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Features

The Cisco Firepower 4100 series security appliance is a standalone modular security services platform. It is capable of running multiple security services simultaneously and so is targeted at the data center as a multiservice platform. The series includes the Firepower 4110, 4120, 4140, and 4150. See Product ID Numbers, on page 29 for a list of the product IDs (PIDs) associated with the 4100 series.

The Firepower 4100 series supports Cisco Firepower Threat Defense, Cisco Firepower eXtensible Operating System (FXOS), and Cisco ASA software. See Cisco Firepower 4100/9300 FXOS Compatibility, which lists software and hardware compatibility information for the Firepower 4100 series.

The following figure shows the Firepower 4100 series security appliance.

Figure 1: Firepower 4100 Series



The following table lists the features for the Firepower 4100 series.

Table 1: Firepower 4100 Series Features

Feature	4110	4120	4140	4150				
Security standards certifications	Common Criteria (CC) and Commercial Solutions for Classified (CSFC) for ASA 9.8.x and FTD 6.2.x							
	• CC for the Netv ASA 9.12.x and		rative Protection Prot	file (NDcPPv2.1) for				
	• Federal Information Processing Standards (FIPS) 140-2 on ASA 9.12.x, FTD 6.4.x, and FX-OS 2.6.x							
	• Department of Defense Information Network Approved Product List (DoDIN APL) for ASA 9.12.x and FTD 6.4.x.							
	• US Government Compliance for IPv6 (USGv6) for ASA 9.8.x and							
	Note See the "Security Certifications Compliance" chapter in the Ci CLI Configuration Guide or Cisco FXOS Firepower Chassis M Configuration Guide for the procedure to enable security mode							
Form factor	1 RU							
	Fits a standard 19-in. (48.3cm) square-hole rack							
Rack mount	Slide rails, mount ea	Slide rails, mount ears, and screws included						
	4-post Electronic Industries Association (EIA)-310-D rack							
Airflow	Front to rear							
	Cold aisle to hot aisle							
Processor	Single 12-core		Single 18-core	Single 22-core				
Memory	64-GB DDR4 DRAM	128-GB DDR4 DRAM	256-GB DDR4 DRAM	256-GB DDR4 DRAM				

Feature	4110	4120	4150						
Maximum number	24	24							
of interfaces	With two 8-port netw	ork modules installed	d						
Management port	One Gigabit Etherne	t							
	Supports 1-Gb fiber or copper small form-factor pluggable (SFP)								
Serial port	One RJ-45 console								
USB port	One USB 2.0 Type A								
Network ports	Eight fixed 1-Gb and	10-Gb SFP ports (na	med Ethernet 1/1 thro	ough 1/8)					
Small form-factor	Eight fixed 1-Gb and	10-Gb SFP ports							
pluggable (SFP) ports	See Supported SFP/SFP+ and QSFP Transceivers, on page 24 for a list of supported transceivers.								
Pullout asset card	Displays the serial nu	umber; on the front pa	nel						
Grounding lug	On rear panel	On rear panel							
Locator beacon	On front panel								
Power switch	On rear panel								
Network modules	Two network module slots (named network module 2 and network module 3)								
Supported network	• 8-port 10-Gigab	it Ethernet SFP+							
modules	• 4-port 40-Gigabit Ethernet QSFP+								
	• 8-port 1-Gigabi	8-port 1-Gigabit Ethernet copper with hardware bypass							
	• 2-port 40-Gigab	it Ethernet QSFP+ (b	uilt-in) with hardware	e bypass					
	• 6-port 1-Gigabi	t Ethernet SX fiber SI	FP+ (built-in) with har	rdware bypass					
	• 6-port 10-Gigab	it Ethernet SR fiber S	SFP+ (built-in) with ha	ardware bypass					
	• 6-port 10-Gigabit Ethernet LR fiber SFP+ (built-in) with hardware bypass								
AC power supply	power supply Two (1+1) power supply module slots		Two (1+1) power suj	pply module slots					
	Ships with one 400-W AC power supply modules		Ships with two 400-1 modules	W AC power supply					
	Hot-swappable		Hot-swappable						
DC power supply	Optional		1						
Redundant power	1+1								

Feature	4110	4120	4140	4150			
Fan	Six fan module slots						
	3+1 redundancy						
	Hot-swappable						
Storage	Two SSD slots		Two SSD slots				
	Ships with one 200-C slot 1. Slot 1 is the pr should always be pre	rimary SSD and	Ships with one 400-0 slot 1. Slot 1 is the proshould always be pre-	rimary SSD and			
	Note RAID is no	ot supported.	Note RAID is no	ot supported.			
	The SSD must be ins 2 is optional and is ro Malware Storage Page	eserved only for the	The SSD must be ins 2 is optional and is ro MSP.				
MSP	Installed in the secon	nd SSD slot only	ı				

Deployment Options

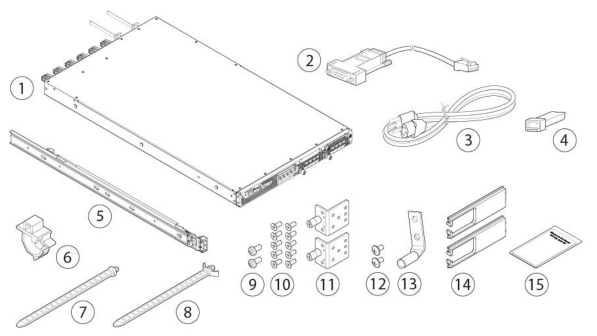
Here are some examples of how you can deploy the Firepower 4100:

- In a data center using NGFW and ASA
- At the core/aggregation layer of a 3-tier data center in a high availability configuration
- As a dedicated multifunctional security service within converged infrastructure stacks, for example, vBlock, FlexPod, and so forth, at the access layer
- As a high-performance data center security appliance between the WAN edge and the data center core in a high availability configuration
- Inter-DC clustering deployments
- In newer spine/leaf data center designs, deployment as a leaf that exclusively offers security functions

Package Contents

The following figure shows the package contents for the Firepower 4100. Note that the contents are subject to change and your exact contents might contain additional or fewer items.

