated currents of 5 to 30 A. For primary rated currents of 60 to 500 A we recommend using AS plug-in current transformers, suitable for the Cu-rail of 30 x 10 mm or 2 x 20 x 10 mm or round conductor of 28 mm. Both transformers have a Class 1 accuracy and a voltage resistance of up to 800 V. When ordering, please indicate desired type (WS or AS) and primary or secondary rated current.

Terminal designation primary: K/L secondary: k/l The following winding current transformers type WS are available:

Class 1, 2.5 A WS5/1 A WS10/1 A WS20/1 A WS30/1 A	S225178 S225179 S225180 S225688
WS5/5 A	S225182
WS10/5 A	S225183
WS20/5 A	S225184
WS30/5 A	S225689

The following **AS plug-in current** transformers are available:

Class 1, 2.5 A	
AS60/1 A	S225170
AS100/1 A	S225171
AS200/1 A	S225172
AS500/1 A	S225173
AS60/5 A	S225174
AS100/5 A	S225175
AS200/5 A	S225176
AS500/5 A	S225177

Weight approx. 300 g Other values upon request!

The ASS500/5 plug-in-currentvoltage transformer is a measuring transformer with high linearity for currents up to AC 500 A and an output signal of 5 mV per ampere. Its maximum error is 1% of the measured value. The instrument is simply plugged onto the current-carrying conductor.

ZIEHL MINIPAN instrument panels are suitable for direct connection to the ASS500/5. Different primary current ranges can be monitored by ZIEHL current monitors, e.g. the STW201S and STWMU201S current measuring monitors with corresponding voltage inputs for the ASS500/5.

The ASS500/5V is not over-loadable.

Order number: S225168

Application:

The ASS500/5 is of use where currents within a wide range need to be monitored, and high short-circuit currents can also occur. Currents up to 6 kA can be measured provided that an appropriate monitor range has been selected.

In practice, when capturing low currents in the monitored line, a distortion of the measuring value can occur due to high-level currents in adjoining conductors. This can be avoided by a suitable mechanical arrangement of current conductors and transformers.

The output voltage is dephased in quadrature (90°) compared to the current to be measured.

- 1 transformer type for rated currents of 0 10 A up to 0 - 500 A
- linear output signal even in case of multiple (up to 12-fold = 6 kA) overload
- output signal of 5 mV/A
- not overloadable
- error < 1 % of measuring value
- suitable for current rails of 10 x 20 mm or round conductors of Ø up to 22.5 mm
- Internal resistance < 450 Ω
- Input resistance of the evaluation instrument min. 10 k Ω (adjusted to 10 k $\Omega)$
- Weight approx. 180 g

Current Relays adjustable Type STW



Frequency- and Speed-Relay FRMU1000 with integrated Measuring-Transducer

FRMU1000



The FRMU1000 is a speedmonitor, a frequency-monitor and a measuring-transducer in one device.

2 limits with 1 relay each can be programmed for under- or overspeed, under- or overfrequency or each monitoring of a range (min/max).

The input for monitoring of speed can evaluate signals from proximity-sensors 2- or 3-wire, npnor pnp. The display can be scaled. Thus the real speed of a shaft can be displayed, even though there are several pulses per revolution, e.g. from a cogwheel. Application as Frequency-Relay:

Monitoring of frequencies in mains 16 2/3 to 400 Hz on maintaining a range (min/max).

Application as Speed-Relay:

Monitoring of overspeed or underspeed, each with pre-alarm and alarm, monitoring of maintaining a range (min/max) or monitoring of stop at machines and equipment, e.g. at conveyors, escalators or lifts or for monitoring of drive-belts.

Application as Measuring-Transducer:

In addition, the FRMU can be used as measuringtransducer to convert the input-signal into a standardsignal 0/4-20 mA or 0-10 V.

Function

Frequency:

- Measuring-inputs voltage AC 20-200 V/ 80-440 V oder AC 110-300 V/ 210-830 V (option)
- Monitoring of frequency of own supply-voltage
- Monitoring range 10-500 Hz
- Resolution of display 0,01 Hz

Speed:

- Monitoring range
 5...99999 min⁻¹
- Display can be scaled
- Measuring-input for capacitance-switches 2- or 3-wire, npn or pnp
- Start-up-delay programmable
- Start-input (activates device with switching on the monitored drive)

General:

- Setting in Hz or min⁻¹
- 5-digit display
- Analog output DC 0/4-20 mA, or DC 0-10 V, freely scaleable (with isolation to frequencyinput U1/U2)
- · 2 limits/ 2 relays

- Programmable for each relay:
- Monitoring of min, max or range
- Hysteresis
- Autoreset reclosing lock
- Delay-time for switching and switching back down to 50 ms
- Operating- or closed-current mode
- LEDs for state of relays and unit (Hz oder min⁻¹)
- · Storage of min- and max- values of the inputs
- Easy setting with 3 buttons
- Code lock against manipulation of settings
- Universal power supply AC/DC 24-240 V
- Terminals pluggable

Order-numbers:

without analog output FR 1000	J226135
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with analog output FRMU1000	
Input 20-200 / 80-440 V	U226134
Input 110-300 / 210-830 V	U226138





Technical Data FRMU1000

Rated supply voltage Us

Frequency

Measuring input Frequency Admissible voltage

Measuring input Speed

Analog output

max. error

Relay output

Test conditions Rated ambient temperature range

Dimensions(h x w x d) Protection housing / terminals Weight Attachment AC/DC 24-240 V, <3W, <10VA (AC 20-264 V, DC 20,4-297 V) 0, 40...500 Hz, > AC 80 V: 10...500 Hz

10.00-500.00 Hz AC 20-200 V/ 80-440 V AC 110-300 V/ 210-830 V (option) 5-99999 min⁻¹ PNP or NPN, 3-wire or 2-wire 0/4-20 mA, max. 500 Ω , 0-10 V, max. 10 mA < 0,15 % from FullScale + 0,015 %/K

Type 3, see "general technical informations" 2 x 1 (change-over) contact see "general technical informations"

-20 °C ... +60 °C

Design V4: 90 x 70 x 58 mm, mounting height 55 mm IP 30/IP 20 (terminals pluggable) app. 180 g on 35 mm DIN rail or with screws M 4

Inductive Proximity Sensor IG2



Proximity-Sensor for Speed Relay FRMU 1000.

- 3-wire-connection PNP
 brown =+, blue = -, black = A
- nickel-plated brass
- flush-mounting possible
- max. 48.000 IPM (800 Hz)
- max. switching distance 4 mm (recommended ≤ 3 mm)
- Connection cable pluggable
- integrated protection against reverse polartity
- · LED for state of output

Connection Cable

- Plug M 12, angled
- Length 5 m, 3 x 0,34 sqmm
- · PUR cable sheath

Technical Data

Rated supply voltage Us Max. switching frequency Max. switching distance Factor of reduction Rated amb. temp. range

Housing Material Weight Dimensions Torque Connection Shock resistance Vibration resistance protection

Order-number IG 2 Order-number cable DC 10-30 V 800 Hz = 48000 Imp/min 4 mm (recomm. ≤3 mm) Ms: 0,45, Al: 0,4, Cu: 0,3 -25 ... +70 degC

Threaded pipe M12x1 nickel-plated brass app. 26 g M 12x1 / length 50 mm max. 10 Nm threaded plug M 12 \leq 30 g, \leq 11 ms \leq 55 Hz, \leq 1 mm IP 67

U226003 U226004



Voltage- and Frequency-Relay UFR1000 with integrated Vector-Step-Relay

UFR1000



The voltage- and frequency-relay UFR 1000 monitors voltage and frequency in two- or three-phase networks with or without neutral and switches off rapidly when required.

The device can be easily adapted to the requirements of the carrier of the power network.

With the integrated vector-step relay it can also monitor networks at synchronous generators.

After selecting a basic program, for each relay limits can be programmed for over-/undervoltage and over-/underfrequency. In programs with vector-stepmonitoring, K2 is used for vectorstep only.

Applications are monitoring power-networks at great solarplants, in block power heating stations, also with synchronous generators (vector step) or generally monitoring the quality in power networks at machines or power-supplies. The device fulfils the requirements of power network carriers for the conventional protection at LV-systems >30 kVA.

- monitoring of over- and undervoltage 75...465 V
- monitoring of over- and underfrequency 45...65
- monitoring of quality of voltage (10-minutes-average)
- monitoring of vector-step 2...20 °, 1 or 3-phase
- Switching-delay adjustable <0,05...60,0 s
- Switching-back-delay adjustable 0...1000 s
- display 4 digits
- LEDs for alarms, allocation of values and states of relays
- 2 output-relays, each for monitoring frequency and/ or voltage
- function of relays (nc- or no -operating mode) programmable
- interlocked switching or autoreset
- input for Enable / Reset
- easy programming by help of basic programs
- code-lock against manipulation of settings
- universal power-supply AC/DC 24-240 V
- · housing for DIN-rail-mount, 70 mm wide, mounting

Order-number:

S222294





Technische Daten UFR1000

Power supply	Rated supply voltage Us	AC/DC 24-240 V, 0/4565 Hz, <5VA DC: 20,4297 V, AC: 20,4264 V
Relay output		2 change-over contacts type 2, see "general technical informations"
Voltage	Measuring voltage phase-phase Measuring voltage phase - N Hysteresis Frequency Error (with N) Error (without N) Measuring functions Switching-delay Switching-back delay (zero- voltage-proof)	AC 40465 V AC 40270 V adjustable 199 V 4565 Hz ± 0,8% of measured value ± 1 Digit ± 1% of measured value ± 1 Digit 3-phasig mit/ ohne N, 1-phasig gegen N adjustable 0,0560,00 s adjustable 0 (> 200 ms)1000 s
Frequency	Measuring range Hysteresis Error Switching-delay Switching-back delay	45,0065,00 Hz 0,055.00 Hz ± 0,05 Hz ± 1 Digit einstellbar 0,199,9 s einstellbar 0240 s
Vector-Step	Mathod Measuring range Hysteresis Switching-delay Switching-back delay Delay at Us on	1- or 3-phase 2.020.0 ° 0,1 ° < 50 ms adjustable 3240 s adjustable 220 s
Test Conditions	Rated impulse voltage Overvoltage catagory Rated Insulation voltage Contamination level Isolation material group On-period Rated ambient temp. range Interference resistance Interference transmission	EN 60 255 4000 V III AC 300 V 2 II 100 % -20 °C+55 °C EN 60 068-2-1 dry heat EN 61 000-6-2 EN 61 000-6-4
Housing	Design Dimensions (h x w x d) Protection housing Protection terminals Attachment Weight	V4 90 x 70 x 58 mm, mounting height 55 mm IP 30 IP20 DIN-rail 35 mm or screws M4 app. 200 g

Current-Relay SolarYes Monitoring of Function at Photovoltaic Systems, Detection of Failure at Inverters, 8 inputs

SolarYes AC



The SolarYes monitors outputs of inverters in PV-systems. Its output-relays (2 potential-free contacts) switch, when there has been no current during the last 24 hours in one of up to 8 monitored lines. Thus the failure of an inverter or a fuse is detected and reported. The operator can initiate repair immediately and saves downtime.

The SolarYes is a simple, easily understandable and economical solution, that protects PV-systems from downtimes. The device is mounted in a switch cabinet or a distribution box. The current is measured contactless with simple and solid current transformers, that are mounted over the line at any position, e.g. near the fuses. A subsequent installation in an existent system is possible.

Over the course of 24 hours occurring minimal currents (at night there can be wattles currents, caused by interference suppression capacitors in the inverter) are automatically measured and faded out in the evaluation.

The minimum response limit of 0,3 A allows measuring of low current-levels. The limit can de reduced by leading the monitored line multiple times through the transformer (\emptyset 11 mm).

In case of false alarms, e.g. with snow on the solar modules, the monitoring interval can be extended to up to 8 days or the alarm can be suppressed with a switch.

The 2 output-relays can switch alarm-lamps or electroacoustic transducers. The connection of an alarm system or another monitoring unit also is possible.

Function

Inputs:

- 8 inputs for current transformers STWA1 or STWA1H (max. 100 A)
- Not connected inputs disconnectible
- Sensitivity adjustable AC 0,3...2,4 A (lower values by leading the monitored line multiple times through the transformer)
- Autocalibration of inputs
- Enable-input

Current transformers STWA1 and STWA1H

Displays and Controls:

- 8 LEDs for inputs
- 8 LEDs for alarms
- 4 LEDs for display of state and programming
- 2 LEDs for relays
- 1 LED enable-input
- 3 pushbuttons

Other features:

- 2 change-over contacts, nc and no individually programmable
- Autocalibration for easy startup
- Power-saving (Eco-Mode), disconnectible
- Power consumption <0,5 W, <1,2 VA
- Universal supply-voltage AC/DC 24-240 V
- Housing for DIN-rail mount, 70 mm, mounting height 55 mm

Order-number

S225535

For measuring the current, current transformers STWA1 and STWA1H are used, one for every monitored line. The STWA1 consist of a climate-proven sealed-in coil with 2×1 m cable.

The STWA1H can be fixed on a DIN-rail or mounted with 2 screws. The electrical connection is made via pluggable terminals. A built-in LED lights up at currents > app. 2 A.

The inner diameter of both current transformers is 11 mm, the maximum current is 100 A.

Order-numbers:	STWA1	S225201
	STWA1H	S225506



Technical Data SolarYes

Rated Supply Voltage	AC/DC 24-240 V, 0/4565 Hz DC: 20,4297 V, AC: 20,4264 V
	< 0,3 W, < 1,2 VA
Relaiy-Output	2 Change-over contact (CO) type 2, see general technical hints
Measuring Inputs	1-8 Current transformers STWA 1 or STWA 1 H Sensitivity adjustable AC 0,3 - 2,4 A ± 30% max. 100 A continously, 300 A / 10 s
Function	Monitoring interval adjustable 1-8 days
Test Conditions Rated ambient temperature	see general technical hints
range	-20°C+65°C
Housing Dimensions (w x h x d) Protection housing/terminals Attachment Weight	Design V4 70 x 90 x 58 mm, mounting height 55 mm IP 30 / IP 20 DIN-rail 35 mm or screw-mount M4 approx. 180 g



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Digital Measuring-Instruments MINIPAN®

MINPAN [®] 300	119
Panel-mount 36 x 72 mm, 4 digits	
MINIPAN® 350V and 352V	121
Switch gear-cabinet-mount, 4 digits with alarms / relays	
MINIPAN [®] 352P	125
Panel-mount 72 x 72 mm, 4 digits with alarms / relays	
MINIPAN® SE352	128
Panel-mount 48 x 96 mm, 4 digits with alarms / relays	

Measuring Point Change-over-switches see products group 5

3





Universal-Digital Panelmeter MINIPAN 300 in Housing for Panel-Mount 36 x 72 mm

MINIPAN 300



With its 4 digit, 14 mm high display, Digital Panelmeters of MINIPAN 300-series allow the accurate display of different values in the range -1999 ... +9999. Only 3 designs cover the measuring of DC voltage and current, AC voltage and current and temperature with Pt 100-sensors (RTD).

The display can be easily programmed by the customer (e.g. input 0-10 V --> display 0-350.0 ms or AC 0-1 A ---> 0-400.0 A With the built-in universal powersupply AC/DC 24-240 V it is especiall versatile.

Inputs DC-Meter:

- Measuring of current with external shunt max. 300 mV
- 1 A for direct measuring of current
- 0/4-20 mA for standardsignals
- 0-10 V for standard-signals
- 100/500 V switchable

20 mA -

⊥ ₹

300 mV

10 V 500 V / 100 V

A1 A2

Us

DC

Inputs AC-Meter:

- 500 V
- 50 V
- 10 V
- Measuring of current with external shunt max.150 mV
- 1 A for direct measuring of current or with external transformers

Measuring of Temperature Pt100 (RTD):

- Pt100 in 2- or 3-wire connection
- Measuring Range -199,9 ... +850,0 °C
- Resolution 0,1 °C
- Display in °C or °F

Easy programming with 3 buttons

- Display (skaling, decimal-point)
- Display of MIN- and MAX-values
- · Delay at unstable signals
- Code-lock against manipulation of settings

Additional Features:

· Sticker with different measuring units included

Terminals pluggable

• Face-Plate 36 x 72 mm

Option:

Programming of parameters ex works

 Order-numbers:
 D440300

 MINIPAN 300 DC
 D440320

 MINIPAN 300 AC
 D440320

 MINIPAN 300 Pt 100
 D440340

-



Pt 100





3

Technical Data MINIPAN 300

Power supply	rated supply-voltage Us tolerance DC tolerance AC power consumption frequency	AC/DC 24-240 V DC 20 - 297 V (0,85 x 24 V1,35 x 220 V) AC 20 - 264 V (0,85 x 24 V1,1 x 240 V) < 3 VA 4862 Hz
Measuring inputs	(always connect 1 input only)	potentially separated from supply-voltage
	DC-Meter measuring-range / resistance of input / overload capacity	± 300 mV / 120 kΩ / max. ±2,5 V ± 10.00 V / 1 MΩ / max. ±50 V + 500.0 V / -199.9 V / 3 MΩ / max. ±600 V + 100.0 V / -100.0 V / 3 MΩ / max. ±600 V + 20.00 mA / -19.99 mA/ Shunt 15 Ω/ max. ±100 mA ± 1.00 A / Shunt 150 mΩ / max. ±2 A
	AC-Meter measuring-range / resistance of input / overload capacity	150 mV / 900 Ω / max. 2,5 V 10.00 V / 100 kΩ / max. 50 V 50.0 V / 1 MΩ / max. 60 V 500.0 V / 3 MΩ / max. 600 V 1.00 A / Shunt 150 mΩ / max. 2 A
	Temperature Pt 100 (RTD) sensor-input resistance 3-wire measuring time AC/DC	- 199,9 + 850,0 °C (= -328 +1563 °F) Pt 100, 2- or 3-wire connection max. 3 x 50 Ω <400 ms <400 ms
	measuring time Pt 100	
Accuracy	resolution error (of full measuring range) DC-voltage, DC-current AC-voltage, AC current temperature factor total error at temperature-measu- ring temperature factor	+9999 / -1999 ± 0,1 % ± 1 Digit ± 0,5 % ± 1 Digit ± 0,02 % / K ± 0,03 % of value ± 0,5 K ± 0,03 °C / K
Housing	Design 300 dimensions (h x w x d) mm Attachment Single wire Fine wired with end sleeves Rated ambient temperature range protection housing/terminals weight	panel-mount housing $36 \times 72 \times 79 \text{ mm}$ panel-mount, panel cutout $33^{+0.6} \times 68^{+0.6} \text{ mm}$ max. thickness of panel 8 mm $1 \times 0,51,5 \text{ mm}^2$ $1 \times 0,141 \text{ mm}^2$ -20+60 °C IP 30/IP 20 ca. 120 g
Order Notice	Programming ex works: If you want us to deliver the device specify in your order the following	es readily programmed ex works (extra charge), please parameters (see also operating manual):
bold = compulsory	Measuring Input Mesuring Range Display Range	e.g. 100 V e.g. 2080 V, no specification = measuring input e.g 0500,0 (do not forget the decimal point)
	Number of fixed zeros at the end Delay of Display Code-lock	0, 1 oder 2 e.g. 1 s yes/no



Universal-Display MINIPAN 350V in Housing for DIN-Rail-Mount

MINIPAN 350V



With its 4 digit, 7 mm high display, Digital measuring-instruments of MINIPAN 350V- series allow the accurate display of different values in the range -1999 ... +9999.

Only 3 designs cover the measuring of DC voltage and current, AC voltage and current and temperature with Pt 100-sensors (RTD).

The display can be easily programmed by the customer (e.g. input 0-10 V --> display 0-350.0 ms or AC 0-1 A ---> 0-400.0 A). With the built-in universal powersupply AC/DC 24-240 V it is especiall versatile.

