

DoC #: BJNGA-AD0016 & BJNGA-AC0007 R05 / en

Manufacturer's Name: Hewlett Packard Enterprise Company
Manufacturer's Address: 153 Taylor Street, Littleton, MA, 01460-1407, USA

declare, under its sole responsibility that the product:

Product Name and/or Model: HPE 5900AF & 5920AF Switches
Regulatory Model Number: BJNGA-AD0016 & BJNGA-AC0007
Product Options: Please refer to ANNEX I

conforms to the following product specifications and regulations:

Safety

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Electromagnetic Compatibility

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Restriction of the use of certain hazardous substances

EN 50581:2012

The product herewith complies with the requirements of Directive 2014/35/EU relating to electrical equipment designed for use within certain voltage limits, Directive 2014/30/EU relating to electromagnetic compatibility, Directive 2011/65/EU on the restriction of the use of certain hazardous substances in electrical and electronic equipment and carries the CE marking accordingly.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Additional Information

This product is assigned a Regulatory Model Number which stays with the regulatory aspects of the design. The Regulatory Model Number is the main product identifier in the regulatory documentation and test reports, this number should not be confused with the marketing name or the product numbers.


(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Local contact for regulatory topics only

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANNEX I

Regulatory Model Number: BJNGA-AD0016 & BJNGA-AC0007

| Regulatory Model Number | Product Options | HPE part number |
|--|--|------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

ДзС #: BJNGA-AD0016 & BJNGA-AC0007 R05 / bg

Име на производителя: **Hewlett Packard Enterprise Company**
Адрес на производителя: 153 Taylor Street, Littleton, MA, 01460-1407, USA

декларира на собствена отговорност, че продуктът:

име и/или модел на продукта: HPE 5900AF & 5920AF Switches
нормативен номер на модела: BJNGA-AD0016 & BJNGA-AC0007
опции на продукта: Моля, направете справка Приложение I

съответства на следните спецификации на продукта и регламенти:

безопасност

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Електромагнитната Съвместимост

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Ограничението за употребата на определени опасни вещества

EN 50581:2012

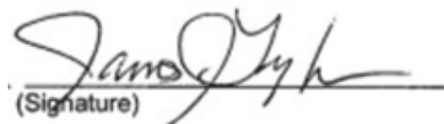
Този продукт отговаря на изискванията на Директива 2014/35/ЕС относно електрически съоръжения, предназначени за използване при някои ограничения на напрежението, Директива 2014/30/ЕС относно електромагнитната съвместимост, Директива 2011/65/ЕС относно ограничението за употребата на определени опасни вещества в електрическото и електронното оборудване и носи съответната маркировка CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Допълнителна информация

Този продукт има нормативен номер на модела, който съответства на нормативните аспекти на дизайна. Нормативният номер на модела е основният идентификатор на продукта в нормативната документация и протоколите от тестовете, като този номер не трябва да се бърка с търговското име или номерата на продукта.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Управител
HPE Networking, DCC

Информация за връзка в съответния регион само по правни въпроси

ЕС: HPE, Postfach 0001, 1122 Wien, Austria
САЩ: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

Приложение I

нормативен номер на модела: **BJNGA-AD0016 & BJNGA-AC0007**

| нормативен номер на модела | опции на продукта | HPE Номер на частта |
|--|--|---------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Název výrobce: Hewlett Packard Enterprise Company
Adresa výrobce: 153 Taylor Street, Littleton, MA, 01460-1407, USA

prohlašuje na svou odpovědnost, že výrobek:

Název Produktu a/nebo modelu: HPE 5900AF & 5920AF Switches
Regulační číslo modelu: BJNGA-AD0016 & BJNGA-AC0007
Možnosti výrobku: Podívejte se prosím DODATEK I

je v souladu s následující specializací výrobků a nařízeními:

Bezpečnost

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetické Kompatibility

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Omezení používání některých nebezpečných látek

EN 50581:2012

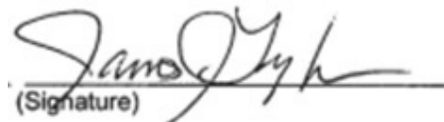
Tento výrobek splňuje požadavky Směrnice 2014/35/EU týkajících se elektrických zařízení určených pro používání v určitých mezích napětí, Směrnice 2014/30/EU týkajících se elektromagnetické kompatibility, Směrnice 2011/65/EU o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních a je správně CE označený.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Další informace

Výrobek má přidělené regulační číslo modelu, které je v souladu s regulačními aspekty designu. Regulační číslo modelu je hlavní identifikátor výrobku v regulační dokumentaci a v protokolu o zkoušce a není možné ho zaměňovat s obchodním názvem nebo číslem výrobku.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manažer
HPE Networking, DCC