Figure 2: Firepower 4100 Package Contents

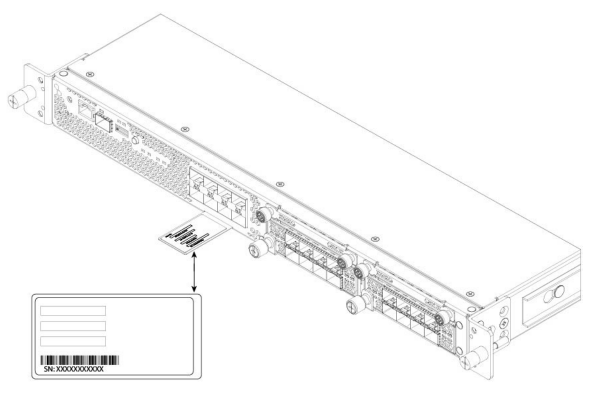


1	Firepower 4100 chassis	2	Blue console cable PC terminal adapter
3	Two power cords (country-specific) See Power Cord Specifications, on page 32 for a list of supported power cords.	4	10/100/1000BASE-T SFP transceiver
5	Two slide rails	6	Tie wrap clamp
7	Artesyn tie wrap	8	Flextronics tie wrap
9	Two M3 x 6 mm screws used to secure the inner slide rail to the chassis	10	Ten 8-32 x 0.375 inch Phillips screws used to secure the mounting bracket to chassis (six screws), and the cable management brackets to the mounting brackets (four screws)
11	Two slide rail locking brackets	12	Two 10-32 x 0.375 inch screws used to secure the ground lug
13	One ground lug #6 AWG, 90 degree, #10 post	14	Two cable management brackets
15	Cisco Firepower 4100 This document has a URL pointing to the hardware installation guide, a URL pointing the regulatory and safety guide, and a QR code and URL pointing to the Getting Started Guide.		

Serial Number Location

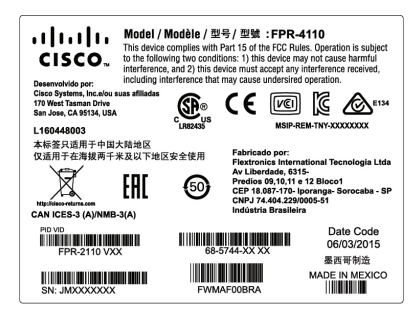
The serial number for the Firepower 4100 series chassis is located on the pullout asset card on the front panel.

Figure 3: Serial Number on the 4100 Chassis



You can also view additional model information on the compliance label located on the bottom of the chassis.

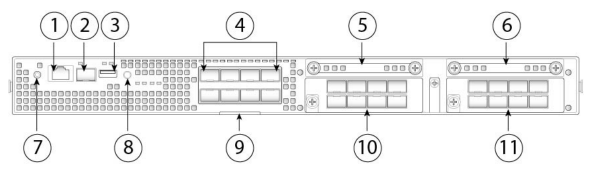
Figure 4: Compliance Label on the 4100 Chassis



Front Panel

The following figure shows the front panel of the Firepower 4100.

Figure 5: Firepower 4100 Front Panel



1	RJ-45 console port	2	Gigabit Ethernet management port
3	USB 2.0 Type A port	4	Eight fixed SFP+ (1-Gb/10-Gb) ports (in network module slot 1) Ethernet 1/1 through 1/8 labeled top to bottom, left to right
5	SSD 1	6	SSD 2
	Reserved for the primary SSD; slot 1 must always be populated.		Reserved for the optional MSP.
7	Power LED	8	Locator LED

9	Pullout a	sset card	10	Networ	k module 2
				Note	The 10-Gb network module is shown.
11	Network	module 3			
	Note	The 10-Gb network module is shown.			

RJ-45 Console Port

The Firepower 4100 has a standard RJ-45 console port. You can use the CLI to configure your Firepower 4100 through the RJ-45 serial console port by using a terminal server or a terminal emulation program on a computer.

The RJ-45 (8P8C) port supports RS-232 signaling to an internal UART controller. The console port does not have any hardware flow control, and does not support a remote dial-in modem. The baud rate is 9600. You can use the standard cable found in your accessory kit to convert the RJ-45 to DB-9 if necessary.

Type A USB Port

You can use the external USB Type A port to attach a data storage device. The external USB drive identifier is disk1:. The USB Type A port supports the following:

- · Hot swapping
- USB drive formatted with FAT32
- Boot kick-start image from the Supervisor ROMMON for discovery recovery purposes
- Copy files to and from workspace:/ and volatile:/ within local-mgmt. The most relevant files are:
 - Core files
 - Ethanalyzer packet captures
 - Tech-support files
 - Security module log files
- Platform bundle image upload using download image usbA:

The USB Type A port does not support Cisco Secure Package (CSP) image upload.

Network Ports

The Firepower 4100 chassis has eight fixed ports that require 1-Gb/10-Gb SFP/SFP+ transceivers (fiber or copper). They are numbered from left to right starting with 1 and are named Ethernet 1/1 through Ethernet 1/8. The 4100 also has two network module slots that support different numbers of ports depending on the network module. See Network Modules, on page 11 for the supported network modules. See for Supported SFP/SFP+ and QSFP Transceivers, on page 24 the list of supported transceivers.

Each port has LEDs that represent link/activity status.

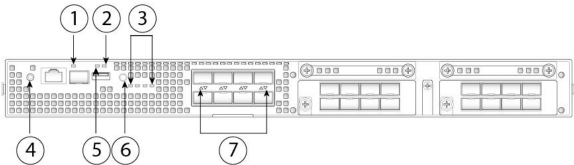
Management Port

The Firepower 4100 chassis has a management port that requires a 1-Gb fiber or copper SFP.

Front Panel LEDs

The following figure and table describe the Firepower 4100 front panel LEDs.

Figure 6: Front Panel LEDs



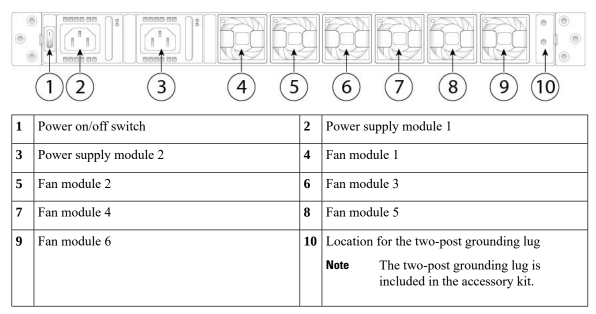
`			
1	Management	2	Health (SYS)
	Off—No connection or port is not in use.		• Off—System is not booting yet.
	Amber—No link or network failure.		Green, flashing—Power-up diagnostics are
	• Green—Link up.		complete and system is booting up.
	Green, flashing—Network activity.		Green—The system has passed power-up diagnostics.
			Amber—Power-up diagnostics has failed.
			Amber, flashing—Alarm; power-up diagnostics are running.
3	SSD	4	Power
	Off— SSD not present.		Off—Input power not detected.
	Green—SSD is present; no activity.		Green, flashing—Appears only when you
	• Green, flashing—SSD is active.		move the power switch from ON to OFF. System is shutting down and powers off once
	Amber—SSD failure.		shutdown is completed.
	Amber, flashing—Rebuilding, flashes at 1		• Amber—System is powering up.
	Hz.		Green—System fully powered up.
	• Amber, flashing—Predictive failure analysis (PFA) and hot spare; two fast flashes at 4 Hz, pause for 0.5 seconds.		Amber, flashing—Reserved.
5	Active (ACT)	6	Locator LED
	This LED is not supported; reserved for future		• Off—Locate is off.
	use.		• Blue—Locate is on.
			<u> </u>

7	Network activity	
	Off—No connection or port is not in use.	
	Amber—No link or network failure.	
	• Green—Link up.	
	Green, flashing—Network activity.	

