

EMR6
EMT6
ETR4

www.eaton.eu

Easy measuring, reliable monitoring and flexible planning - the EMR, ETR and EMT relays



EATON

Powering Business Worldwide



The measuring and monitoring of industrial applications made simple - with the EMR6



With the new EMR6 devices, the existing range of the ETR4 / EMR5 measuring relays is being updated to reflect the latest technology. The EMR6 series will seamlessly replace and even expand the existing product range.



The EMR6 measuring and monitoring relays are designed for a wide range of switchgear applications. Thanks to their ability to monitor overloads, power fluctuations, phase sequences, machine temperatures and fill levels, the EMR6 relays protect machines and plants and help to prevent unscheduled downtime in production processes.



The device has been approved for global use and can therefore be used to monitor plants reliably and seamlessly, anywhere in the world.



The EMR6 is available in the following versions:

- Phase sequence relay
- Phase imbalance monitoring relay
- Multi-function relay
- Current monitoring relay
- Voltage monitoring relay
- Insulation-monitoring relay
- Level relay
- Temperature relay

