

- Bypass/UPS switch allows the switching of the supply to the load between the incoming supply and the UPS, so the UPS can be isolated for maintenance.
- 2 Utility input terminal block or receptacle
- 3 Equipment Output terminal block or receptacle
- 4 Output powercord or receptacle or terminal block to feed UPS input
- 5 Input powercord or receptacle or terminal block to receive the output from the UPS
- 6 UPS input and output circuit breaker

Mode I		ATS		
Input	Nominal Voltage	230Vac/10A	230Vac/16A	230Vac/30A
	Voltage Range	199-262Vac		
Transfer Time	Auto Transfer Switch	10ms		
	Manual Bypass Switch	16ms(typical)(depend on hand switch speed)		
Connection	Mian Input	IEC-C14	IEC-C20	Terminal Block
	Main Output	IEC-C13*12pcs	IEC-C13*8pcs	Terminal Block
			IEC-C19*1pcs	IEC-C13*8pcs
	UPS Connection (TO UPS I/P)	IEC-C13	IEC-C19	Terminal Block
	UPS Connection (TO UPS 0/P)	IEC-C14	IEC-C20	Terminal Block
Physical	Dimensions (WxDxH)mm	485×130×85		
	Weights (Kgs)	2. 6		
	Mounting	2U Rack Mount		
Option	Bypass Control	N/A		