Rear Panel

The following figure shows the rear panel of the Firepower 4100.

Figure 7: Firepower 4100 Rear Panel



The power switch is located to the left of power supply module 1 on the rear of the chassis. It is a toggle switch that controls power to the system. If the power switch is in standby position, only the 3.3-V standby power is enabled from the power supply module and the 12-V main power is OFF. When the switch is in the ON position, the 12-V main power is turned on and the system boots.

You can shut down the chassis in one of two ways:

Perform a graceful shutdown using the **shutdown** commands (see the FXOS CLI Configuration Guide
for the procedure). This may take several minutes to complete. Then toggle the power switch to the OFF
position. The power LED changes from solid green to off immediately.



Caution

If you move the power switch to the OFF position before the **shutdown** command sequence is complete or if you remove the system power cords before the graceful shutdown is complete, disk corruption can occur.

• Toggle the power switch to the OFF position. The power LED changes from solid green to off.



Note

After removing power from the chassis either by moving the power switch to OFF or unplugging the power cord, wait at least 10 seconds before turning power back ON.

Network Modules

The Firepower 4100 contains two network module slots that provide optical or electrical network interfaces. Network modules are optional, removable I/O modules that provide either additional ports or different interface types (1/10/40 Gb). The Firepower network modules plug into the chassis on the front panel.

For More Information

- See 10-Gb Network Module, on page 11 for a description of the 10-GB network module.
- See 40-Gb Network Module, on page 12 for a description of the 40-GB network module.
- See Hardware Bypass Network Modules, on page 14 for the location and description of the LEDs, and the port configurations for the hardware bypass network modules.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing network modules.

10-Gb Network Module

The following figure shows the front panel of the 10-Gb network module (FPR4K-NM-8X10G). The FPR4K-NM-8X10G is a single-wide module that supports hot swapping. The eight ports are numbered from top to bottom, left to right.



Note

Make sure you have the correct firmware package and software version installed to support this network module. For instructions on how to verify your firmware package version and to upgrade the firmware if necessary, see the Cisco Firepower 4100/9300 FXOS Firmware Upgrade Guide. See Cisco Firepower 4100/9300 FXOS Compatibility for the software compatibility matrix.



Note

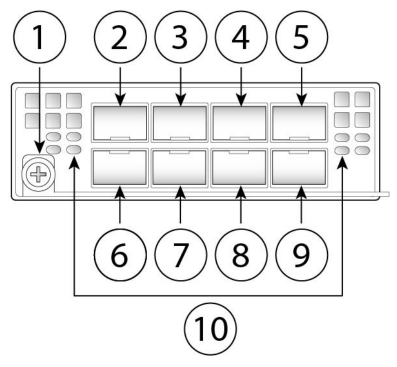
The FPR4K-NM-8X10G is NEBS-compliant.



Note

You can fit four copper SFPs in either the top row of ports or the bottom row of ports. Both rows cannot be populated at the same time, because of the port row spacing.

Figure 8: FPR4K-NM-8X10G



	Ethernet X/1	2	Captive screw/handle	1
7 Ethernet X/4 8 Ethernet X/6 9 Ethernet X/8 10 Network activity LEDs • Off—No connection or port is not i	Ethernet <i>X</i> /5	4	Ethernet <i>X</i> /3	3
9 Ethernet X/8 10 Network activity LEDs • Off—No connection or port is not i	Ethernet X/2	6	Ethernet X/7	5
• Off—No connection or port is not i	Ethernet <i>X</i> /6	8	Ethernet <i>X</i> /4	7
• Green—Link up.	Off—No connection or port is not in use Amber—No link or network failure.	10	Ethernet X/8	9

For More Information

• For a list of copper SFPs, see Supported SFP/SFP+ and QSFP Transceivers, on page 24.

40-Gb Network Module

The following figure shows the front panel of the 40-Gb network module (FPR4K-NM-4X40G.) The FPR4K-NM-4X40G is a single-wide module that supports hot swapping. The four ports are numbered left to right.



Note

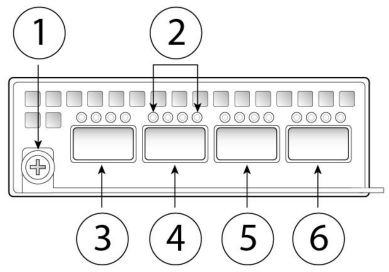
Make sure you have the correct firmware package and software version installed to support this network module. For instructions on how to verify your firmware package version and to upgrade the firmware if necessary, see the Cisco Firepower 4100/9300 FXOS Firmware Upgrade Guide. See Cisco Firepower 4100/9300 FXOS Compatibility for the software compatibility matrix.



Note

The FPR4K-NM-4X40G is NEBS-compliant.

Figure 9: FPR4K-NM-4X40G



1	Captive screw/handle	2	Network activity LEDs
			Off—No connection or port is not in use.
			Amber—No link or network failure.
			• Green—Link up.
			Green, flashing—Network activity.
			• 40Gb—Only the leftmost LED indicates the port status.
			• 4x10Gb—Each of the port LEDS indicates the status of respective 10-Gb channel.
3	Ethernet X/1	4	Ethernet X/2
5	Ethernet X/3	6	Ethernet X/4

Hardware Bypass Network Modules

Hardware bypass (also known as fail-to-wire) is a physical layer (Layer 1) bypass that allows paired interfaces to go into bypass mode so that the hardware forwards packets between these port pairs without software intervention. Hardware bypass provides network connectivity when there are software or hardware failures. Hardware bypass is useful on ports where the Firepower security appliance is only monitoring or logging traffic. The hardware bypass network modules have an optical switch that is capable of connecting the two ports when needed. The hardware bypass network modules have built-in SFPs.

Hardware bypass is supported only on a fixed set of ports. You can pair Port 1 with Port 2, Port 3 with Port 4, but you cannot pair Port 1 with Port 4 for example.



Note

- FTW Ports can be used as normal ports in routed mode (not only inline NGIPS functionality).
- FTW Ports can be used to form port-channels across different network modules on the same firewall.



Note

Hardware bypass is only supported in inline mode. Also, hardware bypass support depends on your software application.



Note

When the appliance switches from normal operation to hardware bypass or from hardware bypass back to normal operation, traffic may be interrupted for several seconds. A number of factors can affect the length of the interruption; for example, behavior of the optical link partner such as how it handles link faults and debounce timing; spanning tree protocol convergence; dynamic routing protocol convergence; and so on. During this time, you may experience dropped connections.

