

## MQ - BIMETAL PANEL INSTRUMENTS

### FEATURES:

- For measurement of maximum AC currents
- Good read-out survey on larger distance
- Exchangeable dial
- Resistance to mechanical vibrations
- Protective cover for terminals (optional)
- MQ0107, MQ0207, MQ0307, MQ0407 are according to DIN 43700
- MQ0507 rail mounting according to DIN 46277 and EN 50022



Picture 1: Ammeter MQ0207

### APPLICATION

The bimetallic instruments are intended especially for thermal monitoring of transformers, cables, etc. due to their slow reaction to current changes. They indicate mean r.m.s. current value during the measuring period of the instrument. The instrument does not react to short current pulses essentially. Maximum mean value in a response time period is indicated by the red slave pointer. The latter can be reset or set to zero by means of a knob which can be sealed.

### CONSTRUCTION

Special instrument design enables quick replacement of the scale both in case of a new or an already used instrument. This is especially suitable for instruments which are connected to current transformers.

#### The exchangeable scale has a number of advantages:

- quick and simple adaptation of the instrument to variable user technical requirements
- shorter delivery time
- allows flexible planning

<sup>1)</sup> For assembly MQ0507 rail mounting according to DIN 46277 and EN 50022. Bezel measures are 45x45 mm. Technical data are the same as for MQ0407.

### TECHNICAL DATA

#### ACCURACY:

- accuracy class 3

#### DESIGN:

- Material of housing: PC  
unflammable, according to **UL 94 V-0**
- Enclosure protection: Case IP 52, terminal contacts IP 00  
(IP 20 for connection terminals)  
according to **EN 60529: 1989**
- Operating position Vertical
- Test voltage 2 kV rms  
in accordance to **EN 61010-1: 1990**

#### AMBIENT CONDITIONS JVF (DIN 40 040)

- Climatic conditions: Standards **EN 60051-1: 1995/01**  
**EN 60051-2: 1984**  
**EN 60051-9: 1988**
- Temperature: Reference range of operation -18 ... -28°C  
Nominal range of operation -25 ... -55°C  
Storing -40 ... +70°C
- Humidity up to 80% (without condensing)

## MEASURING RATINGS:

1.2A; 6A

$\times A/1A^{1)}$ ,  $\times A/5A^{1)}$  for connection to current transformer

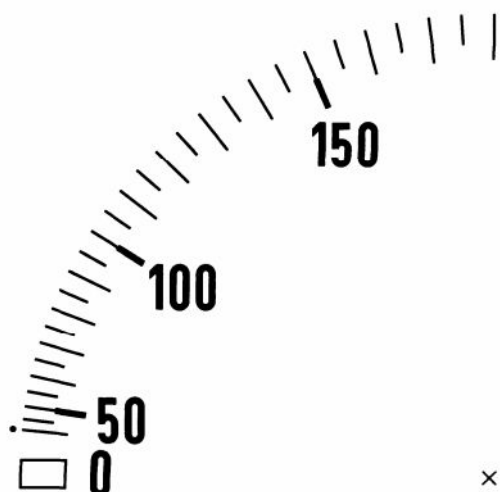
Current transformer ratio <sup>2)</sup> (A)	Rating (A)	Current transformer ratio <sup>2)</sup> (A)	Rating (A)
10	12	40	48
15	18	50	60
20	24	60	72
25	30	75	90
30	36	80	96
Consumption (VA) .../1A			1.8 app.
.../5A			2.8 app.
Response time <sup>3)</sup> (min)			8
			15 <sup>3)</sup>
			20 <sup>3)</sup>
			30 <sup>3)</sup>

1) Rating of average current is for 20% higher from the current transformer ratio.

2) Table is also relevant for decade multiples

3) Normal response time 8 min, on request 15 min, 20min, 30min.

## SCALE

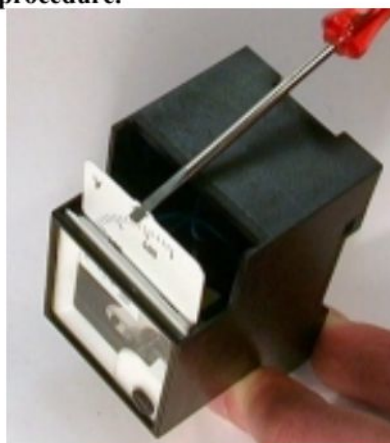


Picture 2: Drawing of scale: MQ0207

## EXCHANGING OF SCALES

Press the cover, on top of the instrument, in the direction of the arrow and extract the scale with a suitable tool. After exchanging the scale, carefully close the opening with the cover.

**The instrument must be disconnected during the dial exchange procedure.**



Picture 3: Exchanging of scales



Picture 4: Exchanging of scales

