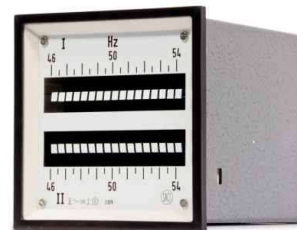


DOUBLE FREQUENCY METERS (REEDS)

Double measurement (two systems) of two system frequencies.

- Accuracy: 0,5 %
- Voltage range: $\pm 15\%$ Vn
- Burden: 1,2..2,2 mA
- Voltage: (Vn): 100, 110, 230, 400, 440 V



Model		FC3VII		FC2VII	
Dimensions	mm	96x96		144x144	
Approx. weight	Kg.	0,87		1,25	
DOUBLE FREQUENCY METERS					
Divisions		13	17	21	
Scales	Hz	47..53	46..54 or 56..64	45..55 or 55..65	

DIFFERENTIAL FREQUENCY METERS

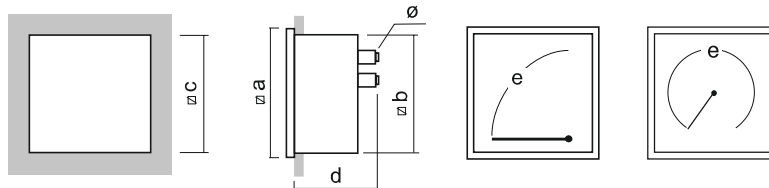
Frequency difference (%) between two systems.

- Accuracy: 0,2 %
- Voltage range: $\pm 15\%$ Vn
- Frequency: 50 or 60 Hz
- Burden: 10 mA
- Voltage: (Vn): 100, 110, 230, 400, 440 V



Model		FC3AD		FC2AD		FC3CD		FC2CD	
Dimensions	mm	96x96		144x144		96x96		144x144	
Approx. weight	Kg.	0,32		0,50		0,55		0,75	
DIFFERENTIAL FREQUENCY METERS									
Scales	%	10 - 0 - 10 % ΔHz							

Dimensions (mm)



Models	Ranges	∅a	∅b	∅c	d	e	ø
FC3AD	100÷440	96	89	92 ^{+0,8}	78	100	M.4
FC2AD	100÷440	144	135	138 ⁺¹	92	140	M.4
FC3CD	100÷440	96	89	92 ^{+0,8}	128	140	M.4
FC2CD	100÷440	144	135	138 ⁺¹	92	220	M.4
FC3VII	100÷440	96	89	92 ^{+0,8}	124	-	M.4
FC2VII	100÷440	144	135	138 ⁺¹	88	-	M.4

Connection diagrams

