#### ESU-D2

# Insulation monitoring relay for unearthed DC-networks DIN Rail mounting according to DIN 43 880





THE RESERVE OF THE RE

88888888

88888888

#### Type: ESU-D2/... V

Earth insulation resistance monitoring relay

Pre alarm 1 CO and main alarm 1 NO + 1 CO contact outputs 5 A / 250 V

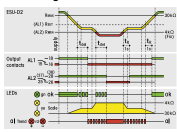
UC 24 ... 48 V, UC 110 ... 240 V operating voltages, monitoring of

DC 12 ... 48 V power supply networks. Monitoring of earth interruption on the device.

The device measures single or combined resistances occurring against + or - pole of the

DC network. Adjustable alarm delay. Proved reliability in rolling stock applications.

#### **Monitoring function**



The ESU-D2 monitors the isolation resistance in non-grounded DC-networks (24 – 48 V).

Two alarm steps (prealarm AL1 and main alarm AL2) are indicated via separate output contacts.

Displays: bargraph-display of the measured earthing resistance (green = ok). Two red LEDs show the ground tendency towards plus (+) or minus (–).

Output terminals 5 V for the external display of the earthing resistance (0,1 V/k $\Omega$ ).

Test functions: Periodic automatic check, also with key "Test".

Environmental failures: monitoring of AC-short circuit, overvoltage, ground interruption.

#### Measuring circuit data

Measuring / setting range for pre alarm 1 ... 50 kΩ / 4 ... 30 kΩ Constant value for main alarm 4 kO Tolerance ≤ 10 % Overvoltage alarm level of DC network 60 V Input current  $+ \rightarrow \leq 5 \text{ mA}$ Sampling current pulses  $+/- \rightarrow$  earth 0.2 mA AC 250 V Overvoltage safety from earth to +/- poles Max. capacity +/- → earth 1.5 µF 1)

### Time data

Alarm delay time adjustment range 0.1 ... 10 s
Fault detection time 800 ms
Auto reset time, fail to OK 1 s

### Contacts

Type / Material 2 CO, 1 NO micro disconnection / AgNi Rated operational current / min. contact load 5 A / 1 mA 12 V

250 V

# Power supply

Max. switching voltage (Fig. 1)

#### Insulation

Test voltage contacts to other circuits 2 kVrms 1 minute

#### **General specifications**

Ambient temperature storage /operation

-40 ... 85 °C / -10 ... 60 °C

Ingress protection degree

Housing: IP 40, terminals: IP 20

Max. screw torque

0.5 Nm

Weight

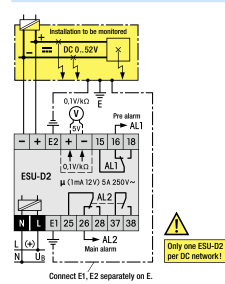
250 g

#### Standard types

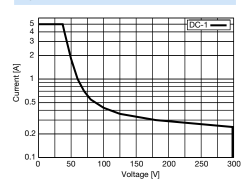
UC 110-240 UC24-48 ESU-D2/UC110-240V ESU-D2/UC24-48V

# Connection diagram

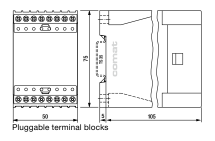
00000



#### Fig. 1 DC load limit curve



## Dimensions [mm]



# Technical approvals, conformities

EN 60947





<sup>1)</sup> Types for capacitances until 60 µF on request