| | Installation / Monitoring Technlque | |
|---------|---|---|
| | VARIMETER IMD IT Line Monitor IR 9112/710, IS 9112/711, IS 9112/712 | Translation of the original instructions |
| 0247382 | IR 9112/710 | According to IEC/EN 60255-1, IEC/EN 61557-8 For rooms used for medical purposes according to IEC 60364-7-710, DIN VDE 0100-710 Consisting of: Current monitoring system Measuring ranges of 5 50 A (with external converter 50 / 5 A) Adjustable from 0.1 1 I_n Hysteresis fixed at approx. 4% Adjustable switching delay LED indicators for correct status and overcurrent 2 changeover contacts Temperature monitoring system Detection of temperature overrange Detection of wire breakage in the sensor circuit Input P1 / P2 for 1 6 thermistors LED for auxiliary voltage and contact position |
| | Suppose Suppose | 2 changeover contacts * Insulation monitoring For straight three-phase and A.C. power systems with 0 300 V and 10 1000 Hz Fixed alarm threshold for ground fault R_x of 50 kΩ 500 kΩ With line breakage monitoring function of the Measuring circuit Optionally, programmable for storing or non-storing of errors With reset and test key Additional external reset and test keys can be connected LED indicators for operability, insulation error, and interruption of Measuring circuit 2 changeover contacts With LED chain do display the momentary status of insulation and/or connection of the test and indication panel UP 5862, as option (width 140 mm) 105 mm width |

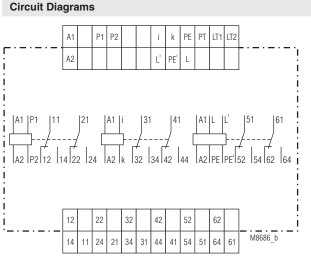
Approvals and Markings



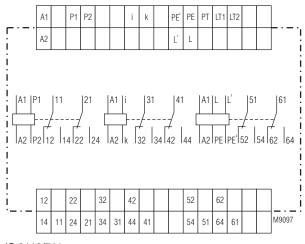
Applications

To monitor the IT system of rooms used for medical purposes according to VDE 0100-710:

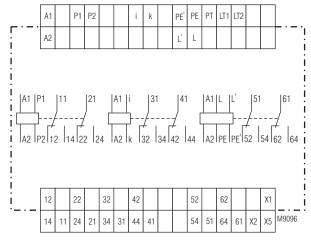
- Overcurrent and temperature control of the IT isolating transformers
 Insulation monitoring of the IT power system



IR 9112/710



IS 9112/711





| Connection Terminals | | | | | |
|--------------------------------|--|--|--|--|--|
| Terminal designation | Signal description | | | | |
| A1, A2 | Auxiliary voltage | | | | |
| P1, P2 | Connection for up to 6 thermistors | | | | |
| 11-12-14; 21-22-24 | 2 changeover contacts, Temperature monitoring | | | | |
| i, k Current Measuring Circuit | | | | | |
| 31-32-34; 41-42-44 | 2 changeover contacts, Current monitoring | | | | |
| L/L'; PE/PE' | Measuring Circuit Insulation monitoring | | | | |
| PE/PT | Connection test button Insulation monitoring | | | | |
| LT1 / LT2 | Reset, auto / manual Insulation monitoring | | | | |
| 51-52-54; 61-62-64 | 2 changeover contacts, Insulation monitoring | | | | |

Function

Current monitoring system

The current monitoring path (i-k) of the IT line monitor is designed for connection of an external current transformer 50 / 50 A. This provides for overload monitoring of all isolation transformers (3, 15 to 8 kVA) for the IT power system in medical applications by setting the pickup value accordingly. If the current value exceeds the set pickup value, the red LED "> I"

is illuminated, and both respective changeover contacts (31-32-34, 41-42-44) fall back into normal position after the set delay time tv (0.1 - 20 s); the green LED stops lighting.