Místní kontakt výhradně pro regulační záležitosti

EU: HPE, Postfach 0001, 1122 Wien, Austria
USA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

DODATEK I

Regulační číslo modelu: BJNGA-AD0016 & BJNGA-AC0007

| Regulační číslo modelu | Možnosti výrobku | HPE Číslo dílu |
|--|--|----------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

OE #: BJNGA-AD0016 & BJNGA-AC0007 R05 / da

Producents navn: Hewlett Packard Enterprise Company
Producents adresse: 153 Taylor Street, Littleton, MA, 01460-1407, USA

erklærer under eget ansvar, at produktet:

Produktnavn og/eller model: HPE 5900AF & 5920AF Switches
Lovpligtigt modelnummer: BJNGA-AD0016 & BJNGA-AC0007
Produktmuligheder: Der henvises TILLÆG I

opfylder følgende produktspecifikationer og bestemmelser:

Sikkerhed

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011
+ A2:2013
EN 62479:2010

Elektromagnetisk Kompatibilitet

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Begrænsning af anvendelsen af visse farlige stoffer

EN 50581:2012

Produktet overholder hermed kravene i Direktiv 2014/35/EF lovgivning om elektrisk materiel bestemt til anvendelse inden for visse spændingsgrænser, Direktiv 2014/30/EF lovgivning om elektromagnetisk kompatibilitet, Direktiv 2011/65/EF om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr og bærer CE mærkningen i overensstemmelse hermed.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Yderligere information

Dette produkt er tildelt et lovpligtigt modelnummer, som forbliver ved de lovgivningsmæssige aspekter af designet. Det lovpligtige modelnummer er den primære produktidentifikator i den lovgivningsmæssige dokumentation og testrapporter, dette nummer bør ikke forveksles med markedsføringsnavnet eller produktnumrene.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Leder
HPE Networking, DCC

Lokal kontakt, kun til lovgivningsmæssige spørgsmål

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

TILLÆG I

Lovpligtigt modelnummer: BJNGA-AD0016 & BJNGA-AC0007

| Lovpligtigt modelnummer | Produktmuligheder | HPE Del nummer |
|--|--|-----------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Name des Herstellers: Hewlett Packard Enterprise Company
Adresse des Herstellers: 153 Taylor Street, Littleton, MA, 01460-1407, USA

erklärt in alleiniger Verantwortung, dass das Produkt:

Produktbezeichnung und/oder Modell: HPE 5900AF & 5920AF Switches
Behördliche Modellnummer: BJNGA-AD0016 & BJNGA-AC0007
Produktoptionen: Siehe ANHANG I

den folgenden Produktspezifikationen und Richtlinien entspricht:

Sicherheit

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetische Verträglichkeit

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Beschränkung der Verwendung bestimmter gefährlicher Stoffe

EN 50581:2012

Das Produkt entspricht hiermit den Anforderungen von Richtlinie 2014/35/EU betreffend elektrische Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen, Richtlinie 2014/30/EU über die elektromagnetische Verträglichkeit, Richtlinie 2011/65/EU zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten und trägt dementsprechend die CE Kennzeichnung.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Zusatzinformation

Diesem Produkt wird eine behördliche Modellnummer zugeordnet, welche an die behördlichen Aspekte des Designs gebunden ist. Die behördliche Modellnummer ist das Hauptproduktkennzeichen in der behördlichen Dokumentation und in Prüfberichten; diese Nummer ist nicht mit dem Marketingnamen oder den Produktnummern zu verwechseln.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Leiter
HPE Networking, DCC

Lokaler Ansprechpartner ausschließlich für behördliche Themen

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANHANG I

Behördliche Modellnummer: BJNGA-AD0016 & BJNGA-AC0007

| Behördliche Modellnummer | Produktoptionen | HPE Teilenummer |
|--|--|-----------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Επωνυμία κατασκευαστή: Hewlett Packard Enterprise Company
Διεύθυνση κατασκευαστή: 153 Taylor Street, Littleton, MA, 01460-1407, USA

δηλώνει, με αποκλειστική του ευθύνη, ότι το προϊόν:

Όνομα ή/και μοντέλο προϊόντος: HPE 5900AF & 5920AF Switches
Αριθμός μοντέλου σύμφωνα με τη νομοθεσία: BJNGA-AD0016 & BJNGA-AC0007
Προαιρετικά χαρακτηριστικά προϊόντος: Παρακαλώ αναφερθείτε ΠΑΡΑΡΤΗΜΑ Ι

Συμμορφώνεται προς τις ακόλουθες προδιαγραφές και κανονισμούς:

