

HPE FlexNetwork 5510 HI Switch Series - Spare Parts

New model specific parts lists

HPE FlexNetwork 5510 24G 4SFP+ HI 1-slot switch (JH145A)

HPE FlexNetwork 5510 48G 4SFP+ HI 1-slot switch (JH146A)

HPE FlexNetwork 5510 24G PoE+ 4SFP+ HI 1-slot switch (JH147A)

HPE FlexNetwork 5510 48G PoE+ 4SFP+ HI 1-slot Switch (JH148A)

HPE FlexNetwork 5510 24G SFP 4SFP+ HI 1-slot switch (JH149A)

Link to the list of available documents

New model specific parts lists

IMPORTANT: To obtain current part number information for a specific product model, use the Standard Models page for this product family.

<u>Click here to go to the Standard Models page for all model specific information and to access the product model parts</u> lists .

- The product Standard Models page now links the model SKU numbers to the spare parts list for each model found on the HPE PartSurfer web site. (To report missing or incorrect parts information in PartSurfer, please use the "Contact us" and "Missing or incorrect data" links within the PartSurfer web site utility.)
- To look up RoHS-compliant information in PartSurfer, use the component?s option part number or the sales order number for a system in which the component is used (available in the QuickSpecs or Standard Models page).

top

HPE FlexNetwork 5510 24G 4SFP+ HI 1-slot switch (JH145A)

Description	Part Number
Cable	
Console port serial cable 1.8m (5.9 ft) long, 8-core shielded cable with a (M) RJ45 connector on one end and a (F) DB-9 connector on the other end	5184- 6719
Grounding cable assembly Connects from the rear of the switch chassis to a ground strip or other suitable grounded location	5185- 9292
X240 10Gb SFP+ to SFP+ 0.65m (2.13 ft) direct attach copper cable(DAC) - 10 Gigabit Ethernet, 100 Ohm cable with Small Form-factor Pluggable Plus (SFP+) connectors permanently attached to each end	JD095C
X240 10Gb SFP+ to SFP+ 1.2m (3.94 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JD096C
X240 10Gb SFP+ to SFP+ 3.0m (9.84 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JD097C
X240 10Gb SFP+ to SFP+ 5.0m (16.4 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JG081C
CAT 5e cable RJ45 to RJ45 1.2 m (4 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7533A
CAT 5e cable RJ45 to RJ45 2.1 m (7 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7535A
CAT 5e cable RJ45 to RJ45 4.3 m (14 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7536A
CAT 5e cable RJ45 to RJ45 7.6 m (25 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7537A
CAT 5e cable RJ45 to RJ45 15.2 m (50 ft) Upto 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7542A
CAT 5e crossover cable RJ45 to RJ45 2.1 m (7 ft) Upto 1Gb operation, Ethernet crossover cable with (M) RJ45 connectors on each end	C7539A
Foot	
Self-adhesive rubber feet (Quantity of 4) Mounts to the bottom of the chassis	5184- 7298
Panel	

	Part Number
ower supply filler panel crews to the rear of the chassis to cover an unused power supply slot	5185- 8503
nterface module filler panel crews to the rear of the chassis to cover the unused interface module slot	5190- 0296
an	
	F0C0
P X722 fan tray assembly irflow direction is from the front (Port side) to the back (Power supply side) - 2 fan tray assemblies are used	5060- 0174
P X721 fan tray assembly	5060- 0175
irflow direction is from the back (Power supply side) to the front (Port side) - 2 fan tray assemblies are used	
ower cord	
ower cord conductor - Has straight (F) C13 receptacle (For 230-240 V ac in Australia, New Zealand, and Asia)	3CAA8
ower cord	3CBR1A
conductor - Has straight (F) C13 receptacle (For 127 V ac in Brazil)	
ower cord conductor - Has straight (F) C13 receptacle (For 230 V ac in Switzerland)	3CCH1A
ower cord conductor - Has straight (F) C13 receptacle (For 220 V ac in Israel)	3CIL1
ower cord conductor - Has straight (F) C13 receptacle (For 100 V ac in Japan)	3CJPN3
ower cord conductor - Has straight (F) C13 receptacle (For 220 V ac in Korea)	3CKOR-3
ower cord	3CME1A
conductor - Has straight (F) C13 receptacle (For 220 V ac in Europe) ower cord	3CRA1A
conductor - Has straight (F) C13 receptacle (For 220 V ac in Argentina)	JCKATA
ower cord conductor - Has straight (F) C13 receptacle (For 230-240 V ac in South Africa)	3CSA1A
ower cord conductor - Has straight (F) C13 receptacle (For 230 V ac in the U.K.)	3CUK1A
ower cord	3CUS1
conductor - Has straight (F) C13 receptacle (For 120 V ac in the United States, Canada, and Mexico)	
C power cord conductor, 2.0-m (6.56 ft) long - Has 3-pin screw-on power supply connector on one end and stripped ends on the other	5185- 9443
ower supply	
50 W ac power supply 00-240 V ac (50-60Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides edundant power if added as the second power supply	0231A66A
50 W ac power supply 00-240 V ac (50-60Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides edundant power if added as the second power supply	JD362- 61101
50 W dc power supply 48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides	0231A73P
50 W dc power supply	JD366- 61101
48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides edundant power if added as the second power supply	
50 W ac power supply 00-240 V ac (50-60 Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - rovides redundant power if added as the second power supply	JD362A
50 W dc power supply 48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides edundant power if added as the second power supply	JD366A
witch	
WILCH	JH145-
510-24G-4SFP+ 1-Slot HI Switch ncludes 24 RJ45 10/100/1000Mb autosensing ports, four 10G Small Form-factor Pluggable Plus (SFP+) ports, one interface module slot, we power supply slots, USB port, and RJ45 management and console ports	61001
510-24G-4SFP+ 1-Slot HI Switch ncludes 24 RJ45 10/100/1000Mb autosensing ports, four 10G Small Form-factor Pluggable Plus (SFP+) ports, one interface module slot,	61001