Inputs DC-Meter:

- Measuring of current with external shunt max. 300 mV
- 1 A for direct measuring of current
- 0/4-20 mA for standardsignals
- 0-10 V for standard-signals
- 100/500 V switchable

Inputs AC-Meter:

- 500 V
- 50 V
- 10 V
- Measuring of current with external shunt max.150 mV
- . 1 A for direct measuring of current or with external transformers

Measuring of Temperature Pt 100 (RTD):

- . Pt100 in 2- or 3-wire connection
- Measuring Range -199,9 ... +850,0 °C
- Resolution 0,1 °C
- Display in °C or °F

Easy programming with 3 buttons

- Display (skaling, decimal-point)
- Display of MIN- and MAX-values •
 - Delay at unstable signals
- Code-lock against manipulation of settings

Additional Features:

- Sticker with different measuring units included
- Terminals pluggable
- Mounting-height 55 mm, 70 mm wide

Option: Programming of parameters ex works

Order-numbers:	
MINIPAN 350V DC	D890110
MINIPAN 350V AC	D890210
MINIPAN 350V Pt100	D890310





3

Technical Data MINPAN 350V

rated supply-voltage Us tolerance DC tolerance AC power consumption frequency	AC/DC 24-240 V DC 20 - 297 V (0,85 x 24 V1,35 x 220 V) AC 20 - 264 V (0,85 x 24 V1,1 x 240 V) < 3 VA 4862 Hz
(always connect 1 input only)	potentially separated from supply-voltage
DC-Meter measuring-range / resistance of input / overload capacity	± 300 mV / 120 kΩ / max. ±2,5 V ± 10.00 V / 1 MΩ / max. ±50 V + 500.0 V / -199.9 V / 3 MΩ / max. ±600 V + 100.0 V / -100.0 V / 3 MΩ / max. ±600 V + 20.00 mA / -19.99 mA/ Shunt 15 Ω/ max. ±100 mA ± 1.00 A / Shunt 150 mΩ / max. ±2 A
AC-Meter measuring-range / resistance of input / overload capacity	150 mV / 900 Ω / max. 2,5 V 10.00 V / 100 kΩ / max. 50 V 50.0 V / 1 MΩ / max. 60 V 500.0 V / 3 MΩ / max. 600 V 1.00 A / Shunt 150 mΩ / max. 2 A
Temperature Pt 100 (RTD) sensor-input resistance 3-wire	- 199,9 + 850,0 °C (= -328 +1563 °F) Pt 100, 2- or 3-wire connection max. 3 x 50 Ω
measuring time AC/DC measuring time Pt 100	<400 ms <400 ms
resolution error (of full measuring range) DC-voltage, DC-current AC-voltage, AC current temperature factor total error at temperature-measu- ring temperature factor	+9999 / -1999 ± 0,1 % ± 1 Digit ± 0,5 % ± 1 Digit ± 0,02 % / Kelvin ± 0,3 % of value ± 0,5 K ± 0,03 °C / K
housing dimensions (h x w x d) mm terminals Attachment ambient temperature range protection housing/ protection terminals weight	design V2 90 x 35 x 58 mm, mounting height 55 mm 8-pole on 35 mm DIN-rail or with screws M4 -20+60 °C IP 30 IP 20 app. 100 g
	rated supply-voltage Us tolerance DC tolerance AC power consumption frequency (always connect 1 input only) DC-Meter measuring-range / resistance of input / overload capacity AC-Meter measuring-range / resistance of input / overload capacity Temperature Pt 100 (RTD) sensor-input resistance 3-wire measuring time AC/DC measuring time Pt 100 resolution error (of full measuring range) DC-voltage, DC-current AC-voltage, AC current temperature factor total error at temperature-measu- ring temperature factor housing dimensions (h x w x d) mm terminals Attachment ambient temperature range protection housing/ protection terminals weight



Universal-Instrument MINIPAN 352V for DIN-rail-mounting

MINIPAN 352V



With its 4 digit, 14 mm high display, Digital Panelmeters of MINIPAN 352V- series allow the accurate display of different values in the range -1999 ... +9999.

Measuring inputs AC (True RMS), DC current and voltage and measuring of restistance and of temperatures with various sensors are combined in one instrument.

Two programmable switching points allow applications as limit-switch or 2- or 3-point controller.

With *EasyLimit* the switching points can be set easily. Other parameters are blocked and thus protected from unindended manipulation.

With its analog output (option) it is in addition a measuring-transducer.

The display can be easily programmed by the user (e.g. input DC 4-20 mA/display 0-350.0 m/s or 0...200 Ω / 0...3000 mm or AC 0-5 A / 0-400.0 A).

In addition the built-in universal power-supply AC/DC 24-240 V makes it even more versatile.

- Temperature:
 - Pt 100 (RTD), Pt 1000, KTY 83 and KTY 84 in 2- or 3-wire connection
 - Thermocouples type B, E, J, K, L, N, R, S, T
 - Measuring range –170 ... +1820 °C
 - Resolution 0.1 °C (up to 999.9 C)
 - Display in °C or °F
- AC/DC-measuring inputs:
 - 300 mV for measuring current with external shunt
 - 1 and 5 A for direct measuring of current (or AC with external transformer)
 - 500 V
 - 10 V for standard signals
 - 20 mA for standard signals
 - AC-measuring TrueRMS

- Measuring of resistance:
 - Range 0...500 Ω
 - Range 0...30 kΩ
- Easy programming with 3 buttons and supporting display:
 - Display (zero, fullscale, decimal point)
 - 2 switching points with hysteresis and delays
 - EasyLimit for easy setting of alarms
 - Switching with automatic reset or interlocked
 - MIN/MAX-contacts or operating-/closed current mode of relays
 - Storage of MIN- and MAX-values
 - Average of multiple measurings
 - Simulation of operation
- Code-lock against manipulation of settings
- Outputs 2 potential-free change-over contacts (co)
- Supply-voltage for external measuring transducer 4-20 mA
- Sticker with different measuring units included
- Terminals pluggable
- Mounting dimensions 72x72 mm
- Supply-voltage AC/DC 24-240 V
- <u>Option</u>: analog output 4...20 mA (insulated when externally supplied)

Order-numbers: D340101 D340110 (with analog output)





Technical Data MINIPAN 352V

Power supply	Rated supply-voltage Us Tolerance DC Tolerance AC Power consumption Frequency	AC/DC 24-240 V DC 20 - 297 V (0,85 x 24 V1,35 x 220 V) AC 20 - 264 V (0,85 x 24 V1,1 x 240 V) < 5 VA 4862 Hz
Measuring inputs		potentially separated from supply-voltage (always connect 1 input only at the same time)
	DC-measuring Measuring-range / input- Resistance / overload capacity	± 300 mV / 29 kΩ / max. ±2,5 V ± 10.00 V / 1 MΩ / max. ±50 V ± 500.0 V / 3 MΩ / max. ±600 V ± 20.00 mA / Shunt 8 Ω/ max. ±100 mA ± 1.00 A / Shunt 150 mΩ / max. ±2 A ± 5.00 A / Shunt 30 mΩ / max. ±7,5 A for 10 s
	AC-measuring Measuring-range / input- Resistance / overload capacity	300 mV / 20 kΩ / max. 2,5 V 10.00 V / 1 MΩ / max. 50 V 500.0 V / 3 MΩ / max. 600 V 20.00 mA / Shunt 8 Ω / max. 100 mA 1.00 A / Shunt 150 mΩ / max. 2 A 5.00 A / Shunt 30 mΩ / max. 7,5 A for 10 s
	Messuring of resistance	0500 Ω 0 30 kΩ
	Temperature-measuring Sensor-input	- 199,9 + 850,0 °C (= -328 +1563 °F) Pt 100, Pt 1000, KTY 83, KTY 84, 2- or 3-wire con- nection, line-resistance max, 3x 50 Ω
	Thermocouples	B, E, J, K, L, N, R, S, T
	Measuring time DC Measuring time AC Measuring time temperature + Resistance	< 300 ms x Ø < 700 ms + 300 ms x Ø < 600 ms (3-wire + thermocouple) < 300 ms (2-wire)
Output	Relay output Analog output Supply-voltage for loop-powered measuring transducer and analog	Typ 2, see "general technical informations" 2x1 change-over) contanct 4-20 mA (insulated when externally supplied) DC 15-20 V / max. 45 mA
Accuracy	output Resolution Error DC (of FullScale) Error AC (of FullScale) Error resistance (of value) Error Pt 100 (of value)	-1999 / +9999 ± 0,1 % ± 1 Digit ± 0,02 % K ± 0,5 % ± 1 Digit ± 0,05 % K 500 Ω: 0,2 % ± 0,5 Ω 30 kΩ: 0,5 % ±2 Ω ± 0,2 % ± 0,5 K ± 0,04 °C/K
Housing	Housing Dimensions (h x w x d) mm Attachment	V4 90 x 70 x 58 mm on 35 mm DIN rail according to EN 60 715 or with 2 screws M4 (option)
	Ambient temperature range Protection housing Protection terminals Weight	-20+60 °C IP 30 IP 20 approx. 190 g

Universal-Instrument MINIPAN 352P in Housing for Panel-Mount 72 x 72 mm

MINIPAN 352P



With its 4 digit, 14 mm high display, Digital Panelmeters of MINIPAN 352P- series allow the accurate display of different values in the range -1999 ... +9999.

Measuring inputs AC (True RMS), DC current and voltage and measuring of restistance and of temperatures with various sensors are combined in one instrument.

Two programmable switching points allow applications as limit-switch or 2- or 3-point controller.

With *EasyLimit* the switching points can be set easily. Other parameters are blocked and thus protected from unindended manipulation.

With its analog output (option) it is in addition a measuring-transducer.

The display can be easily programmed by the user (e.g. input DC 4-20 mA/display 0-350.0 m/s or 0...200 Ω / 0...3000 mm or AC 0-5 A / 0-400.0 A).

In addition the built-in universal power-supply AC/DC 24-240 V makes it even more versatile.

- Temperature:
 - Pt 100 (RTD), Pt 1000, KTY 83 and KTY 84 in 2- or 3-wire connection
 - Thermocouples type B, E, J, K, L, N, R, S, T
 - Measuring range –170 ...
 +1820 °C
 - Resolution 0.1 °C (up to 999.9 C)
 - Display in °C or °F
- <u>AC/DC-measuring inputs</u>:
 - 300 mV for measuring current with external shunt
 - 1 and 5 A for direct measuring of current (or AC with external transformer)
 - 500 V
 - 10 V for standard signals
 - 20 mA for standard signals
 - AC-measuring TrueRMS

- Measuring of resistance:
 - Range 0...500 Ω
 - Range 0...30 kΩ
- Easy programming with 3 buttons and supporting display:
 - Display (zero, fullscale, decimal point)
 - 2 switching points with hysteresis and delays
 - EasyLimit for easy setting of alarms
 - Switching with automatic reset or interlocked
 - MIN/MAX-contacts or operating-/closed current mode of relays
 - Storage of MIN- and MAX-values
 - Average of multiple measurings
 - Simulation of operation
 - Code-lock against manipulation of settings
- Outputs 2 potential-free change-over contacts (co)
- Supply-voltage for external measuring transducer 4-20 mA
- · Sticker with different measuring units included
- Terminals pluggable
- Mounting dimensions 72x72 mm
- Supply-voltage AC/DC 24-240 V
- Option: analog output 4...20 mA (insulated when externally supplied)

Order-numbers: D440200 D440210 (with analog output)





3

Technical Data MINIPAN 352P

Power supply	Rated supply-voltage Us Tolerance DC Tolerance AC Power consumption Frequency	AC/DC 24-240 V DC 20 - 297 V (0,85 x 24 V1,35 x 220 V) AC 20 - 264 V (0,85 x 24 V1,1 x 240 V) < 3 W, < 10 VA 4862 Hz
Measuring inputs		potentially separated from supply-voltage (always connect 1 input only at the same time)
	DC-measuring Measuring-range / input- Resistance / overload capacity	± 300 mV / 29 kΩ / max. ±2,5 V ± 10.00 V / 1 MΩ / max. ±50 V ± 500.0 V / 3 MΩ / max. ±600 V ± 20.00 mA / Shunt 8 Ω/ max. ±100 mA ± 1.00 A / Shunt 150 mΩ / max. ±2 A ± 5.00 A / Shunt 30 mΩ / max. ±7,5 A for 10 s
	AC-measuring Measuring-range / input- Resistance / overload capacity	300 mV / 20 kΩ / max. 2,5 V 10.00 V / 1 MΩ / max. 50 V 500.0 V / 3 MΩ / max. 600 V 20.00 mA / Shunt 8 Ω / max. 100 mA 1.00 A / Shunt 150 mΩ / max. 2 A 5.00 A / Shunt 30 mΩ / max. 7,5 A for 10 s
	Messuring of resistance	0500 Ω 0 30 kΩ
	Temperature-measuring Sensor-input	- 199,9 + 850,0 °C (= -328 +1563 °F) Pt 100, Pt 1000, KTY 83, KTY 84, 2- or 3-wire con nection, line-resistance max. 3x 50 Ω
	Thermocouples	B, E, J, K, L, N, R, S, T
	Measuring time DC Measuring time AC Measuring time temperature + Resistance	< 300 ms x Ø < 700 ms + 300 ms x Ø < 600 ms (3-wire + thermocouple) < 300 ms (2-wire)
Output	Relay output Analog output Supply-voltage for loop-powered measuring transducer and analog output	Typ 2, see "general technical informations" 2x1 change-over) contanct 4-20 mA (insulated when externally supplied) DC 15-20 V / max. 45 mA
Accuracy	Resolution Error DC (of FullScale) Error AC (of FullScale) Error resistance (of value) Error Pt 100 (of value)	-1999 / +9999 $\pm 0,1 \% \pm 1$ Digit $\pm 0,02 \%$ K $\pm 0,5 \% \pm 1$ Digit $\pm 0,05 \%$ K 500 Ω : 0,2 $\% \pm 0,5 \Omega$ 30 k Ω : 0,5 $\% \pm 2 \Omega$ $\pm 0,2 \% \pm 0,5$ K $\pm 0,04 $ °C/K
Housing	Dimensions (h x w x d) mm Attachment Rated ambient temperature- range	panel-mount housing 72 x 72 mm 72 x 72 x 93,5 mm panel-mount, panel cutout 68 ^{+0,7} x 68 ^{+0,7} mm max. thickness of panel: 8 mm -20+60 °C
	Protection housing Protection terminals Weight	front-side IP 50, back-side IP 20 IP 20 approx. 240 g





Universal-Instrument MINIPAN SE352

in Housing for Panel-Mount 48 x 96 mm

MINIPAN SE352



With its 4 digit, 14 mm high display, Digital Panelmeters of MINIPAN SE 352-series allow the accurate display of different values in the range -1999 ... +9999.

Measuring inputs AC (True RMS), DC current and voltage and measuring of restistance and of temperatures with various sensors are combined in one instrument.

Two programmable switching points allow applications as limit-switch or 2- or 3-point controller.

With *EasyLimit* the switching points can be set easily. Other parameters are blocked and thus protected from unindended manipulation.

With its analog output (option) it is in addition a measuring-transducer.

The display can be easily programmed by the user (e.g. input DC 4-20 mA/display 0-350.0 m/s or 0...200 Ω / 0...3000 mm or AC 0-5 A / 0-400.0 A).

In addition the built-in universal power-supply AC/DC 24-240 V makes it even more versatile.

- <u>Temperature:</u>
 - Pt 100 (RTD), Pt 1000, KTY 83 and KTY 84 in 2- or 3-wire connection
 - Thermocouples type B, E, J, K, L, N, R, S, T
 - Measuring range –170 ... +1820 °C

- Resolution 0.1 °C (up to 999.9 C)
- Display in °C or °F
- <u>AC/DC-measuring inputs</u>:
 - 300 mV for measuring current with external shunt
 - 1 and 5 A for direct measuring of current (or AC with external transformer)
 - 500 V
 - 10 V for standard signals
 - 20 mA for standard signals
 - AC-measuring TrueRMS
- Measuring of resistance:
 - Ranges 0...500 Ω, 0...30 kΩ
- Easy programming with 3 buttons and supporting display:
 - Display (zero, fullscale, decimal point)
 - 2 switching points with hysteresis and delays
 - EasyLimit for easy setting of alarms
 - Switching with automatic reset or interlocked
 - MIN/MAX-contacts or operating-/closed cur-
 - rent mode of relays
 - Storage of MIN- and MAX-values
 - Average of multiple measurings
 - Simulation of operation
 - Code-lock against manipulation of settings
 - Outputs 2 potential-free change-over contacts (co)
- Supply-voltage for external measuring transducer 4-20 mA
- Sticker with different measuring units included
- · Terminals pluggable
- Mounting dimensions 48 x 96 mm
- Splash-proof frontside IP54
- Supply-voltage AC/DC 24-240 V
- <u>Option</u>: analog output 4...20 mA (insulated when externally supplied)

Order-numbers: D440101

D440110 (with analog output)





Technische Daten MINIPAN SE352

Power supply	Rated supply-voltage Us Tolerance DC Tolerance AC Power consumption Frequency	AC/DC 24-240 V DC 20 - 297 V (0,85 x 24 V1,35 x 220 V) AC 20 - 264 V (0,85 x 24 V1,1 x 240 V) < 3 W, < 10 VA 4862 Hz
Measuring inputs	DC-measuring Measuring-range / input- Resistance / overload capacity	potentially separated from supply-voltage (always connect 1 input only at the same time) $\pm 300 \text{ mV} / 29 \text{ k}\Omega / \text{max.} \pm 2,5 \text{ V}$ $\pm 10.00 \text{ V} / 1 \text{ M}\Omega / \text{max.} \pm 50 \text{ V}$ $\pm 500.0 \text{ V} / 3 \text{ M}\Omega / \text{max.} \pm 600 \text{ V}$ $\pm 20.00 \text{ mA} / \text{Shunt } 8 \Omega / \text{max.} \pm 100 \text{ mA}$ $\pm 1.00 \text{ A} / \text{Shunt } 150 \text{ m}\Omega / \text{max.} \pm 2 \text{ A}$ $\pm 5.00 \text{ A} / \text{Shunt } 30 \text{ m}\Omega / \text{max.} \pm 7,5 \text{ A for } 10 \text{ s}$
	AC-measuring Measuring-range / input- Resistance / overload capacity	300 mV / 20 k Ω / max. 2,5 V 10.00 V / 1 M Ω / max. 50 V 500.0 V / 3 M Ω / max. 600 V 20.00 mA / Shunt 8 Ω / max. 100 mA 1.00 A / Shunt 150 m Ω / max. 2 A 5.00 A / Shunt 30 m Ω / max. 7,5 A for 10 s
	Messuring of resistance	0500 Ω, 0 30 kΩ
	Temperature-measuring Sensor-input	- 199,9 + 850,0 °C (= -328 +1563 °F) Pt 100, Pt 1000, KTY 83, KTY 84, 2- or 3-wire con- nection, line-resistance max. 3x 50 Ω
	Thermocouples	B, E, J, K, L, N, R, S, T
	Measuring time DC Measuring time AC Measuring time temperature + Resistance	< 300 ms x Ø < 700 ms + 300 ms x Ø < 600 ms (3-wire + thermocouple) < 300 ms (2-wire)
Output	Relay output Analog output Supply-voltage for loop-powered measuring transducer and analog output	Typ 2, see "general technical informations" 2x1 change-over) contanct 4-20 mA (insulated when externally supplied) DC 15-20 V / 25 mA
Accuracy	Resolution Error DC (of FullScale) Error AC (of FullScale) Error resistance (of value) Error Pt 100 (of value)	-1999 / +9999 \pm 0,1 % \pm 1 Digit \pm 0,02 % K \pm 0,5 % \pm 1 Digit \pm 0,05 % K 500 Ω : 0,2 % \pm 0,5 Ω 30 k Ω : 0,5 % \pm 2 Ω \pm 0,2 % \pm 0,5 K \pm 0,04 °C/K
Housing	Dimensions (h x w x d) mm Attachment Rated ambient temperature- range Protection housing	panel-mount housing 48 x 96 x 100 mm panel-mount, panel cutout 45 ^{+0,6} x 92 ^{+0,8} mm max. thickness of panel: 8 mm -20+60 °C front-side IP 54, back-side IP 20
	Protection terminals Weight	approx. 240 g

Switching Relays and Controls

Controls for Suction Plants Type STW	131
Speed-Relays Type FR	144
Level-Relays Type NS for conductive liquids	146
Twilight Switches Type DS	153
Power Supplies Type NG	155
Watchdog-Time-Relays Type WD	156

4



Controls for Suction-plants

for Dust, Sawdust, Shaving and Smoke

General

ZIEHL controls STW are designed to control suction plants especially in carpentry and woodprocessing industry.

