PST-DC-UPS-1212-12A DC Input UPS Battery Back Up

Electrical Specification	18			
Maximum continuous pass-through current		12 A		
Maximum pulsed pass though current		15 A for 10 seconds		
		18 A for 1 secon	d	
		With currents ab	ove these values the 15 A in-line fast	
		acting fuse will b	blow. See Figure 2.	
Maximum steady state voltage		15 V		
Maximum transient voltage		22 V, transients above 22 V are damped by TVS diodes.		
		See note 1.		
Operating temperature range		-10C(low temperature range pending testing) to 70C		
Storage temperature range		-20C to 100C		
Switch-over transition time	Main Power to Au	xiliary Battery	less than 300 microseconds	
	Auxiliary Battery	to Main Power less than 160 microseconds		
Maximum charge voltage		0.5 V less than the Main Power voltage. The charging		
		circuit is current	limited, so the charge voltage will vary	
		depending on the	e state of charge of the Auxiliary	
		Battery. See note	e 4.	
Type of battery charged		12 V lead acid (VRLA, SLA, and other lead acid		
		batteries)		
Charger type		Linear, current limited		
Charge algorithm		Charge circuit is enable at 12.5 V minimum.		
		Constant current until the Auxiliary Battery voltage		
		reaches 13.4 V. Taper charge above 13.4 V to 14.1 V if		
		Main Power is 14.6 V. See note 4.		
Charge current		Maximum 1.5 A $\pm 20\%$ at 25C internal temp, reduced as		
		temperature incre	eases. See Figure 1.	
Nominal battery voltage	Nominal battery voltage		12 V	
Recommended Auxiliary Battery capacity		1 to 33 Amp Hours		
N values	13.6 V to $9 V$ set at	9 V set at factory See The voltage at which the Main Power is		
	notes 2, 3.		ut off and the Auxiliary Battery is	
	Tolerance $\pm 0.2 \text{ V}$	co	nnected to the load.	
P values	12.9 V to 6 V set at	2.9 V to 6 V set at factory See The voltage at which the Auxiliary Batter		
	notes 2, 3.	is	shut off from the load to protect the	
	Tolerance $\pm 0.2 \text{ V}$	Az	xillary Battery from over discharge.	

Electrical Specifications

Protection

If 10A fast acting fuses are connected as shown in Figure 2, then the unit will be protected from over load and reverse polarity connection (an additional fuse on the load is required if the load can source current). If there is an overload or reversed polarity connection, the fuse will blow and protect the unit from damage. If the above noted maximum ambient temperature, maximum pass-though current and maximum voltage are not exceeded, then the unit will not overheat.

Physical Specifications

Weight		140 grams or about 4.9 Ounces				
Dimensions	Length	107mm	4.22 inch			
	Width	70mm	2.76 inch			
	Height base	11mm	0.44 inch			
	Height base plus terminals	19mm	0.75inch			
Connections						
6 Quick Disconnect 6.35mm (0.250") spade terminals. See Figure 2.						
3 Ground terminals (pins 1,2,3)						
Auxiliary Battery positive (pin 6)						
Load positive (pin 5)						
Main Power positive (pin 4)						

Note 1:

TVS diodes are internally connected to the Main Power and Auxiliary Battery connectors allowing a 1msec maximum of 600J/m sec transient damping at 30C, (derated to 340J/m sec. at 70C) for transients above 22 V. Input transients and noise are also reduced by 2.2uf 50 V ceramic capacitors that are also internally connected to Main Power and Auxiliary Battery connectors.

Note 2:

The N and P switch point values are sensed at the Main Power and Auxiliary Power terminals. At 10A the wires that connect to these terminals and the in-line fuses will drop some voltage. This can be accommodated by ordering a DC UPS with a 0.1 V to 0.5 V lower N and P switch point.

Note 3:

In order to switch back to the original load state (Main Power on Load or Auxiliary Battery on Load) 0.5 V higher than the N or P value is required. This Hysteresis is for added stability and higher noise immunity.

Note 4:

A voltage of 0.5 V higher on the Main Power terminal than the Auxiliary Battery is required to charge the Auxiliary Battery. This is to make sure no reverse current can flow from Auxiliary Battery to Main Power. The maximum Auxiliary Battery voltage is 0.5 V less than the Main Power voltage. A minimum of 13.4 V on the Main Power terminal is required to charge the Auxiliary Battery fully.

Note 5:

Use of PST-DC-1212-10A without the Auxiliary Battery connected can result in undesired operation.

Figure 1 The maximum charge current will be between the upper and lower lines. Most units tend to be closer to the upper line.

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Figure 2 Connection diagram: Please note the use of 15 A fast acting fuses. The unit has been characterized for ATM 15 A fast acting fuses, but other equivalent 32 V fast acting fuses will work.

Warning: The warranty is void if the above noted 15 Amp fuses are not installed. Warning: The warranty is void if batteries other than 12 V lead acid batteries are used.