There are three configuration options for hardware bypass network modules:

- Passive interfaces—Connection to a single port.
- For each network segment you want to monitor passively, connect the cables to one interface. This is how the nonhardware bypass network modules operate.
- Inline interfaces—Connection to any two like ports (10 Gb to 10 Gb for example) on one network module, across network modules, or fixed ports.

For each network segment you want to monitor inline, connect the cables to pairs of interfaces.

• Inline with hardware bypass interfaces—Connection of a hardware bypass paired set.

For each network segment that you want to configure inline with fail-open, connect the cables to the paired interface set.

For the 40-Gb network module, you connect the two ports to form a paired set. For the 1/10-Gb network modules, you connect the top port to the bottom port to form a hardware bypass paired set. This allows traffic to flow even if the security appliance fails or loses power.



Note

If you have an inline interface set with a mix of hardware bypass and nonhardware bypass interfaces, you cannot enable hardware bypass on this inline interface set. You can only enable hardware bypass on an inline interface set if all the pairs in the inline set are valid hardware bypass pairs.

For More Information

- See 1-Gb Network Module with Hardware Bypass, on page 15 for a description of the 1-Gb network module.
- See 40-Gb Network Module with Hardware Bypass, on page 16 for a description of the 40-Gb network module.
- See 1-Gb SX/10-Gb SR/10-Gb LR Network Module with Hardware Bypass, on page 18 for a description of the 1-Gb SX, 10-Gb SR and LR network modules.
- See Install, Remove, and Replace the Network Module for the procedure for removing and replacing single-wide network modules.

1-Gb Network Module with Hardware Bypass

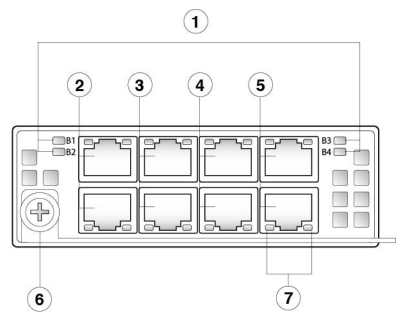
The following figure shows the front panel view of the 1-Gb network module with hardware bypass (FPR-NM-8X1G-F). Pair ports 1 and 2, 3 and 4, 5 and 6, and 7 and 8 to form hardware bypass paired sets.



Note

Make sure you have the correct firmware package and software version installed to support this network module. For instructions on how to verify your firmware package version and to upgrade the firmware if necessary, see the Cisco Firepower 4100/9300 FXOS Firmware Upgrade Guide. See Cisco Firepower 4100/9300 FXOS Compatibility for the software compatibility matrix.

Figure 10: FPR-NM-8X1G-F



1	Bypass LEDs B1 through B4 • Green—In standby mode. • Amber, flashing—Port is in hardware bypass mode, failure event.	2	Ethernet <i>X</i> /1 Ports 1 and 2 are paired together to form a hardware bypass pair. LED B1 applies to this paired port.
3	Ethernet <i>X</i> /2 Ports 3 and 4 are paired together to form a hardware bypass pair. LED B2 applies to this paired port.	4	Ethernet <i>X</i> /2 Ports 5 and 6 are paired together to form a hardware bypass pair. LED B3 applies to this paired port.
5	Ethernet <i>X</i> /2 Ports 7 and 8 are paired together to form a hardware bypass pair. LED B4 applies to this paired port.	6	Captive screw/handle
7	Network activity LEDs • Left LED—Green indicates network activity when a 10M/100M/1G connection is made. • Right LED—Not in use at this time.		

40-Gb Network Module with Hardware Bypass

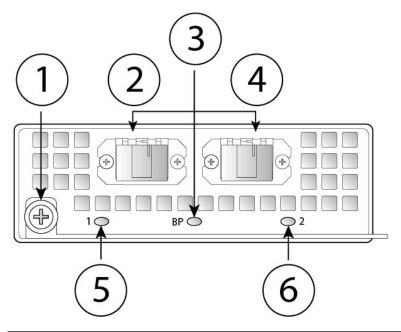
The following figure shows the front panel of the 40-Gb hardware bypass network module (FPR4K-NM-2X40G-F). The FPR4K-NM-2X40G-F is a single-wide module that does *not* support hot swapping. The two ports are numbered left to right. Pair the two ports to create a hardware bypass paired set.



Note

Make sure you have the correct firmware package and software version installed to support this network module. For instructions on how to verify your firmware package version and to upgrade the firmware if necessary, see the Cisco Firepower 4100/9300 FXOS Firmware Upgrade Guide. See Cisco Firepower 4100/9300 FXOS Compatibility for the software compatibility matrix.

Figure 11: FPR4K-NM-2X40G-F



1	Captive screw/handle	2	Ethernet <i>X</i> /1 Ports 1 and 2 are paired together to form a hardware bypass pair.
3	Bypass LED BP: • Green—In standby mode. • Amber, flashing—Port is in hardware bypass mode, failure event.	4	Ethernet <i>X</i> /2 Ports 1 and 2 are paired together to form a hardware bypass pair.
5	Network activity LEDs for Pair 1: • Amber—No connection, or port is not in use, or no link or network failure. • Green—Link up, no network activity. • Green, flashing—Network activity.	6	Network activity LEDs for Pair 2: • Amber—No connection, or port is not in use, or no link or network failure. • Green—Link up, no network activity. • Green, flashing—Network activity.

The following table describes the cable specifications needed to keep the insertion loss as low as possible.

Table 2: 40-Gb BASE-SR Cable Specifications

Interface	Supported Cable
Ethernet 40-G BASE-SR4	50 microns core diameter
850 nm wavelength	2000/4700 (OM3/4) modal bandwidth (MHz*km)
MPO-12 port adapter	50 m cable distance



Note

See the Cisco 40GBASE QSFP Modules Data Sheet for specifications of the QSFP for the 40-Gb BASE-SR-4.

We recommend the following Cisco OM3 MTP/MPO cables.

Table 3: Cisco Cables

Cisco Part Number	Cable Length
CAB-ETH-40G-5M	5 m
CAB-ETH-40G-10M	10 m
CAB-ETH-40G-20M	20 m

1-Gb SX/10-Gb SR/10-Gb LR Network Module with Hardware Bypass

The following figure shows the front panel of the 1-Gb SX, 10-Gb SR and 10-Gb LR hardware bypass network modules (FPR4K-NM-6X1SX-F, FPR4K-NM-6X10SR-F, FPR4K-NM-6X10LR-F). This is a single-wide module that does *not* support hot swapping. The six ports are numbered from top to bottom, left to right. Pair ports 1 and 2, 3 and 4, and 5 and 6 to form hardware bypass paired sets.



