Hewlett Packard HPE Support Center Enterprise

Aruba 2930F Switch Series - Spare Parts

New model specific parts list Rack mount kit Cables Electronics/power cords Switch Transceiver parts Fiber-Optic cables Other accessories Link to product related documents

New model specific parts list

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

Click here to go to the Standard Models page for all model specific information and to access the product model parts list

- 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).

<u>top</u>

Rack mount kit

Description	Spare Part Number
X410 1U Universal 4-post rack mount kit - This kit is design to fit the following racks: HPE 10K 10642, HPE 10K 10842, panduit CN, panduit CS, wrightline vantage S2, APC netshelter 600 mm, APC netshelter 800 mm, and may fit other brands	J9583- 61001

<u>top</u>

Cables

Description	Spare Part Number
Console port cable - DB-9 (F) connector on one end to RJ45 (M) connector on the other	5188-3836
CAT 5e cable RJ45 to RJ45 1.2 m (4 ft) - Up to 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7533A
CAT 5e cable RJ45 to RJ45 2.1 m (7 ft) - Up to 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7535A
CAT 5e cable RJ45 to RJ45 4.3 m (14 ft) - Up to 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7536A
CAT 5e cable RJ45 to RJ45 7.6 m (25 ft) - Up to 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7537A
CAT 5e cable RJ45 to RJ45 15.2 m (50 ft) - Up to 1Gb operation, Ethernet cable with (M) RJ45 connectors on each end	C7542A
CAT 5e crossover cable RJ45 to RJ45 2.1 m (7 ft) - Up to 1Gb operation, Ethernet crossover cable with (M) RJ45 connectors on each end	C7539A
Service Unit (SU), 10G Small Form-factor Pluggable Plus (SFP+) to SFP+ 1 m Direct Attached Copper (DAC) cable	J9281-61301
SU, 10G SFP+ to SFP+ 3 m DAC cable	J9283-61301
X242 10Gb SFP+ to SFP+ 3.0 m (9.84 ft) DAC cable - 10 GbE, 100 Ω cable with SFP+ connectors permanently attached to each end	J9283-61201
Aruba X2C2 RJ45 to DB9 console cable	5300-0357

<u>top</u>

Electronics/power cords

Description

	Namber
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Argentina)	8121-0729
- Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Europe)	8121-0731
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Denmark)	8121-0733
Power cord (Black) - 18 AWG, three conductor, 2.3 m (7.5 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Brazil and Thailand)	8121-0734
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Chile)	8121-0735
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 240 V ac in India and South Africa)	8121-0737
- Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Switzerland)	8121-0738
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 240 V ac in Singapore, Hong Kong and the U.K.)	8121-0739
Power cord (Black) - 18 AWG, three conductor, 2.5 m (8.2 ft) long - Has straight (F) C13 receptacle (For 230 - 240 V ac in Australia and New Zealand)	8121-0837
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in China)	8121-0943
Power cord (Black) - 18 AWG, three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 110 V ac in Taiwan)	8121-0964
Power cord (Flint gray) - Three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 220 V ac in Israel)	8121-1004
- Power cord (Black) - Three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 127 V ac in Brazil)	8121-1071
Power cord (Black) - Three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 120 V ac in the United States, Canada, and Mexico)	8121-1141
Power cord (Black) - Three conductor, 1.9 m (6.25 ft) long - Has straight (F) C13 receptacle (For 100 V ac in Japan)	8121-1143
External inline power supply module - 100 - 240 V ac input, 47 - 63 Hz, requires separate AC power cord - 54 V dc output, 180 W - Has attached DC output cable with 4-pin polarized connector with latch	5066-5559
Power cord - Three conductor, 2.3 m (7.5 ft) long - OPT-904 ROHS	8120-3996
Power cord -923 3-Conductor 1.9 m (3.23 ft) ROHS	8121-0564

<u>top</u>

Switch

Description	Spare Part Number
2930F 24G 4SFP+ switch - Includes 24 RJ45 10/100/1000Mb autosensing ports, four 1G/10G SFP+ ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb (100-FX), 1Gb (Small Form-factor Pluggable (SFP)), and 10Gb (SFP+) transceivers	JL253- 61001
2930F 48G 4SFP+ switch - Includes 48 RJ45 10/100/1000Mb autosensing ports, four 1G/10G SFP+ ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb (100-FX), 1Gb (SFP), and 10Gb (SFP+) transceivers	JL254- 61001
2930F 24G Power over Ethernet Plus (PoE+) 4SFP+ switch - Includes 24 PoE+ RJ45 10/100/1000Mb autosensing ports, four 1G/10G SFP+ ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb, 1Gb, and 10Gb transceivers	JL255- 61001
2930F 48G PoE+ 4SFP+ switch - Includes 48 PoE+ RJ45 10/100/1000Mb autosensing ports, four 1G/10G SFP+ ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb, 1Gb, and 10Gb transceivers	JL256- 61001
2930F 8G 2SFP+ switch - Includes eight RJ45 10/100/1000Mb autosensing ports, two 1G/10G SFP+ ports, RJ45/Mini-USB console port, and DC receptacle - Accepts 100Mb (100-FX), 1Gb (SFP), and 10Gb (SFP+) transceivers	JL258- 61001
2930F 24G 4SFP switch - Includes 24 RJ45 10/100/1000Mb autosensing ports, four 1G SFP ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb (100-FX) and 1Gb (SFP) transceivers	JL259- 61001
2930F 48G 4SFP switch - Includes 48 RJ45 10/100/1000Mb autosensing ports, four 1G SFP ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb (100-FX) and 1Gb (SFP) transceivers	JL260- 61001
2930F 24G PoE+ 4SFP switch - Includes 24 PoE+ RJ45 10/100/1000Mb autosensing ports, four 1G SFP ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb and 1Gb transceivers	JL261- 61001
2930F 48G PoE+ 4SFP switch - Includes 48 PoE+ RJ45 10/100/1000Mb autosensing ports, four 1G SFP ports, RJ45/Mini-USB console port, and AC receptacle - Accepts 100Mb and 1Gb transceivers	JL262- 61001
2930F 24G PoE+ 4SFP+ TAA switch - Includes 24 PoE+ RJ45 10/100/1000Mb autosensing ports, four 1G/10G SFP+ ports, RJ45/Mini-USB console port, and AC receptacle - TAA compliant	JL263- 61001
2930F 48G PoE+ 4SFP+ TAA switch - Includes 48 PoE+ RJ45 10/100/1000Mb autosensing ports, four 1G/10G SFP+ ports, RJ45/Mini-USB console port, and AC receptacle - TAA compliant	JL264- 61001
2930F 48G PoE+ 4SFP 740 W switch support kit	JL557- 61001
2930F 48G PoE+ 4SFP+ 740 W switch support kit	JL558- 61001
2930F 48G PoE+ 4SFP+ 740 W TAA support kit	JL559- 61001

