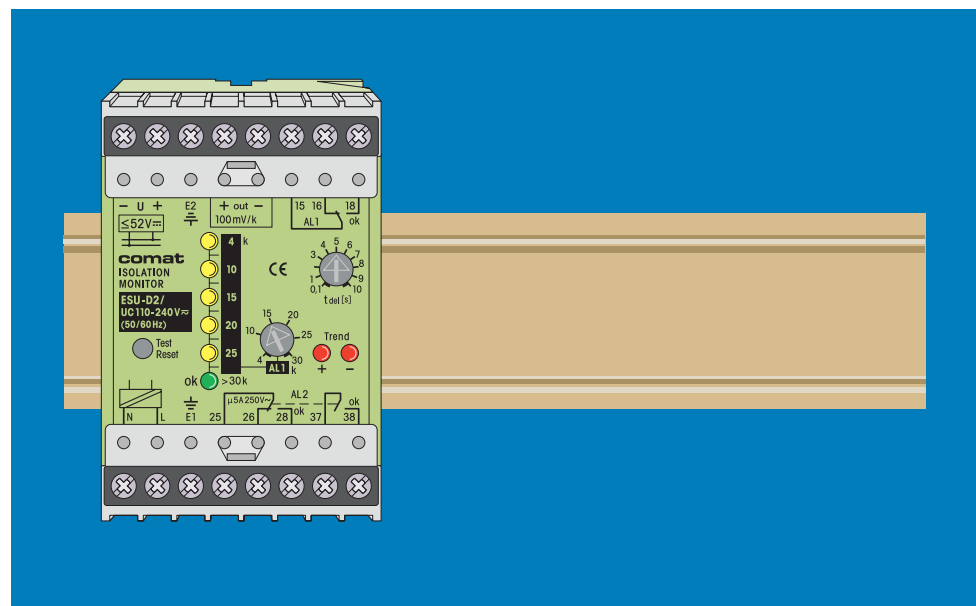


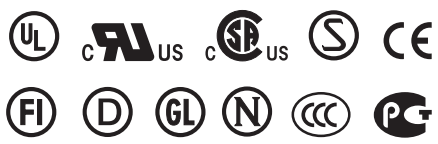
Monitoring Relays

Isolation Monitoring



DIN

Ω



Comat products comply with different international standards and are certified accordingly.

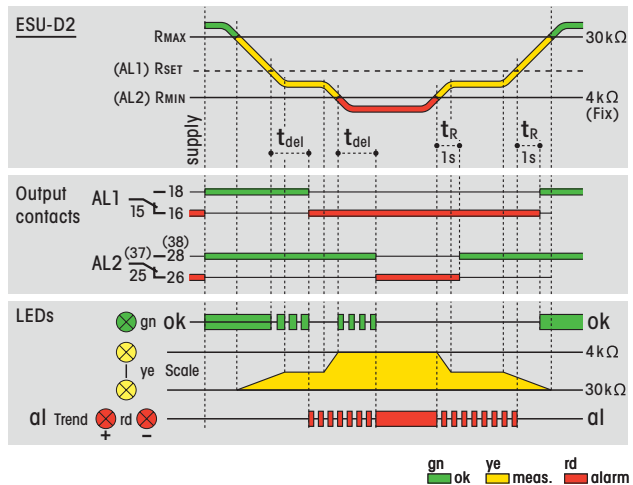
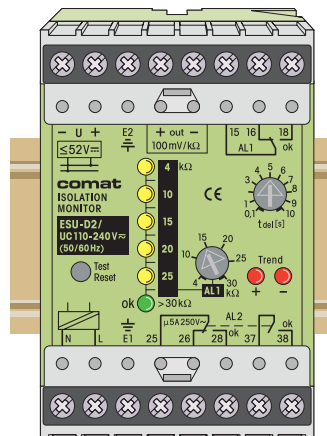
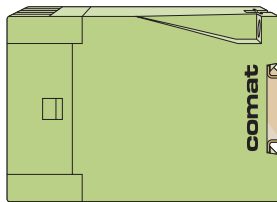
Lloyd's; IEC 61810; EN 60974

comat

CE



Isolation Monitor



ESU-D2

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

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

Settable alarm delay (t_{del}): 0,1-10 sec.

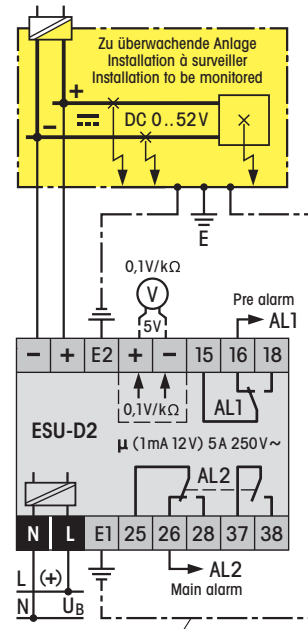
Displays: bargraph-display of the measured earthing resistance 4...30k Ω (green = ok). Two red LEDs show the ground tendency towards plus (+) or minus (-).

Measuring terminal 5V for the external display of the earthing resistance (0,1V/k Ω).

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

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

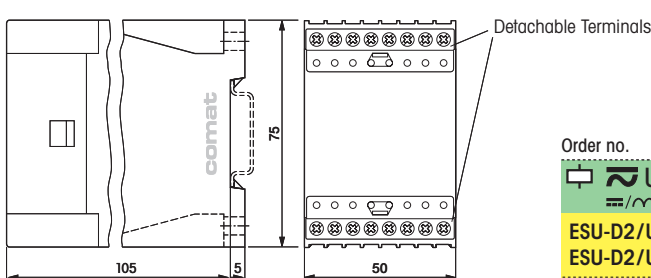
Data at Tamb. = 20°C	
Measuring range	1k...50k / 0...52VDC
Error of measurement	$\leq 10\%$
Setting range AL1/AL2	4-30k Ω / 4k Ω fix
Time of error-detection	$\leq 800\text{ms} / 30\text{k}\Omega$
Alarm delay time settable	0,1-10s
Voltage stability + or -/earth	AC250V
Switching current/voltage	5A 250V --
Switch rating	1250VA/...150W
Mechanical switching cycles	5×10^6
Voltage tolerance AC/UC	$U_N \pm 15\% / U_N \pm 20\%$
Power consumption	2W
Ambient temperature	(-25)0...50(60) $^\circ\text{C}$



Connect E1, E2 separately on E.



Only one ESU-D2 per DC network!



Order no.
 UC (AC/DC)
 ==/~/~
ESU-D2/UC110-240V
ESU-D2/UC24-48V



Kühn Controls AG

Notes:

You want more information about this product, please call us: tel: +49 (0)7082-940000 or send us a fax: +49 (0)7082-940001, or email: sales@kuehn-controls.de or visit our Website: www.kuehn-controls.de