They are mounted centrally in the switchgear-cabinet. They monitor the current to the machines with help of transformers STWA1 or STWA1H and thus detect, when a machine is switched on. When used in systems with welding-fume, the DC-currents are detected with current-sensors S1.

Simple switch-on automats (STW1K, STW12V) start dedu-

sting when at least one of the monitored machines is switched on and stop dedusting with a delay after the last machine has been switched off.

Devices with integrated control of slide-valves (STW81V, STW84V) make sure that full advantage is taken from the available dedusting-capacity.

Multiple STW84V can be combined for controlling greater plants.

In addition STW84V can control a frequency-converter at the motor of the fan and thus optimize dedusting and save energy.

When PLCs are used for controlling the dedusting plant, electronic current-transmitters STWA1S can detect, if a machine is switched on. They can be directly connected to digital inputs of PLCs.

Overview

Тур	STW1K	STW12V	STW81V	STW84V	STWA1S/SEH	Sensor S1
Number of monitored machines	8	12	8	8	1	1
Imputs for Transformers STWA 1 Current Sensor S1 Potential-free contact	STWA1 S1 -	STWA1 S1 Contact	STWA1 S1 Contact	STWA1 S1 Contact	-	-
Operating value	≤ 1 A	0,5 - 5 A	≤ 1 A	0,5-5 A	2 A / 2-10 A	5 / 5-30 A
Control of valves	-	-	х	Х	-	-
Relay outputs	1 U	1 U	8 + 1 U	8 + 3 U	Transistor	Transistor
Control of minimum volume-flow	-	-	-	Х	-	-
Control of filter-cleaning	-	-	-	Х	-	-
Control of discharge	-	-	х	-	-	-
Monitoring of max. volume flow	-	-	-	Х	-	-

Function and Characteristics

When there is a current through a current-transformer STWA 1, the input of the control can measure a voltage at the output of the STWA 1. This voltage is evaluated and according actions are performed by the device.

This simple principle to detect current yes/no allows to realize various functions at a reasonable price.

The state (on/off) of a consumer outside the switchgear-cabinet can be detected without needing a signal from the consumer. This saves cabling. At currents <1 A, the necessary current for reaching the operating-value of the input of the control can be reduced by leading the monitored wire multiple times through the transformer STWA 1.





Current-Relay STW1K AC-Detection, OR-Evaluation of 1-8 Transformers

STW1K



Current relay in OR evaluation with 8 inputs, designed e.g. for controlling of suction plants in the timber and plastics processing industry.

When there is an AC-current >1 A through one of up to 8 connected transformers STWA1, the integrated relay (1co) picks up. When all currents are 0, the relay releases with a delay of approx. 10s. This enables a run-after of the central suction.

- 8 inputs
- OR-evaluation
- relay picks up if at least 1 input is activated
- operating value approx. 1 A
- turn-off delay approx. 10 s
- not necessary inputs remain open
- options:
 - switch-on delay 3 s
 - without switch-off delay

Order-number:

AC 220 - 240 V

S225636



Technical Data

Rated supply voltage Us

Transformer input Overload cap.continous/max 10s Function Switching point on Switching point off Switch-off delay Switch-on delay

Output relay Type of contact Test conditions Rated ambient temperature range

Dimensions (h x w x d) Attachment

Protection housing / terminals Weight

AC 220 - 240 V +10-15%, < 3 VA, 50/ 60 Hz

1...8, type STWA, order-number S225201 100 A / 300 A OR-evaluation \leq AC 1 A > AC 0,3 A approx. 10 sec. approx. 0,5 sec.

1 change-over contact (co) **type 2**, see "general technical informations" see "general technical informations" -20°C...+55°C

Design K: 75 x 22.5 x 115 [mm] on 35 mm DIN rail according to DIN EN 60715 or with screws M4 (option) IP 30 / IP 20 approx. 140 g



Current-Relay STW12V Current-Detection, OR-Evaluation, 12 Inputs, adjustable

STW12V



Current relays in OR evaluation with 12 inputs, designed e.g. for controlling of suction plants in the timber and plastics processing industry.

current transformers type STWA 1, current-sensors S 1 (DC also) or potential-free contacts.

When there is an AC-current higher than the set response value (setting range 0.5 - 5A) through at least one of the connected transformers, the integrated relay (1 NO) picks up. If all monitored circuits are switched off or the current falls below the set response value by approx. 0.3 A, the output relay releases after the set time delay (1 - 60).

Due to the adjustable response value, the user can permit lower currents without releasing switchings. Thus, for example, a machine can be switched on in order to adjust its electronic settings (low current via transformers). The STW will only switch on when the main motor has been put into operation (high current). Due to the adjustable switch off delay an easy adjustment of the follow-on is possible.

- 12 currents
- Inputs for current transformers STWA 1, current-sensors S 1
- 0.5 5 A

Supply voltageUs

.

Recording of current is made with

- Current monitoring of up to
- or potential-free contacts
- Adjustable switching point

Relay output Type of contact Test conditions Rated amb. temperature range Function Measuring inputs

Overload cap./continous max 10s Switching point Tolerance Switch-off delay Switch-on delay

Dimensions (H x W x D) Attachment

Protection housing/terminals Weight

- Adjustable switch off delay (1 60 s)
- Plug-in terminals
- Universal supply-voltage AC/DC 24-240 V
- Housing for mounting in switchgear cabinets or fuseboxes, 70 mm wide, mounting height 55 mm

Application:

ZIEHL current monitors in OR-circuits can be used particularly where dust, fumes and gases are generated by various electrical devices, and where these must be extracted by a central suction system. Due to the integrated delaytime the follow-on of the suction is controlled.

Order-number AC/DC 24-240 V

S225519



AC/DC 24 - 240 V, < 3 W, < 5 VA, 50/ 60 Hz AC 20 - 264 V, DC 20,4 - 297 V

1 change-over contact (co) type 2 see "general technical informations" siehe "general technical informations" -20°C...+55°C **OR-evaluation** 12 x for current transmitters STWA 1, current-sensors S 1 or potential-free contacts 100 A / 300 A with STWA 1 adjustable, AC 0,5 - 5 A ± 20% adjustable 1-60 s app. 0,5 s

design V4: 90x70x58 [mm], mounting height 55 mm on 35 mm DIN-rail according to EN 60 715 or with screws M4 IP 30 / IP 20 app. 200 g

Technical Data

Current relay STW81V

8-channel, single evaluation + OR-circuit

STW81V

ZIEHL



The current relay STW81V is an 8-channel AC current relay, designed for controlling of suction plants e.g. in the timber and plastics processing industry.

When there is an AC-current >1A through one of up to 8 connected transformers type STWA1, the appropriate relay K1...K8 (1 x co) picks up and opens the slide valve of the machine. At the same time the relay K9 starts the central suction.

Relays K1...K8 switch off 10s after the current flow through the appropriate transformer is 0. K9 switches off 0...60s (adjustable) after the current in all transformers is 0.

Application:

The current relay STW81V is particularly suitable for the central control of slide valves in suction plants, which are to be operated dependent on operating condition of individual machines. It can control a central suction at the same time.

- single evaluation of 8 inputs with STWA1
- single evaluation of 8 inputs with current-sensor S1
- inputs for 8 potential-free contacts
- OR-evaluation of all circuits (K9)
- 9 output relays
- LED display for relays / inputs
- switch-off delay of K9 adjustable 0 60 seconds
- switch-off delay single relays 10 s
- last relay: K9 + 20 s
- Power consumption < 1W (in standard-operation with STWA1)

Order-numbers:

AC/DC 90 - 240 V

S225516



Technical Data

Rated supply voltage Us

Output relay Type of contact Test conditions Rated ambient temperature range

Transformer input Function Overload cap. continuous max. 10 s Switching point on Switching point off Switch-on delay Switch-off delay

Dimensions (h x w x d) Attachment

Protection housing / terminals Weight

AC/DC 90 - 240 V, 0/50/60 Hz, < 4 W, < 8 VA DC: 76,5 ... 297 V, AC: 76,5 ... 264 V

8 + 1 change-over contacts (co) **type 2** see "general technical informations" see "general technical informations" -20°C...+55°C

1...8 type STWA1, or STWA1H single/OR-circuit 100 A / 300 A

≤ AC 1 A > AC 0,3 A approx. 0,5s 10 s / 0 - 60 s

design V 8 / 90 x 140 x 58 [mm] on 35 mm DIN rail according to DIN EN 50 022 or with screws M4 (option) IP 30 / IP 20 approx. 330 g 4



Control for Suction Plants STW84V

with integrated control for dedusting of filters and volume flow

General



The current relay STW84V monitors up to 8 alternating current sets on current flow yes/no. The inputs can analyse signals of current transformers type STWA1 or of potential-free contacts. For controlling of great dedusting

plants several relays can be combined.

Applications: Controlling of dedusting plants in the timber and plastic processing industry according to the technical rules for dangerous materials TRGS 553.

The central suction is switched on, as soon as any machine is put into operation. According slide valves in the suction ducts of the individual machines are opened. In addition, cleaning of a filter (vibration) and a cellular wheel/discharge can be controlled, an external cleaning (with compressed air) can be startet or exceeding of max. volume flow can be reported.

The analog output 0...10 V can control a frequencyconverter at the motor of the ventilator and thus optimize performance and save energy.

Function and Characteristics

Description:

- Monitoring of 8 machines (STWA1 or contact)
- input for "open all slide valves"
- 8 relays (with change-over contacts) for slide valves
- 1 relay for control ventilator
- 1 relay for filter-cleaning
- 1 relay for control of cellular wheel/discharge or report exceeding max.. volume flow
- analog output for control of frequency-converter and combination of more STW
- terminals plugable

Functions/adjustments:

- run-after last slide valve 0...
 99 s
- turn-off delay ventilator 0...99 s
- minimum volume flow 1... 100%, (if necessary automatic opening of additional slide valves, beginning with K8)
- maximum volume flow 5...
 100%

Individually adjustable per channel:

- turn-on delay I1... I8: 0... 20 s
- turn-off delay relay K1...K8:
 0... 99 s
- operating value 11...18: app. 0.5... 5A
- volume flow of slide valves 1...100%

Combination of more STW: Master-relay considers volumeflow of other relays for:

- control of ventilator (relay K9 and analog output 0-10 V)
- opening of additional slide valves
- adding time for filter-cleaningreport of exceeding max. vo-
- lume flow

Control of cleaning of filters:

The run time of the ventilator is added with consideration of the volume flow. The dedusting of the filters is started after achieving the programmed run time (only with switched off ventilation).

- time for addition: 0... 99 min.
- added time stored permanently even at loss of power (power failure or upon completion of work)
- delay before start of cleaning: 0... 990 s
- number of dedusting impulses: 0... 20
- impulse on-time: 1... 30 s
- impulse off-time: 1... 990 s
- time of continous dedusting: 0... 990 s
- alternatively impulse shaking 0.1... 9.9 s (square)
- alternatively dedusting request (with running suction)
- input for external dedusting command
- controlling a cellular wheel / discharge during dedusting

Displays and operation:

- 7-segment-display for settings during programming, in operation display of the volume flow
- 8 LEDs for input/output selection and display of the active inputs/outputs
- 9 LEDS for function selection
- easy programming

Order-number:

S225103





Technical Data STW84V

rated supply voltage Us other voltages voltage tolerance power consumption frequency	AC 230 V on request +1015% < 12 VA 50/ 60 Hz
contact elements type of contact (see with " general information " under relays)	11 change-over contacts (co) type 3 max. 5 A/ 1250 VA
rated insulation voltage Ui contamination level rated impulse voltageelement interference transmission interference resistance rated ambient temperature range	EN 50178/60947 AC 415 V 2 4000 V EN 61000-6-4 EN 61000-6-2 -20°C+45°C
	DC 1721 V, max. 120 mA (max. 8 x Current Sensor S1)
Overload cap. continuous/max.10s current overload capacity operating value tolerance	18 STWA 1, floating contact or AC/DC 24 V, STWA 1 H or current-sensor S1 100 A/300 A ca.15 k Ω adjustable 0.5 5 A ±20%
Y2, external dedusting command I1&I8, command all valves open internal resistance of inputs	+ DC 24 V + DC 24 V approx.15 kΩ
design dimensions (h x w x d) mm wire connections	V 8 (installation) 90 x 140 x 58 mm, mounting height 55 mm 1 x 2.5 mm² for each pole
installation position attachment housing protection terminal protection vibration resistance shock resistance weight	any on 35 mm DIN rail or M4 screws IP 30 IP 20 1 mm 25 cycles per second / 10 g 25 - 100 cycles per second of 10 g 20 ms 20 g 4 ms approx. 460g
	rated supply voltage Us other voltages voltage tolerance power consumption frequency contact elements type of contact (see with " general information " under relays) rated insulation voltage Ui contamination level rated impulse voltageelement interference transmission interference resistance rated ambient temperature range Overload cap. continuous/max.10s current overload capacity operating value tolerance Y2, external dedusting command 11&18, command all valves open intermal resistance of inputs design dimensions (h x w x d) mm wire connections installation position attachment housing protection tvibration resistance shock resistance weight



4



Stromwandler Typ STWA1

für AC Stromerkennungsrelais

Current Transformer STWA1 for monitoring current yes/no





The STWA1 current transformer is made to match the STW current monitor. One current transformer is required for each line being monitored. The STWA1 consists of a climate-proven sealed-in coil with toroidal tape core. The connection cables are permanently fixed to the transformer and are 1 m in length. The level of the current to be monitored is limited to 100 A continously, 300 A for max. 10s.

In case of current of more than approx. 5 A, an LED can be triggered directly via the STWA1 current transformer. Thus it's easy for users to visually monitor the current conduction in a line. The LED is protected by an anti-parallel diode or by its connection in series. A protective resistor is necessary depending on the LED used or the level of current being monitored.

Order-number

S225201

Current Transformer STWA1H for DIN-rail-mount or screw-mount



Current-transformers STWA1H can be fixed on a 35 mm DIN-rail or with 2 screws.

The electrical connection is made via pluggable terminals.

The cables are led vertical through the transformer (right angle to 35 mm-rail). The available diameter is 11 mm.

A built-in LED lights up at currents > app. 2 A. Even short current pulses are visible.

ZIEHL current monitor type STW or an external LED can be conntected to the terminals. The built-in resistor protects the LED from overload.

The STWA 1 H can also be used to visualize currentflow in stand-alone mode, without connecting it to a current monitor.

Order-number

S225506







- Anschlussklemme (steckbar) 3
- 4 Wandbefestigung (M4)

1





AC-Electronic Current Transformer STWA1S

with transistor-output

STWA1S Electronic current transformer with fixed switching-point



The STWA1S has an integrated electronic with transistor-output. The switching point is 2A. Above app. 2 A the output transistor is switched on (LOW), below app. 1.5 A it is off (HIGH).

The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to 0.5 A with four loops. A supply voltage is not required.

Application: The STWA1S is used where current flow is to be detected, with the exact value of the current either known from the power consumption of the connected consumer or does not matter for the evaluation.

For simultaneous evaluation of the current flow in several conductors the STWA1S device can be connected in series (AND circuit, pay attention to the voltage drop) or in parallel (OR circuit, pay attention to the leak current).

- isolated transistor-output max. DC 40 V/40 mA
- output can be directly connected to the digital input of a PLC
- integrated diode for reverse voltage protection
- 2-wire-connection, 1 m
- no supply voltage required
- transformer and electronic unit enapsulated in a climate-proof housing
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

AC 2 A ±25%

< 0.06%/K

100 A / 300 A

± 5%

AC 1,5 A ±25%

S225195

Switching point at Tu = 25°C Switching-back Point Repeat accuracy Temperature dependence Overload cap. continous / 10s

Output voltage/current max. Voltage drop (ON) Leak current (OFF) Switch-on /switch-off delay

nominal frequency/ operating range error

rated ambient temperature range

HousingDesiDimensions (Ø x H)34,5Diameter for conductor11 mWeightapp.

DC 40 V / 40 mA max. 3 V max. 0,6 mA app. 50 / 200 ms

50 Hz/ 30...70 Hz

≤ 1%/Hz 0...55°C



Design S 34,5 x 27 mm 11 mm app. 60 g

Dimension illustrations





AC-Electronic Current Transformer STWA1SH 2 A, with transistor-output

STWA1SH Electronic Current Transformer with fixed switching point



The STWA1SH has an integrated electronic with transistor-output. The switching point is 2A. Above app. 2 A the output transistor is switched on below app. 1.5 A it is off.

The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to 0.5 A with four loops. A supply voltage is not required.

<u>Application:</u> The STWA1SH is used where current flow is to be detected, with the exact value of the current either known from the power consumption of the connected consumer or does not matter for the evaluation.

For simultaneous evaluation of the current flow in several conductors the STWA1S device can be connected in series (AND circuit, pay attention to the voltage drop) or in parallel (OR circuit, pay attention to the leak current).

- isolated transistor-output max. DC 40 V/40 mA
- output can be directly connected to the digital input of a PLC
- integrated diode for reverse voltage protection
- electrical connection via screwless pluggable terminals
- no supply voltage required
- DIN-rail-mount or with screws
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

AC 2 A ±25%

± 5%

< 0,5%/K

AC 1,5 A ±25%

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S225550
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Switching point at Tu = 25°C Switching-back Point Repeat accuracy Temperature dependence Overload cap. continous / 10s

Output voltage/current max. Voltage drop (ON) Switch-on /switch-off delay

Nominal frequency operating range error

Rated ambient temperature range

Housing Dimensions (h x w x d) Diameter for conductor Weight 100 A / 300 A DC 40 V / 40 mA max. 1 V

app. 50 / 200 ms 50 Hz

30...70 Hz ≤ 1%/Hz

0...50 °C

Design H 50 x 36 x 56 mm 11 mm app. 90 g





Dimension illustrations



- 1 Housing
- 2 Clip for DIN-rail (removeable)

3 Terminal (pluggable)

4 Wall-mounting (M4)





AC-Electronic Current Transformer STWA1SEH

adjustable 2...10 A, with transistor-output

STWA1SEH Electronic current transformer with fixed switching-point 2...10 A



The STWA1SEH has an integrated electronic with transistoroutput.

The switching point is adjustable 2-10A. Above switching-point the output transistor is switched on, below it is off.

The conductor is simply pushed through the transformer.Multiple loops reduce the switching point correspondingly, for instance to 0.5-2,5A with four loops. A supply voltage is not required.

For monitoring of higher currents, the STWA1SEH is simply looped into the secondary current of big current transformers. Application: The STWA1SE is used where AC current flow is to be detected in a conductor, e.g. to give a warning if a defined current value is exceeded or not reached, or to switch off a machine or to simply report the current flow.

