



# DILET, ETR Timing Relays, measuring relays and EMR Monitoring relays

The range of electronic time relays comprises three different construction types, adapted for the most widely varying applications. The time relays are mounted on a DIN top-hat rail.

The measurement and monitoring relays monitor fluids, currents, phases, resistances or voltages.

## **Electronic timing relay DILET**

45 mm contactor width +++ Numerous time relay functions +++ Ideal when combined with contactors

## **Electronic timing relay ETR2**

17.5 mm width (one division unit = 18 mm) +++ With 45 mm cap dimensions, suitable for integration into distribution boards +++ Numerous time relay functions

## **Electronic timing relay ETR4**

Robust industrial construction, 22.5 mm width +++ Numerous time relay functions

## **EMR Electronic measuring and monitoring relays**

Monitors levels of conductive fluids, current, phase sequence and position, insulation resistance, asymmetry, over- and undervoltage +++ All devices in 22.5 mm or 45 mm width +++ Phase monitor at 580 V AC in 45 mm width