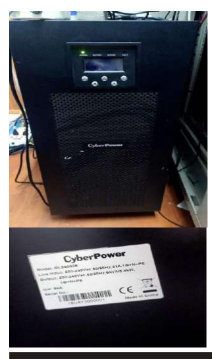
1.1.11) มีระบบสำรองไฟฟ้า (UPS) ที่สามารถสำรองไฟ ที่ Full Load ได้อย่างน้อย 10 นาที และระบบ ไฟฟ้าสำรอง (Power Generater) จะต้องสามารถขึ้นได้ภายใน 10 นาที





OLS6000E/OLS10000E OLS6000EXL/OLS10000EXL

Model Name	OLSGOODE	OL\$10000E	OLSGOOORXL	OLS10000EXL
Seneral				
UPS Topology		Online Doubt	e Conversion	
Energy Saving Technology	Online ECO Made Efficiency > 99%			
Active PFC Compatibility		99	E1	
Parallet Expansion (Max. Units)		- 12	F.	
Input				
Generator Compatibility		79	- 1	
Nominal Input Voltage (Vac)		23		
Input Veitage Range (Vac)	10 276			
Input Prequency (Hz)	50 ± 5, 90 ± 6			
Input Frequency Detection		Auto-s		900
Rated Input Current (A)	27.3	45.5	27.3	45.0
Input Priver Factor	080000	70.0		9400
		Hardwire Te		
Input Connector Type		Hardwille I.e	THI HAT BIOCK	
Output	tural e sel		The second of	
Capacity (VA)	6000	10000	6000	10000
Caperity (Watts)	5400	5000	5400	9000
On Battery Waveform		Pure Sin		
On Battery Voltage(s) (Vac)	209 ± 1W, 220 ± 1W, 230 ± 1N, 240 ± 1%			
Output Voltage Setting	Configurable			
On Battery Frequency (Hz)	10 ± 0.1%, 60 ± 0.1%			
Output Frequency Setting	Configurable			
Power Pactor	0.9			
Overload Protection	Internal Current Limiting, Circuit Breaker, Fuse			
Overload Protection (Line Mode)	105-125% Load for 10 min. 125-150% Load for 1 min, 150-170% Load for 10 sec, >170% Load for 1 sec.			
Overload Protection (Battery Mode)	105-125% Load for 2 min, 125-150% Load for 30 set. >150% Load for 1 set			
Overload Protection (Sypasi Mode)	129-150% Load for 1 min. 150-170% Load for 10 sec. > 170% Load for 1 sec			
Harmonic Distortion (Linear Load)	PHD≤2%			
Harmonic Distortion (Non-linear Load)	THD<5%			
Oldet(i) - Total				
Outlet Type	Hardwire Terminal Block × 1			
Typical Transfer Time (ms)	0			
Battery			<u></u>	
Runtime at Half Load (min)	18	n	pil .	
Runtime at Full Load (min)	7	4	+	
		- 4		
Typical Recharge Time (Hours)		T.		
Smart Battery Management (SBM)	Yes			
User Replaceable	Ne			
Battery Type		ead-arid	The second secon	T
Extended Battery Madule (EBM)	EPSE240V47A	BPSE240V47AOA	BPSE240V47A	BPSE240V47AOA
Max EISM GUANTILY COCKS				
Surge Protection & Filtering				
Surge Suppression (Jaules)		44	15	
EMI/RELEItration		Y.	15	
Management & Communications				
LCO Panel		Ψ.	16	
HID Compliant USB Port(s)	1			
Serial Port	R222			
Dry Contact (with Relay)	Ontional Ontional			
Emergency Power C (EPO) Port	Up Hora			
Power Management Software	Yes: PowerPanel Business (Recommended).			
SMRP/HTTP Remote Monitoring	PowerFamel Dusiness, (Recommended). Vee - with optional RMCARD2OS			
		vec - with appor	101 MMS ARLESCO	
Physical		70.00	0.000	
Form Factor		Title	WW.F	
Physical Size - UPS Module				
Dimensions (WXHXD) (mm.)		260 s 70		
Willight (kg.)	761	366	25	2.0
Environmental				
Operating temperature (*C)		.0 +	40	
Operating Relative Humility	D - 95-			
(Non-condensing) (%)		0+	95	
Online Thermal Dissipation (HTU/hr)	Tecis	2672	1603	2672
				11.
Certifications Certifications	- mesta-	č	E	

FORT Scatters may vary according to different regions. Visit www.cyberpower.com for more information
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