ασφάλεια

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

ηλεκτρομαγνητική συμβατότητα

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

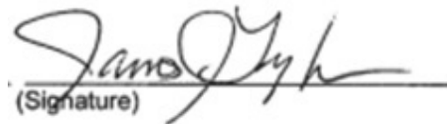
τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών
EN 50581:2012

Το παρόν προϊόν συμμορφώνεται προς τις απαιτήσεις της Οδηγία 2014/35/ΕΕ των αναφερομένων στο ηλεκτρολογικό υλικό που προορίζεται να χρησιμοποιηθεί εντός ορισμένων ορίων τάσεως, Οδηγία 2014/30/ΕΕ σχετικά με την ηλεκτρομαγνητική συμβατότητα, Οδηγία 2011/65/ΕΕ για τον περιορισμό της χρήσης ορισμένων επικίνδυνων ουσιών σε ηλεκτρικό και ηλεκτρονικό εξοπλισμό και φέρει την ανάλογη σήμανση CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Πρόσθετες πληροφορίες

Το παρόν προϊόν συνοδεύεται από τον αριθμό μοντέλου που προβλέπεται από τη νομοθεσία σχετικά με τον σχεδιασμό του. Ο εν λόγω κανονιστικός αριθμός μοντέλου είναι ο κύριος αναγνωριστικός αριθμός του προϊόντος στα έγγραφα ρυθμιστικού χαρακτήρα και στις εκθέσεις δοκιμών, και δεν πρέπει να συγχέεται με την εμπορική ονομασία ή τους αριθμούς προϊόντος για σκοπούς εμπορικής διάθεσης.



(Signature)

Littleton, MA
16.03.2017

James Taylor, διαχειριστής
HPE Networking, DCC

Στοιχεία επικοινωνίας αποκλειστικά για κανονιστικά ζητήματα

ΕΕ: HPE, Postfach 0001, 1122 Wien, Austria
ΗΠΑ: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ΠΑΡΑΡΤΗΜΑ Ι

Αριθμός μοντέλου σύμφωνα με τη νομοθεσία: BJNGA-AD0016 & BJNGA-AC0007

| Αριθμός μοντέλου σύμφωνα με τη νομοθεσία | Προαιρετικά χαρακτηριστικά προϊόντος | HPE αριθμό εξαρτήματος |
|--|--|------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

DdC #: BJNGA-AD0016 & BJNGA-AC0007 R05 / es

Nombre del fabricante: Hewlett Packard Enterprise Company
Dirección del fabricante: 153 Taylor Street, Littleton, MA, 01460-1407, USA

declara bajo su sola responsabilidad que el producto:

Nombre del producto y/o modelo: HPE 5900AF & 5920AF Switches
Número de modelo reglamentario: BJNGA-AD0016 & BJNGA-AC0007
Opciones del producto: Por favor, consulte ANEXO I

cumple con las siguientes especificaciones y regulaciones de productos:

Seguridad

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Compatibilidad Electromagnética

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Restricciones a la utilización de determinadas sustancias peligrosas

EN 50581:2012

El producto adjunto cumple con los requisitos de la Directiva 2014/35/UE sobre el material eléctrico destinado a utilizarse con determinados límites de tensión, Directiva 2014/30/UE en materia de compatibilidad electromagnética, Directiva 2011/65/UE sobre restricciones a la utilización de determinadas sustancias peligrosas en aparatos eléctricos y electrónicos y porta el marcado CE correspondiente.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Información adicional

Este producto tiene asignado un número de modelo reglamentario en consonancia con los aspectos normativos del diseño. El número de modelo reglamentario es el principal identificador del producto en la documentación reglamentaria y en los informes de ensayo. No se debería confundir este número con el nombre comercial ni con los números comerciales del producto.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Contactos nacionales solo para temas normativos

UE: HPE, Postfach 0001, 1122 Wien, Austria
USA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANEXO I

Número de modelo reglamentario: BJNGA-AD0016 & BJNGA-AC0007

| Número de modelo reglamentario | Opciones del producto | HPE Número de pieza |
|--|--|----------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Tootja nimetus: Hewlett Packard Enterprise Company
Tootja aadress: 153 Taylor Street, Littleton, MA, 01460-1407, USA

deklareerib oma ainuvastutusel, et toode:

Toote nimetus ja/või mudel: HPE 5900AF & 5920AF Switches
Normatiivse mudeli number: BJNGA-AD0016 & BJNGA-AC0007
Toote variandid: Palun vaadake LISA I

vastab järgmistele toote kohta käivatele spetsifikatsioonidele ja regulatiivsetele dokumentidele:

Ohutus

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetilise Ühilduvuse

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Teatavate ohtlike ainete kasutamise piiramise kohta

