

ZX-D	C-8-	12
2X-D	ը-8-	24
D-X2	C-R-	1774
		1221

## TECHNICAL DESCRIPTION

The SX-DC-8-XXXX shall be a universally mountable unit in a magnetic shielding steel enclosure. It shall operate at 120 or 240 volts AC and have a detachable line cord. There shall be 4 grounded AC receptacles on the input face, with all 4 individually switched. There shall be 2 individually switched DC output banks with 2 detachable connectors per bank. There shall be an unswitched 5 volts DC output on a detachable connector, as well as two USB A ports for power. There shall also be a USB OTG port for out of band control and configuration. Overall dimensions shall be 1.78" D x 8.28" W x 12.10" L. Weight shall be no more than 5.5 pounds. The unit shall have remote turn-on capabilities enabled by wired Ethernet. Remote turn-on, turn-off, and reboot shall be activated by software. It shall have remote control, sequencing, scheduling, measurement, AutoPing, and adjustable trigger functions. and shall support wired Ethernet HTTP, HTTPS, SNMPv1, SNMPv3, NTP, mDNS, 802.1x, and LDAP protocols. The unit shall measure voltage, current, power, frequency, energy, and temperature, and shall record events and measurements in its internal memory. The SX-DC-8-XXXX shall have a load rating of 15 amps at 120 volts, a load rating of 10 amps at 240 volts, a self-test circuit with software enabled indicator, and provide EMI/RFI filtering, and catastrophic over/under-voltage shutdown.

Parameter				Specification					
AC Load Rating	No	rth A	merica	12 Amps at 120 Volts					
Maximum Full Load	Re	st of	World	10 Amps at 240 Volts					
DC Load Rating			DC Output 1	DC Output 2	Combined DC1 +	5V Output			
Maximum Full Load				Rating	Rating	DC2 Rating	Rating		
SX-D		X-DC-8-12		5A @ 12V	5A @ 12V	10 A @ 12V	3A @ 5V		
SX-I		SX-DC-8-24		2.5 A @ 24V	2.5 A @ 24V	5A @ 24V	3A @ 5V		
	SX-D		-8-1224	2.5 A @ 24V	5A @ 12V	NA	3A @ 5V		
Power Requirement (no load)			15 Watts						
DC Efficiency			90% Typical						
Audible Noise at 1m			35 dBA Typical						
Heat Generation			185 BTU/h Max						
	Normal	ormal mode (50Ω load)		> 30 dB 80 kHz - 50 MHz					
		mmon Mode (50Ω load)		> 20 dB 160 kHz - 27.5 MHz					
EMI/RFI Filter	<u> </u>			> 30 dB 310 kHz - 17.6 MHz					
Under-Voltage Auto				Adjustable from 0V to 300V, or disabled.					
	Over-Voltage Auto Shutdown			Adjustable from 125V to 300V, or disabled.					
Over-Current Auto Shutdown			Adjustable from 0.1A to 20A, or disabled.						
Voltage Current  Measurement Accuracy Power Energy		± 2% Typical Product Accuracy							
		± 2% Typical Product Accuracy							
				± 2% Typical Product Accuracy					
		Energy	± 2% Typical Product Accuracy						
Timestamp Accuracy				± 1% Typical Product Accuracy					
Network Port			10/100 Ethernet connection on Female RJ-45, Auto Negotiating with						
			10/100 network connections with Link and Activity LEDs						
			USB RNDIS Device on micro AB						
Dimensions			1.78"D x 8.28"W x 12.10"L						
Weight SX-DC-8-12 SX-DC-8-1		8-12, SX-DC-8-24		5 lb.					
		8-1224		5.5 lb.					
9				100% Load					
		SX-DC-8-12		5C to 39C					
		SX-	-DC-8-24	5C to 47C					
		SX-DC-8-1224		5C to 42C					
Humidity Range		0% to 95% R.H. Non-condensing							
Agency Listings		UL/CUL/CB 62368							



