

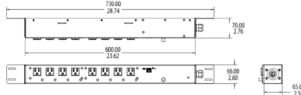
SX-VS-128 SX-VS-1216 SX-VS-1624



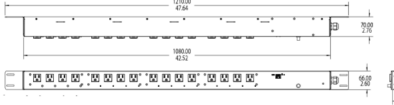
The SX-VS-XXXX shall be a universally mountable unit in a magnetic shielding steel enclosure. It shall operate at 120 volts AC and have a detachable line cord. There shall be 8 / 16 / 24 AC receptacles on the output, with all outlets individually switched. There shall also be a USB OTG port for out of band control and configuration. Overall dimensions and weight shown in specification sheet. 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, Auto Ping, 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-VS-XXXX shall have a load rating of 12 amps at 120 volts for 8 & 16 outlet models, a load rating of 16 amps at 120 volts for 24 outlet models.

Parameter		SX-VS-128	SX-VS-1216	SX-VS-1624
AC Load Rating		12A @ 120V	12A @ 120V	16A @ 120V
No of Outlets		8	16	24
Power Requirement (no load)		15W	15W	15W
•	Voltage	± 2%		
Measurement	Current	± 5%		
Accuracy	Power	± 5%		
	Energy	± 5%		
Timestamp Accuracy		± 1%		
Network Port		10/100 Ethernet connection on Female RJ-45, Auto Negotiating with 10/100 network connection with Link and Activity LEDs USB RNDIS Device on micro-AB		
Weight		9.0Lbs/4.1Kg	14.1Lbs/6.4Kg	17.8Lbs/8.1Kg
Dimensions (Enclosure)	Length:	23.62°	42.52"	59.06"
	Width:	2,76"	2.76"	2.76°
	Depth	2.6"	2.6"	2.6"
Temperature Range: 100%		0 to 45 °C (32 - 113 °F)		
Humidity Range		5% to 95% R.H. Non-condensing		
Altitude		0 - 10000ft (0 - 3048meters)		
Agency	Safety	UL 62368-1, 2nd Ed, 2014-12-01 (Audio/video, information, and communication technology equipmer Part 1: Safety requirements) CAN/CSA C22.2 No RoHS: Compliant Prop 65		
Listings	EMC	• EN 55024:2010 • EN 55032:2015 + AC:2016 • EN 61000-3-2:2014 • EN 61000-3-3:2013 • FCC 47 CFR PART 15 SUBPART B:2020 • ICES-003 ISSUE 6:2016-01 Updated 2019-04		
IP protection class		IPX0		
AC Power System Type		TN Pollution degree (PD) PD 2		
Pollution Ratin				





SX-VS-1216





SX-VS-1624

