ANALOGUE MEASURING INSTRUMENTS

BIQ...n - Maximum deman indicators



- Class 3
- For connection to current transformers
- Secondary 5 A or 1 A
- With interchangeable scale

Description

The movement consists of a bimetallic spiral which is expanded by the heat caused by the current circulating in it, driving the pointer. A second spiral, mounted in opposition, compensates the effect of the ambient temperature. The ambient temperature which can oscillate from -10 °C up to +55 °C.

Due to its long response time, shor interval current peaks are not registered and the instrument indicates by a black pointer the mean of the r.m.s. current in a specified period of time (15 minutes). The maximum indication is registered by the position of the red pointer, dragged by the black one. By means of a sealable knob it is possible to resetthe red pointer to the position of the black one in order to make a new reading. The maximum demand meters are used to monitor lias in feeders, transformers and electrical installations in general.

Overload capacity according to DIN 43780

Continuously 1,2 times nominal value
Short duration 10 times nominal value

Saturing current transformers shall be used to protect the instruments against overloads exceeding this rating.

Scales

The full-scale value is 1.2 times I_{n_r} (I_n is the rated primary current of the current transformer). 90° scale, quadratic. Coarse-fine division.

Dimensions in mm / Weight in gramme										
Туре		а	С	d	е	g	h	Ø	Weight	
BIQ72n	/5 A	72	55	74	68+0,7	81	4,6	M6	190	
	/1 A	72	55	74	68+0,7	81	4,6	M4	190	
BIQ96n	/5 A	96	55	74	92+0,8	81	5	M6	250	
	/1 A	96	55	74	92+0,8	81	5	M8	250	

On request: other dimensions

g (max.)

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c h

d e

Celsa Messgerate España S.L. www.celsamessgerate-spain.com info@celsaspain.com / +34 96 130 93 78

Technical Features								
Туре		BIQ72	BIQ96n					
Front frame	(mm)	72 x 72	96 x 96					
Scale length	(mm)	91	97					
Consumption	/5A /1A	2,5 VA 1,6 VA	2,5 VA 1,6 VA					
Setting time at training 15 min	nsformer /5A /1A	•	•					
Transformer prima = 100%	ary current (A)	Final scale value (A) = 120% Primary rated current + 20% overload						
A	5 10 15 20 25 30 40 50 60 75 100 125 150 200 250 300 400 500 600 750 800 1,0 kA 1,2 kA 1,5 kA 2,0 kA 2,5 kA 3,0 kA 4,0 kA	6 12 18 24 30 36 48 60 72 90 120 150 180 240 300 360 480 600 720 900 960 1,2 kA 1,4 kA 1,8 kA 2,4 kA 3,0 kA 3,6 kA 4,8kA	6 12 18 24 30 36 48 60 72 90 120 150 180 240 300 360 480 600 720 900 960 1,2 kA 1,4 kA 1,8 kA 2,4 kA 3,0 kA 3,6 kA 4,8kA					
Terminal cover	4,0 KA	•	•					

Backside terminal cover for protection according to VBG 4 (Please indicate when ordering)

Connection diagrams BIQ



