

Specifications: ONLINEUPS

Smart Mp Series

Capacity: 5KVA-30KVA(1Ph-1Ph) & (3Ph-1Ph)

Technology : PWMTechnology with High Frequency Switching Type

With Built in Isolation Transformer.

Input

Voltage : 170V to 270V AC for 1Ph. and 360V to 470V AC for 3ph.

Frequency : 50Hz+/-5Hz.

Output

Voltage : 225V.

Frequency : 50Hz+/- 0.1Hz.

Regulation : 225V+/- 1%.

Wave form : Pure Sine Wave.

Efficiency : Above 85%

Distortion : Lessthan 3%.

Noise Level : Lessthan 50dB.

Load Withstanding Capacity : 150% Over Load for 60 sec.

Type of Cooling : Forced Air Cooling.

Mode of Charging : Boost Cum Trickle Charging.

Load Crest Factor : 4:1.

Battery(Type): Tubular / SMF.Backup Provisions: 15 Min. to 8 Hours.Battery Voltage: 120V to 360V.Recharging Time: 8 to 12 Hours.

Display : LCDdisplay for all parameters

Indications : Mains ON / Inverter ON / Inverter Trip / Battery Low. / Invertor

U/V-O/V Trip.

Alarms : Battery Low, Over Load, Inverter trip

Protections

Input : Mains Over Voltage / Under Voltage / Spikes / Surges.

Battery : Over Charge / Low Voltage.

Output : Over Voltage / Over Load / Short Circuit.

BypassSwitch : Inbuilt Manual Bypass

Optional Features : Static Bypass Switch / Software Interface.