- adjustable switching limit 2...10 A
- isolated transistor-output max. DC 40 V/40 mA
- output can be directly connected to the digital input of a PLC
- LED for display state of output
- · integrated diode for reverse voltage protection
- electrical connection via screwless pluggable terminals
- · no supply voltage required
- plug-in current transformer (Ø 11 mm)
- max. overload 100 A continously, 300 A / 10 s

Order-number

S225550

Switching point at Tu = 25°C Hyseteresis Repeat accuracy Temperature dependence Overload cap. continous / 10s

Output voltage/current max. Voltage drop (ON) Leak current (OFF) Switch-on /switch-off delay

nominal frequency operating range error

rated ambient temperature range

Housing Dimensions (h x w x d) Diameter for conductor Weight < 0,06%/K 100 A / 300 A DC 40 V / 40 mA max. 3 V

AC 2...10 A ±25 %

5...30 %

±2%

max. 3 V max. 0,6 mA 0,2...2s / ≤0,3 s

50 Hz 30...70 Hz ≤ 3%/Hz

-20...+50°C

Design H 50 x 36 x 56 mm 11 mm app. 90 g





Dimension illustrations



- 1 Housing
- 2 Clip for DIN-rail (removeable)
- 3 Terminal (pluggable)
- 4 Wall-mounting (M4)





Current Sensor for AC- and DC-Currents Put-on sensor with transistor-output

Current Sensor S1 Th

for AC- und DC-Ströme



The current sensor S1 records the current in a cable with a hallsensor. At currents of adjustable 5-30 A the transistor-outputs switch and report a current in the monitored cable.

The current sensor can be fixed with a cable fastener (apply to only 1 cable). Thus it can be mounted subsequently without disconnecting the cable.

As supply-voltage DC 24 V are required (e.g. ZIEHL-power-supply NG 4 V).

The current sensor can be connected to ZIEHL current-relaysfor current detection yes/ no ant to ZIEHL controls for dedusting plants. The connection to a digital input of a PLC also is possible.

Application:

Recording of welding currents (mounting at ground wire) for controlling dedusting plants in combination with ZIEHL-controls type STW.

Recording of the state of a consumer of electricity (on or off or defective).

In general the current sensor S1 is used where the current flow is to be detected, with the exact value of the current either known from the power consumption of the connected consumer or does not matter for the evaluation.

For evaluation of measuring data

in more than 1 cable,

the outputs of several current sensors can be connected in parallel (or-evaluation).

- switching point adjustable 5-30 A
- LED for current flow
- monitoring of AC and DC currents
- mounting without disconnection of cable possible
- · 2 transistor-outputs, switching + and -
- direct connection to a PLC possible
- connection to current-relays ZIEHL type STW
- sturdy, sealed execution
- · overload capacity: unlimited
- test-voltage 2,5 kV

Order-number:

Current Sensor S1, 5-30 A adjustable S225694



Technical Data

Supply voltage Us

Switching point at Tu = 25°C Tolerance Repeat accuracy Temperature coefficient Frequency of measured current

Overload cap. continious/< 1min Output 1 Output 2 On- / off-delay

Rated ambient temperature range Dimensions (I x w x h) Cable for connection Attachmant Weight

DC 24 V ±20%, 12 mA

adjustable AC/DC 5-30 A ± 20% ± 2% typical < ± 0,2 A/K, max. ± 0,45 A/K 0 / 10 ... 400 Hz

500 A / 1000 A DC 24 V, + switching, max. 10 mA DC 24 V, - switching, max. 10 mA app. 300 ms

0...55°C

75 x 16,5 x 10 mm app. 2 m, 4 x 0,34 mm2 e.g. with cable fastener (not included) app. 150 g (cable included)
Vibrator Control Type RS1K

RS1K



The vibrator control RS1K is a compact multiple time relay for triggering of vibrators in suction plants. In order to be able to operate suction plants at an optimum, the filters which get clogged by sawdust, chips or dust, have to be dedusted by vibration from

- Start of deceleration time by break contact at Y1/Z0 (e.g. from contactor suction motor)
- Starting of deceleration time through current transformer STWA1 at Z0/Z1 (e.g. L1 from suction motor)
- adjustable deceleration time 1...30 min.

time to time. The vibration action is by no means to be carried out the suction running or while slowing down the ventilator. If suctioning is started during vibration, the process is immediately to be interrupted. Prior to starting the vibration action, an adjustable deceleration time is running to delay the ventilator before start of vibration. This means that short stoppages can be bypassed without being obliged to carry out a vibration every time.

- Relay K1: continous vibration 20 s or impulsevibration 18 s with 3 s clock
- Relay K2: impulse-vibration 40 s with clock 0,5 s or 0,8 s (for magnet valves)
- LED (red) signals deceleration time
- LED (green) signals vibration action
- automatic interruption of the vibration action when starting the suction process.

Order-number:

Z224302

ZIEHL



RS1K Rüttlersteuerung 19/31 40/0.55 20 8 STWAT A1 A2 18 15 16 28 25 26 Y1 Z0 Z1 Y2 L1 O TWAT K3

Technical Data

Rated Voltage Supply Us

Input Y1/Z0, Y2/Z0 Input Z1/Z0 Switching current Overload Capacity of transformer

Relay-Output Type of Contact

Test Conditions adm. ambient temperature

Dimensions H x B x T Fitting position

Protection Housing/Terminals

AC/DC 24...240 V, AC 19-264 V, DC 20-297 V < 2VA

Contact, Breaker (nc), 18 V, 3 mA **Current Transformer STWA1** ON ≥ AC 1 A, OFF ≤ AC 0,4 A max. 100 A continous, 300 A / 10 s

2 x 1 co Type 2 (see general technical informations)

see "general technical informations" -20...+55°C

Design K: 75 x 22,5 x 115 [mm] on 35 mm standard rail according to DIN EN 60 715 or screws M4 (not included in delivery scope) IP 30/IP 20

Vibrator Control RSP1 with Time addition

RSP1



	-0	20
	9-00	
1 L-0 - solarie function	• •	
-		
Service Contractor Service Service	and the second se	
T0 = Gesamtlaufzeit Absaugung	4 - 120 min	
T0 = Gesamtlaufzeit Absaugung T1 = Austrudelzeit	4 - 120 min 10 - 300 sec	
T0 = Gesamtlaufzeit Absaugung T1 = Austrudetzeit T2 = Intervall - Rüttein	4 - 120 min 10 - 300 sec 1 - 30 sec	
T0 = Gesamtlaufzeit Absaugung T1 = Austrudebeit T2 = Intervalt - Rüttetn T3 = Intervalt - Rüttetn	4 - 120 min 10 - 300 sec 1 - 30 sec 1 - 30 sec	
TD = Gesamtlaufzeit Absaugung T1 = Austrudetzeit T2 = Intervall - Rüttetn T3 = Intervall - Pause T4 = Dausruttetzeit	4 - 120 min 10 - 300 sec 1 - 30 sec 1 - 30 sec 10 - 300 sec	

The vibration control RSP1 is a compact multiple timing relay for capturing operation times of suction plants and for triggering vibrators.

It provides optimal control of the vibration device by collecting of operating times of up to 3 suctions

- addition of the running time of 1, 2 or 3 suctions.
- introduction of vibration procedure after having reached the set total time (adjustable 4 to 120 min.) and after completion of the last suction operation.
- external vibration command by closing a contact, e.g. by filter monitoring work
- spintime adjustable 10 to 300 sec.
- interval vibrations 5, 15 or 20 times (disconnectable)
- interval vibration time (adjustable 1 - 30 sec.)
- interval break time (adjustable 1 30 sec.)
- continuous vibration (adjustable 10 - 300 sec.)
- no vibration during suction operation.
- if vibration procedure is interrupted (e.g. by switching on suction), the same will be recommenced at the next possible opportunity.

with variable programs for vibration procedures (spintime, interval- and permanent vibration) and programmable vibration periods. LED displays provide information about the operational state at any time.

All times are permanently saved in an EEPROM. Thus the accumulated operation period of the suction operation saved when switching off the supply voltage, e.g. during the night or weekend.

Features:

- inputs for up to 3 suctions.
- permanent saving of all times in the EEPROM.
- LED-display
- 2 pushbuttons for programming.
- · coding switch for adjustment of all times
- RESET-button, resets operation period to zero or interrupts a running vibration procedure.
- VIBRATION-button, starts vibration procedure (only if suction is not active).

Order-number:





Technical Data

Supply voltage Us

Relay output Contact type Test Conditions max. ambient temperature

Inputs Contact 6, 7, 8 against 5 Contact 1 against 4

Casing dimensions (W x H x D) Protection housing/terminals Mounting

Weight

AC 220 - 240 V, ± 10%, 50/ 60 Hz, < 3 VA

1 NO

type 2 see "general technical informations" see "general technical informations" -20°C...+55°C

approx. DC 24 V/3 mA approx. DC 5 V/5 mA

Design S 12: 41.5 x 82 x 121 IP 30/ IP 20 on 35 mm standard rail according to EN 60 715 or with M4 screws. approx. 300 g



Frequency- and Speed-Relay FRMU1000 with integrated Measuring-Transducer

FRMU1000



The FRMU1000 is a speedmonitor, a frequency-monitor and a measuring-transducer in one device.

2 limits with 1 relay each can be programmed for under- or overspeed, under- or overfrequency or each monitoring of a range (min/max).

The input for monitoring of speed can evaluate signals from proximity-sensors 2- or 3-wire, npnor pnp. The display can be scaled. Thus the real speed of a shaft can be displayed, even though there are several pulses per revolution, e.g. from a cogwheel.

Application as Frequency-Relay:

Monitoring of frequencies in mains 16 2/3 to 400 Hz on maintaining a range (min/max).

Application as Speed-Relay:

Monitoring of overspeed or underspeed, each with pre-alarm and alarm, monitoring of maintaining a range (min/max) or monitoring of stop at machines and equipment, e.g. at conveyors, escalators or lifts or for monitoring of drive-belts.

Application as Measuring-Transducer:

In addition, the FRMU can be used as measuringtransducer to convert the input-signal into a standardsignal 0/4-20 mA or 0-10 V.

Function

Frequency:

- Measuring-inputs voltage AC 20-200 V/ 80-440 V oder AC 110-300 V/ 210-830 V (option)
- Monitoring of frequency of own supply-voltage
- Monitoring range 10-500 Hz
- Resolution of display 0,01 Hz

Speed:

- Monitoring range
- 5...99999 min-1
- Display can be scaled
- Measuring-input for capacitance-switches 2- or 3-wire,
- npn or pnp Start-up-delay programmable
- Start-input (activates device with switching on the monito-
- red drive)

General:

- Setting in Hz or min-1 5-digit display
- Analog output DC 0/4-20 mA,
- or DC 0-10 V, freely scaleable
- (with isolation to frequencyinput U1/U2)
 - 2 limits/ 2 relays Programmable for each relay:
- Monitoring of min, max or

- range
- Hysteresis
- Autoreset reclosing lock
- Delay-time for switching and switching back down to 50 ms
- Operating- or closed-current mode
- LEDs for state of relays and unit (Hz oder min⁻¹)
- Storage of min- and max- values of the inputs
- Easy setting with 3 buttons
- Code lock against manipulation of settings
- Universal power supply AC/DC 24-240 V
- Terminals pluggable

Order-numbers:

without analog output FR1000 U226135

with analog output FRMU1000 U226134 Input 20-200 / 80-440 V Input 110-300 / 210-830 V U226138





Technical Data FRMU1000

Rated supply voltage Us

Frequency

Measuring input Frequency Admissible voltage

Measuring input Speed

Analog output

max. error

Relay output

Test conditions Rated ambient temperature range

Dimensions(h x w x d) Protection housing / terminals Weight Attachment AC/DC 24-240 V, <3W, <10VA (AC 20-264 V, DC 20,4-297 V) 0, 40...500 Hz, > AC 80 V: 10...500 Hz

10.00-500.00 Hz AC 20-200 V/ 80-440 V AC 110-300 V/ 210-830 V (option) 5-99999 min⁻¹ PNP or NPN, 3-wire or 2-wire 0/4-20 mA, max. 500 Ω , 0-10 V, max. 10 mA < 0,15 % from FullScale + 0,015 %/K

Type 3, see "general technical informations" 2 x 1 (change-over) contact see "general technical informations"

-20 °C ... +60 °C

Design V4: 90 x 70 x 58 mm, mounting height 55 mm IP 30/IP 20 (terminals pluggable) app. 180 g on 35 mm DIN rail or with screws M 4

Inductive Proximity Sensor IG2



Proximity-Sensor for Speed Relay FRMU1000.

- 3-wire-connection PNP
 brown =+, blue = -, black = A
- nickel-plated brass
- flush-mounting possible
- max. 48.000 IPM (800 Hz)
- max. switching distance 4 mm (recommended ≤ 3 mm)
- Connection cable pluggable
- integrated protection against reverse polartity
- LED for state of output

Connection Cable

- Plug M 12, angled
- Length 5 m, 3 x 0,34 sqmm
- PUR cable sheath

Technical Data

Rated supply voltage Us Max. switching frequency Max. switching distance Factor of reduction Rated amb. temp. range

Housing Material Weight Dimensions Torque Connection Shock resistance Vibration resistance protection

Order-number IG2 Order-number cable DC 10-30 V 800 Hz = 48000 Imp/min 4 mm (recomm. ≤3 mm) Ms: 0,45, Al: 0,4, Cu: 0,3 -25 ... +70 degC

Threaded pipe M12x1 nickel-plated brass app. 26 g M 12x1 / length 50 mm max. 10 Nm threaded plug M 12 \leq 30 g, \leq 11 ms \leq 55 Hz, \leq 1 mm IP 67

U226003 U226004

Level Monitors Type NS

General	The NS level monitor is an elec- tronical device for monitoring liquid levels. They can be used as limit monitor or minimal-maximal control. The monitoring of liquid levels is effected via electrodes.	Application: The NS units protect aggregates and plants against dry running, overflow, leakage damages and unnecessary lost of liquids. Characteristical applications are swim- ming pools, groundwater endangered buildings, oilfilled under-water-pumps as well as whereever a certain level should be maintained resp. dosed.
Function	The level capture is effected through resistance measurement via an AC voltage measuring path, operating completely DC voltage-free. Hereby, the resis- tance between two (resp. three) electrodes is measured. When the level increases, the electrodes are bridged and an	The level monitor operates as conductivity measuring device and guarantees a perfect level capture at a resistance of up to 250 k Ω , measured between the electrodes. ZIEHL level monitors are also available with adjustable time delay in order to avoid a too high relay switching frequency in case of a moving water surface. As electrodes any conductors, that jut into the tank down to the required level, can be used. At metal tanks the wall of the tank can be used as basic electrode.

Niveauelectrodes

Electrode NE1

ZIEHL



integrated relay switches.

Insulated screw-in electrodes for mounting in walls of tanks. The electrodes are made of stainless steel (V2A), the material of the insulation is Teflon.

Order-number

V223430

Electrode NE2



The electrode NE2 with its 1/2" thread can directly be screwed into the wall of a tank. The two electrodes (stainless steel V4A) are flush cast in a plastic housing (Polypropylen, PP) with cast resin. The electrode can be used in a temperature-range -5...105 °C and is pressure-resistant up to 6 bar. The ingrained cable with 2 strands, each 0,25 mm2, is 2000 mm long, Ø 4 mm.

For one level only one NE2 is sufficient. For use with a level-monitor for more levels, normally one NE2 per level is required.

Order-number

V223429





Level Monitors Type NS1 1 Niveau, Wall-mount

NS1



This level monitor for two electrodes preferrably serves to the limit control, e.g. as overflow or running dry protection of a conducting liquid. The device is integrated in a shock-resistant plastic housing of the type 94 and can also be used for outside-resp. waterproof mounting according to

its protection system IP 54. The function of the relay is reversible (standard: releases, when E2 is reached) by changing of jumpers in the device. The sensitivity can be changed between 25...250 kOhm and the switching delay between 0,5...10 s. Order-number:

V223202



Technical Data

Supply Voltage U_s Adm. Tolerance U_s Power Consumption Frequency

Relays Contact type

Pick up delay approx. Release delay approx.

Text conditions max. ambient temperature

Quantity Electrodes Voltage at the Electrodes

Line capacity bei 25 kΩ bei 150 kΩ bei 250 kΩ

Dimensions (H x B x T) Fitting position Protection housing/ terminals Weight AC 230 V +10%...-15% ≤ 3 VA 50...60 Hz

1 CO Type 2 (see "General technical Informations")

0,5 s 0,5...10s adjustable

see "General technical Informations" -20°C...+55°C

2 < AC 6 V_{eff}

max. 100 nF = approx. 500 m max. 20 nF = approx. 100 m max. 10 nF = approx. 50 m

Design I 94: 94 x 94 x 57 mm with screws IP 54/ IP 20 approx. 310 g

Level Monitor Type NS20 1 Level and MIN / MAX-Control

NS20

ZIEHL



Lever-Relays NS20 for conductive liquids can be used as monitors for 1 Level and for controlling a level between 2 electrodes.

- 3 elektrodes for MIN/MAXcontrol
- 2 elektrodes (E2 open) as level-monitor
- Sensitivity adjustable 5 kΩ...250 kΩ
- · LED for state of relay
- Function of relay reversible (picks up or releases at top electrode)
- Switching-delay adjustable 0,1 ... 10 s
- Universal supply-voltage AC/ DC 24-240 V

Applications as level-monitor: Protection from running dry or overflow, seal-monitoring of submersible pumps for leaks, detection of leaks.

Applications Min/Max:

Controlling a level between minimum (elektrode E2) and maximum (E3). As long as E3 is dry, a magnetic valve is opened (or a pump is running) and liquid is influenting. As soon as maximum (E3) is reached, the NS 20 closes the valve. When the level falls below E2, the cycle starts new. In reverse also discharging of a container can be controlled.

Technical Data

Relay Contact Switching delay

Supply voltage Us

Test conditions Rated ambient temperature range

Number of electrodes Voltage at electrodes

Dimensions (h x w x d) mm Attachment Protection housing/terminals Weight Order-number

V223440

Überwachung Flüssigkeitsstand mit 1 Elektrode (E3 benetzt, Relais an 15-18 geschlossen) monitoring of liquid with 1 electrode (E3 dipped, relay on 15-18 closed)



Zulaufsteuerung mit 2 Elektroden (E3 benetzt, Relais aus 15-16 geschlossen) filling tank with 2 electrodes (E3 dipped, relay off 15-16 closed)



AC/DC 24-240 V, 0/50/60 Hz, <2W, <3VA (DC 20,4-297 V, AC 20-264 V)

1 change-over-contact (co) **type 2** (see "general technical informations") adjustable 0,1...10 s

see "general technical informations" -20°C...+55°C

2 or 3 (with 2 electrodes: E2 not connected) < AC 6 V_{eff}

max. 500 nF = app. 2500 m max. 20 nF = app. 100 m max. 10 nF = app. 50 m

design V2: 90 x 35 x 58 mm, mounting height 55 mm on 35 mm DIN-rail or with screws M4 IP 30/ IP 20 app. 100 g



Level Monitor Type NS20K 1 Level and MIN / MAX-Control

NS20K



Level-Relays NS20 can be used for monitoring 1 level and as MIN/ MAX-Control.

- 3 elektrodes for MIN/MAXcontrol
- 2 elektrodes (E2 open) as level-monitor
- Sensitivity adjustable 5 kΩ...250 kΩ
- LED for state of relay
- Function of relay reversible • (picks up or releases at top
- electrode) Switching-delay adjustable
- 0,1 ... 10 s

Application as level-monitor: Protection from running dry or overflow, seal-monitoring of submersible pumps for leaks, detection of leaks.

Application Min/Max: Controlling a level between minimum (elektrode E2) and maximum (E3). As long as E3 is dry, a magnetic valve is opened (or a pump is running) and liquid is influenting. As soon as maximum (E3) is reached, the NS 20 closes the valve. When the level falls below E2, the cycle starts new.

In reverse also discharging of a container can be controlled.

