NanoFit SERIES



Touch Screen

Standby UPS

600VA-800VA

Applications:



Protect Your Electronic Devices UPS & Surge Protector

FSP NanoFit series is a compact backup UPS providing reliable power protection for home appliances, computer and other electronics. It implements battery backup and surge-protected socket functions to meet demand for multiple device. It is a right choice to keep power connected and protect your data.

GENERAL FEATURES

Compact size can be desktop or wall-mounted 6 outlets

Simulated sine wave output

2 ports USB charger 5V / 1A (Max.)

RJ45 surge protection (NanoFit 800 only)

Touch LCD in AC & Battery mode (NanoFit 800 only) (Output & input voltage / Load level / Battery capacity / Overload)



NanoFit Series

TECHNICAL SPECIFICATIONS

MODEL CAPACITY	NanoFit 600 600 VA / 360 W	NanoFit 800 800 VA / 480 W		
NPUT	000 VA / 300 VV	ουυ VA / 480 W		
/oltage	220/230/240 VAC			
Acceptable Voltage Range	180- 270 VAC			
Frequency Range	60 Hz / 50 Hz (Auto sensing)			
OUTPUT				
Voltage	220/230/240 VAC			
AC Voltage Regulation(Batt. Mode)	±10%			
Frequency Range(Batt. Mode)	60 Hz or 50 Hz ±1 Hz			
Fransfer Time	Typical 2-6 ms, Max. 10ms			
Waveform (Batt. Mode)	Simulated Sinewave			
BATTERY				
Battery Type & Nnmber	12 V/4.5Ah x 1	12 V/5Ah x 1		
Typical Recharge Time	8 hours recover to 90% capacity			
NDICATORS				
AC Mode	Green lighting			
Battery Mode	Yellow flashing			
Fault	Red lighting			
ALARM				
Battery Mode	Sounding every 10 seconds			
ow Battery	Sounding every second			
Dverload	Sounding every 0.5 second			
Fault	Continuously sounding			
PROTECTION				
Full Protection	Overload, discharge, and overcharge protection			
PHYSICAL Dimension, D x W x H (mm)	305 x 158.5 x 95			
Net Weight (kgs)	2.6	2.9		
ENVIRONMENT	2.0	2.3		
Humidity	0-90 % RH @ 0- 40°C (Non-condensing)			
Noise Level	Less than 40dB			

Backup time table for NanoFit series

	Battery		Back Time (Min)	
	Type of Battery	Total Q'ty	50% Load	100% Load
NanoFit 600	12V 4.5Ah	1	5.0	0.5
NanoFit 800	12V 5.0Ah	1	5.0	0.5

NOTE : Data given are the average values, not the minimum values.

Product Overview