Description	Part Number
	JH156- 61001
FlexNetwork switch 2-port 10GBASE-T interface module	
Includes 2 RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do not support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	
FlexNetwork switch 2-port 10GbE SFP+ interface module	JH157-
includes 2 SFP+ ports (Supports 1Gb and 10Gb transceivers)	61001
FlexNetwork Switch 2-Port QSFP+ interface module	JH155A
includes two QSFP+ ports - Accepts 40GbE transceivers and cables only	
FlexNetwork Switch 2-Port 10GBASE-T interface module ncludes two RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do NOT support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156A
FlexNetwork Switch 2-Port 10GbE SFP+ interface module	JH157A
includes two SFP+ ports (supports 1Gb and 10Gb transceivers)	
Fransceiver Fransc	
X120 1Gb SFP LC SX transceiver	0231A0L0
Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	
X120 1Gb SFP LC SX transceiver	JD118- 61201
Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	61201
(120 1Gb SFP LC LX transceiver	0231A0L
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 niles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	
(120 1Gb SFP LC LX transceiver	JD119- 61201
mall Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 niles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	61201
(120 1Gb SFP RJ45 T transceiver Gmall Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	0231A0LI
(120 1Gb SFP RJ45 T transceiver	JD089-
Small Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	61201
(120 1Gb SFP LC BX-U transceiver	0231A0LF
Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 cm (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	
(120 1Gb SFP LC BX-U transceiver	JD098-
Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 cm (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	61201
(120 1Gb SFP LC BX-D transceiver	0231A0L0
small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto .0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	
(120 1Gb SFP LC BX-D transceiver	JD099- 61201
mall Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto .0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	
(120 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312172
K120 1Gb SFP LH40 transceiver	JD062-
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	61101
(125 1Gb SFP LH40 transceiver) Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9)	2312170
niles) on single-mode fiber - Has one LC 1000BASE-LH port	
(125 1Gb SFP LH40 transceiver	JD061-
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	61101
(125 1Gb SFP LH70 transceiver	JD063-
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 miles) on single-mode fiber - Has one LC 1000BASE-LH port	61001
(125 1Gb SFP LH70 transceiver	JD063-
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 niles) on single-mode fiber - Has one LC 1000BASE-LH port	61201

Description	Part Number
X130 10G SFP+ LC SR transceiver	0231A0LG
Small Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m (984 ft) on multimode fiber - Has one LC 10 GbE port	
(130 10G SFP+ LC SR transceiver	JD092-
Small Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	61201
(130 10G SFP+ LC LR transceiver	0231A0LJ
small Form-factor Pluggable Plus (SFP+) 10-Gigabit LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km 6.21 miles) on single-mode fiber - Has one LC 10 GbE port	
(130 10G SFP+ LC LR transceiver Small Form-factor Pluggable Plus (SFP+) 10 GbE LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km (6.21 niles) on single-mode fiber - Has one LC 10 GbE port	JD094- 61201
(120 1Gb SFP LC SX transceiver SFP Gb transceiver with 850nm laser that provides a full-duplex Gigabit solution up to 550m (1804 ft) on multimode fiber - Has one LC 000BASE-SX port	JD118B
(120 1Gb SFP LC LX transceiver SFP Gb transceiver with 1310nm laser that provides a full-duplex Gigabit solution up to 10km (6.21 miles) on single-mode or 550m 1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119B
(120 1Gb SFP RJ45 T transceiver SFP Gb transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	JD089B
(120 1Gb SFP LC BX-U transceiver SFP Gb BX (bi-directional) 'upstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode iber - Has one LC 1000BASE-BX10 port	JD098B
(120 1Gb SFP LC BX-D transceiver SFP Gb BX (bi-directional) 'downstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode iber - Has one LC 1000BASE-BX10 port	JD099B
(120 1Gb SFP LH40 transceiver FP Gb transceiver with 1550nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 000BASE-LH port	JD062A
(125 1Gb SFP LH40 transceiver SFP Gb transceiver with 1310nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC .000BASE-LH port	JD061A
(125 1Gb SFP LH70 transceiver SFP Gb transceiver with 1550nm laser that provides a full-duplex SFP Gb solution up to 70km (43.5 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD063B
K130 10G SFP+ LC SR transceiver SFP+ 10Gb SR standard, with 850nm laser that provides a 10Gb connectivity up to 300m (984 ft) on multimode fiber - Has one LC 10- GbE port	JD092B
(130 10G SFP+ LC LR Transceiver SFP+ 10Gb LR standard, with 1310nm laser that provides a 10Gb connectivity up to 10km (6.21 miles) on single-mode fiber - Has one .C 10-GbE port	JD094B
iber-Optic Cables(FOC)	
fultimode OM3 LC/LC FOC, 0.5m (1.64 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000 MHz/km	AJ833A
fultimode OM3 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000 MHz/km	AJ834A
fultimode OM3 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000 MHz/km	AJ835A
fultimode OM3 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000MHz/km	AJ836A
fultimode OM3 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ837A
fultimode OM3 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ838A
fultimode OM3 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ839A
Premier Flex Multimode OM4 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK732A
Premier Flex Multimode OM4 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK733A
Premier Flex Multimode OM4 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK734A
Premier Flex Multimode OM4 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with .C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK735A

Description	Part Number
Premier Flex Multimode OM4 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK736A
Premier Flex Multimode OM4 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK737A

HPE FlexNetwork 5510 48G 4SFP+ HI 1-slot switch (JH146A)

Description	Part Numbe
Cable	
Console port serial cable 1.8m (5.9 ft) long, 8-core shielded cable with a (M) RJ45 connector on one end and a (F) DB-9 connector on the other end	5184- 6719
Grounding cable assembly Connects from the rear of the switch chassis to a ground strip or other suitable grounded location	5185- 9292
X240 10Gb SFP+ to SFP+ 0.65m (2.13 ft) direct attach copper cable(DAC) - 10 Gigabit Ethernet, 100 Ohm cable with Small Form-factor Pluggable Plus (SFP+) connectors permanently attached to each end	JD095C
X240 10Gb SFP+ to SFP+ 1.2m (3.94 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JD096C
X240 10Gb SFP+ to SFP+ 3.0m (9.84 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JD097C
X240 10Gb SFP+ to SFP+ 5.0m (16.4 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JG081C
CAT 5e cable RJ45 to RJ45 1.2 m (4 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7533A
CAT 5e cable RJ45 to RJ45 2.1 m (7 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7535A
CAT 5e cable RJ45 to RJ45 4.3 m (14 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7536A
CAT 5e cable RJ45 to RJ45 7.6 m (25 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7537A
CAT 5e cable RJ45 to RJ45 15.2 m (50 ft) Upto 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7542A
CAT 5e crossover cable RJ45 to RJ45 2.1 m (7 ft) Upto 1Gb operation, Ethernet crossover cable with (M) RJ45 connectors on each end	C7539A
Foot	
Self-adhesive rubber feet (Quantity of 4) Mounts to the bottom of the chassis	5184- 7298
Panel	
Power supply filler panel Screws to the rear of the chassis to cover an unused power supply slot	5185- 8503
Interface module filler panel Screws to the rear of the chassis to cover the unused interface module slot	5190- 0296
Fan	
HP X722 fan tray assembly Airflow direction is from the front (Port side) to the back (Power supply side) - 2 fan tray assemblies are used	5060- 0174
HP X721 fan tray assembly Airflow direction is from the back (Power supply side) to the front (Port side) - 2 fan tray assemblies are used	5060- 0175
Power cord	
Power cord 3 conductor - Has straight (F) C13 receptacle (For 230-240 V ac in Australia, New Zealand, and Asia)	3CAA8
Power cord 3 conductor - Has straight (F) C13 receptacle (For 127 V ac in Brazil)	3CBR1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 230 V ac in Switzerland)	3CCH1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Israel)	3CIL1
5 conductor 1105 straight (1) C15 receptable (101 220 v ac in 151aer)	