Order-number:

V223445





Zulaufsteuerung mit 2 Elektroden (E3 benetzt, Relais aus 15-16 geschlossen) filling tank with 2 electrodes (E3 dipped, relay off 15-16 closed)



Technical Data

Supply voltage Us

Relay Contact Switching delay

Test conditions Rated ambient temperature range

Number of electrodes Voltage at electrodes

Dimensions (h x w x d) mm Attachment Protection housing/terminals Weight AC/DC 24-240 V, 0/50/60 Hz, <2W, <3VA (DC 20,4-297 V, AC 20-264 V)

1 change-over-contact (co) **type 2** (see "general technical informations") adjustable 0,1...10 s

see "general technical informations" -20°C...+55°C

2 or 3 (with 2 electrodes: E2 not connected) < AC 6 V_{eff}

max. 500 nF = app. 2500 m max. 20 nF = app. 100 m max. 10 nF = app. 50 m

Design K: 75 x 22,5 x 115 mm on 35 mm DIN-rail or screws M4 IP 30/ IP 20 approx. 100 g



Level Monitors Type NS43

MIN/MAX-Regulation, protection from overflow and unlubricated operation

NS43



The level monitor NS43 regulates the level of liquid in a container between 2 electrodes. In the normal operation the level of the liquid is situated between the electrodes E2 and E3. The relay K2 tightens, if the level E3 is achieved and drops, if E2 is fallen below. Over the output contacts (1 change-over switch) a pump or a valve can be controlled depending upon case of application and so the level be

regulated. If the level continues to rise in an incident and if the electrode achieves E4, then a message takes place via relay K3 (drops). In the reverse case (level under E1) the relay K1 drops and protects e.g. a pump against running dry.

LEDS signal, which electrodes are moistened.

- Level monitoring of leading liquids
- MIN/MAX level regulation
- protection from overflow
- protection from running dry
- sensitivity adjustable 5... 250 k?
- · LED for level display / alarm

Application:

In the galvanotechnics and everywhere, where the level of a leading liquid must be held on a certain level and at the same time a monitoring on overflow and/or no-load operation is necessary.

Order-number:

V223267



Technical Data

Supply voltage Us Admissible tolerance Us Power consumption Frequency

Relay Contact

Pick up delay Release delay

Test conditions Rated ambient temperature range

Number of electrodes Voltage at electrodes

Dimensions (h x w x d) mm Attachment Protection housing/terminals Weight AC/DC 24-240 V AC 20-264 V, DC 20-297 V ≤ 5 VA, < 3 W 0,45 - 62 Hz

3 CO Type 2 see "general technical information"

approx. 1 s approx. 1 s

see "general technical information" -20°C...+60°C

5 < AC 3 V_{eff} (≤ 0,1 mA)

max. 500 nF = approx. 2500 m max. 100 nF = approx. 500 m max. 10 nF = approx. 50 m

Design K: 75 x 22,5 x 115 mm Snap mounting on 35 mm standard rail IP 30/ IP 20 approx. 130 g



Level Monitor Type NS43V Switchgear-mount Housing

NS43V



The NS level monitor is an electronic device for monitoring levels of conductive liquids.

The monitoring of the levels is effected vis electrodes, which are dipped or set free according to liquid level.

All conductive liquids can be monitored, preferrably, however, water, also of different degree of hardness. To adapt the relay to the conductivity of the liquid and to the capacitance of (long) cables, the switching limit can be adjusted app. $5 k\Omega \dots 250 k\Omega$. Thus it also is possible to tell between the liquid and foam over the liquid.

Function	The NS unit protects aggregates and plants against dry running, overflow, leakage damages and unnecessary loss of liquids. It controls and monitors levels of liquids in waste-water, pools, fish farms and whereever a certain level should be maintained or dosed. Depending on the application and the set program, it controls the level between 2 or 3 electrodes by means of opening or closing dose or drain of a container. The top and the lowest electrode protect from overflow or running dry.	 An electrolytic corrosion of the electrodes as well as detonating gas production is excluded due to a AC current measuring path. The universal supply voltage AC/DC 24-240 V allows to connect the relay to any common mains. The isolation between electronics (= electrodes) and supply voltage avoids malfunctions caused by potential spreading, also at DC-supplys. Monitoring of up to 4 levels 4 relays with change-over contacts (co) Sensitivity adjustable 5250 kΩ Switching delay of relays adjustable 010 s Switching-delay of alarms (on/off) adjustable 010 s Basic programs (selectable with DIP-switches) for various applications Universal supply voltage AC/DC 24-240 V Terminals pluggable Housing for DIN-rail or wall-mount, mounting height 55 mm, 70 m m wide
		Order-number: V223313
Technical Data	Supply voltage Us	AC/DC 24-240V, <3W, <6VA AC 20-264 V, DC 20,4-297 V,
	Electrode connection max. voltage/current Sensitivity max. cable-length/capacity Hysteresis Switching delay	Niveauelektroden E1, E2, E3, E4, Bezug E0 <3Veff / <100 μ A adjustable 5 k Ω 250 k Ω ± 25% 5 k Ω /ca. 500m/100 nF, 250 k Ω /ca. 50m/10nF approx. 15% + 5 k Ω adjustable 0,110 s
	Relay output	Type 2 see "general technical informations" 4 x 1 changeover-contact
	Test conditions Rated ambient temperature	see "general technical informations" -20…+55°C
	Dimensions h x b x d	Design V6: 90 x 105 x 58 [mm], mounting height 55 mm
	Protection housing / terminals Weight Attachment	IP 30 / IP 20 (terminals pluggable) approx. 250 g On 35 mm DIN-rail or screws M4





Program 1

Control of dose or drain with 2 elektrodes with 2 more electrodes to protect from overflow and running dry. The level swings between the 2 middle electrodes.

Standard-program for levelling a liquid in a container.



Example for dosecontrol



Program 2

Control of dose and drain between 2 electrodes with 2 more electrodes to protect from overflow and running dry.

Depending on if speed of dose or drain is higher, the level swings around the upper or the lower of the 2 middle electrodes.



Program 3

Control of dose and drain between 3 electrodes with 2 more electrodes to protect from overflow. The level swings between electrodes E1 and E3. Dose and drain are switched on at E2 and off at E3 respectively E1. Application e.g. in fishfarming.



Program 4

Monitoring of 4 single levels with 4 electrodes.

Relay OFF when relevant electrode is dipped.

Program for controlling or monitoring of levels in 4 containers or for monitoring of up to 4 levels in 1 container.



Program 5



Relay ON when relevant electrode is dipped.

Program for controlling or monitoring of levels in 4 containers or for monitoring of up to 4 levels in 1 container.

E.G. monitoring of break of a pipe at 4 different points.



Program 6 Pool control for overflow bassin with switching of hydro-lock valve, dosing of fresh water, emergency filter-on and protection from running . dry.

Order-number: AC/DC 24-240 V

V223313





Twilight Switch Types DS6V and DS6

General

The universally applicable twilight switches DS6 in combination with light-sensor LF 5 are reliable switching devices for street-, courtyard-, house-, stable- and showroom-window illumination. It monitors daylight or artificial light. The switching-limit is adjustable

between 10 and 100 LUX.

Switching illumination by means of a twilight switch is more economic than switching with a timer, because it is only switched on when it is really needed.

An adjustable switching-delay allows to suppress short changes in brightness, e.g. caused by the light of a car, shining on the sensor.

Designs

DS6V



The DS6V is especially universal. It can be mounted on DIN-rail in cabinets or wall-mounted.

Variable possible settings allow a good adaptation to a variety of applications.

An adjustable switch-on-hold time can switch on an illumination, e.g. in a courtyard, in a showroom -window or at a christmas-tree, at twilight for a fiwed time, e.g. 6 hours. The light is automatically switched off after this time, an aditional timer is not necessary.

The 2 output-relay switch inverted. This means, taht at relay K1 the light is connected to the normally closed-contact (nc, terminal 12) and is automatically switched on at a failure.

The universal supply voltage AC/ DC 24-240 V allows to connect the relay to any common mains.

- Switching limit adjustable app. 10...100 LUX
- Hysteresis adjustable 5...50 %
- Switching-delay on/off adjustable 0...60 s
- Switching-on-hold adjustable 0-12 hours
- 2 Relays, 1 co-contact each, with inverted functions

O223036

- Position ON/OFF for continous ON/OFF
- Position automatic 10...100 LUX
- LEDs for Power ON, light on and hold
- Universal-power-supply AC/DC 24-240 V
- Housing for rail- or wall-mount,
- mounting height 55 mm, 70 m m wide
- Input for light-sensor LF 5

Order-number: AC/DC 24-240 V

Please order light-sensor LF 5 extra.

A1 A2	12 11 14 22 21 24
∓ Us ⊆ AC/DC 24_240 V	Ue=260V 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4
	Lux C
Dammerun	igs-kelais
DSev	Hysteresis sos
	100
	Verzögerung 20 00 .
	Verzögerung
2	Verzögerung Delay ON/OFF Haltezeit Hold "ON"



DS 6



The twilight-switch DS6 is mounted in a plastic-housing, protection-class IP54. It is suited for mounting in moist atmosphere or outside.

The relay is connected in closedcurrent-mode. When the light at the sensor LF 5 falls below the limit, the relay releases and switches on the light. The illumniation is connedted to the normally closed-contact (nc, terminal 16).

At failures, e.g. disconnection of the sensor or loss of supply-voltage, the light is switched on.

- Switching-limit adjustable app. 10...100 LUX
- Switching-delay adjustable 0,2...10 s
- Relay 1 CO contact
- Housing protected IP 54
- Input for light-sensor LF 5



Light-Sensor LF5

Lichtfühler LF 5



Options:

- Operating-current mode, Relay picks up at darkness
- other supply-voltages
- especially current-saving execution DC 12-24 V

for applications in solar plants



The light-sensor LF5 can be connected to the twilightswitches DS6 and DS 6V. It is mounted in a hermetically sealed, weather-proof and uv-resistant plastic threadid pipe. The connection-cable is 1 m long.

If possible, the sensor should be mounted on the northside of a building to avoid direct exposure to the sun on summer days. Take care that street lamps, headlamps of cars or the light switched by the DS 6 itself has no disturbing influence on the function. Vertically positioning of the sensor directly upwards is therefore recommended.

To reduce the sensitivity and to shift switching-limits of the connected relays to higher values, filters can be mounted in front of the sensor (not included).

O223105

Order-number:

Technical Data		DS6	DS6V
Power Supply	Supply voltage Us Admissible tolerance Us Power consumption Frequency	AC 230 V +10%15% ≤ 3 VA 5060 Hz	AC/DC 24-240 V ± 15% < 3 VA 0/50/60 Hz
Switching Limits	Switching-on limit Hysteresis Switching-delay Switch-on-hold	app. 10100 Lux adjustable 0,210 s (ex works. 5 s)	app. 10-100 Lux adjustable 5-50% 060 s adjustable 0-12 h
Relay-Output	Contact elements Type of contact Test conditions Rated ambient temperature Dimensions (h x w x d) mm Protection housing / terminals Weight	1 change-over (co) Type 2 see "general tech see "general technical int -20°C+55°C Design I 94: 94x94x57 IP 54/IP 20 app. 320 g	2 co, 1 x inverted nical informations" formations" -20°C+55°C Design V4: 90x70x58 IP 30/IP20 app. 250 g
Light-Sensor LF 5	Resistance 10100 Lux Sensor-housing Connection-cable Rated ambient temperature	app. 91 k Ω , tolerance s Design M 14 x 35 mm 1 m (extension up to min -30+80°C	see characteristic . 50 m possible)

Special executions and cable-lengths on request.



Power-Supply-Unit NG4V forMeasuring-Transducers

NG4V



With its universal power-supply the NG4V can be connected to supply-voltages AC/DC 24-240 V. The output supplies DC 24 V at 60 mA.

Applications of the NG4V are the supply of loop-powered (4-20 mA) measuring-transducers and the supply of small consumers which need DC 24 V, especially when an unusual voltage is available or a wide range of input-voltage is required.



Technical Data

Rated supply-voltage Us Tolerance Us Power consumption

Output-voltage

Current capacity

Prüfbedingungen Rated ambient temperature range

Dimensions (h x w x d)

Gewicht Attachment

Protection housing/terminals

AC/DC 24-240 V AC 19-264 V, DC 20-297 V ≤ 5 VA

DC 24 V bei 60 mA stabilized short-circuit-proof, max. current < 400 mA

see "General technical informations" -20°C...+55°C

Design V2: 90 x 35 x 58 mm, mounting height 55 mm

app. 65 g on 35 mm DIN-rail or with screws M4.

IP 30 / IP 20

Watchdog Time-Relay Type WD100V

WD100V

ZIEHL



In the control technology of today, the number of industrial PCs (IPC) partly with decentralized intelligence constantly increases. Individual processes are controlled independent of each other. In case of failure or malfunction of one component, it can therefore be necessary to switch off the hardware of a complete machine or plant.

The software of the IPC creates

a square wave voltage (DC 24

V) with a cycle time of 1 to 1000

The output relay (1 potential

free change-over contact) of the

watchdog time relay WD100 is picked up if the supply voltage

and the square wave voltage are

fed. The relay releases the preset

time (Time x Scale) after the last recognized slope when the next

slope is missing. Positive slopes

as well as negative slopes are

monitored. When the square

signals recovers and the reset-

input is closed or supply-voltage

is switched on, the relay picks up

again (not earlier than 500 ms

The output signal can be evalu-

ated by a superordinate control or directly switched into the emergency-stop circuit of the

after switching off).

machine.

ms.

Time-Relay WD100V is used to make sure that because of malfunctions in the program flow, caused by shortterm voltage interruptions for instance, no undefined status are created.

Application:

Monitoring of controls/IPC in packing machines. Monitoring of application software

Order-number

Z224317





Technical Data

Rated supply voltageUs

Contact elements Contact type

Measuring input clock

Pulse lenth Input Reset

Rated ambient temp. range

Dimensions h x w x d Weight Attachment Protection housing / terminals AC/DC 24-240 V, 0/50/60 Hz, <2W, < 3 VA DC 20,4-297 V, AC 20-264 V 1 change-over contact (co) **Type 2** see "General technical Informations"

app. DC 24 V square wave (LOW ≤4 V, HIGH ≥12 V) Relay picked up when square wave voltage is fed Relay is released 1-1000 ms after last slope 0,5 ... 1000 ms Button for Reset / bridge = autoreset

-20°C...+55°C

Design V2: 90 x 35 x 58 [mm] approx. 100 g on 35 mm DIN-rail or with screws M4. IP 30/ IP 20

Measuring Transducers



Measuring Transducers

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Measuring Transducers

General

Measuring transducers supply a linear output signal which is proportional to the measured value. ZIEHL delivers measuringtransducers for input signals DC voltage and AC/DC current, Pt100, Pt1000, KTY83/84, thermocouples and resistance (potentiometer). Output signals are: DC 0/4-20 mA, 0-10 V or frequencies. Frequency signals can be easily evaluated by digital

inputs of PLC's.

Various measuring- and switching-devices are also available with analog output. Thus also measuringtransducers for AC voltage, frequency and speed are available.

To display the measured values digital panelmeters type MINIPAN are recommended.

For the evaluation of limits we recommend our limitrelays STW1000V2 and TR210.

In combination with our measuring point change-over switch MUM8 and MUM16 up to 16 signals can be connected to one input (i.e. display or PLC).

Measuring Transducers for Temperature

Туре	Input	Output	Potential separation	Housing- Design	Remarks
TMU300	3 x Pt100	4-20 mA	no	420	Transducer for motor-protection Loop-supplied
TR210	2 x Pt100/ 1000 2/3-wire KTY83/84	0/4-20 mA 0-10 V	no	V4	Digital display, programmable 1 or 2 sensors, difference 2 alarms/relays
TMU100V	Pt100 3-wire	0/4-20 mA 0-10 V	no	V2	zero and full scale adjustable
TMU104V	Pt100, Pt1000, KTY83/84, Ther- mocouples, B, E, J, K, L, N, R, S, T	4 x Pt100	yes	V4	Measuring Point Multiplicator
MU1000K	Pt100 3-wire	0/4-20 mA und 0-10 V	yes	К	various zero and spans programmable

More devices with integrated measuring transducer (see according product-grcup in catalog):

TR122DA	Pt100 2-/3-wire	0/4-20 mA	no	S12	2 alarms/relays	5
TR400	4 x Pt100 2-/3-wire	2 x 0/4 mA or 0/2-10 V	no	V8	Max. values out of 3/4 sensors, programmable	
TR600	6 x Pt100 2/ 3-wire	2 x 0/4-20 mA or 0/2-10 V	no	V8	Max. values out of 2/3/4/6 sensors, programmable	
MINIPAN352P MINIPAN SE352 MINIPAN 352V	Pt100 2-/3-wire	4-20 mA	yes	350	potential-free output 4-20 mA, Loop-supplied	

Measuring Transducers for Thermocouples

Туре	Input	Output	Potential- separation	Housing- Design	Remarks
TR210	B, E, J, K, L, N, R, S, T	0/4-20 mA 0-10 V	no	V4	Digital display, programmable, 1 or 2 Sensors, difference, 2 alarms/relays

More devices with integrated measuring transducer (see according product-group in catalog):

MINIPAN 352P, 352V and SE352B, E, J, K, L, N, R, S, T4-20 mAyes350potential free output 4-20 mA Loop-supplied	Α,
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Measuring-Transducers for AC Current (see Electronic Current-Transformers)

Туре	Input	Output	Potential- separation	Housing- Design	Remarks
STWA1FH	AC 0-20 A	0,5-20 Hz	yes	Н	Electronic current-transmitter, Transistor-output
STWA1AH	AC 0-15 A	0-20 mA	yes	н	Electronic current-transmitter, No suply required
STWA2AH	AC 0-20 / 100 A	4-20 mA	yes	Н	Electronic current-transmitter, Loop-powered 4-20 mA

More devices with integrated measuring transducer (see according product-group in catalog):

MINIPAN 352P AC/DC MINIPAN 352V and volt MINIPAN SE352	current 4-20 mA age	current age	yes	350	Passiv analog output mit Loop-powered

Measuring-Transducers for DC current/voltage

Туре	Input	Output	Potential- separation	Housing- Design	Remarks
MU1000K	DC 0/4-20 mA und 0-10 V	0/4-20 mA 0-10 V	yes	К	Universal-supply-voltage all inputs and outputs in one device
MU1001K	DC 0/420 mA DC 0300 mV DC 0300 V	0/4-20 mA 0-10 V	yes	К	Universal-supply-voltage all inputs and outputs in one device Scaleable inputs
MU100U	DC 0/4-20 mA	0/4-20 mA und 0-10 V	yes 0-10 V	К	Universal-supply-voltage all inputs and outputs in one device
TR210	DC 0/4-20 mA 0-10 V	0/4-20 mA 0-10 V	no	V4	Digital display, programmable, 1 or 2 Sensors, difference, 2 alarms/relays

Measuring Transducers for Potentiometers

Туре	Input	Output	Potential- separation	Housing- Design	Remarks
MU100W	Potentiometer 0-500 Ω/ 10 kΩ	0/4-20 mA and 0-10 V	no	V2	For remote potentiometers

More devices with integrated measuring transducer (see according product-group in catalog):

TR122DA 0 - 85	50 Ω 0/4 - 20 mA	no	S12	2 alarms/relays
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Measuring Transducers for Speed/Frequency

FRMU1000	AC-voltage 10-500 Hz	0/4-20 mA 0-10 V	yes	V4	Measuring voltage 80-440 V
FRMU1000	5-99999 IMP/min	0/4-20 mA 0-10 V	yes	V4	Input for proximity-sensor 2- or 3-wire, PNP oder NPN

Measuring Transducer for Motor Protection TMU300 for 3 x Pt100

TMU300



Transducers for motor protection TMU300 are transducers for 1-3 sensors Pt100 (RTD).

Anew, current-saving measuringsystem makes it possible to evaluate 3 sensors with a transducer that is supplied by a loop 4-20 mA.

Application:

Recording of temperatures at e.g. motors, generators, transformers or compressors and forward them to relais or controls for evaluation.

In difference to PTC with sensors Pt100 a adjustable switching temperature can be realized. The temperature protection can be adapted to the requirements at any time.

