

Technical Specifications

- Switch Specifications, on page 1
- Power Supply Requirement Specifications, on page 3
- Component Power Requirements and Heat Dissipation , on page 3

Switch Specifications

The following table lists the environmental specifications for the switch:

Table 1: Environmental Specifications for the Switch

Description	Specification
Temperature, ambient operating	32 to 104°F (0 to 40°C)
Temperature, ambient nonoperating and storage	-40 to 158°F (-40 to 70°C)
Humidity (RH), ambient (noncondensing) operating	10 to 90%
Humidity (RH), ambient (noncondensing) nonoperating and storage	10 to 95%
Altitude, operating	-197 to 6500 ft (-60 to 2000 m)

The following table lists the physical specifications for the switch.

Table 2: Physical Specifications for the Switch

Description	Specification
Dimensions (HxWxD)	1.72 x 17.3 x 18 in. (4.37 x 43.94 x 45.72 cm) excluding PSU and fan module handles
Rack Space	Chassis requires 1 RU (1.75 in. or 4.45 cm)
Weight	18.73 lb (8.5 kg) unpopulated
Fan Dimensions (WxH)	1.575 x 1.575 in. (4.0 x 4.0 cm)

Description	Specification		
Fan Slots Opening Dimensions (WxH)	1.614 x 1.602 in. (4.09 x 4.06 cm)		
Power Supply	500-W		
	• 500-W AC, port-side exhaust variant (up to 2 per switch)		
	• 500-W AC, port-side intake variant (up to 2 per switch)		
	• AC input—100 to 240 V AC (10% range)		
	• Frequency—50 to 60 Hz (nominal)		
	80 PLUS Platinum certified		
	1200-W		
	• 1200W AC/HVAC/HVDC Bidirectional airflow (2 per switch)		
	Part Number: DS-CAC-1200W		
	AC input: 90V to 305V		
	• DC input: 192V to 400V		
	• Frequency – 50 to 60 Hz (nominal)		
	• 80 PLUS Platinum certified		
Airflow	Back to front (toward ports) using port-side exhaust fans		
	Front to back (into ports) using port-side intake fans		
	• 50 CFM (0.02 m ³ /s) through system fan assembly at 25°C		
	• 100 CFM (0.04 m ³ /s) maximum		
	We recommend that you maintain a minimum air space of 2.5 in. (6.4 cm) between walls and chassis air vents and a minimum horizontal separation of 6 in. (15.2 cm) between two chassis to prevent overheating.		
	To prevent the switch from overheating and shutting down, you must position the air intake for the switch in a cold aisle.		

Power Supply Requirement Specifications

The following table provides a sample calculation of power for the switch AC power supply:

Table 3: Power Dissipation for AC Power Supply

Power Mode	PSU	Traffic Rate	Temperature	Voltage	Optics Speed	Optics Number	Fan Trays	Power at 110 V/60 Hz (Watts)	Power at 220 V/50 Hz (Watts)
Typical 2 50%	50%	25°C		32G-SW	8	4	110	107	
					24	4	134	130	
				64G-SW	8	4	116	113	
					24	4	150	146	
Max 2 100%	100%	25°C		32G-SW	8	4	112	109	
				32G-SW	24	4	136	132	
				64G-SW	8	4	118	115	
			64G-SW	24	4	152	148		
		40°C		32G-SW	24	4	158	153	
					64G-SW	24	4	171	166

Table 4: Power Supply Fuse Information

PID	Fuse Type	Fuse Rating (Amp)	I2t (Amps ² seconds)	Fuse Melting Time
DS-CAC-500W-I	Time-lag	15	534	4 min@15 A
				2 min@30 A
DS-CAC-500W-E			660	30 min@22.5 A
				0.15 s@50 A
DS-CAC-1200W	Fast acting	16	260	2.77 hrs@17 A, 0.1 s@55 A

Component Power Requirements and Heat Dissipation

Consider heat dissipation when sizing the air-conditioning requirements for an installation. The power and heat associated with this switch varies based on the following considerations:

- The environment (temperature) outside the chassis
- Internal chassis temperature
- Any hardware component failure in the chassis
- Average switching traffic levels

The following table lists the power requirements and heat dissipation for the components of the switch.

Table 5: Power Requirements (maximum) and Heat Dissipation for the Switch

Module Type/Product	Power Required (Watts)	Heat Dissipation (BTU/hr)	Input Current		
Number			110 VAC (Amps)	220 VAC (Amps)	
Cisco MDS 9124V-K9 64-Gbps 24-port Switch	166 (Max)	491	1.55	0.75	