Description	Part Number
Power cord 3 conductor - Has straight (F) C13 receptacle (For 100 V ac in Japan)	3CJPN3
Power cord 3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Korea)	3CKOR-3
Power cord 3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Europe)	3CME1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Argentina)	3CRA1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 230-240 V ac in South Africa)	3CSA1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 230 V ac in the U.K.)	3CUK1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 120 V ac in the United States, Canada, and Mexico)	3CUS1
DC power cord 2 conductor, 2.0-m (6.56 ft) long - Has 3-pin screw-on power supply connector on one end and stripped ends on the other	5185- 9443
Power supply	
150 W ac power supply 100-240 V ac (50-60Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	0231A66A
150 W ac power supply 100-240 V ac (50-60Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	JD362- 61101
150 W dc power supply -48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	0231A73P
150 W dc power supply -48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	JD366- 61101
Switch	
5510-48G-4SFP+ 1-Slot HI Switch Includes 48 RJ45 10/100/1000Mb autosensing ports, four 10G Small Form-factor Pluggable Plus (SFP+) ports, one interface module slot, two power supply slots, USB port, and RJ45 management and console ports	JH145- 61001
Module	
FlexNetwork switch 2-port QSFP+ interface module Includes 2 quad Small Form-factor Pluggable Plus (QSFP+) ports - Accepts 40 GbE transceivers and cables only	JH155- 61001
FlexNetwork switch 2-port 10GBASE-T interface module Includes 2 RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do not support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156- 61001
FlexNetwork switch 2-port 10GbE SFP+ interface module Includes 2 Small Form-factor Pluggable Plus (SFP+) ports (Supports 1Gb and 10Gb transceivers)	JH157- 61001
Transceiver	
X120 1Gb SFP LC SX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	0231A0LQ
X120 1Gb SFP LC SX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	JD118- 61201
X120 1Gb SFP LC LX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	0231A0LS
X120 1Gb SFP LC LX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119- 61201
X120 1Gb SFP RJ45 T transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires	0231A0LR
Category 5 100-ohm UTP or STP cable or better X120 1Gb SFP RJ45 T transceiver	JD089-

Description	Part Number
K120 1Gb SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0LF
(120 1Gb SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD098- 61201
(120 1Gb SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto 1.0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0L0
(120 1Gb SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto .0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD099- 61201
(120 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312172
(120 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD062- 61101
(125 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312170
(125 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD061- 61101
(125 1Gb SFP LH70 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD063- 61001
(125 1Gb SFP LH70 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD063- 61201
(130 10G SFP+ LC SR transceiver Small Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	0231A0L0
(130 10G SFP+ LC SR transceiver Small Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	JD092- 61201
(130 10G SFP+ LC LR Transceiver Small Form-factor Pluggable Plus (SFP+) 10-Gigabit LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km 6.21 miles) on single-mode fiber - Has one LC 10 GbE port	0231A0L3
(130 10G SFP+ LC LR transceiver Small Form-factor Pluggable Plus (SFP+) 10 GbE LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km (6.21 niles) on single-mode fiber - Has one LC 10 GbE port	JD094- 61201
(120 1Gb SFP LC SX transceiver SFP Gb transceiver with 850nm laser that provides a full-duplex Gigabit solution up to 550m (1804 ft) on multimode fiber - Has one LC .000BASE-SX port	JD118B
(120 1Gb SFP LC LX transceiver FP Gb transceiver with 1310nm laser that provides a full-duplex Gigabit solution up to 10km (6.21 miles) on single-mode or 550m 1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119B
120 1Gb SFP RJ45 T transceiver FP Gb transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or etter	JD089B
120 1Gb SFP LC BX-U transceiver FP Gb BX (bi-directional) 'upstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode ber - Has one LC 1000BASE-BX10 port	JD098B
120 1Gb SFP LC BX-D transceiver FP Gb BX (bi-directional) 'downstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode ber - Has one LC 1000BASE-BX10 port	JD099B
120 1Gb SFP LH40 transceiver FP Gb transceiver with 1550nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 000BASE-LH port	JD062A
125 1Gb SFP LH40 transceiver FP Gb transceiver with 1310nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 000BASE-LH port	JD061A
(125 1Gb SFP LH70 transceiver SFP Gb transceiver with 1550nm laser that provides a full-duplex SFP Gb solution up to 70km (43.5 miles) on single-mode fiber - Has	JD063B

	Part Number
X130 10G SFP+ LC SR transceiver	JD092B
SFP+ 10Gb SR standard, with 850nm laser that provides a 10Gb connectivity up to 300m (984 ft) on multimode fiber - Has one LC 10-GbE port	
K130 10G SFP+ LC LR Transceiver	JD094B
SFP+ 10Gb LR standard, with 1310nm laser that provides a 10Gb connectivity up to 10km (6.21 miles) on single-mode fiber - Has one .C 10-GbE port	
Fiber-Optic Cables(FOC)	
Multimode OM3 LC/LC FOC, 0.5m (1.64 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ833A
Multimode OM3 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ834A
Multimode OM3 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ835A
Multimode OM3 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000MHz/km	AJ836A
Multimode OM3 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ837A
Multimode OM3 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ838A
Multimode OM3 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ839A
Premier Flex Multimode OM4 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK732A
Premier Flex Multimode OM4 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK733A
Premier Flex Multimode OM4 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK734A
Premier Flex Multimode OM4 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK735A
Premier Flex Multimode OM4 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK736A
Premier Flex Multimode OM4 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with .C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK737A

HPE FlexNetwork 5510 24G PoE+ 4SFP+ HI 1-slot switch (JH147A)

Description	Part Number
Cable	
Console port serial cable	5184- 6719
1.8 m (5.9 ft) long, 8-core shielded cable with a (M) RJ45 connector on one end and a (F) DB-9 connector on the other end	
Chassis ground cable	5185-
2.0 m (6.56 ft) long - Connects from the rear of the switch chassis to a ground strip or other suitable grounded location	9408
X240 10Gb SFP+ to SFP+ 0.65m (2.13 ft) direct attach copper cable(DAC) - 10 Gigabit Ethernet, 100 Ohm cable with Small Form-factor Pluggable Plus (SFP+) connectors permanently attached to each end	JD095C
X240 10Gb SFP+ to SFP+ 1.2m (3.94 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JD096C
X240 10Gb SFP+ to SFP+ 3.0m (9.84 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JD097C
X240 10Gb SFP+ to SFP+ 5.0m (16.4 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each end	JG081C
CAT 5e cable RJ45 to RJ45 1.2 m (4 ft)	C7533A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e cable RJ45 to RJ45 2.1 m (7 ft)	C7535A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e cable RJ45 to RJ45 4.3 m (14 ft)	C7536A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e cable RJ45 to RJ45 7.6 m (25 ft)	C7537A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	

