



## Analogue Instruments

For registering an electrical value to be measured and show it on an analogue display



## Digital Instruments

Multiple inputs per instrument.  
Numerous output options.  
Robust closed front-panel-housings.  
Brilliant LED-displays.  
Low-reflecting filter plates.



## Counters

KWh counters

Hour counters

Pulse counters

Preset counters



## LED Indicator Panels

For optically indicating the operating - respectively the fault-status of up to 36 channels by colour-LEDs



## Switches & Position Indicators

Voltmeter- and ammeter switches are applied to select the AC-phases to be measured. Position indicators display the actual position of circuit-breakers and isolators



## Analogue Instruments

For registering an electrical value to be measured and show it on an analogue display



## Digital Instruments

Multiple inputs per instrument.  
Numerous output options.  
Robust closed front-panel-housings.  
Brilliant LED-displays.  
Low-reflecting filter plates.



## Counters

KWh counters

Hour counters

Pulse counters

Preset counters



## LED Indicator Panels

For optically indicating the operating - respectively the fault-status of up to 36 channels by colour-LEDs



## Switches & Position Indicators

Voltmeter- and ammeter switches are applied to select the AC-phases to be measured. Position indicators display the actual position of circuit-breakers and isolators.



## Transducers

Current and voltage transducers are applied for the measurement of sinusoidal alternating currents and alternating voltages.



## Shunts

Shunts are the first choice for accurate measuring of current in DC installations



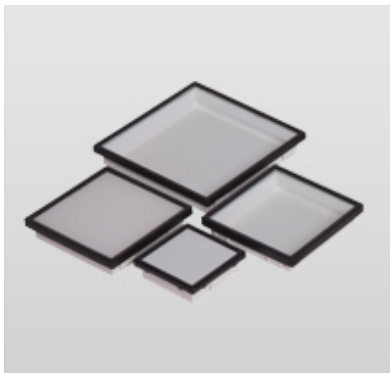
## Current Transformers

Current transformers are electrical equipment that converts primary currents to proportional secondary currents that are appropriate to the connected measuring instruments



## Universal Measuring Instruments

Universal measuring instruments are applied for measuring, recording and monitoring of electrical values in low and middle voltage networks.



## Accessories

Additionally to the devices offered for measuring electrical values, we offer a range of accessories for those, that increase their possible applications