

## INSTRUCTIONS FOR USE

### RCD IN-LINE ADAPTER (DI SAFETY PLUG ADAPTER) CE TÜV/GS

You have purchased one of the most powerful, compact, and reliable RCD safety adapters in its class.

Please read these instructions for use carefully before operating your device.

### ATTENTION !!! IMPORTANT SAFETY INSTRUCTIONS

- **This device carries 230 V AC voltage and must be kept out of reach of children! Caution: Danger to life !!!**
- Operating the device under adverse environmental conditions must be avoided under all circumstances. Adverse environmental conditions include: ambient temperatures above 50°C, flammable gases, solvents, vapors, dust, relative air humidity exceeding 80%, as well as moisture/wetness.
- The device must only be operated in dry and enclosed indoor spaces.
- If it is to be assumed that safe operation is no longer possible, the device must be taken out of service immediately and secured against unintended operation. Safe operation can no longer be assumed if the device no longer functions, shows visible damage, has sustained transport damage, or after storage under unfavorable conditions.
- **Service and Repairs:** Service work and repairs may only be performed by authorized specialist personnel. Only original components of the specified rating/value may be used as replacements.
- Only devices with a maximum current consumption of 10A or 16A may be operated via the RCD safety adapter.
- Obviously defective devices must not be operated with the RCD safety adapter.
- Despite the shutdown/tripping at 30mA, personal injury cannot be ruled out under the most unfavorable circumstances if body currents exceed 10mA.
- In the event of suffering an electric shock—even after the device has successfully tripped/shut down—you should, in any case, undergo an immediate medical examination.

### Functional Description

The electronic RCD adapter is suitable for operating household appliances or devices up to 10A or 16A in indoor areas. It detects residual currents and interrupts the power supply. The device stores its last state and returns to that same state after a power interruption. It can thus help to prevent life-threatening accidents.

### Commissioning / Operation

1. Plug the RCD safety adapter into the wall socket.
2. Extension cables, cable reels, power strips, etc., must be plugged into the socket of the RCD safety adapter. Only in this way is the user protected against electrical accidents.

3. Turn on the RCD safety adapter by pressing the green button.

**Important!**

**For functional check:** Press the test button occasionally; the green button must trip (pop out)!

- Always plug the RCD safety adapter directly into the wall socket. Extension cables, cable reels, power strips, etc., must be plugged into the socket of the RCD safety adapter. Only in this way is the user protected against electrical accidents.
- The RCD safety adapter stores the last switching state during power interruptions and returns to this initial state when the mains voltage is restored.
- After reacting/tripping, the RCD safety adapter can be switched on again by pressing the green button. Before doing so, check the connected appliances for any potential damage.
- The safety adapter is not suitable for appliances where a prolonged shutdown could cause consequential damage (e.g., refrigerators, freezers, etc.)!

Technical modifications reserved. We accept no liability for printing errors. 12/2000