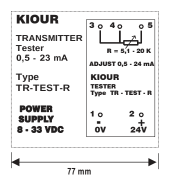


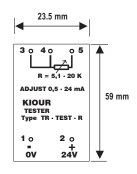


## Description

The **Tester** controls the current flowing through the power line, in scale 0,5÷23 mA. With an external 20K trimmer you can adjust the desirable current which remains constant regardless of the supply voltage.

## **Connections - Dimensions**





## **Technical characteristics**

Power supply: +8÷33 Vdc Dimensions: 23,5x59x77mm Operating temperature: -10÷+60 °C Storage temperature: -20÷+70 °C The device can be mounted on  $\Omega$  type rail Connections with terminal blocks

**ATTENTION** to prevent electrostatic discharges at the side slots of the device and sharp objects from been inserted.





**ATTENTION:** separate the signal's cables from the power supply's cables to prevent electromagnetic disorders Signal cables must never be in the same pipe with the power supply cables.

Read and keep these instructions. The device is under two year's guarantee of good operation. The guarantee is valid only if the manual instructions have been applied.

The control and service of the device must be done by an authorized technician. The guarantee covers only the replacement or the service of the device.