Note

Make sure you have the correct firmware package and software version installed to support this network module. For instructions on how to verify your firmware package version and to upgrade the firmware if necessary, see the Cisco Firepower 4100/9300 FXOS Firmware Upgrade Guide. See Cisco Firepower 4100/9300 FXOS Compatibility for the software compatibility matrix.

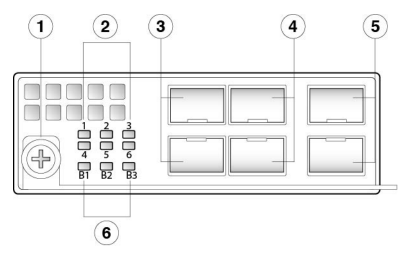


Figure 12: FPR4K-NM-6X1SX-F, FPR4K-NM-6X10SR-F, FPR4K-NM-6X10LR-F

			a
1	Captive screw/handle	2	Six network activity LEDs
			Amber—No connection, or port is not in use, or no link or network failure.
			Green—Link up, no network activity.
			Green, flashing—Network activity.
3	Ethernet <i>X</i> /1 (top port)	4	Ethernet X/3 (top port)
	Ethernet X/1 (top port)	7	Ethernet X/3 (top port)
	Ethernet <i>X</i> /2 (bottom port)		Ethernet <i>X</i> /4 (bottom port)
	Ports 1 and 2 are paired together to form a hardware bypass pair.		Ports 3 and 4 are paired together to form a hardware bypass pair.
5	Ethernet X/5 (top port)	6	Bypass LEDs B1 through B3:
	Ethernet <i>X</i> /6 (bottom port)		• Green—In standby mode.
	Ports 5 and 6 are paired together to form a hardware bypass pair.		Amber, flashing—Port is in hardware bypass mode, failure event.

The 1-Gb SX /10-Gb SR /10-Gb LR network modules have the following insertion loss measurements. Insertion loss measurements help you to troubleshoot the network by verifying cable installation and performance.

Table 4: 1-Gb SX Network Module (FPR4K-NM-6X1SX-F)

	Operating Mode	Typical	Maximum
Insertion loss	Normal	0.9 dB	1.4 dB
	Hardware bypass	1.2 dB	1.7 dB

	Core diameter (microns)	Modal bandwidth	Cable distance	
		(MHz/km)	Note Half the distance specified by the IEEE standard.	
Cable and operating	62.5	160 (FDDI)	110 m	
distance	62.5	200 (OM1)	137 m	
	50	400	250 m	
	50	500 (OM2)	275 m	
	50	2000 (OM3)	500 m	

Table 5: 10-Gb SR Network Module (FPR4K-NM-6X10SR-F)

	Operating Mode	Typical	Maximum
Insertion loss	Normal	0.9 dB	1.4 dB
	Hardware bypass	1.2 dB	1.7 dB
	Core diameter (microns)	Modal bandwidth (MHz/km)	Cable distance Note Half the distance specified by the IEEE standard.
Cable and operating distance	62.5 62.5 50 50 50	160 (FDDI) 200 (OM1) 400 500 (OM2) 2000 (OM3) 4700 (OM4)	13 m 16.5 m 33 m 41 m 150 m 200 m

Table 6: 10-Gb LR Network Module (FPR4K-NM-6X10LR-F)

	Operating Mode	Typical	Maximum
Insertion loss	Normal	1.2 dB	1.6 dB
	Hardware bypass	1.5 dB	1.9 dB

	Core diameter (microns)	Modal bandwidth (MHz/km)	Cable distance Note Half the distance specified by the IEEE standard.
Cable and operating distance	G.652	Single mode	5 km

Power Supply Modules

The Firepower 4100 supports two AC or DC power supply modules so that dual power supply redundancy protection is available. Facing the back of the chassis, the power supply modules are numbered left to right, for example, PSU1 and PSU2.



Note

Do not mix AC and DC power supply modules in one chassis.



Note

After removing power from the chassis either by moving the power switch to OFF or unplugging the power cord, wait at least 10 seconds before turning power back ON.



Attention

Make sure that one power supply module is always active.

See Remove and Replace the Power Supply Module for the procedure for removing and replacing the power supply module.

AC Power Supply

The power supplies can supply up to 1100-W power across the input voltage range. The load is shared when both power supply modules are plugged in and running at the same time. The power supply modules are hot-swappable.

Table 7: AC Power Supply Module Hardware Specifications

Description	Specification		
Input voltage	100 to 240 V AC		
Maximum current	13 A (at 100 V AC)		
	Note The system power requirements are lower than the pow supply module capabilities. See Hardware Specification page 27 for the system power requirements.		

Maximum output power	1100 W
Frequency	50 to 60 Hz
Redundancy	1+1 redundant
Efficiency at 50% load	92%

DC Power Supply

The power supplies can supply up to 950 W of power across the input voltage range. The load is shared when both power supply modules are plugged in and running at the same time. The power supply modules are hot-swappable.

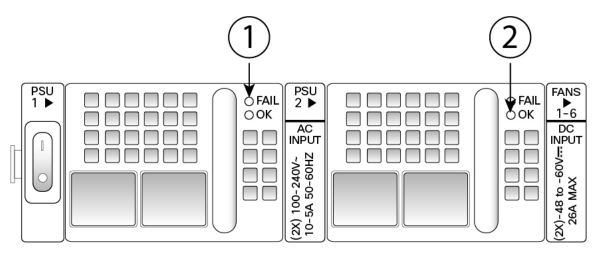
Table 8: DC Power Supply Module Hardware Specifications

Description	Specification	
Input voltage	-40 to -60 V DC	
Maximum current	26 A (at 40 V DC)	
	Note The system power requirements are lower than the power supply module capabilities. See Hardware Specifications, o page 27 for the system power requirements.	
Maximum output power	950 W	
Redundancy	1+1 redundant	
Efficiency at 50% load	92%	

Power Supply Module LEDs

The following figure shows the two-color power supply LEDs. The LEDs are located on the upper right side.

Figure 13: Power Supply Module LEDs



1	Amber FAIL LED	2	Green OK LED
		l	

The following table describes the power module supply LEDs and their states.

Table 9: Power Supply Module LEDs

	Amber LED (Fail Status)	Green LED (OK Status)
No power to all power supplies	Off	Off
Power supply module failure Includes overvoltage, overcurrent, overtemperature, and fan failure	On	Off
Power supply module warning events Power supply continues to operate. With high temperature, high power, and slow fan	1 Hz flashing	Off
Power is present. 3.3 VSB on (power supply module off)	Off	1 Hz flashing
Power supply module is OK and on.	Off	On

Fan Modules

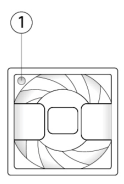
The Firepower 4100 requires six fan modules, which are hot-swappable. They are installed in the rear of the chassis. The system supports operation with a single fan failure (N+1 fan redundancy), but do not run the system for an extended amount of time without all fan modules installed. Keep removal and replacement time at three minutes. Remove and replace one fan module at a time.