Description	Part Numbei
CAT 5e cable RJ45 to RJ45 15.2 m (50 ft)	C7542A
Jpto 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e crossover cable RJ45 to RJ45 2.1 m (7 ft)	C7539A
Jpto 1Gb operation, Ethernet crossover cable with (M) RJ45 connectors on each end	
Foot	
Self-adhesive rubber feet (Quantity of 4)	5184-
Mounts to the bottom of the chassis	7298
Panel	
Power supply filler panel	5190-
Snap-fits into the rear of the chassis to cover an unused power supply slot	1774
Interface module filler panel	5190-
Screws to the rear of the chassis to cover the unused interface module slot	0296
Fan	
HP X722 fan tray assembly	5060-
Airflow direction is from the front (Port side) to the back (Power supply side) - 2 fan tray assemblies are used	0174
HP X721 fan tray assembly	5060-
Airflow direction is from the back (Power supply side) to the front (Port side) - 2 fan tray assemblies are used	0175
Power cord	
Power cord (Black)	8120-
B Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 240 V ac in the United Kingdom)	5334
Power cord (Black)	8120-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Europe)	5336
Power cord (Black)	8120-
3 Wire, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower	5338
rated power cord (For 240 V ac in Japan, the USA, and Canada)	
Power cord (Black)	8120-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Switzerland)	5339
Power cord (Black) -	8120-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of	5340
a lower rated power cord (For 220 V ac in Denmark)	
Power cord (Black)	8120-
3 Wire, 2.3 m (7.5 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220-240 V ac in Chile)	8389
Power cord (Black)	8121-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of	0671
a lower rated power cord (For 220 V ac in Thailand and Philippines)	
Power cord (Black)	8121-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 230-240 V ac in Australia and New Zealand)	0857
Part 8121-0857 is no longer supplied. Please order the replacement, 8121-1476	
Power cord (Black)	8121-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of	0973
a lower rated power cord (For 120 V ac in the United States)	
Power cord (Black)	8121- 1009
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Israel)	1003
Power cord (Black)	8121-
3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of	1034
a lower rated power cord (for 220 V ac in China)	
Part 8121-1034 is no longer supplied. Please order the replacement, 8121-1484	
Power supply	
X362 720 W ac power supply	JG544-
100-240 V ac (50-60Hz) to 56 V dc power supply - For Power over Ethernet (PoE) compatible 5500 series switches ONLY - Will supply upto 435 watts of PoE power per supply and redundant power if added as second supply	61001
	105.45
X362 1110 watt power supply 100-240 V ac (50-60Hz) to 56 V dc power supply - For Power over Ethernet (PoE) compatible 5500 series switches ONLY - Will supply	JG545- 61001
upto 800 watts of PoE power per supply and redundant power if added as second supply	

Description	Part Number
5510-24G PoE-4SFP+ 1-slot HI switch Includes 24 RJ45 10/100/1000Mb 30 W max POE+ autosensing ports, four 10G Small Form-factor Pluggable Plus (SFP+) ports, one nterface module slot, 2 power supply slots, USB port, and RJ45 management and console ports	JH147- 61001
Module	
FlexNetwork switch 2-port QSFP+ interface module Includes 2 quad Small Form-factor Pluggable Plus (QSFP+) ports - Accepts 40 GbE transceivers and cables only	JH155- 61001
FlexNetwork switch 2-port 10GBASE-T interface module Includes 2 RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do not support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156- 61001
FlexNetwork switch 2-port 10GbE SFP+ interface module includes 2 Small Form-factor Pluggable Plus (SFP+) ports (Supports 1Gb and 10Gb transceivers)	JH157- 61001
Rack mount kit	
Rack mount kit	5066-
includes 2 front rack mount brackets and eight M4 screws to secure the brackets to the switch chassis	0850
Rack mount kit Includes 2 L-shaped rear rack support brackets and two load bearing screws - The brackets mount to the rear of the rack and support the switch chassis with the load bearing screws - Used in conjunction with front mounting brackets	5190- 0297
Fransceiver Fransc	
X120 1Gb SFP LC SX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	0231A0LQ
X120 1Gb SFP LC SX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	JD118- 61201
K120 1Gb SFP LC LX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	0231A0L5
X120 1Gb SFP LC LX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119- 61201
X120 1Gb SFP RJ45 T transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	0231A0LF
X120 1Gb SFP RJ45 T transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	JD089- 61201
X120 1Gb SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0LF
X120 1Gb SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD098- 61201
X120 1Gb SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0L0
X120 1Gb SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD099- 61201
K120 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 miles) on single-mode fiber - Has one LC 1000BASE-LH port	2312172
(120 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD062- 61101
(125 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312170
(125 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD061- 61101
X125 1Gb SFP LH70 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD063- 61001

Description	Part Number
(125 1Gb SFP LH70 transceiver	JD063-
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 niles) on single-mode fiber - Has one LC 1000BASE-LH port	61201
130 10G SFP+ LC SR transceiver	0231A0L0
mall Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	
130 10G SFP+ LC SR transceiver	JD092- 61201
mall Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	01201
130 10G SFP+ LC LR Transceiver	0231A0L
mall Form-factor Pluggable Plus (SFP+) 10-Gigabit LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km 5.21 miles) on single-mode fiber - Has one LC 10 GbE port	
130 10G SFP+ LC LR transceiver	JD094- 61201
mall Form-factor Pluggable Plus (SFP+) 10 GbE LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km (6.21 niles) on single-mode fiber - Has one LC 10 GbE port	61201
120 1Gb SFP LC SX transceiver	JD118B
FP Gb transceiver with 850nm laser that provides a full-duplex Gigabit solution up to 550m (1804 ft) on multimode fiber - Has one LC 000BASE-SX port	
120 1Gb SFP LC LX transceiver	JD119B
FP Gb transceiver with 1310nm laser that provides a full-duplex Gigabit solution up to 10km (6.21 miles) on single-mode or 550m 1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	
120 1Gb SFP RJ45 T transceiver	JD089B
FP Gb transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or etter	
120 1Gb SFP LC BX-U transceiver	JD098B
FP Gb BX (bi-directional) 'upstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode ber - Has one LC 1000BASE-BX10 port	
120 1Gb SFP LC BX-D transceiver	JD099B
FP Gb BX (bi-directional) 'downstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode ber - Has one LC 1000BASE-BX10 port	
120 1Gb SFP LH40 transceiver	JD062A
FP Gb transceiver with 1550nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 000BASE-LH port	
125 1Gb SFP LH40 transceiver	JD061A
FP Gb transceiver with 1310nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 000BASE-LH port	
125 1Gb SFP LH70 transceiver	JD063B
FP Gb transceiver with 1550nm laser that provides a full-duplex SFP Gb solution up to 70km (43.5 miles) on single-mode fiber - Has ne LC 1000BASE-LH port	
130 10G SFP+ LC SR transceiver	JD092B
FP+ 10Gb SR standard, with 850nm laser that provides a 10Gb connectivity up to 300m (984 ft) on multimode fiber - Has one LC 10-bE port	
130 10G SFP+ LC LR Transceiver	JD094B
FP+ 10Gb LR standard, with 1310nm laser that provides a 10Gb connectivity up to 10km (6.21 miles) on single-mode fiber - Has one C 10-GbE port	
iber-Optic Cables(FOC)	
lultimode OM3 LC/LC FOC, 0.5m (1.64 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000 MHz/km	AJ833A
lultimode OM3 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000 MHz/km	AJ834A
fultimode OM3 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each and (Aqua Color) - Optical performance: 2000 MHz/km	AJ835A
fultimode OM3 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000MHz/km	AJ836A
lultimode OM3 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ837A
lultimode OM3 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ838A
ultimode OM3 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ839A
remier Flex Multimode OM4 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK732A
remier Flex Multimode OM4 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK733A
remier Flex Multimode OM4 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK734A
	-

