

Microdata center All-in-one integrated cabinet

[http:// www.svcpower.co.uk](http://www.svcpower.co.uk)

Microdata center All-in-one integrated cabinet Specifications

Appearance



1P3K / 1P6K



1P3T / 1P3KT3



B1P3KT3 / B1P6KT3



H1P3KT3 / H1P6KT3

MODEL	1P3K	1P6K	1P3T	1P3KT3	B1P3KT3	B1P6KT3	H1P3KT3	H1P6KT3
VOLTAGE								
IT capacity	2400W	4800W	No	2400W	2400W	4800W	2400W	4800W
UPS capacity	3KVA	6KVA	No	3KVA	3KVA	6KVA	3KVA	6KVA
Voltage	3-10KVA: 220V Input & output 20kVA: 380V or 220V Input (adjustable)/ 220V output							
Lightning protection/distribution	Lightening protection at C level, overal control of mains input, UPS input, UPS output shunt, baypass maintenance, electricity meter indicator							
COOLING								
Air conditioner Mode	NO/ (adjustable)			3KW Mode/pc (Outdoor not available)				
Cooling capacity	-/ (2.5KW(optional))			3KW				
Emergency Ventilation	No			Yes				
CABINET								
recommended cabinet QTY	1							
Usuable Space	37U	35U	28U	22U	22U	20U	40U	38U
PDU QTY	8-bit 16A							
Enclosed heating and cooling aisle	-		Fully enclosed, emergency ventilation system at the top, front and rear cabinet					
Lighting	Optional		LED lighting at the top, front and rear cabinet (lights on when doors opened)					
Cable column	One cable column at the rear, left and right of the cabinet							
MONITORING								
Items under Monitoring	UPS, Temperature & Humidity, smoke sensation,door Magnetic			UPS, Temperature & Humidity, smoke sensation,door Magnetic,access control, water sensor, message				
Display	No			15 inches integrated unit with LCD & touch screen				
FIREFIGHTING								
Aerosol fire extinguisher	1pc							
BATTERY								
10 mins Backup	Built-in batteries	2U battery pack	No	Built-in batteries	Built-in batteries	2U battery pack	Built-in batteries	2U battery pack
30 mins Backup	2U battery pack*3=6 (3KVA:96V*7AH; 6KVA: 192v*7AH; 10kva: 192V*9AH)							
Backup time extension	Install battery pack with large capacity. It can be put inside or outside the cabinet.The specific height is calculated according to the actual configuration.							
DIMENSION								
W(mm)*L(mm)	600*1000(1200)			600*1200			870*1200	
H(mm)	2000(or other sizes)			2000				
ENVIRONMENT								
Temperature	0-45°C							
Humidity	Relative humidity 0-95%, no water condensation							
Altitude	<1000m,full power may not be reached if over 1000m							

Customized service: According to customer needs to provide a wealth of options and customized services