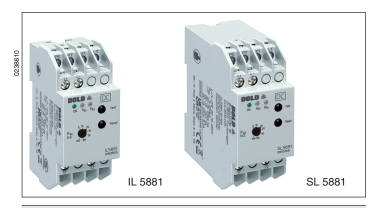
# **Installation / Monitoring Technique**

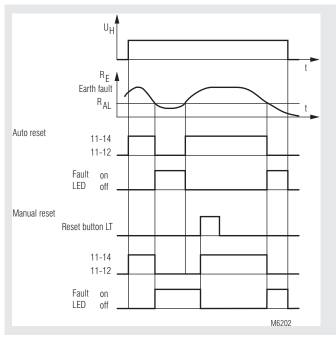
VARIMETER IMD Insulation Monitor IL 5881, SL 5881

# Translation of the original instructions





### **Function Diagram**



IL 5881/100, SL 5881/100; IL 5881, SL 5881

- With reference to IEC/EN 61557-8 (see also section "Notes")
- For DC voltage systems up to 12 ... 280 V
- Wide voltage range of measuring input  $U_N$  DC 12 ... 280 V (on request DC 24 ... 500 V with separate auxiliary supply, Measuring range 20 ... 500 k $\Omega$ )
- Adjustable tripping value R  $_{\rm AL}$  of 5 ... 200 k $\Omega$  or 10 ... 500 k $\Omega$
- Selective ground fault indication for L+ and L- allows fast fault finding
- Without auxiliary supply
- De-energized on trip
- 2 changeover contacts
- · Automatic or manual reset, programmable
- With test and reset buttons
- · Connection for external test and reset button possible
- Galvanic separated AC or DC auxiliary supply available as option
- · Adjustable time delay as option
- 2 models available:

IL 5881: 61 mm deep with terminals near to the bottom to be

mounted in consumer units or industrial distribution

systems according to DIN 43880

SL 5881: 98 mm deep with terminals near to the top to be

mounted in cabinets with mounting plate and cable

ducts

- DIN rail or screw mounting
- 35 mm width

# **Approvals and Markings**



\* For IL 5881

# **Application**

- Monitoring of asymmetrical insulation resistance of ungrounded DC-voltage systems to earth.
- For industrial and railway applications

# Function

If the insulation resistance  $R_{\scriptscriptstyle E}$  between L+ or L- to ground drops below the adjusted alarm value  $R_{\scriptscriptstyle AL}$  (insulation failure) the corresponding red LED goes on and the output relay switches off (de-energized on trip). If the unit is on auto reset (bridge between LT-X1) and the insulation resistance gets better ( $R_{\scriptscriptstyle E}$  rises), the insulation monitor switches on again with a certain hysteresis and the red LED goes off.

Without the bridge between LT-X1 the insulation monitor remains in faulty state even if the insulation resistance is back to normal. The location of the fault on L+ or L- is indicated on the corresponding LED (selective fault indication).

The reset is done by pressing the internal or external reset button or by disconnecting the auxiliary supply.

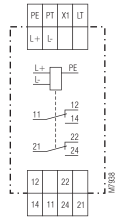
By activating the "Test" button internal or external an insulation failure can be simulated to test the function of the unit.

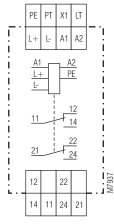
# Indicators

Green LED "ON": On, when supply voltage connected

 $\begin{array}{lll} \mbox{Red LED "RE+":} & \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E+}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L+} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny AL}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny E-}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny E-}}) \mbox{ on L-} \\ \mbox{On, when insulation fault detected } (\mbox{R}_{\mbox{\tiny E-}} < \mbox{R}_{\mbox{\tiny E-}}) \mbox{ on R}_{\mbox{\tiny E-}}) \mbox{ on R}_{\mbox{\tiny E-}} \mbox{ on R}_{\mbox{\tiny E-}} \mbox{ on R}_{\mbox{\tiny E-}}) \mbox{ on R}_{\mbox{\tiny E-}} \mbox{ on R}_{\mbox{\tiny E-}} \mbox{$ 