Description	Part Number
Premier Flex Multimode OM4 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK735A
Premier Flex Multimode OM4 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK736A
Premier Flex Multimode OM4 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK737A

HPE FlexNetwork 5510 48G PoE+ 4SFP+ HI 1-slot Switch (JH148A)

Description	Part Numbe
Cable	
Console port serial cable	5184-
.8 m (5.9 ft) long, 8-core shielded cable with a (M) RJ45 connector on one end and a (F) DB-9 connector on the other end	6719
Chassis ground cable 1.0 m (6.56 ft) long - Connects from the rear of the switch chassis to a ground strip or other suitable grounded location	5185- 9408
(240 10Gb SFP+ to SFP+ 0.65m (2.13 ft) direct attach copper cable(DAC) - 10 Gigabit Ethernet, 100 Ohm cable with Small Form-factor luggable Plus (SFP+) connectors permanently attached to each end	JD095C
(240 10Gb SFP+ to SFP+ 1.2m (3.94 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each and	JD096C
(240 10Gb SFP+ to SFP+ 3.0m (9.84 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each and	JD097C
240 10Gb SFP+ to SFP+ 5.0m (16.4 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each and	JG081C
CAT 5e cable RJ45 to RJ45 1.2 m (4 ft) Ipto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7533A
CAT 5e cable RJ45 to RJ45 2.1 m (7 ft) Ipto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7535A
CAT 5e cable RJ45 to RJ45 4.3 m (14 ft) Ipto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7536A
CAT 5e cable RJ45 to RJ45 7.6 m (25 ft) Ipto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7537A
CAT 5e cable RJ45 to RJ45 15.2 m (50 ft) Ipto 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7542A
CAT 5e crossover cable RJ45 to RJ45 2.1 m (7 ft) Ipto 1Gb operation, Ethernet crossover cable with (M) RJ45 connectors on each end	C7539A
oot	
Self-adhesive rubber feet (Quantity of 4) Mounts to the bottom of the chassis	5184- 7298
ranel	
nterface module filler panel icrews to the rear of the chassis to cover the unused interface module slot	5190- 0296
ower supply filler panel inap-fits into the rear of the chassis to cover an unused power supply slot	5190- 1774
an	
IP X722 fan tray assembly irflow direction is from the front (Port side) to the back (Power supply side) - 2 fan tray assemblies are used	5060- 0174
IP X721 fan tray assembly irflow direction is from the back (Power supply side) to the front (Port side) - 2 fan tray assemblies are used	5060- 0175
Power cord	
ower cord (Black) Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of lower rated power cord (For 240 V ac in the United Kingdom)	8120- 5334
ower cord (Black) Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of	8120- 5336

Description	Part Number
Power cord (Black) 3 Wire, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower ated power cord (For 240 V ac in Japan, the USA, and Canada)	8120- 5338
Power cord (Black) 3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Switzerland)	8120- 5339
Power cord (Black) - B Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Denmark)	8120- 5340
Power cord (Black) 3 Wire, 2.3 m (7.5 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower ated power cord (For 220-240 V ac in Chile)	8120- 8389
Power cord (Black) 3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Thailand and Philippines)	8121- 0671
Power cord (Black) 3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 230-240 V ac in Australia and New Zealand) Part 8121-0857 is no longer supplied. Please order the replacement, 8121-1476	8121- 0857
Power cord (Black) 8 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 120 V ac in the United States)	8121- 0973
Power cord (Black) 3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (For 220 V ac in Israel)	8121- 1009
Power cord (Black) 3 Wire, 17 AWG, 2.5 m (8.2 ft) long - Has straight (F) C15 receptacle with a `U` shaped channel above the ground pin to prevent use of a lower rated power cord (for 220 V ac in China) Part 8121-1034 is no longer supplied. Please order the replacement, 8121-1484	8121- 1034
Power supply	
(362 720 W ac power supply 100-240 V ac (50-60Hz) to 56 V dc power supply - For Power over Ethernet (PoE) compatible 5500 series switches ONLY - Will supply upto 435 W of PoE power per supply and redundant power if added as second supply	JG544- 61001
X362 1110 watt power supply 100-240 V ac (50-60Hz) to 56 V dc power supply - For Power over Ethernet (PoE) compatible 5500 series switches ONLY - Will supply upto 800 W of PoE power per supply and redundant power if added as second supply	JG545- 61001
X362 720 watt Power Supply 100-240 V ac (50-60 Hz) to 56 V dc power supply - For Power over Ethernet (PoE) compatible 5500 series switches ONLY - Will supply up to 435 W of PoE power per supply and redundant power if added as second supply	JG544A
X362 1110 watt Power Supply 100-240 V ac (50-60 Hz) to 56 V dc power supply - For Power over Ethernet (PoE) compatible 5500 series switches ONLY - Will supply up to 800 watt of PoE power per supply and redundant power if added as second supply	JG545A
Switch	
5510-48G PoE-4SFP+ 1-slot HI switch Includes 48 RJ45 10/100/1000Mb 30 W max POE+ autosensing ports, four 10G Small Form-factor Pluggable Plus (SFP+) ports, one interface module slot, two power supply slots, USB port, and RJ45 management and console ports	JH148- 61001
Module	
FlexNetwork switch 2-port QSFP+ interface module includes 2 quad Small Form-factor Pluggable Plus (QSFP+) ports - Accepts 40 GbE transceivers and cables only	JH155- 61001
FlexNetwork switch 2-port 10GBASE-T interface module ncludes 2 RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do not support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156- 61001
FlexNetwork switch 2-port 10GbE SFP+ interface module Includes 2 Small Form-factor Pluggable Plus (SFP+) ports (Supports 1Gb and 10Gb transceivers)	JH157- 61001
FlexNetwork Switch 2-Port QSFP+ interface module Includes two QSFP+ ports - Accepts 40GbE transceivers and cables only	JH155A
FlexNetwork Switch 2-Port 10GBASE-T interface module (Includes two RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do NOT support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156A
FlexNetwork Switch 2-Port 10GbE SFP+ interface module (includes two SFP+ ports (supports 1Gb and 10Gb transceivers)	JH157A
Rack mount kit	
Rack mount kit Includes 2 front rack mount brackets and eight M4 screws to secure the brackets to the switch chassis	5066- 0850