Optimal operation and longer life by intelligent management possible. E.g. no start at high motor temperatures.

The cast-resign sealed electronics can be used at temperatures up to 85 °C and thus be placed near the sensors, e.g. in the terminal box of a motor. This reduces influence of EMC and line resistance. The signal 4-20 mA can be transmitted over long distances

This design is protected.

The sensors Pt100 are connected in 2-wire-technique. The output signal is a current 4-20 mA. The value of the output current corresponds with the temperature of the hottest sensor.

Characteristics:

- connection of 1-3 sensors Pt 100 in 2-wire-technique
- measuring range 0...200 °C
- automatic selection of warmest sensor
- I < 3,5 mA at short circuit in any sensor
- I > 25 mA at interruption in any sensor .
- analog output 4-20 mA
- rated ambient temperature up to 85 °C
- no supply voltage required (supplied by 4-20 mAloop)

T236076

with sealed-in electronics

Order-number:

TMU300 Box 420



Technical Data

Input

Output Current output Voltage loop Error Temperature coefficient

Reference conditions adm. operating temperature

Dimensions (W x H x D)

Attachment Protection housing / terminals Weight

1 - 3 x Pt 100 DIN 43 760/IEC 751 without compensation of line resistance

DC 4...20 mA DC 12...32 V class 2,5 0,025 %/°K

IEC 770, Tu = 23 °C ± 5 °C, Us = DC 24 V ± 1 V -20...+85 °C

TMU300

Design 420 with terminals 60 x 55 x 32 mm Screw mounting 2 x M4 IP 40 / IP 20 approx. 70 g



Limit Value Switch Type TR210 for 2 Temperature-Sensors or 0/4-20 mA, 0-10 V, 2 Limits, Analog-output

TR210



The limit value switch TR210 monitors up to 2 measuring inputs for Pt100 (RTD), Pt1000, thermocouples, or standard-signals 0/4-20 mA, 0-10 V.

The signals are monitored for up to 4 limits. The value of one or of both inputs can be read out at an analog output.

Application:

The TR210 is very versatile and can thus be used in many applications. Nevertheless multiple preset programs allow an easy setting.

It can be used as a limit switch or as a controller for 2 limits (with day/night shift up to 4 limits).

As a measuring transducer it can convert signals from the temperature-sensors to standard-signals or change the scaling of standard-signals. The user can also select, if minimum or maximum of 2 signals or the difference of 2 signals is connected to the analog output. For more applications see basic programs.

Function

- Measuring and monitoring range -170...+1820 °C
- resolution 0,1°C (to 999.9 °C)
- Analog output (scaleable) for 1 input, min./max. of 2 inputs or difference of 2 sensors (no isolation between inputs and output)
- 2 relay outputs
- Shifting of day/night (selectable with contact at terminals Y1/Y2)
- Universal power supply AC/ DC 24-240 V
- Easy setting with 3 buttons and preset programs
- Storing of min- and maxvalues of inputs
- Code-lock against manipulation of settings
- Terminals pluggable

2 Measuring-Inputs:

- Resistance-sensors Pt 100 (RTD), Pt 1000, KTY 83/84 in 2- or 3-wire-connection
- Thermocouples types B, E, J, K, L, N, R, S or T
- different sensors at both inputs possible
- Standard-signals 0/4-20 mA, 0-10 V (scaleable)

Displays:

- 4-digit for measuring value
 2 LEDs for state of relays
 2 LEDs for state of relays
 - 3 LEDs sensor/difference
 - 2 LEDs day/night

Switching-Functions:

- 2 relays (co-contacts)
- 2-4 limits
- · Warmest/coldest sensor switches relay
- Programmable for every relay:
 - hysteresis (+ or = MIN- or MAX-function) -199.9...999.9 s
 - autoreset or electronic reclosing lock
 - elay-time for switching and switching back 0...9999 s
 - operating- or closed current-mode
 - cyclic check of function
- Monitoring of difference in temperature
- Preset basic programs

Order-number: T224071



Basic Programs

Program 1: 1 Temperature-sensor, 2 Limits

Application: Monitoring of a temperature for 2 limits, e.g. overtemperature with warning and switchjing off or monitoring of a temperature-range (min/max).

Program 2:

2 Temperature-Sensors, 1 Limit for each Sensor

Application: Monitoring of 2 temperatures for 1 limit each, e.g. over.temperature or as double electronic controller.

Program 3:

1 Temperature-Sensor, 2 Limits each day/night

Application: Controlling of a temperature with first limit, different for day and night. Monitoring of the same temperature with second limit, different for day and night.

Program 4:

2 Temperature-Sensors, each 1 Limit for day/night

Application: Monitoring or controlling of 2 temperatures for 2 limits, depending on operation mode, e.g. controlling of 2 circulation pumps (day/night) or of processes (active/stand-by).

Program 5:

2 Temperature-Sensores for monitoring of differences in temperature, 2 Limits

Application: Regulation or monitoring of the difference of 2 measuring-points for 2 limits, e.g. circulation pumps in solar systems.

Program 6:

1 Standard-Signal 0/4-20 mA or 0-10 V, 2 Limits Display can be scaled, e.g. measuring input 4-20 mA = display 0...1200 l/h.

Application: Monitoring of signals from a measuring transducer for 2 limits, e.g. over- or under- exceeding of limits with pre-alarm and alarm or monitoring of a signal-range (min/max) and/or as measuring-transducer.

In combination with any measuring-transducers, signals like pressure, volume-flow, pH-value, ... can be monitored.

Program 7:

2 Standard-Signals 0/4-20 mA or 0-10 V, 1 Limit each

Display can be scaled, e.g. measuring input 4-20 mA = display 0...1200 l/h.

Application: Monitoring of signals from 2 measuring transducers, each for 1 limit, e.g. over- or under- exceeding of a limit as double electronic controller.

Program 8:

2 Standard-Signals 0/4-20 mA or 0-10 V for monitoring of differences of signals

Application: Regulation or monitoring of the difference of 2 analog signals for 2 limits, e.g. levels of liquids.

Program 9:

2 Temperature-Sensors, 2 shared Limits

Application: Coldest (MIN) or warmest (MAX) sensor switches relay. Monitoring of 2 bearings for pre-alarm and alarm.

Application as Measuring-Transducer:

At programs **with 1measuring-input** the output can be scaled for this input, e.g. 0...200.0 = 4-20 mA.

At programs with 2 measuring-inputs the output can be scaled for 1 input or min- or max- value of both inputs.

At programs **for measuring of differences** output can be scaled for 1 signal or for the difference input 2 minus input or for min- or max- value of both inputs.

Thus the TR 210 can be used as limit value switch and/ or measuring-transducer simultaneously. The measured values ca be forwarded to e.g. a remote display or a superior control.

Technical Data	Rated supply voltageUs	AC/DC 24-240V, <3W, <5VA
	2 Measuring inputs	(AC 20-204 V, DC 20,4-297 V) Pt 100, Pt 1000 according to EN 60 751 Thermocouples types B, E, J, K, L, N, R, S,
		according to EN 60 584, DIN 43 710 $0/4-20 \text{ mA} (22\Omega)$, 0-10 V (13 k Ω)
	Measuring-time	<2,5s to 5s, depending on speed of change of signal
	Analog output	0/4-20 mA, max. 500 Ω . 0-10 V, max. 10 mA (without isolation to inputs)
	Relay output	type 3, see "general technical informations" 2 x 1 co- (change-over) contact
	Test conditions	see "general technical informations"
	Rated ambient temperature range	-20+60°C
	Dimensions h x w x d	design V4: 90x70x58 [mm], mounting height 55 mm
	Protection housing / terminals	IP 30 / IP 20 (terminals pluggable)
	Attachment	on 35 mm DIN-rail or with screws M 4



Measuring-Transducer for Temperature TMU100V for Pt 100 (RTD)

TMU100V



Model TMU100 Pt100 measuring transducers are suitable for measuring temperatures with sensors Pt100 (RTD).

Zero and FullScale can be freely set within the whole range -199 ... +850 °C. To do this only resistors with the according value or a Pt 100-decade is connected. The adjustment is done by pressing a button.

The built-in universal power-

connected in 2- or 3-wire con-

and 0 ... 10 V simultaneously.

Pt100-input 2- or 3-wire

istance (sensor + line)

Wide measuring-range

-200... +850 °C

Detection of sensor-break

supply-voltages.

nection

button

- Analog output 0 ... 20 mA / 4 ... 20 mA
- Analog output 0 ... 10 V
- LEDs for display of operative state
- Universal supply AC/DC 24-240 V
- Housing for DIN-rail or wall-mount, 35 mm wide, mounting height 55 mm
- Option: Scaled ex works

Order-number

T236090



Technical Data

Rated supply volatge Us Adm. tolerance DC Adm. tolerance AC

Measuring input Temperature-range Resolution Tolerance Temperature factor

Analog output

Error

Test conditons Rated impulse withstand voltage Contamination level Rated insulation voltage Rated ambient temp. range

Dimensions (h x w x d) Weight Attachment Protection housing / terminals AC/DC 24V...240 V, 0/50/60 Hz, < 3 W, <5 VA DC 20...297 V AC 19...264 V

Pt 100 EN 60751, 2-/3--wire, ≤0,8 mA -200 ... +850 °C 0,1 K ± 0,5 % of measured value ±0,5 K <0,03 %/K

DC 0...10 V, min. 1 kΩ DC 0/4...20 mA, max. 500 Ω < 0,3% of FullScale

EN 50178 / EN 60947 4000 V

3 250 V -20 ... +60 °C

design V2: 90x35x58 mm, mounting height 55 mm app. 130 g on 35 mm DIN-rail EN 60 715 or with screws M4 IP 20 / IP 30

Measuring Point Multiplicator TMU104V 1 Input for Temperature Sensors, 4 Outputs Pt100 (RTD)

TMU104V

The measuring point multiplicator TMU101V measures the temperature at a connected sensor and transduces it into 4 insulated signals Pt 100 (RTD). Via interface RS 485 it can be used as a simulator for up to 4 signals Pt 100.



Measuring input Pt 100 (RTD), Pt 1000, KTY 83 / 84 in 2- or 3-wire

- connection
- Measuring input thermocouple (types B, E, J, K, L, N, R, S, T)
- Measuring range -199...+850 °C 4 insulated outputs signal Pt 100 (resistance- signal), connection in 2-,
- 3- or 4-wire
- Digital display, 3 digits, resolution 1 °C (-19.9 ... 99.9 °C: resolution 0,1 °C)
- Storing of MIN- and MAX- values
- Universal supply voltage AC/DC 24-240 V
- Interface RS 485 (protocols ZIEHL and Modbus RTU)
- Housing for DIN-rail or wall-mount, 105 mm wide, mounting height 55 mm

Block diagram



Measuring Point Multiplicator and Transducer:

The temperature of the sensor (resistance or thermocouple), connected to the input, is available as signal Pt 100 (RTD) at 4 insulated outputs. Thus allows the connection of other sensors than Pt 100 to inputs for Pt 100 at other devices.

Normally only one input can be connected to a temperature sensor. With help of TMU104 up to 4 devices (controls, displays, monitoring devices) with inputs Pt 100 can be connected to one sensor at the same time.

Simulator für Pt 100:

Controlled via interface RS 485 (protocol Modbus RTU) the TMU1004V can simulate up to 4 sensors Pt 100 (RTD). This allows the application in equipment, that makes automatic tests and calibrations at devices and installations with several inputs Pt 100.

Order-number: T236061





Technical Data

Rated supply voltage Us	
Tolerance	

AC/ DC 24V - 240V < 2,5 V DC 20,4 - 297 V, AC 20-264 V, 50/60 Hz

Sensor input 1T/2T/3T

Pt100 (RTD), Pt1000 nach EN 60751:

Sensor	Measuring	range [°C]	Short Circuit	Break	Resistance of sensor
	from	to	[Ω]	[Ω]	+ line[Ω]
Pt100	-199	860	15	400	500
Pt1000	-199	860	150	4000	4100
KTY83	-55	175	150	4000	4100
KTY84	40	150	150	4000	4100
Tolerance Sensor currer Temperature f	nt factor		± 0,2 % of m ≤ 0,6 mA < 0,04°C/K	neasured value :	±0,5 K (KTY ±5 K)

Measuring time 2-wire/3-wire \leq 330 ms/ \leq 440 ms

Thermocouples according to EN 60584, DIN 43710:

	Туре	Measuring range [°C]	from	to	Tolerance [°C]
	B J K L R S T		0 -270 -210 -200 -200 -270 -50 -50 -270	1820 1000 1200 1372 900 1300 1770 1770 400	T > 300 ± 2 ± 1 ± 1 ± 2 ± 1 ± 2 ± 1 ± 2 ± 2 ± 2 ± 2 ± 2 ± 1
	Temperature fa Measuring erro Reference juno Measuring time	actor or of sensor line ction e	± 0,01 + 0,25 ± 5 °C ≤ 440 r	% /K μV / Ω ns	
Sensor output OUT1OUT4	Reaction time Current range Type of connec Tolerance	ction	Pt100 a < 10 m 200 μA 2-, 3-, 4 ±0,2 %	according to EN6 is 1 5 mA 4-wire 5 of simulated val	60751 lue
Test conditions	Rated impulse Overvoltage ca Contamination Rated insulatic ON period Insulation / Test no insulation	voltage ategory level on voltage t voltage	EN 610 4000 V III 2 Ui 300 100% Us - OI OUT1. OUT1. Input -	010-1 / UT14, Input, R 4 -Input, RS 48 - OUT2 - OUT3 - RS 485	S 485: DC 3820 V 5: DC 1000 V - OUT4: DC 1000 V
	EMC-Tests Rated ambient	temperature range	EN 613 -20+6	326-1 65 °C	
Housing	Dimensions (w Torque Protection Hou Installation	x h x d) using/Terminals	Design 0,5 Nm IP30/IF Snap n	1 V6, 105 x 90 x 5 1 (3,6 lb.in) 220 nount on rail 35 r	58 mm mm or screws M4
	Weight		app. 20	00g	

Universal-Measuring-Transducer MU1000K Temperature Pt 100 (RTD), DC Current and Voltage, Isolating Amplifier

MU1000K



Technical Data

Universal-measuring-transducers MU1000K can measure signals Pt100 (RTD) and DC current (0/4-20 mA) and voltage (DC 0/2-10 V). Several measuring-ranges are pre-programmed. More can be easily scaled. Temperatures at sensors Pt 100 can be evaluated from -200 °C to + 800 °. The output-signals 0/2-10 V

The output-signals 0/2-10 V and 0/4-20 mA are potentially separated from inputs and supplyvoltage.

With its universal power-supply AC/DC 24-240 V the measuringtransducer can be connected to all common supply-voltages.

Inputs:

- Input DC 0/2-10 V
- Input DC 0/4-20 mA
- Supply-voltage for external measuring transducer DC 18V/25 mA
- Input Pt 100, 3-wire, -200 ...
 +800 °C
 - automatic compensation of line-resistance
 - pre-programmed zeros and spans
 - individually programmable zeros and spans

Rated Supply Voltage Us

Input DC-Voltage Accuracy Input DC-Current Accuracy Input Pt 100 Temperature-range Line-resistance Accuracy Sensor-current

Output voltage Accuracy Output current Accuracy Error load

Galvanic insulation Response-time T09 Pt100 Voltage-/Current input

Test conditions rated ambient temperature-range

Housing dimensions (h x w x d) Protection housing/terminals Attachment Weight Outputs:

- DC 0/4-20 mA
- DC 0/2-10 V
- Insulation between inputs, outputs and supplyvoltage

Displays and control elements:

- 2 buttons for scaling
- 4 LEDs for display of state and scaling
- Universal supply-voltage AC/DC 24-240 V
- Housing type K, 22,5 mm wide

Order-number: T236002



AC/DC 24V-240 V, 0/50/60 Hz < 3 W < 5 VA DC: 20,4 - 297 V, AC: 20 - 264 V DC 0/2-10 V, max. 27 V, 12 k Ω $\leq 0,1\%$ from fullscale 0/4-20 mA, max. 100 mA, 18 Ω $\leq 0,5\%$ from fullscale Pt 100 acc. to EN 60 751 / IEC 60 751, 3-wire -200 °...+800 °C max. 500 Ω (sensor + line) $\pm 0,5\%$ from value $\pm 0,5$ K, drift: $\leq 0,04$ °C/K $\leq 0,6$ mA

DC 0/2-10 V, load min. 1 k Ω 0,3 % from fullscale, drift <0,01 %/K DC 0/4-20 mA, load max. 500 Ω 0,3 % from fullscale, drift <0,015 %/K 0,3 % of current x (250 Ω - load) / 250 Ω

supply-voltage - input - output

< 350 ms < 20 ms

see "general technical informations" -20 °C ... +65 °C, EN 60068-2-5 dry heat

type K, 75 x 22,5 x 115 mm IP 40 / IP 20 35mm standard-rail or screws M4 (option) app. 100 g



Universal-Measuring-Transducer MU1001K DC Voltage, Isolating Amplifier

MU1001K



Universal Measuring-Transducers MU1001K can measure DC-signals up to 300 V. Inputs 60/150/300 mV are measuring DC current.

Pre-set measuring-ranges can be selected by the user. More measuring-ranges (zero and full scale) can be easily scaled.

The output-signals DC 0/2-10 V and 0/4-20 mA are insulated from measuring-input and supply-voltage.

With its universal power-supply AC/DC 24-240 V the measuring-transducer can be connected to all common supply-voltages.

(pre-set: 60/150/300 mV,

± DC 0 - 300 mV

± 60/150/300 mV)

DC 0 - 10 V, ± 10 V

DC 0 - 300 V (pre-set:

20/50/100/200/300 V)

Zeros and Full Scales for more

measuring-ranges can be freely

Inputs:

Outputs: • DC 0/4-20 mA

- DC 0/4-20 m/
 DC 0/2-10 V
- Insulation between inputs, outputs and supplyvoltage

Displays and control elements:

- · 2 buttons for scaling
- · 4 LEDs for display of state and scaling
- Universal supply-voltage AC/DC 24-240 V
- · Housing type K, 22,5 mm wide

Order-number: T236006



Technical Data

Rated Supply Voltage Us

selected by the user.

Measuring Input

Accuracy Resolution

Output Voltage Accuracy Resolution

Output Current Accuracy Resolution Error load

Galvanic Insulation Measuring Time Reaction Time

Test conditions rated ambient temperature-range

Housing dimensions (h x w x d) Protection housing/terminals Attachment Weight AC/DC 24V-240 V, 0/50/60 Hz < 3 W < 5 VA DC: 20,4 - 297 V, AC: 20 - 264 V

 \pm DC 10 V/DC 300 V, max. 300 V, 500 k Ω \pm DC 300 mV, max. 2 V, 10 M Ω \leq 0,1% from full scale 14 Bit

DC 0/2-10 V, load min. 1 kΩ 0,3 % from Fullscale, Drift <0,01 %/K 11.6 Bit, <3,1 mV

DC 0/4-20 mA, load max. 500 Ω 0,3 % from Fullscale, Drift <0,015 %/K 11,6 Bit, <6,1 μA 0,3 % of current x (250Ω - load) / 250Ω

Supply voltage - Input - Output < 20 ms < 40 ms

see "general technical informations" -20 °C ... +65 °C, EN 60068-2-2 dry heat

type K, 75 x 22,5 x 115 mm IP 40 / IP 20 35 mm standard-rail or screws M4 app. 100 g



Universal-Measuring Transducer/ Isolating Amplifier Type MU100U

General	The universal measuring trans- ducer MU100U can be connected to any supply voltage AC or DC between 24 and 240 V. Input signals and output signals	are electrically isolated from each other. Signals DC 0/4-20 mA or 0-10 V can be connected to the inputs. The input signals are transduced to standard- signal 0-10 V, 0/4-20 mA at the outputs.
Function	The measuring signal applied to one of the inputs is converted into a normalized voltage signal and changed into a frequency. The frequency signal is transferred by means of an optocoupler for	electrical isolation. It is then converted again into a voltage and amplified. Signals 0/4-20 mA and 0-10 V are now available at the outputs. The electronics before and after the optocoupler are supplied from the power supply unit with potential separated voltages each.
Application	It is often necessary to separate the potentials of signals by means of isolation amplifiers as other- wise this would lead to adultera- tion of measuring values because of compensating currents. Furthermore, the low-voltage side is effectively protected against damage caused by malfunctions at the primary side.	Because of the variety of the current standard signals (0-20 mA, 4-20 mA, 0-10 V), it often happens that the output of a measuring transducer is not compatible with the input of the evaluation unit. MU 100 U eliminates these problems. Stockkeeping is largely facilitated by the universal supply voltage and different input and output signals in one device.

