

GB Product leaflet
warnings about the use of
the RCD measuring bridge



Inomess GmbH & Co. KG
Kißlichstr. 16 · 75056 Sulzfeld

RCD-Messadapter Plus

Measuring and test adapter for loop impedance
measurement and fault tracing
in electrical installations

Selective measurement in a series circuit of
residual current devices (RCD)

Product leaflet warnings about the use of
the RCD measuring bridge

In order to ensure a high level of safety for the user and the device when used as intended with the test fixture, it is necessary to take into account the following general warnings: Warning on the product means:



**“For safe operation, read the Instruction manual particularly attentive”.
The symbol requires an action!**

- Read this instruction manual carefully, otherwise the use of the device could be dangerous for the operator, the device or the equipment to be tested!
- If the measuring adapter is used in any other way not specified in this manual, the protection provided by the device may be compromised.
- Before using the RCD measuring bridge, check the device for damage, including the two fuses. (Chapter 9: Replacing the fuses). Do not use the appliance if damage has been detected.
- Observe all commonly known precautions to avoid the risk of electric shock when handling dangerous voltage.

- In the corresponding test procedure (e. g. measuring the loop impedance), make sure that only the circuit to be tested is in operation, otherwise the protective device (high-performance fuse of type: T4 H 500 V (6.3 x 32 mm) may be activated in the event of an overload or the measurement result may be influenced.
- Before attaching and removing the RCD measuring bridge, observe the sequence described in the instructions for use (Chapter 7 Intended procedure).



**RCD-Messadapter
Plus ab V.0.3**



Operating instructions V04_13.0_06-2023
and application video:

www.die-rcd-bruecke.de