### **Circuit Diagrams**





IL 5881.12/100

IL 5881.12

#### **Connection Terminals**

Terminal designation	Signal description
A1	L/+
A2	N/-
L+, L-	Connection for monitored IT-systems
PE	Connection for protective conductor
PT, X1	Connection for external test button
LT, X1	Connections for external reset or manual and auto reset: LT/X1 bridged: Hysteresis function LT/X1 not bridged: Manual reset
11, 12, 14 21, 22, 24	Changeover contact (insulation failure)

### **Notes**



# Risk of electrocution! Danger to life or risk of serious injuries.

- Disconnect the system and device from the power supply and ensure they remain disconnected during electrical installation.
- The terminals of the control input PT, LT1 und X1 have no galvanic separation to the measuring circuit L+/L- and are electrically connected together, therefore they have to be controlled by volt free contacts or bridge. These contacts ore bridges must provide a sufficient separation depending on the mains voltage on L+/L-.
- No external potentials may be connected to external control terminals PT, LT1 und X1.

# (!)

# Attention!

- Before checking insulation and voltage, disconnect the insulation monitor IL/SL 5881 from the power source!
- In one voltage system only one insulation monitor can be used. This has
  to be observed when interconnecting two separate systems.
- According to IEC/EN 61 557-8 insulation monitors must be able to monitor
  the isolation resistance of the IT-system including symmetric and none
  symmetric occurance of the isolation resistance. Because of the measuring
  principle with a resistor bridge (asymmetry principle) the insulation
  monitor IL/SL 5881 will not detect symmetric ground faults of L+ and
  L-. Also a voltfree (disconnected U<sub>N</sub> = 0V) system cannot be monitored.
  If the monitoring of symmetrical insulation resistances in ungrounded
  DC systems is required, the RL 5881 insulation monitor, for example,
  is suitable.



# Attention!

 The IL/SL 5881 can be used in systems with high leakage capacity to ground. When the unit is adjusted to high alarm values a leakage capacity can create a pulse when switching the system on (short alarm pulse). This happens at the following values:

```
\begin{split} & \text{IL} \, / \, \text{SL} \, 5881; \, \text{R}_{\text{AL}} = 200 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > \, 1 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881; \, \text{R}_{\text{AL}} = \, 50 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > \, 6 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881; \, \text{R}_{\text{AL}} = \, 20 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > \, 16 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881/100; \, \text{R}_{\text{AL}} = \, 500 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > \, 0.8 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881/100; \, \text{R}_{\text{AL}} = \, 200 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > \, 0.8 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881/100; \, \text{R}_{\text{AL}} = \, 200 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > 2.0 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881/100; \, \text{R}_{\text{AL}} = \, 20 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > 2.0 \, \, \text{\mu}\text{F} \\ & \text{IL} \, / \, \text{SL} \, 5881/100; \, \text{R}_{\text{AL}} = \, 20 \, \, \text{k}\Omega; \, \text{C}_{\text{E}} > \, 4.5 \, \, \text{\mu}\text{F} \end{split}
```

An optional time delay (on request) could suppress this pulse.

- On models with separate auxiliary supply the alarm state is not defined when the voltage drops below 3 V. To avoid false alarm an additional auxiliary relay should be used which is connected to the monitored voltage or the variant IL 5881.12/010 is used.
- On the models with galvanic separation between DC auxiliary supply and measuring input, the supply (A1/A2) can be connected to the monitored voltage system (L+/L-). The voltage range of the auxiliary input must be noticed which is only 1.25 of U<sub>H</sub> while the measuring input always goes up to 280 V. If no auxiliary supply is available the model IL/SL 5881/100 (without auxiliary supply) can be used which takes the auxiliary supply from the monitored system (U<sub>H</sub> = U<sub>N</sub> = DC 12 ... 280 V).