If you remove a fan or a fan fails, the other fans operate at full speed, which can be noisy.

The fan modules are numbered left to right, for example, FAN1, FAN2, FAN3, FAN4, FAN5, and FAN6. See Remove and Replace the Fan Module for the procedure for removing and replacing the fan module.

The following figure shows the location of the fan LED.

Figure 14: Fan LED



1 Two-color LED

The fan module has one two-color LED, which is located on the upper left corner of the fan.

- Amber—Fan failure.
- Green—Fan running normally. It may take up to one minute for the LED status to turn green after power
 is on.

Supported SFP/SFP+ and QSFP Transceivers

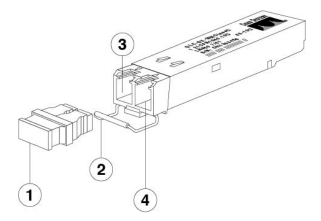
The SFP/SFP+ transceivers are bidirectional devices with a transmitter and receiver in the same physical package. It is a hot-swappable optical or electrical (copper) interface that plugs into the SFP/SFP+ ports on the fixed ports and the network module ports, and provides Ethernet connectivity.



Warning

Use appropriate ESD procedures when inserting the transceiver. Avoid touching the contacts at the rear, and keep the contacts and ports free of dust and dirt. Keep unused transceivers in the ESD packing that they were shipped in. The following figure shows a sample SFP transceiver.

Figure 15: SFP



1	Dust plug	2	Bail clasp
3	Receive optical bore	4	Transmit optical bore



Caution

For some earlier production Firepower 4100 chassis, you may experience difficulty using the GLC-TE SFP on the management port or fixed ports. Contact Cisco TAC for support if you encounter problems with the GLC-TE SFP.

The following table lists the Cisco supported transceivers.

Table 10: Supported Cisco SFP/SFP+ Transceivers

Optics Type	PID
1 Gb	
1G-SX	GLC-SX-MMD
1G-LH/LX	GLC-LH-SMD
1G-EX	GLC-EX-SMD
1G-ZX	GLC-ZX-SMD
1G 1000Base-T	GLC-T
1G 1000Base-T	GLC-TE
10 Gb	
10G-SR	SFP-10G-SR
10G-SR-S	SFP-10G-SR-S
10G-LR	SFP-10G-LR
10G-LR-S	SFP-10G-LR-S

10G-LRM	SFP-10G-LRM
10G-ER	SFP-10G-ER
10G-ER-S	SFP-10G-ER-S
10G-ZR-S	SFP-10G-ZR-S
10G Cu, 1m	SFP-H10GB-CU1M
10G Cu, 1.5m	SFP-H10GB-CU1-5M
10G Cu, 2m	SFP-H10GB-CU2M
10G Cu, 2.5m	SFP-H10GB-CU2-5M
10G Cu, 3m	SFP-H10GB-CU3M
10G Cu, 5m	SFP-H10GB-CU5M
10G Cu, 7m	SFP-H10GB-ACU7M
10G Cu, 10m	SFP-H10GB-ACU10M
10G AOC, 1m	SFP-10G-AOC1M
10G AOC, 2m	SFP-10G-AOC2M
10G AOC, 3m	SFP-10G-AOC3M
10G AOC, 5m	SFP-10G-AOC5M
10G AOC, 7m	SFP-10G-AOC7M
10G AOC, 10m	SFP-10GAOC10M
40 Gb	
40G-SR4	QSFP-40G-SR4
40G-SR4-S	QSFP-40G-SR4-S
40G-CSR4	QSFP-40G-CSR4
40G-SR-BD	QSFP-40G-SR-BD
40GE-LR4	QSFP-40GE-LR4
40GE-LR4-S	QSFP-40GE-LR4-S
40G-LR4L	WSP-Q40GLR4L
40G-CU, 1M, 3M, 5M	QSFP-H40G-CU
40G-4X10G-CU, 1M, 3M, 5M	QSFP-4SFP10G-CU
40G-CU-A, 7M, 10M	QSFP-H40G-ACU

40G-4X10G-CU-A, 7M, 10M	QSFP-4X10G-AC
40G-AOC, 1M, 2M, 3M, 5M, 7M, 10M, 15M	QSFP-H40G-AOC

Hardware Specifications

The following table contains hardware specifications for the Firepower 4100.

Table 11: Firepower 4100 Hardware Specifications

Specification	4110		4120	41	140		4150
Physical	I						<u> </u>
Form factor	1 RU	1 RU					
	Fits stand	dard 19-inch	n (48.3-cm) square-	hole	rack		
Rack mount	Mount ra	ils included	I				
	4-post El	[A-310-D ra	ick				
Dimensions (H x W	1.75 x 16	5.89 x 29.7 i	inches (4.44 x 42.90	0 x 75	5.43 cm))	
x D)	1.75 x 16	5.89 x 31.52	inches (4.44 x 42.9	90 x 8	80.06 cn	n) with fans	3
Weight	36 lb (16	kg) two po	wer supply module	s, two	o netwo	rk modules	, 6 six fans
	30 lb (13	.6 kg) no po	ower supply module	es, no	networ	k modules,	no fans
Storage	l.						
SSD	100 GB	100 GB 200			00 GB		
	Note	The storage SSD must be installed in slot 1. Slot 2 is reserved for the optional MSP SSD.			lote	installed in	e SSD must be a slot 1. Slot 2 is or the optional MSP
	Note	If you are running Firepower Threat Defense software, we recommend that you upgrade to the latest version (at least to Version 6.1.0) to take advantage of software updates that enhance SSD management performance and longevity.		so s	lote	Threat Detrecommen the latest v Version 6. advantage that enhance	running Firepower fense software, we d that you upgrade to version (at least to 1.0) to take of software updates ce SSD management ce and longevity.
MSP	800 GB						
	Note	The option	nal MSP SSD must	be in	stalled i	n slot 2.	
Memory	ı						
DDR4 DIMM	64 GB		128 GB	2:	56 GB		

Specification	4110	4120	4140	4150	
Power					
System power AC: 100/240 VAC 10 A (at 100 V), 50 to 60 Hz					
	DC: -40 V DC to -60) VDC, 26 A (at -40 V	7)		
Power supply module	AC or DC	AC or DC			
Redundant power	Yes				
Environment					
Temperature	Operating: 32 to 104 Nonoperating: -40 to	°F (0 to 40°C) o 149°F (-40 to 65°C)	ft (305 m) above sea	kimum for every 1000	
Humidity	Operating and nonoperating: 5 to 95% noncondensing				
Altitude	Operating: 10,000 ft maximum (3048 m) Nonoperating: 40,000 ft maximum (12,192 m)				
Acoustic noise	Sound pressure: • 66 dBA (typical) • 78 dBA (maximum) Sound power: • 76 dBA (typical) • 88 dBA (maximum)				
Air flow	Front to back				

Specification	4110	4120	4140	4150
NEBS operation	_	Operating temperature:	_	_
		• Long term: 0 to 45°C up to 6000 ft (1829 m)		
		• Long term: 0 to 35°C up to 6000-13,000 ft (1829-3964 m)		
		• Short term: -5 to 55°C up to 6000 ft (1829 m)		
		Operating altitude: 0 to 13,000 ft (3962 m)		

Product ID Numbers

The following table lists the PIDs associated with the Firepower 4100 series. All of the PIDs in the table are field-replaceable. If you need to get a return material authorization (RMA) for any component, see Cisco Returns Portal for more information.



