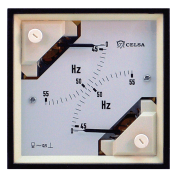
ANALOGUE MEASURING INSTRUMENTS

FAD - Double Pointer frequency meter



- Moving coil system with electronic transducer
- For alternating current 50 60 Hz
- Class 0.5

FAD

Description

The instruments have 2 independent moving coil movements to measure the frequency for example between 2 generators or one generator and the net. These instruments are made of a moving coil movement with electronic transducer. The meter movements are jewelled and shock-proofed by sprung storage of jewels.

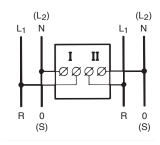
The indication is mainly independent of curves, form errors and fluctuations of the measuring voltage.

Admissible change in rating voltage: ± 20 % External magnet field: 0.5 mT

Technical Features						
Туре	FAD96n					
Front frame (mm)	96 x 96					
Scale length (mm)	2 x 54					
Consumption	max 3					
Voltage (V)						
100	•					
110	•					
230	•					
400	•					
500	0					
Terminal covers	•					

• available O on request

Connection diagrams



Dimensions in mm / Weight in gramme									
Туре	а	С	d	е	g	h	Ø	Weight	
FAD96n	96	53	64	92 +0,8	26	5,5	M4	260	

