MODEL NUMBER	FA-INV-240V- 15KVA-3PH	FA-INV-360V- 20KVA-3PH	FA-INV-360V- 30KVA-3PH	FA-INV-360V- 40KVA-3PH	FA-INV-360V- 75KVA-3PH
Capacity	15KVA	20KVA	30KVA	40KVA	75KVA
	INPUT				
Nominal Voltage	3 x 380VAC (3Ph + G or 3Ph + N + G)				
Mains Input Voltage Range	277VAC ~ 502VAC				
Mains Input Frequency Range	180 VAC to 265 VAC				
		OUTPUT			
Nominal Voltage	230V (P-N), 400V (P-P)				
Frequency	50HZ (±0.5Hz)				
Crest Factor	>3:1				
Waveform	Pure sine wave				
Total Harmonic Distortion (THDv)	<3% (Linear Load), <5% (Non-linear Load)				
Connection Type	Hardwire 4-wire (3 Ph+N)				
	BATTERY				
Charge current		1	5A		25A
Boost charge voltage	14.5V				
Float charge voltage	13.8V				
Low battery cutoff point	10.4V				
Number of batteries	20 *12VDC	20 *12VDC 30 *12VDC			
Recommended battery	65 AH to 200 AH				
Charge method	Constant current , followed by constant voltage				
Output frequency (UPS mode)	50 HZ				
Efficiency	≥80%				
Operation temperature	0 to 45°C				
LCD indicators	Mains, charging, UPS, low battery, overload				
Audible alarm	Low battery, overload, short circuit				
		PROTECTIONS			
Overload	105% load on UPS (auto reset within 5 re-tries)				
Overcharge	Control battery voltage and current through software				
Short circuit	MCB Tripe in Main mode and UPS gets shut down in Back-up mode				
Thermal	UPS get shut down when temperature reaches to 95 C at inside UPS				
Battery reverse polarity	DC fuse on PMB will fail when battery terminals connected wrongly				
Battery deep discharge	UPS will shut down when battery voltage reches to 10.4V (per battery)				
	PACKING INFORMATION				
Net weight	8.4kg	9 kg	10 kg	12.8 kg	16.5 kg
Dimensions (cm)	32.5 x 32.5 x 17.0	32.5 x 32.5 x 17.0	32.5 x 32.5 x 17.0	38.0 x 35.8 x 10.0	38.0 x 35.5 x 18.0
	/	3_12 11 2_13 X 1110	2=12 2=13 % ····0	55.5 55.6 × 10.0	3 2.12 2 3.13 % 10.10