Temperature monitoring system

To monitor the transformer temperature, temperature sensors (1 ... 6 PTC thermistors according to DIN 44081 / 44082 or NC contacts) are connected to the terminals P1 - P2. When the pick-up value of one of the sensors is exceeded or the sensor circuit is interrupted, both respective changeover contacts (11-12-14, 21-22-24) fall back into normal position, the red LED is illuminated.

Insulation monitoring system

The terminals L/L and PE/PE' are connected to the respective lines of the IT power system. If the IT transformer has a centre tapping or a star point, the terminals L / L' are preferably connected to this point. The terminals L' and PE' should be connected with separate lines and possibly not in the same place (at least not at the same terminal) of the IT power system to allow for safe recognition of an interruption in the measuring circle.

The insulation resistance of the IT power system against ground is measured between the terminals L / L' and PE / PE'. If the ground fault resistance R_e falls below the pickup value R_{AL} of the line isolation monitor, the red LED "AL" will be illuminated, and the two respective changeover contacts (51-52-54, 61-62-64) fall back into normal position.

On interruption of the Measuring circuit, the two respective changeover contacts will likewise fall back into normal position, and the red LED "MK" will be illuminated.

After correction of the error ($R_E > R_{AL}$, Measuring circuit connected) and jumpered terminals LT1 – LT2 (= error not stored), the changeover contacts will change into work position (correct status), and the red error LEDs will stop lighting.

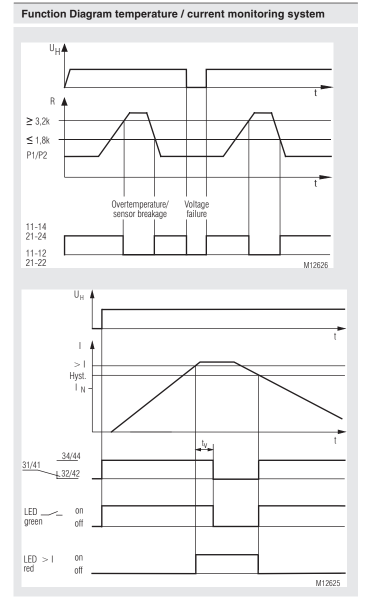
If you wish to store errors, remove the jumper LT1 – LT2. In this way, also short-lived errors as e.g. a temporary deterioration of insulation, for example by touching of a line or unreliable contact making in the Measuring circuit may trigger a stored alarm: The output contacts remain open also after the error has been corrected. The type of the error can be seen in retrospect from the illuminated error LED "AL" or "MK".

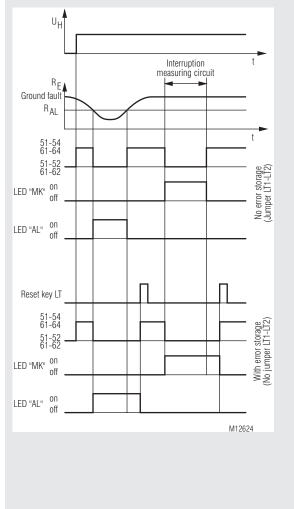
The error memory can be reset by pressing the internal or external reset key, or by switching off the auxiliary voltage.

By pressing the internal or external "Test" key, a deterioration of insulation is simulated in the Measuring circuit (= $R_{\rm E}$ approx. 40 k Ω); thus, the correct response of the isolation monitor is checked.

The variant IR 9112/711 comprises an 11-stage LED chain for indication of the current insulation resistance of the power system. By means of differently colored LEDs, the insulation status in the range of 20 k Ω ... 1 M Ω is indicated. In this way, deterioration of insulation can be detected even before an alarm is triggered.

The variant IR 9112/712 includes a 11 step LED indicator to monitor the actual state of the insulation, an additional power supply and relays to connect a test and indicator unit UP 5862. The width is 70 mm.





Function Diagram insulation monitoring system

Notes

General

Before checking insulation and voltage of the system, disconnect the monitoring device IR 9112 from the power source.