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**Technical Data Technical Data Auxiliary Circuit General Data** (only at IL/SL 5881) Operating mode: Continuous operation AC 220 ... 240 V, 380 ... 415 V Temperature range Auxiliary voltage U.: DC 12 V, 24 V Operation: - 20 ... + 60°C DC 24 ... 60 V Storage: - 20 ... + 60°C Altitude: < 2000 m Voltage range: AC: 0.8 ... 1.1 U<sub>..</sub> Clearance and creepage 0.9 ... 1.25 ป็ DC: distances Rated impulse voltage / 45 ... 400 Hz Frequency range (AC): Nominal consumption pollution degree between auxiliary supply IEC 60664-1 Approx. 2 VA DC: Approx. 1 W connections(A1 / A2): 4 kV / 2 at AC-auxiliary voltage Between measuring input connections (L+ / L- / PE): IEC 60664-1 **Measuring Circuit** 4 kV / 2 Between auxiliary supply and measuring input extended, Standard connections: 4 kV / 2 IEC 60664-1 on request 6 kV / 2 IEC 60664-1 Input to output(contacts): Nominal voltage  $\mathbf{U}_{\scriptscriptstyle N}$  at **EMC** DC 12 ... 280 V DC 24 ... 500 V ≤ 5 % residual ripple: Electrostatic discharge: 8 kV (air) IEC/EN 61000-4-2 HF irradiation: ≤ 48 % residual ripple: DC 12 ... 220 V 80 MHz ... 1 GHz: 12 V / m IEC/EN 61000-4-3 Voltage range: 0,9 ... 1,1 U<sub>N</sub> 0,9 ... 1,1 U<sub>N</sub> 1 GHz ... 2.7 GHz: 10 V / m IFC/FN 61000-4-3 Alarm value R<sub>AL</sub>: 1.) 5 ... 200 k $\Omega$ 20 ... 500 kΩ Fast transients: 2 kV IEC/EN 61000-4-4 2.) 10 ... 500 k $\Omega$ Surge voltages infinite setting infinite setting Setting R<sub>AI</sub>: Between A1 - A2 and L+ - L-: 1 kV IEC/EN 61000-4-5 1.) each appr. 75 k $\Omega$ each approx. Between A1, A2 - PE and Internal DC resistance L+, L- - PE: 2 kV IEC/EN 61000-4-5 2.) each appr. 100 k $\Omega$ 190 k $\Omega$ L+ and L- to PE: HF-wire guided: IEC/EN 61000-4-6 10 V Max. meas. current at PE ( $R_E = 0$ ): 1.)  $U_N / 75 \text{ k}\Omega$  $U_N / 190 \text{ k}\Omega$ Interference suppression: Limit value class B EN 55011 2.)  $U_N^N / 100 \text{ k}\Omega$ Degree of protection Housing: IP 40 IEC/EN 60529 Operate delay IP 20 Terminals: IEC/EN 60529 At  $R_{AL} = 50 \text{ k}\Omega$ ,  $C_{E} = 1 \mu\text{F}$   $R_{E} \text{ from } \infty \text{ to } 0.9 \text{ R}_{AL}$ : Housing: Thermoplastic with V0 behaviour Approx. 0.8 s according to UL Subjekt 94  $R_{\rm E}$  from  $\infty$  to 0 k $\Omega$ : Approx. 0.4 s Vibration resistance: Amplitude 0.35 mm Response inaccuracy: IEC 61557-8  $\pm$  15 % + 1.5 k $\Omega$ frequency 10 ... 55 Hz IEC/EN 60068-2-6 Hysteresis Climate resistance: 20 / 060 / 04 IEC/EN 60068-1 At  $R_{AL} = 50 \text{ k}\Omega$ : Approx. 10 ... 15 % EN 50005 Terminal designation: Time delay: 0.5 ... 20 s (variant) Wire connection: DIN 46228-1/-2/-3/-4 Cross section: 2 x 2.5 mm<sup>2</sup> solid or Output 2 x 1.5 mm<sup>2</sup> stranded wire Stripping length: 10 mm Contacts: Fixing torque: 0.8 Nm IL / SL 5881.12: 2 changeover contacts Wire fixing: Flat terminals with self-lifting clamping Thermal current I,: 4 A IEC/EN 60999-1 piece Switching capacity Mounting: DIN rail mounting (IEC/EN 60715) or screw mounting M4, 90 mm hole pattern,