These measuring transducers almost always fit.

MU100U:

- Input signals DC 0 20 mA, 0 10 V
- Output signals DC 0 20 mA, 0 10 V
- Offset with signals 4 20 mA can be compensated by the user
- Universal supply voltage AC/DC 24 240 V
- electrical isolation between inputs and outputs
- supply voltage for external measuring transducers -5/+18 V/ max. 30 mA
- Isolation voltage 2.5 kV



		_
MU 10	0 U	
DC/AC	0/420mA max.30mJ 0.420mA	- 101
3 VA		
		Ŀ
: 0, 0 :	4-20 mA 0/4	.20 m

5



Technical Data

adm. tolerance DCV	DC 20 - 297 V
adm. tolerance ACV	AC 19 - 264 V, Frequency 20 - 120 Hz
Power consumption	< 3 W
recommended fuse	2 A slow (gL)
Input voltage	DC 0 - 10 V
Nominal input resistance	> 500 kΩ
Input current	DC 0/ 4 - 20 mA
max. current	DC 50 mA
Nominal input resistance	50 Ω
voltage current	DC -5 V/ ground GND1 -16 - 20 V max. 30 mA
Output voltage max. no load voltage max. current Output current max. short-circuit current max. load Accuracy Temperature effect Nominal rise time T _{0,9}	2 outputs with common ground DC 0 - 10 V DC 12 V DC 20 mA DC 0/4 - 20 mA DC 30 mA (short-circuit-proof) 500 Ω class 0,2 at Tu = 23°C 0,025%*K ⁻¹ 50 ms
rated ambient temperature range ambient storage temperature	050°C -20+70°C
Isolation	Input/Output/Supply voltage 2500 VAC
EMV	EN 61000-6-4 / EN 61000-6-2
Operating time	100%
Dimensions H x B x T	Design K: 75 x 22,5 x 110 [mm]
Line connection one-wire	1 x 0,5 - 2,5 mm ²
fine-wire with multicore cable	1 x 0,14 - 1,5 mm ²
ends	any
Fitting position	Snap mounting on 35 mm standard rail conforms to
Fastening	DIN EN 60 715 or M4 screws
Protection housing / terminals	IP 40 / IP 20
Burning behaviour	UL 94 V-2
Stripping length	8 mm
Connection torque of screw	max. 0,5 Nm
Weight	approx. 200 g
Order-numbers	T236010
	adm. tolerance DCV adm. tolerance ACV Power consumption recommended fuse Input voltage Nominal input resistance Input current max. current Nominal input resistance voltage current Output voltage max. no load voltage max. no load voltage max. current Output current max. short-circuit current max. short-circuit current max. load Accuracy Temperature effect Nominal rise time T _{0.9} rated ambient temperature range ambient storage temperature Isolation EMV Operating time Dimensions H x B x T Line connection one-wire fine-wire with multicore cable ends Fitting position Fastening Protection housing / terminals Burning behaviour Stripping length Connection torque of screw Weight Order-numbers







Universal-Measuring-Transducer MU2000K AC and DC, Voltage and Current

MU2000K



Measuring transducers MU200K can measure DC- and AC- voltages up to 600 V and AC- and DC- currents 0-1/5 A.

Preset measuring ranges can be selected. More measuring ranges

(zero and full scale) can be easily scaled.

The output signals DC 0/2-10 V and 0/4-20 mA are insulated from measuring input and supply voltage.

With its universal supply voltage AC/DC 24-240 V the measuring transducer can be connected to all common supply voltages.

The MU2000K e.g. is suitable for measuring DC voltages and charging currents at batteries or for measuring AC voltages and currents in plants for own generation of energy.

Inputs:

- Voltage AC/DC 600 V (preset 0-30/150/300/600 V, 80-120V)
- Current AC/DC 5 A (preset 1/5 A)
- Zero and full scale for other ranges can be scaled by the user.

Outputs:

- DC 0/4-20 mA
- DC 0/2-10 V
- Insulation between input, output and supply voltage

Displays and control elements:

- 2 buttons for scaling
- 4 LEDs for display of state and scaling
- Universal supply-voltage AC/DC 24-240 V
- Housing type K, 22,5 mm wide

Order-number T236052



Technical	Data
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Input voltage

Rated supply voltage Us

Accuracy

Input current Accuracy

Measuring method/ Resolution

Output voltage Accuracy Resolution Output current Accuracy Resolution Error load

Galvanic insulation Measuring time Averaging

Test conditons see "general tec Rated ambient temperature range -20 °C ... +50 °C

Housing dimensions (H x W x D) Protection housing/terminals Attachment

AC/DC 24V-240 V, 0/50/60 Hz < 3 W < 8 VA DC 20,4 - 297 V, AC 20 - 264 V

 $\begin{array}{l} \mbox{AC/DC 0-30/150/300/600 V, 80-120 V, Ri} = 500 \, k\Omega, \\ \mbox{max. 600 V} \\ \mbox{DC} \leq 0,1\% \, AC \leq 0,5\% \, (50/60 \, Hz) \mbox{ from full scale,} \\ \mbox{drift} < 0,02 \, \% K \\ \mbox{AC/DC 1A, 5A, max. 7,5 A/4s, 25A/1s, 30 m} \\ \mbox{DC} \leq 0,1\%, \, AC \leq 0,5\% \, (50/60 \, Hz) \mbox{ from full scale,} \\ \mbox{drift} < 0,02 \, \% K \end{array}$

RMS (AC), Averaging (DC)/ 14 Bit

DC 0/2-10 V, load min. 1 k $\Omega \le 0.3 \%$ from full scale, drift <0.01 %/K 11.6 Bit, <3.1 mV DC 0/4-20 mA, load max. 500 $\Omega \le 0.3 \%$ from full scale, drift <0.015 %/K 11.6 Bit, <6.1 μ A 0.3 % of current x (250 Ω - load / 250 Ω

Supply voltage - input - output 20 ms adjustable 1, 2, 4, 8, 16, 32 measurements

see "general technical information" -20 °C ... +50 °C

Design K, 75 x 22,5 x 115 mm IP 40 / IP 20 35 mm standard rail or screws M4

Measuring-Transducer for Potentiometers MU100W for 0-500 Ω ... 0-10 k Ω

MU100W



The MU100W measuring transducer converts the position of a potentiometer into a linear signal 0/4-20 mA respectively 0-10 V. Zero can be easily scaled 0...40 %, FullScale 60 ... 100 % of the range of thepotentiometers by pressing a button.

The built-in universal powersupply AC/DC 24-240 V allows the connection to all common supply-voltages.

The output delivers 0/4 ... 20 mA and 0 ... 10 V simultaneously.

<u>Applications</u> are the creation of adjusting commands or the detection of mechanical elements, e.g. flaps.

- Connection of a potentiometer 0...500 Ω to 0...10 kΩ
- 0...500 Ω to 0...10 kΩ • Zero adjustable 0 ... 40 % of
- Scale • FullScale adjustable 60 ... 100
- % of Scale
 Easy adjusting of zero and FullScale by pressing a button
- Analog output 0 ... 20 mA / 4 ... 20 mA
- Analog output 0 ... 10 V
- LEDs for display of operative state

- Universal supply AC/DC 24-240 V
- · Housing for DIN-rail or wall-mount, 70 mm wide,
- mounting height 55 mm

Order-number

T236041



Technical Data

Rated supply volatge Us Tolerance DC Tolerance AC

Measuring input Measuring current/ -voltage

Analog output

Error Temperature factor

Test conditons Rated impulse withstand voltage Contamination level Rated insulation voltage Rated ambient temp. range

Dimensions (h x w x d) Weight Attachment Protection housing / terminals AC/DC 24V...240 V, 0/50/60 Hz, < 3 W, <5 VA DC 20...297 V AC 19...264 V

Resistance-potentiometer 0...500 Ω to 0...10 k Ω 6,6 mA ... 330 $\mu/3,3$ VA

DC 0...10 V, min. 1 kΩ DC 0/4...20 mA, max. 500 Ω < ±1% 0-10 V: < 0,01 %/K, 0/4-20 mA: < 0,015 %/K

EN 50178 / EN 60947 4000 V

3 250 V -20 ... +60 °C

design V2: 90x35x58 mm, mounting height 55 mm app. 130 g on DIN-rail 35 mm or with screws M4 IP 20 / IP 30



Accessories for Measuring Transducers: Limit Value Switch for standard signals, DC 0/4 - 20 mA, 0/2 - 10 V

STW1000V2



ZIEHL current-relays STW1000V2 monitor standardsignals from measuring transducers if a limit is exceeded. For monitoring of more than 1 signal, multiple relays can be connected in series (current) or in parallel (voltage).

Measuring inputs for 0/4-20 mA and 0-10 V, adjustable hysteresis and switching delay and the choice between operating- and closed-current mode of the relay make it a very universal limit switch.

- Measuring inputs 0-20 mA / 0-10 V, switchable to 4-20 mA / 2-10 V
- Limit adjustable 0-100 %
- Hysteresis adjustable 5-30 %
 Start-up delay adjustable 0,1
- ... 10 s • Switching delay adjustable
- 0,1 ... 10 s
 Output-relay 1 changeovercontact (co)
- Operating- or closed-circuitmode for relay selectable with bridge
- LEDs for display state of operation
- Universal supply-voltage AC/ DC 24-240 V
- Housing for mounting in switchgear cabinets or fuseboxes, 35 mm wide

Technical Data

Relay output Type of contact Test conditions

Supply voltageUs

Function Measuring signals

Switching point Hysteresis Error of setting Repeat error Temperature-dependence Start-up-delay dEnable Switching delay dAL

Rated ambient temperature range Dimensions (H x W x D) Attachment Applications:

Monitoring of different values in combination with measuring transducers, e.g. in machines and controls.

Order-number AC/DC 24-240 V

S225677



1) 0...20 mA, 0...10 V 2) 4...20 mA, 2...10 V

Ruhestrom / closed current

4) Arbeitsstrom / operating current

AC/DC 24-240 V, 0/50/60 Hz, <2 W, <3 VA (DC 20,4-297 V, AC 20-264 V)

1 change-over contact (co) **type 3 see** "general technical informations" siehe "general technical informations"

maximum limit switch DC 0/4 ... 20 mA, 20 Ω DC 0...10 V, 63 k Ω

adjustable 0...100% adjustable 5...30% of set limit < 10% of fullscale < 0,2% ≤0,05 %/K adjustable 0,1...10 s adjustable 0,1...10 s

-20°C...+55°C

design V4: 90x70x58 [mm], mounting height 55 mm on 35 mm DIN-rail according to EN 60 715 or with screws M4 IP 30 / IP 20

Measuring Point Change-over Switch Type MUM

Allgemeines

for 8 or 16 Measuring points

Measuring point change-over switches allow the connection of up to 16 measuring points to 1 measuring device, e.g. an analog input of a PLC.

The inputs can be selected with a BCD-Code.

Manual selection can be made with a code-switch.

In automatic mode, the inputs are polled (tact-time adjustabe) and thus be displayed in succession.

When using a measuring point change-over switch, only 1 measuring input is needed to collect multiple values. Especially with slowly changing signals like temperatures, measuring every other second is enough.

Expensive inputs for Pt100 or 0-10 V/0-20 mA at PLCs can be saved.

MUM8 8-fach

MUM16

16-fach



With the MUM8, alternatively 8 measuring points with common ground or 4 measuring points with separated ground can be switched.

- PLC-compatibel. Channelselection over 3 bit parallel (24 V), e.g. PLC or by a code switch
- Optional switching + or -
- 8 channels (0/4 ... 20 mA, 0 ... 10V, Pt 100) with common ground
- 4 double-channels (= Pt 100/3wire and thermocouples)
- Supply-voltage AC 230 V or DC 24 V
- LED-display for selected channel
- Clock time in automatic mode adjustable 0,5 ... 10 s
- plug-in terminals

With the MUM16, alternatively 16 measuring points with common ground or 8 measuring points with separated ground can be switched.

- PLC-compatibel. Channelselection over 4 bit parallel (24 V), e.g. PLC or by a code-switch
- Optional switching + or -
- Enable-input for using multiple MUM in parallel
- Monitoring of up to 16 signals for one limit with only 1 limit switch
- 16 channels (0/4 ... 20 mA, 0 ... 10V, Pt 100) with common ground
- 8 double-channels (= Pt 100/ 3-wire and thermocouples)
- Simple configuration with 3 **DIP-switches**



- Supply AC/DC 24-240 V
- LED-display for selected channel
- Tact-time in automatic mode adjustable 0,5 ... 10 s .
- plug-in terminals
- Housing for mounting in switchgear cabinets or fuse boxes, 140 mm wide, mounting height 55 mm







	Order-numbers:	T236030	T236035
	Attachment	on 35 mm DIN-rail according to EN 60 715 option: screw-mount M 4 with additional bar (not in- cluded)	
Housing	Dimensions (h x w x d) mm Protection housing Protection terminals Fitting position Weight	Design K: 75 x 22,5 x 118 IP 20, EN 60 529 IP 20, EN 60 529 any app. 150 g	V8: 90 x 140 x 58 app. 350 g
Normal conditions of use	rated ambient temperature storage temperature environmental conditions on-period	0+50°C -40°+75°C EN 60 068-1 100%	-20+55°C
Test Conditions	rated insulation voltage Ui insulation pollution grade EMC transformer	EN 50 178 AC 250 V/ DC 300 V EN 60664 4 kV 2 EN 61 000-6-2, EN 61 000 EN 61 558	-6-3
Outputs	outputs at single channel: at double channel:	max. 2 In 0 - 7 to Out 1 + Out 2 In 0 - 3 to Out 1 In 4 - 7 to Out 2	In 0 - 15 to Out 1 In 0 - 7 to Out 1 In 8 - 15 to Out 2
	clock-time switching time	adjustable (potentiometer) 0,5…10 s break between 2 channels app. 1-2 ms	
	control signal	potentially separated from for all control inputs 0/24 V aktive high or low selectable	analog part (PLC-compatible) le with DIP-switches
	control inputs	manual / automatic channel select 3 bit BCD	enable channel select 4 bit BCD
	display switching voltage switching current switching capacity relays expected contact life mech. expected contact life elec.	1 LED / channel max. AC/ DC 24 V max. 100 mA max. 2,4 W or 2,4 VA (ohm 8 x 1 co approx. 10^8 operations 5 x 10^7 operations at 12 V/ 3 x 10^6 operations at 24 V/	ic Load) 16 x 1 co 10 mA 0,1 A
Inputs	Number of input channels	8 channels with common ground or 4 x 2 channels potentially separated	16 channels with common ground or 8 x 2 channels potentially separated
	Frequency Power consumption Admissible tolerance	50/ 60 Hz < 2 VA AC -10+10%	0/ 50/ 60 Hz < 6,5 VA, 4 W -10+10%
Supply voltage	Rated supply-Voltage U₅	AC 220 - 240 V/ DC 24 V	AC/DC 24 - 240 V
Technical Data		MUM8	MUM16

Dimension Illustrations

Housings for Switchgear-Cabinet Mount		
Design C Design K Design S12 Design S24 Design V2, 4, 6, 8		
Splash-Proof Housing		
Design 194		
Panel-Mount Housing		
Design 300 Design 350 / 352 Design SE Design SE2		
Electronic Current-Transformers/ Current-Sensor		
Design H Design S1		
Temperature-Sensors	182	

Μ





Housing Design C Material: Polyamid PA 6







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ZIEHL



Housing Design V Material: Polyamid PA 66 Front plate Polycarbonat





Housing Design 194

Material: Polystyrol = Standard Polycarbonat = Option



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Μ



Housing Design 300 MINIPAN 300

Material: Housing: Polyamid PA 6 Front plate: Polycarbonat





Housing Design 350 MINIPAN 352P Material: Housing: Ultramid U-B3WG5 Front plate: Polycarbonat





Housing Design SE MINIPAN SE352 Material: Housing: Noryl GFN2 SE1 Backplane: FR4 Front frame: Noryl GFN2 SE1



Housing Design SE2 TR440

Material: Housing: Noryl SE1 GFN1 Backplane: FR4 Front frame: Noryl SE1 GFN1 Front plate: Polyesterfolie



Μ



Housing Design H for Current-Transfomers



1 Base

2 Clip for DIN-rail

- 3 Terminal (pluggable)
- 4 Surface-mount (M4)

Housing Design S1 for Current-Sensor S1





Designs of Temperature-Sensors



Brass

18,5 10 5W 10 5W 10 5W 10 5W 10



ZG2

G3

High-grade steel WSt.-Nr. 1.4571



General Technical Informations

- **Important note:** The terms and definitions laid out here do not lay claim to accuracy, completeness or legal validity. These terms and definitions should help the user to understand our catalogue, and provide some useful hints and advice. In case of any doubt, the user should refer to the relevant VDE regulations, IEC publications and DIN standards.
- Standards + specifications: The devices described in this catalogue are manufactured taking into account the provisions of EN60664 / VDE0110, EN50178 / VDE0160, EN60947 / VDE0660, EN 61010 /VDE 0411, EN60255 / VDE0435 and a number of other relevant standards and regulations.
- Quality assurance: Our quality management system according DIN EN ISO 9001 is evaluated regularly by an independent body. In addition we have a quality assurance system for the production in accordance with Directive 94/9/EC (ATEX) and parts of the production are monitored by UL.
- **AC/DC 24 V:** Such a device can be operated from either an AC or DC 24 V supply voltage. It is not equipped with a mains transformer (the supply voltage input goes directly to the rectifier) and there is no insulation between supply voltage and electronic parts.
- AC voltage, AC current: technically AC voltage has a sinusoidal form. Preferred frequencies are 50 and 60 Hz. AC voltages and AC currents are measured as RMS value. The peak value is $\sqrt{2}$ times the RMS value.
- Altitude: The device is designed for use at a height of up to 2000 m above sea level (MSL).
- Ambient temperature, permissible: typically -20 °C to +55 °C measured in a distance of 10 mm to the bottom surface of the housing. Depending on self-heating and the material used also other values can be realized. With some devices the specified accuracy applies only within a narrow temperature range.
- ATEX approval : -> Explosion protection

Motor protection devices with ATEX approved for direct monitoring of explosion-proof motors with embedded temperature sensors conforming with protection system complying with EN 60079.

- **BGV A3 (UVV):** All devices featured in the catalogue comply with the accident prevention regulations issued by the Professional Association for precision mechanics and electrical engineering. This provision clarifies that for "Occasional managing" components such as pushbuttons, tilting levers or knobs, a protection against direct contact has to be made. All dangerous voltage parts are "finger-proof" run and may therefore be not touchable with the test finger acc. EN 60529. The standard equipment of our house meet these conditions, unless the customer has removed no parts.
- **Climatic conditions, humidity, condensation:** Electrical equipment must be suitable for the application. The ambient conditions of the electronic device determine the protection

afforded against the environmental influences (e.g. cooling, water splash, oil saturated air) or the equipment has its own protection system (protection provided by enclosures, e.g. IP 65). Ziehl devices are for installation complying with EN50178/VDE 0160. All devices are usually suitable for environmental class 3K3.

