







Very Fast Response Time

Ferro Resonant controlled Stabilizer is a special stabilizer design that use high quality components. This Stabilizer type has a very fast response time 0,1 seconds. Because it does not have mechanical components like in the servo motor stabilizer type.

■ Spikes, Noise and Surge Suppressor

Ferro Resonant controlled protect sensitive electronic equipment against electrical noise disturbance. These disturbances, from sources such as lighting, utility network switching and the operation of electric motors, are the most prevalent and most troublesome of all AC power disturbances. Noise signals that can affect electronic equipment occur approximately seven times more often than voltage fluctuation and blackouts combined. ICA Ferro Resonant controlled is not only a voltage stabilizer, but also spike, noise and surge suppressor.

High Stability

High Efficiency

Protect your computer and sensitive equipments from any electrical disturbance.





ITEM		UNITS	SPECIFICATION					REMARKS
MODEL			FRc-1000	FRc-2000	FRc-3000	FRc-5000	FRc-7501C1	
CAPACITY		VA	1000	2000	3000	5000	7500	MAXIMUM
AC INPUT	VOLTAGE	V	170 - 250 Vac (1P+N+PE)					Phase to Neutral
	FREQUENCY	Hz	50					
	PROTECTION		МСВ					
AC OUT PUT	VOLTAGE	V	220 Vac ± 2% (1P+N+PE)					Phase to Neutral
	FREQUENCY	Hz	50					
RESPONSE TIME		S	0,1					
OPERATION TEMPERATURE		°C	0 ~ 40					
DIMENSION		mm	320x242x210 480x230x467 630x264x682		D x W x H			
WEIGHT		Kg	12	17	38	42	56	NETTO
			12.5	18	43	47.5	62.5	GROSS

ITEM		UNUTC		REMARKS		
MODEL		UNITS	FRc-7501C3	FRc-1002C3	FRc-1502C3	
CAPACITY		VA	7500 10000		15000	MAXIMUM
AC	VOLTAGE	V	38	Phase to Phase		
	FREQUENCY	Hz				
	PROTECTION					
AC OUT PUT	VOLTAGE	V		Phase to Phase		
	FREQUENCY	Hz				
RESPONSE TIME		S				
OPERATION TEMPERATURE		°c				
DIMENSION		mm	630x262x682 490x530x1140		30x1140	D x W x H
WEIGHT		1/2	65	135	150	NETTO
		Kg	75	157	162	GROSS

SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.