Current monitoring system

Recommended setting values of the pickup value "> I" in relation to the IT transformer:

| Transformer (kVA) | 3.15 | 4 | 5 | 6.3 | 8 |
|-------------------|------|------|------|------|------|
| Single-phase | 14 A | 18 A | 22 A | 28 A | 35 A |
| 3-phase | 8 A | 10 A | 13 A | 16 A | 20 A |

Insulation monitoring system

The isolation monitor is designed to monitor straight AC power systems. Any interfering direct voltages getting into the Measuring circuit will not damage the device but will falsify the conditions in the Measuring circuit while they are affecting it. As insulation measuring is performed via direct current, it will not be falsified by system capacitances against protective ground $C_{\rm e}$. However, the pickup time may be longer in case of insulation failure, in the order of the time constant $R_{\rm e}$ times $C_{\rm e}$. In every IT circuit, only one isolation monitor must be connected.

In every IT circuit, only one isolation monitor must be connected This has to be observed when coupling voltage system.

| Indicators | | | | | | | |
|--------------------------------------|--|--|--|--|--|--|--|
| Current monitoring system Green LED: | Is illuminated when the current is in | | | | | | |
| Red LED "> I": | correct state (correct status) Is illuminated when overcurrent is present | | | | | | |
| Temperature monitoring system: | | | | | | | |
| Green LED: | Is illuminated when auxiliary voltage has been applied | | | | | | |
| Red LED: | Is illuminated when overtemperature or interruption in the sensor circuit is present | | | | | | |
| Insulation monitoring system: | | | | | | | |
| Green LED "ON": | Is illuminated when auxiliary voltage has been applied (operability) Is illuminated when an insulation failure is present, $R_{e} < R_{AL}$ (value has fallen below alarm level) | | | | | | |
| Red LED "AL": | | | | | | | |
| Red LED "MK": | Is illuminated when one of the lines of the Measuring circuit is interrupted (L, L', PE, PE') | | | | | | |