Note

See the **show inventory** command in the Cisco Firepower 4100/9300 FXOS Command Reference, in the Cisco Firepower Threat Defense Command Reference, or in the Cisco ASA Series Command Reference for the procedure to display a list of the PIDs for your Firepower 4100.

Table 12: Firepower 4100 Series PIDs

PID	Description
FPR4110-AMP-K9	Cisco Firepower 4110 AMP appliance, 1 RU, two network module bays
FPR4110-ASA-K9	Cisco Firepower 4110 ASA appliance, 1 RU, two network module bays
FPR4110-NGFW-K9	Cisco Firepower 4110 NGFW appliance, 1 RU, two network module bays
FPR4110-NGIPS-K9	Cisco Firepower 4110 NGIPS appliance, 1 RU, two network module bays

PID	Description
FPR4120-AMP-K9	Cisco Firepower 4120 AMP appliance, 1 RU, two network module bays
FPR4120-ASA-K9	Cisco Firepower 4120 ASA appliance, 1 RU, two network module bays
FPR4120-NGFW-K9	Cisco Firepower 4120 NGFW appliance, 1 RU, two network module bays
FPR4120-NGIPS-K9	Cisco Firepower 4120 NGIPS appliance, 1 RU, two network module bays
FPR4140-AMP-K9	Cisco Firepower 4140 AMP appliance, 1 RU, two network module bays
FPR4140-ASA-K9	Cisco Firepower 4140 ASA appliance, 1 RU, two network module bays
FPR4140-NGFW-K9	Cisco Firepower 4140 NGFW appliance, 1 RU, two network module bays
FPR4140-NGIPS-K9	Cisco Firepower 4140 NGIPS appliance, 1 RU, two network module bays
FPR4150-AMP-K9	Cisco Firepower 4150 AMP appliance, 1 RU, two network module bays
FPR4150-ASA-K9	Cisco Firepower 4150 ASA appliance, 1 RU, two network module bays
FPR4150-NGFW-K9	Cisco Firepower 4150 NGFW appliance, 1 RU, two network module bays
FPR4150-NGIPS-K9	Cisco Firepower 4150 NGIPS appliance, 1 RU, two network module bays
FPR4K-ACC-KIT	Firepower hardware accessory kit containing rack mounts and cables
FPR4K-ACC-KIT=	Firepower hardware accessory kit containing rack mounts and cables (spare)
FPR4K-ASA-CAR	License to add carrier security to ASA on the Firepower 4100
FPR4K-FAN	Fan
FPR4K-FAN=	Fan (spare)
FPR4K-NM-2X40G-F	2-port 40-Gb SR hardware bypass network module
FPR4K-NM-2X40G-F=	2-port 40-Gb SR hardware bypass network module (spare)

PID	Description
FPR4K-NM-4X40G	4-port 40-Gb QSFP+ network module
FPR4K-NM-4X40G=	4-port 40-Gb QSFP+ network module (spare)
FPR4K-NM-6X10LR-F	6-port 10-Gb LR hardware bypass network module
FPR4K-NM-6X10LR-F=	6-port 10-Gb LR hardware bypass network module (spare)
FPR4K-NM-6X10SR-F	6-port 10-Gb SR hardware bypass network module
FPR4K-NM-6X10SR-F=	6-port 10-Gb SR hardware bypass network module (spare)
FPR4K-NM-6X1SX-F	6-port 1-Gb SX fiber hardware bypass network module
FPR4K-NM-6X1SX-F=	6-port 1-Gb SX fiber hardware bypass network module (spare)
FPR4K-NM-8X10G	8-port 10-Gb SFP+ network module
FPR4K-NM-8X10G=	8-port 10-Gb SFP+ network module (spare)
FPR4K-NM-8X1G-F	8-port 1-Gb copper hardware bypass network module
FPR4K-NM-8X1G-F=	8-port 1-Gb copper hardware bypass network module (spare)
FPR4K-NM-BLANK	Network module blank slot cover
FPR4K-NM-BLANK=	Network module blank slot cover (spare)
FPR4K-PSU-BLANK	Chassis power supply module blank slot cover
FPR4K-PSU-BLANK=	Chassis power supply module blank slot cover (spare)
FPR4K-PWR-AC-1100	1100W AC power supply module
FPR4K-PWR-AC-1100-	1100W AC power supply module (spare)
FPR4K-PWR-DC-950	950W DC power supply module
FPR4K-PWR-DC-950=	950W DC power supply module (spare)
FPR4K-RACK-MNT	Rack mount kit
FPR4K-RACK-MNT=	Rack mount kit (spare)
FPR4K-SSD-BBLKD	SSD slot carrier
FPR4K-SSD-BBLKD=	SSD slot carrier (spare)
FPR4K-SSD200	200-GB SSD for Firepower 4110 and 4120

PID	Description
FPR4K-SSD200=	200-GB SSD for Firepower 4110 and 4120 (spare)
FPR4K-SSD400	400-GB SSD for Firepower 4140 and 4150
FPR4K-SSD400=	400-GB SSD for Firepower 4140 and 4150 (spare)

Power Cord Specifications

Each power supply has a separate power cord. Standard power cords are available for connection to the security appliance.

If you do not order the optional power cord with the system, you are responsible for selecting the appropriate power cord for the product. Using a incompatible power cord with this product may result in electrical safety hazard. Orders delivered to Argentina, Brazil, and Japan must have the appropriate power cord ordered with the system.

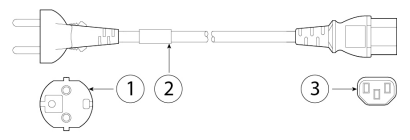


Note

Only the approved power cords or jumper power cords provided with the security appliance are supported.

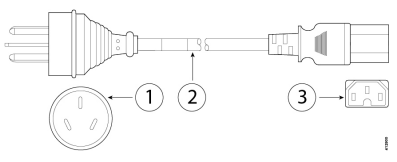
The following power cords are supported.