Description	Part Number
	5190- 0297
ack mount kit ncludes 2 L-shaped rear rack support brackets and two load bearing screws - The brackets mount to the rear of the rack and support ne switch chassis with the load bearing screws - Used in conjunction with front mounting brackets	
ransceiver	
120 1Gb SFP LC SX transceiver imall Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) n multimode fiber - Has one LC 1000BASE-SX port	0231A0LQ
120 1Gb SFP LC SX transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) n multimode fiber - Has one LC 1000BASE-SX port	JD118- 61201
120 1Gb SFP LC LX transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 niles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	0231A0LS
120 1Gb SFP LC LX transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 niles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119- 61201
120 1Gb SFP RJ45 T transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires ategory 5 100-ohm UTP or STP cable or better	0231A0LR
120 1Gb SFP RJ45 T transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires ategory 5 100-ohm UTP or STP cable or better	JD089- 61201
120 1Gb SFP LC BX-U transceiver mall Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 m (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0LF
120 1Gb SFP LC BX-U transceiver mall Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 m (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD098- 61201
120 1Gb SFP LC BX-D transceiver mall Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto 0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0LC
120 1Gb SFP LC BX-D transceiver mall Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto 0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD099- 61201
120 1Gb SFP LH40 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312172
120 1Gb SFP LH40 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD062- 61101
125 1Gb SFP LH40 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312170
125 1Gb SFP LH40 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 illes) on single-mode fiber - Has one LC 1000BASE-LH port	JD061- 61101
125 1Gb SFP LH70 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 illes) on single-mode fiber - Has one LC 1000BASE-LH port	JD063- 61001
125 1Gb SFP LH70 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 illes) on single-mode fiber - Has one LC 1000BASE-LH port	JD063- 61201
130 10G SFP+ LC SR transceiver mall Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 184 ft) on multimode fiber - Has one LC 10 GbE port	0231A0LG
130 10G SFP+ LC SR transceiver mall Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 184 ft) on multimode fiber - Has one LC 10 GbE port	JD092- 61201
130 10G SFP+ LC LR Transceiver mall Form-factor Pluggable Plus (SFP+) 10-Gigabit LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km 5.21 miles) on single-mode fiber - Has one LC 10 GbE port	0231A0LJ
130 10G SFP+ LC LR transceiver mall Form-factor Pluggable Plus (SFP+) 10 GbE LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km (6.21 niles) on single-mode fiber - Has one LC 10 GbE port	JD094- 61201

Description	Part Number
X120 1Gb SFP LC SX transceiver SFP Gb transceiver with 850nm laser that provides a full-duplex Gigabit solution up to 550m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	JD118B
X120 1Gb SFP LC LX transceiver SFP Gb transceiver with 1310nm laser that provides a full-duplex Gigabit solution up to 10km (6.21 miles) on single-mode or 550m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119B
X120 1Gb SFP RJ45 T transceiver SFP Gb transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	JD089B
X120 1Gb SFP LC BX-U transceiver SFP Gb BX (bi-directional) 'upstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD098B
X120 1Gb SFP LC BX-D transceiver SFP Gb BX (bi-directional) 'downstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD099B
X120 1Gb SFP LH40 transceiver SFP Gb transceiver with 1550nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD062A
X125 1Gb SFP LH40 transceiver SFP Gb transceiver with 1310nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD061A
X125 1Gb SFP LH70 transceiver SFP Gb transceiver with 1550nm laser that provides a full-duplex SFP Gb solution up to 70km (43.5 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD063B
X130 10G SFP+ LC SR transceiver SFP+ 10Gb SR standard, with 850nm laser that provides a 10Gb connectivity up to 300m (984 ft) on multimode fiber - Has one LC 10-GbE port	JD092B
X130 10G SFP+ LC LR Transceiver SFP+ 10Gb LR standard, with 1310nm laser that provides a 10Gb connectivity up to 10km (6.21 miles) on single-mode fiber - Has one LC 10-GbE port	JD094B
Fiber-Optic Cables(FOC)	
Multimode OM3 LC/LC FOC, 0.5m (1.64 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ833A
Multimode OM3 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ834A
Multimode OM3 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ835A
Multimode OM3 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000MHz/km	AJ836A
Multimode OM3 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ837A
Multimode OM3 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ838A
Multimode OM3 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ839A
Premier Flex Multimode OM4 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK732A
Premier Flex Multimode OM4 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK733A
Premier Flex Multimode OM4 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK734A
Premier Flex Multimode OM4 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK735A
Premier Flex Multimode OM4 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK736A
Premier Flex Multimode OM4 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK737A

HPE FlexNetwork 5510 24G SFP 4SFP+ HI 1-slot switch (JH149A)