3

| Current Measuring Circuit Pickup value | | | |
|---|---|--------------------------------------|---|
| Pickup value | | General Data | |
| | Adjustable from 5 50 A with | Nominal operation: | Permanent operation |
| | external converter 50 / 5 A | Temperature range: | |
| Hysteresis: | Approx. 4% | Operation: | - 20 + 60 °C |
| Nominal frequency of the | | Storage: | - 25 + 70 °C |
| measuring current: | 50 / 60 Hz | Altitude: | ≤ 2000 m |
| Frequency range: | ±5% | Clearance and creepage | |
| Temperature effect: | \leq 0.05 % / K | distances | |
| Repeat accuracy: | $\leq \pm 1 \%$ | Rated impulse voltage / | |
| Tiime delay t _u : | Adjustable from 0.1 20 s | pollution degree: | 4 kV / 3 IEC 60664-1 |
| | | Insulation test voltage | |
| Temperature Measuring Circu | uit | Routine test: | AC 2,5 kV; 1 s |
| | | EMC | |
| Temperature sensor: | PTC sensor according to DIN 44081/44082 | Static discharge (ESD): | 8 kV (air discharge) IEC/EN 61000-4-2 |
| Number of sensors: | 1 6 sensors in series | HF irradiation | |
| Pickup value: | 3.2 3.8 kΩ | 80 MHz 2.7 GHz: | 10 V / m IEC/EN 61000-4-3 |
| Resetting value: | 1.5 1.8 kΩ | Fast transients: | 4 kV IEC/EN 61000-4-4 |
| Measuring circuit load: | $< 5 \text{ mW}$ (with R = 1.5 k Ω) | Surges | |
| Interruption in the | | Between supply lines: | 1 kV IEC/EN 61000-4-5 |
| measuring circuit: | > 3.8 kΩ | Between wire and ground: | 2 kV IEC/EN 61000-4-5 |
| Measuring voltage: | \leq 2 V (with R = 1.5 k Ω) | HF-wire guided: | 10 V IEC/EN 61000-4-6 |
| Measuring current: | $\leq 1 \text{ mA}$ (with R = 1.5 kΩ) | Radio interference suppression | n:Limit value class B EN 55011 |
| Voltage in case of | · · · | Degree of protection | |
| sensor breakage: | DC approx. 9 V | Housing: | IP 40 IEC/EN 60529 |
| Current with shorted | | Terminals: | IP 20 IEC/EN 60529 |
| sensor circuit: | DC approx. 1.1 mA | Housing: | Thermoplast with V0 behavior |
| | | | according to UL Subject 94 |
| Insulation Measuring Circuit | | Vibration resistance: | Amplitude 0.35 mm |
| 3 | | | Frequency 10 55 Hz IEC/EN 60068-2-6 |
| Nominal voltage U.: | AC 0 500 V | Climate resistance: | 20 / 060 / 04 IEC/EN 60068-1 |
| Voltage range: | 0 1.1 U | Terminal designation: | EN 50 005 |
| Frequency range: | 10 1000 Hz | Wire connection | |
| Alarm value R.: | | Cross section: | 2 x 2.5 mm ² massive, or |
| IR 9112: | 50 k Ω non-adjustable) | | 2 x 1.5 mm ² stranded wire with sleeve |
| IS 9112: | Adjustable, 50 500 k Ω | | DIN 46228-1/-2/-3 |
| Internal testing resistor: | Corresponds to an $R_{\rm e}$ of approx. 40 k Ω | Stripping length: | 10 mm |
| AC internal resistance: | > 250 k Ω | Wire fixing: | Flat terminals with self-lifting |
| DC internal resistance: | > 250 kΩ | | clamping piece IEC/EN 60999-1 |
| Measuring voltage: | Approx. DC 15 V (generated internally) | Fixing torgue: | 0.8 Nm |
| | Approx. DC 15 V (generated internally) | Mounting: | DIN rail IEC/EN 60715 |
| Max. measuring | < FO A | Net weight: | 430 g |
| current ($R_{E} = 0$): | < 50 μΑ | IR 9112/710: | Approx. 430 g |
| Max. permissible interfering direct voltage: | | IS 9112/711: | Approx. 510 g |
| 5 5 | DC 500 V | IS 9112/712: | Approx. 570 g |
| Operate delay With R _u = 50 kΩ, CE = 1 μ F | | 10 0112/112. | Applox. or o g |
| $R_{a} = 50 \text{ k}_{2}, \text{ CE} = 1 \mu \text{F}$ R _a of ∞ to 0.9 R _a : | .100 | Dimensions | |
| R_{μ} of ∞ to 0 k Ω : | < 1.3 s < 0.7 s | | |
| | | Width x height x depth | |
| Response inaccuracy: | ± 15 % + 1.5 kΩ IEC 61557-8 | IR 9112/710: | 105 x 90 x 59 mm |
| Hysteresis: | Approx. 15 % | IS 9112/711, IS 9112/712: | 140 x 90 x 59 mm |
| Auxiliary Circuit | | 10 0112/11, 10 0112/112. | |
| Auvilianu valtana II. | AC 222.1/ | Standard Type | |
| Auxiliary voltage U | AC 230 V 0.9 1.1 U | | |
| Nominal consumption: | 7 VA | IR 9112/710 AC 230 V | 0050550 |
| Nominal frequency: | | Article number: | 0056559 |
| , , | 50 / 60 Hz | Output: | 2 changeover contacts each |
| Frequency range: | ±5 % | • Auxiliary voltage U _H : | AC 230 V |
| Output | | Overall width: | 105 mm |
| | | Variants | |
| Number of contacts provided | | | |
| For temperature monitoring: | 2 changeover contacts (contacts 11-12-14, 21-22-24) | | 1-stage LED chain for indication of the tinsulation value |
| For current monitoring: | 2 changeover contacts | | 1-stage LED chain for indication of the |
| - | (contacts 31-32-34, 41-42-44) | | t insulation value, and connection |
| For insulation monitoring: | 2 changeover contacts | | for a test and indicator unit UP 5862 |
| Thermal current I :5 A | (contacts 51-52-54, 61-62-64) | | |
| | | Ordering Example | |
| Switching concelts | | IR 9112/710 AC 220 V | |
| | | <u>IR 9112/710</u> <u>AC 230 V</u> | |
| Acc. to AC 15 | | | |
| Acc. to AC 15 NO contact: | 3 A / AC 230 V IEC/EN 60947-5-1 | | - Auxiliany voltage |
| Acc. to AC 15 NO contact: NC contact: | 3 A / AC 230 V IEC/EN 60947-5-1 1 A / AC 230 V IEC/EN 60947-5-1 | | - Auxiliary voltage |
| Acc. to AC 15 NO contact: NC contact: Contact life | 1 A / AC 230 V IEC/EN 60947-5-1 | | -Auxiliary voltage -Type |
| NO contact: NC contact: Contact life Acc. to AC 15 with 1 A, AC 230V: | | | , . |
| Acc. to AC 15 NO contact: NC contact: Contact life Acc. to AC 15 with 1 A, AC 230V: Short circuit strenght | 1 A / AC 230 V IEC/EN 60947-5-1 3 x 10 ⁵ operat. cycles IEC/EN 60947-5-1 | | , . |
| Acc. to AC 15 NO contact: NC contact: Contact life | 1 A / AC 230 V IEC/EN 60947-5-1 | | , , |

