ANALOGUE MEASURING INSTRUMENTS

DQ...n - Wattemeter Active Power



- For alternating current 50-60 Hz
- Class 1.5
- Scale 90°

Description

DQ wattmeters are used for active power measurement. There are versions for single-phase AC and three-phase with 3 or 4 wires for balanced and unbalanced loads. The frequency range is 50 - 60 Hz.

Ferrodynamic system, with one measuring element for DQ/1w, DQ/1d and DQ/1; two elements for DQ/2 (aron system), and 2 $^{1/2}$ elements for DQ/3. Eddy-current damping, with pivot suspension and spring-loaded jewel bearings for vibration and shock resistance.

Consumption

The consumption per current path is < 0,2 VA

The current consumption in the voltage path is < 3,9 VA

Scales

90° scale, practically linear. Coarse-fine division-The full-scale value must be between 0.2 and 2 times rated apparent power, which is calculated as follows:

- For single-phase AC:
 S(W) = Primary voltage (V) x Primary current (A)
- For three-phase AC: $S(W) = \sqrt{3} x \text{ Primary line-to-line voltage (V) } x \text{ Primary current (A)}$

Unless otherwise indicated, the full-scale value is calculated by rounding S down to one of the following standard value: 1 - 1,2 - 1,5 - 2 - 2,5 3 - 4 - 5 - 6 - 7,5 - 8 or their decimal multiples.

On request: Zero center. Por example, -100-0-100kW

Overload capacity according to DIN 43780

Overload capacity continuously 1,2 l_n.

Dimensions in mm							
Туре	а	с	е	g	h	Ø	
DQ96n/1w, /1d, /1	96	134	92+0,8	40	5,5	M4	
DQ96n/2, /3	96	134	92+0,8	40	5,5	M4	
DQ144n/1w./1d,/1	144	134	138 +1	40	5,5	M4	
DQ144n/2,/3	144	134	138 +1	40	5,5	M4	

Technical Fe	atures			
Front frame	(mm)		96 x 96	144 x 144
Scale length	(mm)		97	146
Weight (g)		a = 650 b = 650 c = 750 d = 900	a = 900 b = 950 c = 1000 d = 1100	
Measuring range	U (V)	I (A)	Туре	Туре
Single-phase AC			DQ96n/1w	DQ144n/1w
a ~	57,7 - 63,5 100 - 110 - 127 230 - 400	5 1	•	•
Three-phase AC, three wires, balanced load			DQ96n/1d	DQ144n/1d
b ≋	100 - 110 - 230 400 440 - 500	5 1	•	•
Three-phase AC, three wires, unbalanced load			DQ96n/2	DQ144n/2
c ≋	100 - 110 - 230 400 440 - 500	5 1	•	•
Three-phase AC, four wires, balanced load			DQ96n/1	DQ144n/1
d ≋	100 - 110 - 230 400 440 - 500	5 1	•	•
Three-phase AC, four wires, unbalanced load			DQ96n/3	DQ144n/3
e <i>≋</i>	100 - 110 - 230 400 440 - 500	5 1	•	•

available O on request

Connection diagrams see page 4/16.