Description	Part Number
Cable	

Description	Part Numbe
Console port serial cable L.8m (5.9 ft) long, 8-core shielded cable with a (M) RJ45 connector on one end and a (F) DB-9 connector on the other end	5184- 6719
Grounding cable assembly	5185- 9292
Connects from the rear of the switch chassis to a ground strip or other suitable grounded location (240 10Gb SFP+ to SFP+ 0.65m (2.13 ft) direct attach copper cable(DAC) - 10 Gigabit Ethernet, 100 Ohm cable with Small Form-factor	JD095C
Pluggable Plus (SFP+) connectors permanently attached to each end X240 10Gb SFP+ to SFP+ 1.2m (3.94 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each	JD096C
end X240 10Gb SFP+ to SFP+ 3.0m (9.84 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each	JD097C
end X240 10Gb SFP+ to SFP+ 5.0m (16.4 ft) DAC - 10 Gigabit Ethernet, 100 Ohm cable with SFP+ connectors permanently attached to each	JG081C
end	
CAT 5e cable RJ45 to RJ45 1.2 m (4 ft) Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C7533A
CAT 5e cable RJ45 to RJ45 2.1 m (7 ft)	C7535A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	C/333A
CAT 5e cable RJ45 to RJ45 4.3 m (14 ft)	C7536A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e cable RJ45 to RJ45 7.6 m (25 ft)	C7537A
Upto 1 Gigabit operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e cable RJ45 to RJ45 15.2 m (50 ft)	C7542A
Upto 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	
CAT 5e crossover cable RJ45 to RJ45 2.1 m (7 ft)	C7539A
Jpto 1Gb operation, Ethernet crossover cable with (M) RJ45 connectors on each end	
Foot	
Self-adhesive rubber feet (Quantity of 4) Mounts to the bottom of the chassis	5184- 7298
Panel	
Power supply filler panel	5185-
Screws to the rear of the chassis to cover an unused power supply slot	8503
Interface module filler panel	5190- 0296
Screws to the rear of the chassis to cover the unused interface module slot	0230
Fan	
HP X722 fan tray assembly	5060- 0174
Airflow direction is from the front (Port side) to the back (Power supply side) - 2 fan tray assemblies are used	01/4
HP X721 fan tray assembly	5060- 0175
Airflow direction is from the back (Power supply side) to the front (Port side) - 2 fan tray assemblies are used	
Power cord	
Power cord	3CAA8
3 conductor - Has straight (F) C13 receptacle (For 230-240 V ac in Australia, New Zealand, and Asia)	200014
Power cord 3 conductor - Has straight (F) C13 receptacle (For 127 V ac in Brazil)	3CBR1A
Power cord	3CCH1A
3 conductor - Has straight (F) C13 receptacle (For 230 V ac in Switzerland)	JCCITI
Power cord	3CIL1
3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Israel)	
Power cord	3CJPN3
3 conductor - Has straight (F) C13 receptacle (For 100 V ac in Japan)	
Power cord	3CKOR-
3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Korea)	
Power cord	3CME1A
3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Europe)	
Power cord 3 conductor - Has straight (F) C13 receptacle (For 220 V ac in Argentina)	3CRA1A
Power cord 3 conductor - Has straight (F) C13 receptacle (For 230-240 V ac in South Africa)	3CSA1A
	2011144
Power cord	3CUK1A

Description	Part Number
Power cord 3 conductor - Has straight (F) C13 receptacle (For 120 V ac in the United States, Canada, and Mexico)	3CUS1
DC power cord 2 conductor, 2.0-m (6.56 ft) long - Has 3-pin screw-on power supply connector on one end and stripped ends on the other	5185- 9443
Power supply	
150 W ac power supply 100-240 V ac (50-60Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	0231A66A
150 W ac power supply 100-240 V ac (50-60Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	JD362- 61101
150 W dc power supply -48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	0231A73F
150 W dc power supply -48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	JD366- 61101
150 watt AC Power Supply 100-240 V ac (50-60 Hz) input to 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	JD362A
150 watt DC Power Supply -48 V dc to -60 V dc input and 12 V dc output power supply - For non-Power over Ethernet (PoE) 5xxx series switches ONLY - Provides redundant power if added as the second power supply	JD366A
Switch	
5510 24G SFP 4SFP+ 1-slot HI switch Includes 16 1G SFP ports, 8 combo ports (Either 1G SFP or RJ45 10/100/1000Mb auto-sensing ports), four 10G SFP+ ports, interface module slot, 2 power supply slots, USB port, and RJ45 management and console ports	JH149- 61001
Module	
FlexNetwork switch 2-port QSFP+ interface module Includes 2 quad Small Form-factor Pluggable Plus (QSFP+) ports - Accepts 40 GbE transceivers and cables only	JH155- 61001
FlexNetwork switch 2-port 10GBASE-T interface module Includes 2 RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do not support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156- 61001
FlexNetwork switch 2-port 10GbE SFP+ interface module Includes 2 Small Form-factor Pluggable Plus (SFP+) ports (Supports 1Gb and 10Gb transceivers)	JH157- 61001
FlexNetwork Switch 2-Port QSFP+ interface module Includes two QSFP+ ports - Accepts 40GbE transceivers and cables only	JH155A
FlexNetwork Switch 2-Port 10GBASE-T interface module Includes two RJ45 dual-speed 1000BASE-T or 10GBASE-T ports - These ports do NOT support Power over Ethernet (PoE) - Requires Category 6 100-ohm UTP or STP cable or better	JH156A
FlexNetwork Switch 2-Port 10GbE SFP+ interface module Includes two SFP+ ports (supports 1Gb and 10Gb transceivers)	JH157A
Transceiver	
X115 100M SFP FX transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1310nm laser that provides a full-duplex 100M solution upto 2km (1.24 miles) on multimode fiber - Has one LC 100BASE-FX port	0231A0LP
X115 100M SFP FX transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1310nm laser that provides a full-duplex 100M solution upto 2km (1.24 miles) on multimode fiber - Has one LC 100BASE-FX port	JD102- 61201
X110 100M SFP LX transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1310nm laser that provides a full-duplex 100M solution upto 15km (9.32 miles) on multimode fiber - Has one LC 100BASE-LX port	0231A0LU
X110 100M SFP LX transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1310nm laser that provides a full-duplex 100M solution upto 15km (9.32 miles) on multimode fiber - Has one LC 100BASE-LX port	JD120- 61201
X110 100M SFP LH40 transceiver - Small Form-factor Pluggable (SFP) 100M transceiver with 1310nm laser that provides a full-duplex 100M solution upto 40km (24.9 miles) on single-mode fiber - Has one LC 100BASE-LH port Part 0231A089 is no longer supplied. Please order the replacement, JD090-61101	0231A089
X110 100M SFP LH40 transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1310nm laser that provides a full-duplex 100M solution upto 40km (24.9	JD090- 61101

Description	Part Number
X110 100M SFP LH80 transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1550nm laser that provides a full-duplex 100M solution upto 80km (49.7 miles) on single-mode fiber - Has one LC 100BASE-LH port	0231A090
Part 0231A090 is no longer supplied. Please order the replacement, JD091-61101	
X110 100M SFP LH80 transceiver Small Form-factor Pluggable (SFP) 100M transceiver with 1550nm laser that provides a full-duplex 100M solution upto 80km (49.7 miles) on single-mode fiber - Has one LC 100BASE-LH port	JD091- 61101
X115 100M SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) BX-10U (Bi-directional) 'upstream' transceiver that provides a full-duplex 100M solution upto 15km (9.32 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port Part 0231A12T is no longer supplied. Please order the replacement, JD100-61101	0231A12T
X115 100M SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) BX-10U (Bi-directional) 'upstream' transceiver that provides a full-duplex 100M solution upto 15km (9.32 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD100- 61101
X115 100M SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) BX-10D (Bi-directional) 'upstream' transceiver that provides a full-duplex 100M solution upto 15km 9.32 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port Part 0231A12U is no longer supplied. Please order the replacement, JD101-61101	0231A12U
X115 100M SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) BX-10D (Bi-directional) 'upstream' transceiver that provides a full-duplex 100M solution upto 15km (9.32 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD101- 61101
X120 1Gb SFP LC SX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	0231A0LQ
(120 1Gb SFP LC SX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 850nm laser that provides a full-duplex Gigabit solution upto 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-SX port	JD118- 61201
K120 1Gb SFP LC LX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	0231A0LS
K120 1Gb SFP LC LX transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310nm laser that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on single-mode or 550 m (1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119- 61201
X120 1Gb SFP RJ45 T transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	0231A0LR
K120 1Gb SFP RJ45 T transceiver - Small Form-factor Pluggable (SFP) Gigabit transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	JD089- 61201
K120 1Gb SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0LF
(120 1Gb SFP LC BX-U transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'upstream' transceiver that provides a full-duplex Gigabit solution upto 10 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD098- 61201
(120 1Gb SFP LC BX-D transceiver Small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto .0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	0231A0LC
(120 1Gb SFP LC BX-D transceiver small Form-factor Pluggable (SFP) Gigabit BX (Bi-directional) 'downstream' transceiver that provides a full-duplex Gigabit solution upto 0 km (6.21 miles) on one single-mode fiber - Has one LC 1000BASE-BX10 port	JD099- 61201
120 1Gb SFP LH40 transceiver mall Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312172
(120 1Gb SFP LH40 transceiver small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	JD062- 61101
125 1Gb SFP LH40 transceiver small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 niles) on single-mode fiber - Has one LC 1000BASE-LH port	2312170
K125 1Gb SFP LH40 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1310 nm laser that provides a full-duplex Gigabit solution upto 40 km (24.9 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD061- 61101

