ANALOGUE MEASURING INSTRUMENTS

Technical Features

Unless another indication in the instrument, the following specification apply:

Accuracy (according to IEC 60051 and UNE-EN 60051)

Class: as marked on the scale

The accuracy class of an analogue measuring instrument indicates the maximun error expressed in percentage of the full-scale value for any measurement made under the so-called reference conditions. Thus, a 500V voltmeter of class index 1.5 guarantees that its maximun error will be 7,5 V.

Electrical:

Overload (according IEC 60051 and UNE-EN 60051)

- Continuous overload: 1,2 times rated value
- Voltmeters and frequency meters: 2 times Un, 5 seconds (EQ: máx 100 V)
- Ammeters:

10 times In, 1 second for BIQ and BOQ

10 times In, 5 seconds

(máx. 200 A for EQ48n, 250 A for other EQ)

Maximum voltage related to earth (according to IEC and UNE-EN61010-1)

- EQ72n, EQ96n, EQ144n, PQ72n, PQ96n, PQ144n:
 600V, measurment category II
- Other instruments: 600V, category II / 300V, category III

Power consumption:

EQ..n: EQ Ammeter < 15 VA; < 0.5 VA / > 15 A; 0.8VA

EQ Voltmeter < 4.5 VA

• PQ..n: Voltmeters: Current 1 mA for ranges up to 1000 V

Ammeters: Voltage drop 60 mV for ranges up to 100 A $\,$

• PR..n: Voltmeters < 1 VA

• FA..n: < 7 VA

• BIQ..n: < 2.5 VA

• BOQ..n: < 3.4 VA

• PAQ..n: Voltmeters: Current 1 mA for ranges up to 1000 V

Ammeters: Voltage 60 mV for ranges up to 100 A

• FAG..n: < 7 VA

Constructive:

Housings according to DIN IEC 61554, in VO self-extinguishing thermoplastic material according to UL 94.

Grado de protección parte frontal (según IEC y EN 60529)

• BIQ..n y BOQ..n: IP40

Other instruments:
 IP52 - Standard execution

IP54 -Tropical version

Environmental

This instrument is suitable for indoor installations with the following characteristics.

Operation temperature: $-10 \dots 55 \,^{\circ} \,^$

Maximum relative humidity: 80% up to 31°C, decreasing

linearly up to 50% at 40°C, and

to 25% at 55°C

Altitude: up to 2000m

Pollution degree: II (according IEC 61010-1 and

UNE-EN 61010-1)

Vibration resistance: 1,5 g a 50 Hz

(10-150-10 Hz / 0,15 mm)

Shock resistance: 15 g 11 ms

Housing

Unless otherwise indicated, the housings are flush mounting into panels according to DIN 43718 standard, sizes 48x48, 72x72, 96x96 y 144x144. Made of self-extinguishing plastic material VO according to UL-94.

The window is made of glass. As special executions it can be anti-reflexive glass or unbreakable polycarbonate.

Degree of protection

IP 52 for EQ/PQ/FA housing front

IP 40 for BIQ/BOQ housing front

IP 00 for clamps without electric shock protection

IP 20 for clamps with electric shock protection

Bezel according to DIN 43718

Narrow bezel, black colour, similar to RAL 9005.

Fixing

Instruments 48n: 2x grip screw

Instruments 72n and 96n: 2x snap closure (plastic clamp)

Instruments 144n: 4x grip screw

Insulation

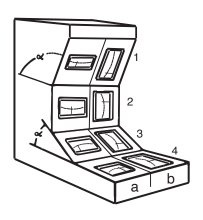
The nominal circuit voltage (circuit insulation voltage) of measuring instruments is 650 V, withstanding a test voltage of 2 kV, at 50Hz during 1 minute.



ANALOGUE MEASURING INSTRUMENTS

Position

The standard mounting position is standard. The instruments are calibrated if not indicated differently - for vertical purpose (pos.2). If other mountin positios are required (horizontal or inclined), please indicate the angle of inclination (see figure).



1	
2	⊥ = 90°
3	∝ < 90°
4	= 0°

Scales and Pointers

The scales are made with coarse-fine graduation, according to DIN 43802, in black on white ground. In the drawing, scales are shown for the standard measuring ranges, depending on the scale length. Other divisions, coloured strokes or stripes, additional lettering, double scales, scales with double numbering or executions of the scales and mark in white or yellow on black ground can be made as well as special executions.

The pointers have the same colour as the scale (black), except for maximum demand indicators. For making a determined value on the scale by the user, we provide instruments with a front adjustable red marking pointer.

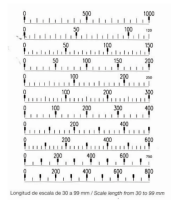
Scales

The final scale values are determined according to the following norm line: 1-1,2-1,5-2-2,5-3-4-5-6-7,5-8 and multiples of 10.

In case of instruments for current transformer connection this norm line is additionally supplemented with the standard values 1,25-1,6-1,8 and multiples of 10.

Special adjustment according to norm line in any measuring size, as for example ,%'', ,m/s'', ,Upm'', ,bar'' etc.

Special adjustment beyond the norm line, measuring size in any order.



•	20	40 6	0 80	100	120
0		50	100		150
11111	50	10	00 •	150	200
11111	50 • •	100	150 	200 	250
•		100	200		300
•	100	2	00 •	300	400
•	100	200	300	400	500
•	100	200 3	00 40	500	600
•	200	m!m	400	600	750
0	200		00	600	800

Interchangeable scales

The product line has interchangeable scales. Such scales allows an easy exchange and fix. If you need to change the dial of the instrument, open the lid and replace the dial the close the lid. This procedure must be carried out with the instrument disconnected.

Instructions	
DIN 43700	Instruments for table installation, nominal and
	cut-out dimensions and sample size
DIN 43701	Electrical control panel measuring instruments
DIN 43718	Front frame and front plates
DIN 43780	Performance specifications for direct acting
	indicating instruments and their accessories
DIN 43802	Scales and pointers for electrical measuring
	instruments
DIN 16257	Nominal positons and position signs for
	measuring instruments
DIN 57410/VDE 0410	Safety requirements for indicating and writing
	measuring instruments and their accessories
VDE 0411	Protective measures for electronic measuring
	instruments
VDE 0110	Determinations for the measurements of the air
	and leakage path of electrical resources
DIN 40050	Degrees of protection; foreign material and
	waterproofing for electrical resources
VDE/VDI 3540 sheet 2	Reliability of measuring - control- and regulation
	instruments climatic classes for instruments and
	accessories).
DIN 43807	Connections and clamps

Connecting bolts

Rule of low tension Rule of EMV

According to the UL Burning property class

CE certified

UL 94 V-0

2006/95/EG

2004/108/EG

DIN 46200/46282