Transceiver parts

Description	Spare Part Number
SU, 1G SFP LC SX 500 m MMF XCVR	J4858-61301
SU, 1G SFP LC LX 10 km SMF XCVR	J4859-61401
SU, 1G SFP LC LH 70 km SMF XCVR	J4860-61301
SU, 1G SFP RJ45 T 100 m Cat5e XCVR	J8177-61401
SU, 100 m SFP LC FX 2 km MMF XCVR	J9054-61401
LC 10 GbE port (IEEE 802.3ae Type 10Gbase-SR), SFP+, MMF transceiver	J9150-61201
SU, 10G SFP+ LC LR 10 km SMF XCVR	J9151-61201
SU, 10G SFP+ LC ER 40 km SMF XCVR	J9153-61101
Aruba 10G SFP+ LC LR 10 km SMF transceiver	J9151-61301

<u>top</u>

Fiber-Optic cables

Description	Spare Part Number
Multi-Mode OM3 LC/LC fiber optic cable, 0.5 m (1.64 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491023- 001
Multi-Mode OM3 LC/LC fiber optic cable, 1.0 m (3.28 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491024- 001
Multi-Mode OM3 LC/LC fiber optic cable, 2.0 m (6.56 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491025- 001
Multi-Mode OM3 LC/LC fiber optic cable, 5.0 m (16.4 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491026- 001
Multi-Mode OM3 LC/LC fiber optic cable, 15 m (49.2 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491027- 001
Multi-Mode OM3 LC/LC fiber optic cable, 30 m (98.4 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491028- 001
Multi-Mode OM3 LC/LC fiber optic cable, 50 m (164 ft) long - Duplex zipcord graded index 50/125 um MMF optic cable with LC connectors on each end (Aqua color) - Optical performance: 2000 MHz/km	491029- 001
Premier flex Multi-Mode OM4 LC/LC fiber optic cable, 1.0 m (3.28 ft) long - Duplex zipcord graded index 50/125 um Multi-Mode bendable fiber optic cable with LC/MPO connectors on each end (Blue color) - Optical performance: 4700 MHz/km	656427- 001
Premier flex Multi-Mode OM4 LC/LC fiber optic cable, 2.0 m (6.56 ft) long - Duplex zipcord graded index 50/125 um Multi-Mode bendable fiber optic cable with LC/MPO connectors on each end (Blue color) - Optical performance: 4700 MHz/km	656428- 001
Premier flex Multi-Mode OM4 LC/LC fiber optic cable, 5.0 m (16.4 ft) long - Duplex zipcord graded index 50/125 um Multi-Mode bendable fiber optic cable with LC/MPO connectors on each end (Blue color) - Optical performance: 4700 MHz/km	656429- 001
Premier flex Multi-Mode OM4 LC/LC fiber optic cable, 15 m (49.2 ft) long - Duplex zipcord graded index 50/125 um Multi-Mode bendable fiber optic cable with LC/MPO connectors on each end (Blue color) - Optical performance: 4700 MHz/km	656430- 001
Premier flex Multi-Mode OM4 LC/LC fiber optic cable, 30 m (98.4 ft) long - Duplex zipcord graded index 50/125 um Multi-Mode bendable fiber optic cable with LC/MPO connectors on each end (Blue color) - Optical performance: 4700 MHz/km	656431- 001
Premier flex Multi-Mode OM4 LC/LC fiber optic cable, 50 m (164 ft) long - Duplex zipcord graded index 50/125 um Multi-Mode bendable fiber optic cable with LC/MPO connectors on each end (Blue color) - Optical performance: 4700 MHz/km	656432- 001

<u>top</u>

Other accessories

Description	Spare Part Number
Rack mount bracket - Includes one rack mounting bracket (For right or left side of switch)	5092- 0769
Rack mounting and accessory kit - Includes the two rack mount brackets, eight bracket to switch screws, four bracket to rack screws, cable tie (For power cord retention), and four rubber feet	5092- 0727
Aruba 2930F 8-port cable guard kit - Includes two brackets for mounting the switch under a table or on a wall and a front mounted cable guard to provide extra security against theft or tampering with the switch and its cables after it is installed	JL311- 61001
Rack mount kit - Includes two long rack mount brackets, four Bracket-to-Rack screws, and eight Bracket-to-Switch screws - For mounting the half-width switch in a standard rack opening	5189- 6934
Aruba 2930F 8-port power supply shelf - Mounts to the rear of the switch and provides a shelf for attaching the external power adapter	JL312- 61001

Link to product related documents

Click here to view a list of product related documents .

<u>top</u>

©Copyright 2021 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.