To AC 15: 3 A / AC 230 V IEC/EN 60947-5-1

**Switching capacity** 

To DC 13: 2 A / DC 24 V

0.2 A / DC 250 V IEC/EN 60947-5-1

**Electrical life** 

To AC 15 at 1 A, AC 230 V: ≥ 2 x 10<sup>5</sup> switching cycles IEC/EN 60947-5-1

Short circuit strength

max. fuse rating: 4 A gG/gL IEC/EN 60947-5-1

Mechanical life: ≥ 10 x 10<sup>6</sup> switching cycles Width x height x depth:

Weight IL 5881:

SL 5881:

**Dimensions** 

IL 5881: 35 x 90 x 61 mm SL 5881: 35 x 90 x 98 mm

with additional clip available as accessory

Approx. 170 g

Approx. 200 g

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### Classification to DIN EN 50155 for IL 5881

Vibration and

**shock resistance:** Category 1, Class B IEC/EN 61373

Ambient temperature: T1 compliant

T2, T3 and TX with operational limitations

Protective coating of the PCB: No

# **Standard Types**

IL 5881.12/100 DC 12 ... 280 V 5 ... 200 k $\Omega$  Article number: 0053805

Without auxiliary supply U<sub>H</sub>

SL 5881.12/100 DC 12 ... 280 V 5 ... 200 k $\Omega$  Article number: 0055168

Without auxiliary supply U<sub>H</sub>

### **Variants**

IL / SL 5881.12: With auxiliary supply

IL / SL 5881.12/010 With auxiliary supply

no alarm at  $U_N < 3 \text{ V}$ 

IL / SL 5881.12/300 Without auxiliary supply

Nominal voltage U<sub>N</sub> DC 12 ... 280 V

closed circuit operation Time delay 0.5 ... 20 s

IL / SL 5881.12/800: Special low resistance range for the

threshold value with limitation of the

0056911

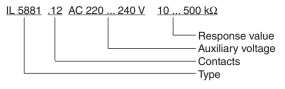
voltage range:

Article number:
Nominal voltage U<sub>N</sub> at

≤ 5 % residual ripple: DC 12 ... 110 V DC 12 ... 24 V Voltage range: 0.8 ... 1.25 U<sub>N</sub>  $0.8 \dots 1.25 \ U_N$ Alarm value RAL: 0.2 ... 10 kΩ  $1 \dots 50 \text{ k}\Omega$ infinite setting Setting RAL: infinite setting Internal AC resistance each approx. each approx. L+ and L- to PE:  $18.5~\mathrm{k}\Omega$  $2.8 \text{ k}\Omega$ Max. meas. current at PE ( $R_e = 0$ ):  $U_N / 18.5 \text{ k}\Omega$  $U_N / 2.8 k\Omega$ 

0056910

# Ordering example for variants

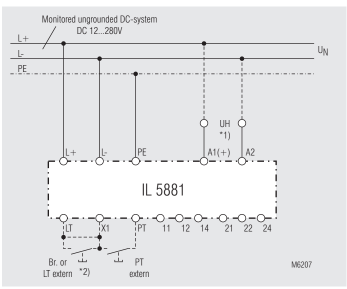


# Accessories

ET 4086-0-2: Additional clip for screw mounting

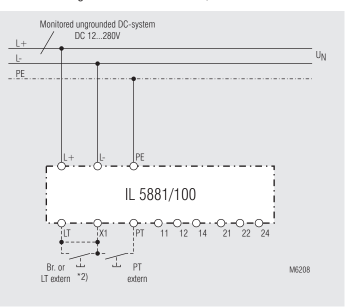
Article number: 0046578

## **Connections Examples**



Monitoring of an ungrounded system.

- \*1) Auxiliary supply U<sub>H</sub> (A1-A2) can be taken from monitored voltage system. The range of the auxiliary supply input must be observed.
- \*2) With bridge LT X1: Automatic reset
  Without bridge LT X1: Manual reset, reset with button LT



Monitoring of an ungrounded system without auxiliary supply.

\*2) With bridge LT - X1: Automatic reset

Without bridge LT - X1: Manual reset, reset with button LT