Figure 16: Argentina CAB-9K10A-AR



1	Plug: IRAM 2073	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C15		_

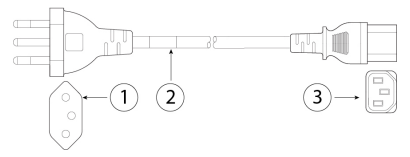
Figure 17: Australia CAB-9K10A-AU



1	Plug: A.S. 3112-2000	2	Cord set rating: 10 A, 250 V

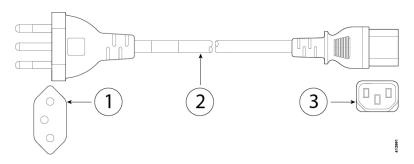
3	Connector: IEC 60320-C15	_

Figure 18: Brazil CAB-250V-10A-BR



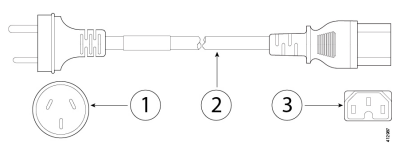
1	Plug: EL223 (NBR 14136)	2	Cord set rating: 10 A, 250 V
3	Connector: EL 701B (EN 60320/C13)		_

Figure 19: Brazil PWR-CORD-G2A-BZ



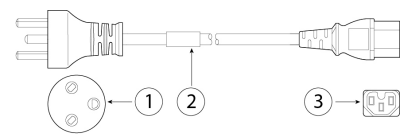
1	Plug: NBR 14136	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C13		_

Figure 20: China CAB-9K10A-CH



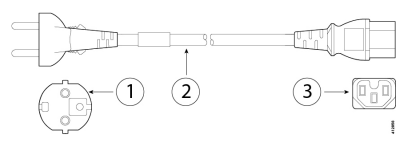
1	Plug: CCC GB2099.1, GB1002	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C15		_

Figure 21: Denmark CAB-TA-DN



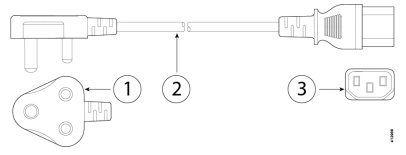
]	1	Plug: DK3	2	Cord set rating: 10 A, 250 V	
3	3	Connector: IEC 60320-C13		_	

Figure 22: Europe CAB-AC-EUR



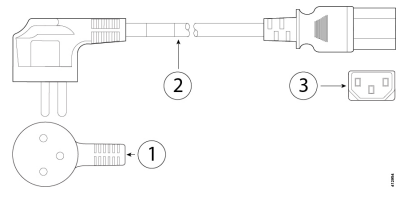
1	Plug: CEE 7/7	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C15		_

Figure 23: India CAB-250V-10A-ID



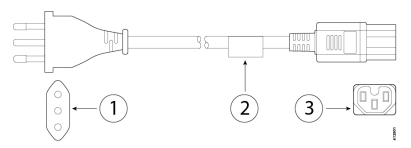
1	Plug: IS 6538-1971	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C13		_

Figure 24: Israel CAB-250V-10A-IS



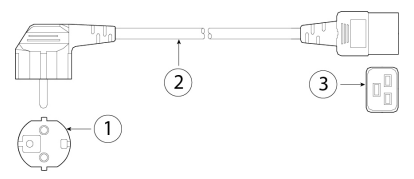
1	Plug: SI-32	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C13		_

Figure 25: Italy CAB-9K10A-IT



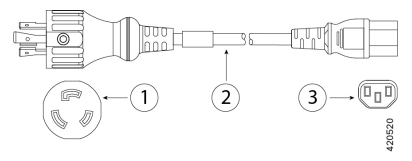
1	Plug: CEI 23-16/VII	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C15		_

Figure 26: Korea CAB-9K10A-KOR



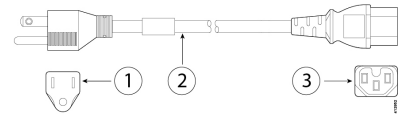
1	Plug: CEE 7/7	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C19		

Figure 27: Japan CAB-L620P-C13-JPN



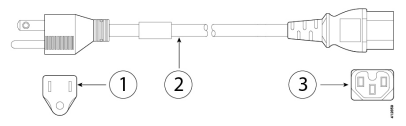
1	1	Plug: NEMA L6-20P	2	Cord set rating: 15 A, 250 V	
3	3	Connector: IEC 60320-C13		_	

Figure 28: Japan CAB-TA-JP



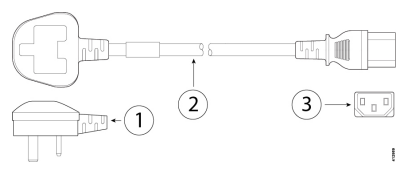
]	1	Plug: NEMA5-15P/JIS 8303	2	Cord set rating: 12 A, 125 V
•	3	Connector: IEC 60320-C15		_

Figure 29: North America CAB-TA-NA



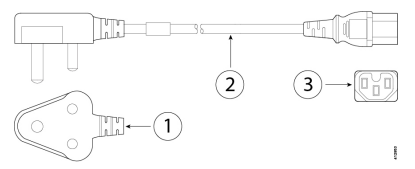
1	Plug: NEMA5-15P	2	Cord set rating: 12 A, 125 V
3	Connector: IEC 60320-C15		_

Figure 30: Saudi Arabia ATA187PWRCORD-SAUD



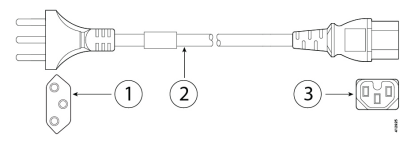
1	Plug: BS1363A/SS145	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C13		_

Figure 31: South Africa CAB-9K10A-SA



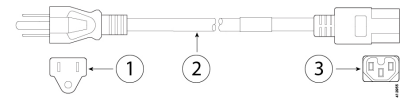
1	Plug: SABS 164	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C15		_

Figure 32: Switzerland CAB-9K10A-SW



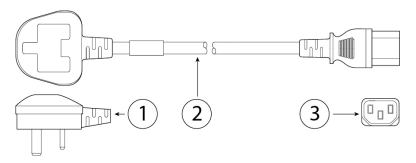
1	Plug: SEV 1011	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C15		_

Figure 33: Taiwan CAB-9K10A-TWN



1	Plug: CNS10917-2	2	Cord set rating: 10 A, 125 V
3	Connector: IEC 60320-C15		_

Figure 34: United Kingdom CP-PWR-CORD-UK



1	Plug: BS1363A/SS145	2	Cord set rating: 10 A, 250 V
3	Connector: IEC 60320-C13		_