Description	Part Number
X125 1Gb SFP LH70 transceiver	JD063-
Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5 miles) on single-mode fiber - Has one LC 1000BASE-LH port	61001
K125 1Gb SFP LH70 transceiver Small Form-factor Pluggable (SFP) Gigabit transceiver with 1550 nm laser that provides a full-duplex Gigabit solution upto 70 km (43.5	JD063- 61201
niles) on single-mode fiber - Has one LC 1000BASE-LH port	00044010
(130 10G SFP+ LC SR transceiver Small Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	0231A0LG
(130 10G SFP+ LC SR transceiver Small Form-factor Pluggable Plus (SFP+) 10-Gigabit SR standard, with 850 nm laser that provides a 10 GbE connectivity upto 300 m 984 ft) on multimode fiber - Has one LC 10 GbE port	JD092- 61201
(130 10G SFP+ LC LR Transceiver Small Form-factor Pluggable Plus (SFP+) 10-Gigabit LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km 6.21 miles) on single-mode fiber - Has one LC 10 GbE port	0231A0LJ
(130 10G SFP+ LC LR transceiver SFP+ 10 GbE LR standard, with 1310 nm laser that provides a 10 GbE connectivity upto 10 km (6.21 miles) on single-mode fiber - Has one LC 10 GbE port	JD094- 61201
(120 1Gb SFP LC SX transceiver SFP Gb transceiver with 850nm laser that provides a full-duplex Gigabit solution up to 550m (1804 ft) on multimode fiber - Has one LC L000BASE-SX port	JD118B
(120 1Gb SFP LC LX transceiver SFP Gb transceiver with 1310nm laser that provides a full-duplex Gigabit solution up to 10km (6.21 miles) on single-mode or 550m 1804 ft) on multimode fiber - Has one LC 1000BASE-LX port	JD119B
(120 1Gb SFP RJ45 T transceiver SFP Gb transceiver using 1000BaseT technology - Has one RJ-45 1000BASE-T port - Requires Category 5 100-ohm UTP or STP cable or better	JD089B
(120 1Gb SFP LC BX-U transceiver SFP Gb BX (bi-directional) 'upstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode iber - Has one LC 1000BASE-BX10 port	JD098B
(120 1Gb SFP LC BX-D transceiver SFP Gb BX (bi-directional) 'downstream' transceiver that provides a full-duplex Gb solution up to 10km (6.21 miles) on one single-mode iber - Has one LC 1000BASE-BX10 port	JD099B
(120 1Gb SFP LH40 transceiver	JD062A
FP Gb transceiver with 1550nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC 000BASE-LH port	
(125 1Gb SFP LH40 transceiver SFP Gb transceiver with 1310nm laser that provides a full-duplex Gb solution up to 40km (24.9 miles) on single-mode fiber - Has one LC .000BASE-LH port	JD061A
(125 1Gb SFP LH70 transceiver SFP Gb transceiver with 1550nm laser that provides a full-duplex SFP Gb solution up to 70km (43.5 miles) on single-mode fiber - Has one LC 1000BASE-LH port	JD063B
(130 10G SFP+ LC SR transceiver SFP+ 10Gb SR standard, with 850nm laser that provides a 10Gb connectivity up to 300m (984 ft) on multimode fiber - Has one LC 10- SbE port	JD092B
(130 10G SFP+ LC LR Transceiver SFP+ 10Gb LR standard, with 1310nm laser that provides a 10Gb connectivity up to 10km (6.21 miles) on single-mode fiber - Has one C 10-GbE port	JD094B
iber-Optic Cables(FOC)	
fultimode OM3 LC/LC FOC, 0.5m (1.64 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each nd (Aqua Color) - Optical performance: 2000 MHz/km	AJ833A
fultimode OM3 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000 MHz/km	AJ834A
fultimode OM3 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each and (Aqua Color) - Optical performance: 2000 MHz/km	AJ835A
fultimode OM3 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end (Aqua Color) - Optical performance: 2000MHz/km	AJ836A
Multimode OM3 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ837A
fultimode OM3 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ838A
fultimode OM3 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode FOC with LC connectors on each end Aqua Color) - Optical performance: 2000 MHz/km	AJ839A
remier Flex Multimode OM4 LC/LC FOC, 1.0m (3.28 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with C/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK732A

Description	Part Number
Premier Flex Multimode OM4 LC/LC FOC, 2.0m (6.56 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK733A
Premier Flex Multimode OM4 LC/LC FOC, 5.0m (16.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK734A
Premier Flex Multimode OM4 LC/LC FOC, 15m (49.2 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK735A
Premier Flex Multimode OM4 LC/LC FOC, 30m (98.4 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK736A
Premier Flex Multimode OM4 LC/LC FOC, 50m (164 ft) long - Duplex zipcord graded index 50/125um multimode 'bendable' FOC with LC/MPO connectors on each end (Blue Color) - Optical performance: 4700 MHz/km	QK737A

Link to the list of available documents

©Copyright 2022 Hewlett Packard Enterprise Development LP

Hewlett Packard Enterprise Development shall not be liable for technical or editorial errors or omissions contained herein. The information provided is provided "as is" without warranty of any kind. To the extent permitted by law, neither HPE nor its affiliates, subcontractors or suppliers will be liable for incidental, special or consequential damages including downtime cost; lost profits; damages relating to the procurement of substitute products or services; or damages for loss of data, or software restoration. The information in this document is subject to change without notice. Hewlett Packard Enterprise Development and the names of Hewlett Packard Enterprise Development products referenced herein are trademarks of Hewlett Packard Enterprise Development in the United States and other countries. Other product and company names mentioned herein may be trademarks of their respective owners.