- **CE mark:** We declare as manufacturer, that our products comply with the requirements of the appropriate directives. These products carry the CE mark. **Closed current principle:** The relay is energized in the OK state (when the actual value is within the permissible range) and releases with the alarm signal. Disadvantage: malfunction may produce a switching signal, e.g. in case of voltage breakdown in the supply voltage. Advantage: A monitoring breakdown will normally be recognized. → Open circuit current.
- **Current output:** Measuring transducers have current outputs with DC 0 20 mA or 4 20 mA. The loading capacity of current outputs is limited. The permissible maximum load (burden) is determined by the maximum voltage in the device, e.g. 500 Ω at 20 mA and 10 V. Current inputs of multiple devices may be connected to a current output up to the maximum permissible load. \rightarrow Input resistance.
- **Creepage destance:** shortest distance along the surface of an insulation material between two conducting parts.
- **DC voltage:** A DC voltage is indicated as an average value. Accumulators supply a smooth DC voltage. RMS value and average value are taken to be equal. Rectifiers supply a pulsating DC voltage. If nothing else is stated, a sufficiently smooth DC voltage is expected, produced with the help of capacitors, when using devices with DC supply voltage; the upper and lower peak values of the DC voltage should not exceed the permissible tolerance of the supply voltage.
- **Duty cycle:** ZIEHL devices are usually designed for a 100% duty cycle.
- **Declaration of Conformity:** The devices comply with the regulations and directives 2006/95/EC (electromagnetic compatibility EMC)

1. EN 50178: Electronic equipment for use in power installations

2. EN 61000-6-4: Electromagnetic compatibility (EMC)-Part 6-4: Generic standards - Emission standard for industrial environments

3. EN 61000-6-2:

Electromagnetic compatibility (EMC) - Part 6-2: Generic standards - Immunity for industrial environments

4. EN 61010-1: Safety requirements for electrical equipment for measurement, control and laboratory use - Part 1: General requirements

5. EN 60255-27: Measuring relays and protection equipment - Part 27: Product safety requirements

6. EN 60947-8: Low-voltage switchgear and controlgear - Part 5-8: Control circuit devices and switching elements - Three-position enabling switches.

Climatic Conditions (normal conditions, minimum ambient conditions)

Typical places	Temperature	Relative Humidity	Barometric Pressure
weather-protected places, e.g. not air-conditioned control rooms and operating areas	+5°C+40°C outside of cabinet	5%86% no condensation	760 hPa1060 hPa
during storage during transport	-20°C+70°C -20°C+70°C	5%95% 5%95%	760 hPa1060 hPa 700 hPa1060 hPa

- **Emitted interference:** If not otherwise specified devices with AC supply voltage (built-in transformer) meet the requirements of the EN 61000-6-3: Emission for residential, commercial and light-industrial environments. If not otherwise specified devices with DC control voltage or AC/DC 24-240 V-all voltage power supplies meet the requirements of EN 61000-6-4: Emission standard for industrial environments.
- EN 61558/ VDE 0551: Specification of the technical construction of a transformer with safe separation between mains and electrical low voltage. Performed absolutely short-circuit proof or conditional short-circuit proof with integrated →Fuse.
- **Explosion proof:** Devices carry an explicit warning with regard to applications in potentially explosive atmospheres . They are not equipped with intrinsically safe terminals. Connection to sensors in potentially explosive atmospheres must be effected via suitable zener-barriers (exception MS(R)220Vi). In doing so, it must be observed that line resistance should not be adversely affected. Devices with ATEX approval are to be installed outside potentially explosive atmospheres.
- Galvanic isolation (of mains): In many applications a galvanic separation is necessary between the voltage supply and the electronics, and thus e.g. measuring input/sensor. The separation is achieved typically by transformer or DC/DC converters →proof voltage.
- Galvanic isolation (between input and output): \rightarrow Measuring transducer with galvanic isolation
- **Hysteresis:** Hysteresis is the difference between two switching points. For example, the hysteresis is -5°C if a temperature monitor relay switches off at 80°C as the temperature rises and switches back again at 75°C as the temperature falls. A certain minimum hysteresis is necessary to avoid any "flutter effect" in the relay when switching.
- Important Notes! Read carefully! Faultless and reliable functioning of devices requires appropriate transport and storage, expert installation and setup, as well as operation in accordance with the regulations. These devices may be operated only by persons who are well acquainted with their installation, setup and operation and who are qualified in accordance with their occupation. They should strictly observe all operating instructions, the directions fixed to the device and the relevant safety regulations for installation and operation of electronic plant. These devices are constructed and tested to DIN VDE specifications, and leave our factory in perfect condition and conforming with safety regulations. To maintain this condition, the safety regulations which are explicitly highlighted under the headline "Attention" in the operating instructions must be strictly observed. Death, bodily harm, or damage to the device itself and to other devices or installations may result from nonobservance of the safety regulations. Should the information in the operating instructions be in any way inadequate, please do not hesitate to contact us directly or one of our agents or representatives. Relevant regulations in the user's country must be observed with regard to the application area of the device, over and above the valid industry standards and regulations mentioned in these operating instructions which are valid in Europ
- Input impedance: A current input has usually a low input impedance. Especially for the upstream transducer it is important that inputs DC 0/4-20 mA cause loads as little as possible. And high current inputs to keep low power loss on the shunt. Vice versa, a voltage output requires a high load resistance so as to reduce the power losses. → current output → voltage output
- **Installation hints:** All devices are to be installed by appropriately trained skilled labour taking into account all the relevant regulations.

- Insulation: In order to protect against dangerous body currents (electric shock), protective arrangements must be taken conforming with EN 61140. Shock-proof protection → Protection system. A frequently used protection measure consists of insulation. →Insulation coordination → creepage distances.
- **Insulation coordination:** due to the application expectable impulse and over-voltages during lifecycle (e.g. lightning strike), subsequent contamination and the insulation features of the materials are used as a basis for the definition of minimum values fo \rightarrow creepage distances. The same applies for the \rightarrow Proof voltage, which is used for testing the insulation features of the products.
- **Insulation voltage:** The rated insulation voltage Ui is specified according EN60664. It provides information of the maximum voltages that can be connected to the equipment.
- **Insulation voltage, temperature sensor:** In the case of temperature sensors a higher insulation voltage will usually lead to a higher heat transmission resistance of the sensor and thus to a higher response time.
- **Maintenance:** Usually not necessary for our devices. Depending upon the application, though, we recommend periodical inspection, especially where otherwise a breakdown would not be noticed.
- MAX-contact: The switching condition for a relay will be achieved at signal increase on the set switching point. Switchback after signal falls below particular setting: → Hysteresis. Hysteresis is negativ.
- **MIN-contact:** The switching condition for a relay will be achieved at signal drop on the set switching point. Switchback after signal exceeds a particular point: → Hysteresis. Hysteresis is positive.
- MINIKA®: ZIEHL registered trade name.
- **MINIPAN®:** ZIEHL registered trade name.
- **Modifications:** We reserve the right to make technical modifications within the scope of further development of our products.
- **Operating current:** according to EN 60664-1 the levels of pollution are defined as follows:
 - Pollution degree 1: no pollution or only dry, non-conductive pollution occurs, which has no influence
 - Pollution degree 2: only non-conductive pollution occurs except that occasionally a temporary conductivity caused by condensation is expected
 - Pollution degree 3: conductive pollution occurs, or dry, nonconductive pollution occurs which becomes conductive due to condensation which is expected
 - Pollution degree 4: continuous conductivity occurs due to conductive dust, rain or other wet conditions.
- **Pollution degree:** usually -20 or 0 up to 55°C measured at 10mm distance from the middle of the upper housing surface. Different values may be appropriate, dependent on self-heating and the material used. For some devices the stated accuracy is valid only within a reduced temperature range.
- **Power consumption:** IfIndicated in VA (AC) or W (DC). We are constantly trying to minimize the capacity consumption in our devices by the application of current-saving components.
- **Power supply:** If the voltage range is specified for the supply voltage, e.g. AC 220 240 V +10/-15%, the operating range will be from AC 187 V up to AC 264 V. In case of DC supply only smoothed voltages with an upper ripple of max. 5% are admissible.
- **Proof voltage:** voltage for testing the → Insulation of an equipment. The insulation strenght between supply voltage, output contacts, housing and the electrical low voltage cir-



cuits (ELV) is tested. As a rule of thumb: withstand voltage = 2 x rated insulation voltage + 1000 V. \rightarrow Protection provided by enclosure, \rightarrow Safe separation.

Protection system: ZIEHL devices comply with BGV A3. They are equipped with protection against indirect contact (finger guard, protection against electric shock).

Protection proviced by enclosure (IP-Code): Defined according to EN60529. The first figure thereof states the protection against contact and the penetration of foreign bodies, the second one represents water-proofing, as follows:

1st figure:

0: no protection

- 1: Protection against large foreign bodies Ø 50 mm
- 2: Protection against medium-sized foreign bodies Ø 12 mm

3: Protection against small foreign bodies Ø 2.5 mm

4: Protection against granular-structured bodies Ø 1 mm 5: Protection against dust deposit. Complete protection against

contact of voltage-carrying parts

6: protection against dust penetration

2nd figure:

- 0: No protection
- 1: Protection against vertically falling dripping water
- 2: Protection against angular (≤15°) falling dripping water

3: Protection against spray water (<60° to vertical)

4: Protection against splash water from all directions

5: Protection against jet water

6: Protection against water penetration while dipping under fixed conditions

7: Protection against water penetration while dipping under fixed conditions

8: Protection against submersion

To achieve the type of required protection in the relevant application, the devices must be installed into housings or cabinets if necessary. In places with expected radiated EMI, the installation should be appropriately shielded.

Rated frequency: ZIEHL devices with AC voltage supply usually operate within a range of 48 - 62 Hz. Deviations are indicated explicitly.

Rated voltage: The component or device is designed for this voltage and the operating and performance features refer to it. → Us, rated operating voltage

Relay, connection designation according to EN 60947-1: Change-over = 11 (15), normally closed contact = 12 (16), normally opened contact = 14 (18) (figures in brackets for time-delayed contacts). NO: 13/14 (17/18), NC: 11/12 (15/16). The first number is the number of the relay, e.g. 32 = normally closed contact of relay K3.

Relay, contact material: The material used for the relay contacts is crucial for the switching capacity. No contact material is optimally suited for all applications. Thus contact materials which are suitable for switching higher voltages and currents will show poor features with regard to the transmission of low signals. ZIEHL devices usually use relays with silver-nickel alloy (AgNi).

Silver-nickel alloy AgNi10

Advantage: high resistance to arc-erosion, low welding tendency, especially suitable for inductive loads, 6 - 400 V and 10 mA up to 100 A. Disadvantage: higher contact resistance than other Ag contacts.

Silver nickel alloy AgNi0,15 (fine grain silver)

Advantages: relatively small contact resistance, low welding tendency, suitable for the switching of medium and high loads.

- **Relay, contact life cycle:** This will be determined by the number of switches under load. Modern relays have mechanical life cycle of more than 1 million switching operations. The electrical life cycle will be determined by the switching capacity of the contacts. See also contact material.
- **Relay, contact protection:** Switching inductive loads it is advised to connect the load with a protection element to eliminate errors. For alternating current with a RC-element or a VDR (voltage-depending resistance) at DC with a RC-element or a free-wheeling diode. The switch-off time then must be observed. Generally the interference effect will be significantly reduced and the life-time of the contacts improved.

Relay contacts: see Table next page

- Relay, fuse protection of contacts: In order to avoid welding of the relay contacts, we generally recommend the use of a fuse. For typical application with standard ZIEHL relays we recommend a fuse slow-blow 4 A or gG characteristic.
- **Relay, rated operating current le:** This is the current which can reliably be switched by the relay contact at an indicated rated operating voltage -> Switching capacity.

Relay, switching capacity according to EN 60 947-5-1: to AC 15 / DC 13, auxiliary current circuits, electromagnetic load

- **Relay, switching capacity** is the load (ohmic), which can switched by a relay contact. Maximum specified values, therefore, shouldn't be exceeded. In case of AC current loads the maximum switching capacity must be reduced because of the phase displacement between current and voltage ($\cos \varphi = 0.7$).
- Service life: iis mainly limited by the relay (number of operations, contact load) and electrolytic capacitors (which may dry out within a certain period in the case of high ambient temperature). We generally equip our devices with relays and capacitors with a high life expectancy.
- **Shock resistance:** Specifies the acceptable mechanical shock (in a multiple of the acceleration due to gravity "g" with half sine wave form and 11 ms duration) where no malfunctions occur. All instruments featured in the catalogue are resilient with 5 g

Storage temperature, permissible: usually -20 up to +70°C.

Switch-on behaviour: When applying the supply voltage it takes some time until all outputs and displays change into the steady state. Output relay with → closed current principle are designed to signal an error message during this switch-on period.

Test conditions: These are the test conditions of our devices, as far as not mentioned otherwise in the data sheet Rated insulation voltage Ui acc. EN 60664-1:

AC 250 V pollution degree 3

AC 415 V pollution degree 2

Overvoltage category III

Rated impulse withstand voltage 4000 V

Proof voltage between control supply voltage Us, sensor circuits and relay outputs AC 2500 V $\,$

Proof voltage open contact (normal open, no) AC 1000 V Emitted interference/immunity for industrial environments: EN 61000-6-4; EN 61000-6-2

Vibration resistance: $\pm 0,075$ mm 10...57Hz; 1g 57...150Hz Shock resistance: 5g 11 ms

Climatic conditions 3K3 acc. EN 60721-3

Us, Control voltage, rated operating voltage: is the rated value of the voltage to be connected for operating the device. Voltage variations are allowed within the stated tolerances



Relay contacts:				
	Туре 3	Туре 2		
Contact material Rated voltage Switching voltage Thermal current AC/DC Minimum current/voltage	AgNi 9/10 AC 250 V 50 Hz max. AC 400 V max. DC 300 V 3 A 12 V 10 mA	AgNi 0,15 AC 250 V 50 Hz max. AC 400 V max. DC 300 V 5 A 12 V 10 mA		
Switching power max. AC cos φ = 1 Switching power max. DC (ohmic load) Switching capacity normally opened (no) Rated nominal current	5 A 250 V 0,3 A DC 240 V 5 A DC 30 V Application category - AC-15 Ie = 2 A Ue = 250 V DC-13 Ie = 2 A Ue = 24 V DC-13 Ie = 0,8 A Ue = 60 V DC-13 Ie = 0,4 A Ue = 120 V DC-13 Ie = 0,2 A Ue = 240 V	8 A 250 V 0,3 A DC 300 V 8 A DC 30 V Application category AC-15 le = 2 A Ue = 400 V AC-15 le = 3 A Ue = 250 V DC-13 le = 2 A Ue = 24 V DC-13 le = 0,8 A Ue = 60 V DC-13 le = 0,4 A Ue = 120 V DC-13 le = 0,2 A Ue = 240 V		
Contact life cycle Life cycle electrical 2 x 10 ⁵ switching operations 5 x 10 ⁵ switching operations	cos φ = 1 3 A - 250 VAC 2 A - 250 VAC	cos φ = 1 5 A - 250 VAC 3 A - 250 VAC		
Application category	Typical conditions			
AC-12 AC-13 AC-14 AC-15	Switching of ohmic load and load of semiconductors in inputcircuits of optocoupler Switching of load of semiconductors with de-coupling by a transformer Switching of low electromagnetic load (max. 72 VA) Switching of lectromagnetic load (> 72 VA)			
DC-12 DC-13 DC-14	Switching of ohmic load and load of semiconductors in inputcircuits of optocoupler Switching of electromagnetic loads Switching of electromagnetic loads with economy resistance in circuit			

Application category	Normal c	onditions				
	Switch-or I/Ie	า U/Ue		Switch-off I/Ie	U/Ue	
AC-12 AC-15 DC-13	1 10 1	1 1 1	$\begin{array}{l} \cos \phi = 0,9 \\ \cos \phi = 0,3 \\ T < 300 \ ms \end{array}$	1 1 1	1 1 1	$\begin{array}{l} \cos \phi = 0,9 \\ \cos \phi = 0,3 \\ T < 300 \ ms \end{array}$

Vibration resistance: Specifies at which amplitude and acceleration in a defined frequency range no malfunctions or damages occur. All our devices featured in the catalog are sufficient resilient and comply with EN 60068-2-6 for device, where no increased demands appear due to their installation location. Vibration Test Fc with 10-57 Hz \pm 0.075 mm and 57-150 Hz 1 g

Voltage output: Measuring transducer are available with voltage outputs with DC 0 - 10 V. Other values are available upon request. The Loading capacity of voltage outputs is limited. Voltage inputs of several devices may be connected in parallel to one voltage output until the minimum permissible load is reached. \rightarrow Input resistance

Anhang







Α



Terms of Payment and Delivery

1) General

All business is transacted according to German law. Orders are only binding after written confirmation. Events such as acts of God or nature, strikes, shut-outs, material shortage, accidents, transport, manufacture or firm disruptions, regardless of whether in own firm or that of a supplier as well as circumstances for which we are not responsible, give us the right to withdraw from the order or to delay its completion. Damage claims of any kind in such a case are out of the question. Times and terms of delivery being made are not binding. Differing sales conditions for individual customers are only valid with our express confirmation. Acceptance of our confirmation of order is taken to mean that the order is valid according to our terms of delivery.

Goods from orders which have been properly filled and delivered cannot be taken back, due to quality reasons. With an order on call, the customer undertakes that he will buy the complete order quantity within 12 months from the date of

ordering. The respective minimum order quantity is 1/10 of the complete order. If after 12 months the goods have not yet all been called, this point in time is considered to be the binding delivery date for the remaining goods.

We reserve the right to make technical changes to equipment even in the case of a serial delivery, if this serves further development. Deliveries to commercial customers only.

2) Prices

Our prices are industrial net prices, are in EURO and are subject to Value Added Tax as required by law. Prices billed are our prices valid on the day of delivery. Minimum order value is EUR 100.00, beneath which we must make a low quantity surcharge of EUR 15.00

3) Payment

Invoices are sent as pdf documents by email unless the buyer disagrees explicitly. Invoices must be paid in full, within 10 days from date of invoice without deduction of any kind. If the customer delays payment,

default interest will be charged. Withholding payment or setting off of payment due to any counterclaim is not permissible. Any bank charges incurred by payment from a foreign country are to be paid at source by the customer.

4) Delivery

Delivery is from our factory in Schwäbisch Hall. Delivery is paid by the recipient and at the recipient's own risk. Without instructions to the contrary we dispatch goods by the most cost-effective means. We accept no responsibility for damage in transport unless it is proven that the damage is due to inappropriate packaging on our part. Packing an postage are charged according to expenditure. In the case that after accepting an order from a customer, we become aware of facts which make the customer's ability to pay doubtful, we have the right to change the conditions of payment or refuse delivery.

5) Warranty

Complaints and notice of defects can only be acknowledged within 5 days of delivery. If the complaint is justified, warranty service follows the return of the faulty part(s). Over and above this we will correct possible defects at our discretion up to 2 years after delivery - without consideration of working time of part - by repair or replacement of equipment. This warranty performance includes materials and work time but not transport costs. Further claims including damages claims are not permissible. No responsibility will be accepted for damages resulting from careless treatment. The careful use of our products is the responsibility of the customer. The warranty period for order on call goods also begins with the delivery of the goods but ends at the latest, 3 years after the order is made.

Goods which have been exchanged in the course of repair or which have been modified at the customers wish are warranted by us for 6 months.

6) Retention of title

Good delivered by us remain our property until they have been paid for in full by the customer. The buyer is not entitled to pawn or pledge or use as security, goods which are our property. The buyer is obliged to inform us of the requisition or impounding or any other action by a third party which affects our property.

7) Other arrangements

Oral arrangements or agreements are not legally binding. Buying conditions on the part of the customer which do not conform to these conditions are not binding for us even if they were made a basis for the order and their content was not expressly contested by us.

8) Place of performance

The place of performance of delivery and payment as well as legal domicile for both contract partners is Schwäbisch Hall.





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