

### Chauvin Arnoux F400 Series

Model	F401	F403	F405	F407
Diametru de prindere			48 mm	
Display			LCD cu luminare din spate	
Rezolutie			10,000 digiti	
Nr. valori afisate		1		3
Tip achizitie	TRMS (ca)	TRMS (ca/cc)	TRMS (ca, ca+cc)/cc	TRMS (ca, ca+cc)/cc
Autogama			DA	
Detectie Automata ca/cc			DA	
A ca		0.15 pana la 1,000 A (varf 1,500A)		
A cc			0.15 pana la 1,500A	
A ca+cc			0.15 pana la 1,000A (varf 1,500A)	
Precizie		1% citire + 3cts		
V ca		0.15 pana la 1,000 V (varf 1,400 V)		
V cc		0.15 pana la 1,400 V		
V ca+cc			0.15 pana la 1,000 V (varf 1,400V)	
Precizie			1% citire + 3cts	
Hz		Curent: 5.0 Hz pana la 2,000 Hz Tensiune: %.0 Hz pana la 20.00 kHz		
Ohm		0.1 Ω pana la 99.99 k Ω		
Tensiune circuit deschis		≤ 8 V		
Curent		≤ 680 μA		
Continuitate audio		DA		
Prag continuitate		Ajustabil de la 1 la 999 Ω		40 Ω
Test dioda		DA		NU
Temperatura (tip K)	°C: -60.0 pana la + 1,000.0 °C			
Valori putere faza singulara si trifaza totala		DA		
Putere activa		1 W pana la 1,000 kW		
Putere reactiva		1 var pana la 1,000 kvar		
Putere aparenta		1 VA pana la 1,000 kVA		
FP / DPF		DA/NU		DA/DA
Armonice		DA		DA
THDf / THDr		DA/DA		DA/DA
Frecventa		NU		Ordinul 25
Faza de rotatie (metoda celor 2 fire)		DA		