

Model				
Input	Voltage Window	100/110,120/1220/230/240VAC Nominal •25%+25%		
	Frequency	50/112 or 50Hz		
Inv_ OW	Waveform	Plikkli Situalad Sine wave		
	Frequency	54Hz or OCHz +/-111z		
	Capacity	10CDVA	1400VA	20CDVA
	Regulation	+1-3%		
	Transfer Time	2ms typical, Sins maximum		
Battery	Types	Load-Acid maintenance-free		
	DC Bus	12V/5A/1i	12V/1fAH	12W9AH
	Number	2 PCS	2 PC	2 PCS
	Recharge Time	Typically 8 hours to 910% charged		
	Run Time	10-30 minutes depending on load connected		
Protection	Over/Under Volt	Switch to UM. OIP whe' Mains aver regeleaar range		
	Overload/EMort	Fuse .& current limited for both mains and Battery modes		
	Low Battery	Two stages:. no battery drain after cut off		
	Noise Filtering	EhiliPF1 full time suppression		
Mechanical	Socket Type	IEC, 14 EMA5-15R, Gentian, French,		
	Socket No. (pest	IEC 513Cket 4, wir IEC cable	IEC Socket' 4, ..14 IEC cable	IEC seckeret, /a' IEC cable
	Dim I_rli⁴PH)mm	325x1102140	360-x115)060	31B0x1152160
	Weight ifkgs.)	9	11.5	12
	Shipping Wt.	9.5	12	13
Environment	Ambient	040 degree C, 0-90% non-condensing		
	Audible	Less than 35 (MAO M distance)		
Warnin g	LED on Front	AC Normal: Green LED Steadily: Backup: Yellow LED inlermittonly		
	Beeping Mere	Or Batten", Battery Law and Overleed		
Communication Port		USB		
TelicarAged cm Protection		RJ11		
Cold Start		H enables to activate UPS without UM ty POWER'		