

APT UPS

(1-80 KVA)

ISOLATION TRANSFORMER FOR GROUNDING PROBLEMS

All ABP UPS models incorporate Isolation Transformer at the output of the UPS to attenuate problems arising out of poor input grounding and leakage voltage in neutral.





APPLICATION

Today, the Company focuses its efforts on following key application areas:

- Home Office
- Business Networks
- · Access Provider Networks
- · Data Centers and Facilities
- Medical Industries
- Banking, Insurance & Financial Services
- · Satellite Uplinking and Earth Stations.



Technical Specifications

1-80 KVA

1.	Technology :	Intelligent UPS using IGBT, PWM Technology, Double Conversion
2.	Switching Frequency :	High Frequency Design ensures:
		Low Switching Losses
		Purity of Sine-Wave
		Ultra-faste Transients Response
		Very Low Noise
3.	Wide Input Range :	340V-450V AC (Three Phase) / 170V-270V AC (Single Phase)
4.	Accurate Output :	415VAC+ 1% (three Phase)
		• 230VAC+ 1% (single Phase)
		• 50 Hz +/- 0.1% (Crystal Controlled)
6.	Output Power Factor :	0.8 lagging to unity
7.	Transient Response :	For 100% step load change output should be within +/- 5% and should recovers within 5msecs. I.e. 1/4th cycle.
	Crest Factor	• 3:1
8.	LCD Display On front panel :	Output Voltage
		Input Voltage
		Output Current
		Battery Voltage
		Output Frequency
		Input Frequency
9.	Wave Form :	Pure Sine Wave
10.	$Operating \ Temperature \ Relative \ Humidity:$	0 to 50 °C, 95% R.H. (Maximum)
11.	Inverter Efficiency :	Better than 90%
12.	Total Harmonic Distortion :	Less Than 2%
13.	Genset Compatibility :	UPS System should be fully Compatible to any type of Genset
14.	Protections :	Output Over-Voltage
		Output Overload
		Output Short Circuit
		Battery Under-Voltage
		Forced Air-cooling to protect electronic & other components from overheating
15.	Indications :	Mains / Charger ON
		Inverter ON
		System Over-load
		Battery Under-Voltage
		Output Under/Over Voltage
16.	Alarms :	Mains Fail (Musical Alarm)
		Battery Low Warning (Musical Alarm)
17.	Low Noise :	Less than or Equal to 45 Db (A) (Standard) at 1.0 mtr.
	Isolation :	Isolation transformer at output

^{*} Specification are subjected to change without prior notice.



ABP Power Solutions Pvt. Ltd.

8th Floor, HB, Twin Tower, Netaji, Subhash Palace, (Above Max Hospital) Delhi-110031

Contact number: 9810619346, 9811143019 www.abppowers.com