Accessories

Test and indicator panel UP 5862

For insulation monitors in medically used rooms according to IEC 60364-7-710, DIN VDE 0100-710



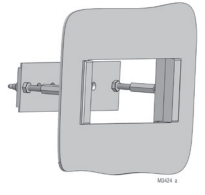
- To mount in flush device boxes ø 60 mm, 35 mm deep;
- Test button to check the function of the device
- With green LED to indicate operation
- Reset button for audible alarm
- With yellow LED to monitor insulation failure

Max. wire length to IR / IS 9112 At wire cross section A = 0.5 mm²: 500 m At wire cross section A = 1.5 mm²: 1000 m

Dimensions (width x height): 80 x 80 mm Article number: 0041706

Flush mounting kit

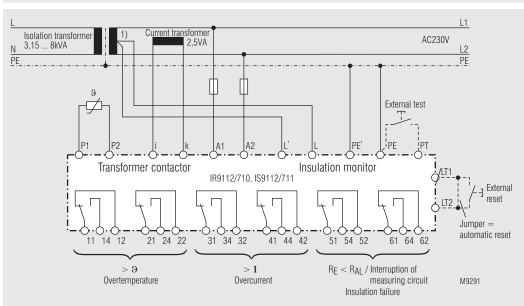
Order reference: KU 4087-150/005659



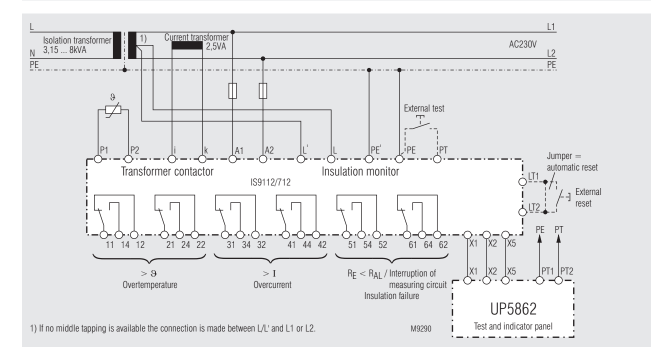
For universal use with:

- I-series devices of 17,5 to 105 mm width
- Easy mounting

Connection Examples



1) If no middle tapping is available the connection is made between L/L' and L1 or L2.



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