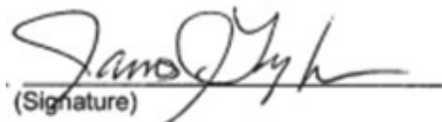
EN 50581:2012

Käesolev toode vastab Direktiiv 2014/35/EL teatavates pingevahemikes kasutatavaid elektriseadmeid käsitlevate, Direktiiv 2014/30/EL mis käsitleb elektromagnetilise ühilduvuse, Direktiiv 2011/65/EL teatavate ohtlike ainete kasutamise piiramise kohta elektri- ja elektroonikaseadmetes ja on tähistatud vastavalt CE tähisega.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Lisateave

Tootele on omistatud normatiivse mudeli number, mis vastab konstruktsiooni normatiivsetele aspektidele. Normatiivse mudeli number on normatiivsetes dokumentides ja katsetuste aruannetes toote peamiseks identifikaatoriks, seda numbrit ei tohi segamini ajada turundusnumbri või toote numbriga.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Juhataja
HPE Networking, DCC

Kohalik kontakt üksnes normatiivsetes küsimustes

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

LISA I

Normatiivse mudeli number: BJNGA-AD0016 & BJNGA-AC0007

| Normatiivse mudeli number | Toote variandid | HPE Osa number |
|--|--|----------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Vaatimustenmukaisuusvakuutus #: BJNGA-AD0016 & BJNGA-AC0007 R05 / fi

Valmistajan nimi: Hewlett Packard Enterprise Company
Valmistajan osoite: 153 Taylor Street, Littleton, MA, 01460-1407, USA

vakuuttaa yksinomaisella vastuullaan, että tuote:

Tuotteen nimi ja/tai malli: HPE 5900AF & 5920AF Switches
Lainsäädännön edellyttämä mallinumero: BJNGA-AD0016 & BJNGA-AC0007
Tuotevaihtoehdot: Opit luvussa LIITE I

noudattavat seuraavia tuotemääriä ja määräyksiä:

Turvallisuus

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Sähkömagneettista Yhteensopivuutta

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Tiettyjen vaarallisten aineiden käytön rajoittamisesta

EN 50581:2012

Tuote noudattaa täten Direktiivi 2014/35/EU sähkölaitteita tietyllä jännitealueella koskevan, Direktiivi 2014/30/EU sähkömagneettista yhteensopivuutta koskevan, Direktiivi 2011/65/EU tiettyjen vaarallisten aineiden käytön rajoittamisesta sähkö- ja elektroniikkalaitteissa vaatimuksia, ja näin ollen sillä on CE merkintä.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Lisätietoja

Tälle tuotteelle on osoitettu lainsäädännön edellyttämä mallinumero, joka pysyy samana mallin lainsäädännöllisten näkökulmien mukaisesti. Lainsäädännön edellyttämä mallinumero on tuotteen päätunniste lainsäädännöllisissä asiakirjoissa ja testiraporteissa, ja tätä numeroa ei saa sekoittaa markkinointinimeen tai tuotenumeroihin.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Johtaja
HPE Networking, DCC

Paikallinen yhteyshenkilö vain lainsäädännöllisille aiheille

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

LIITE I

Lainsäädännön edellyttämä mallinumero: BJNGA-AD0016 & BJNGA-AC0007

| Lainsäädännön edellyttämä mallinumero | Tuotevaihtoehdot | HPE Osa numero |
|--|--|----------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

DdC #: BJNGA-AD0016 & BJNGA-AC0007 R05 / fr

Nom du fabricant: Hewlett Packard Enterprise Company
Adresse du fabricant: 153 Taylor Street, Littleton, MA, 01460-1407, USA

déclare, sous sa seule responsabilité, que le produit:

Nom du produit et/ou modèle: HPE 5900AF & 5920AF Switches
Numéro de modèle de réglementation: BJNGA-AD0016 & BJNGA-AC0007
Options de produit: Se il vous plaît se référer ANNEXE I

est conforme aux réglementations et spécifications de produit suivantes:

Sécurité

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Compatibilité électromagnétique

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Limitation de l'utilisation de certaines substances dangereuses

EN 50581:2012

Le présent produit satisfait aux exigences de la Directive 2014/35/EU relatives au matériel électrique destiné à être employé dans certaines limites de tension, Directive 2014/30/EU concernant la compatibilité électromagnétique, Directive 2011/65/EU relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques et arbore la marque CE en conséquence.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Renseignements complémentaires

Un numéro de modèle de réglementation, qui demeure avec les aspects règlementaires de conception, est attribué à ce produit. Le numéro de modèle de réglementation est le principal élément d'identification du produit dans la documentation sur la documentation réglementaire et les rapports d'essai, ce numéro ne doit pas être confondu avec le nom commercial ou les numéros de produit.


(Signature)

Littleton, MA
16.03.2017

James Taylor, Responsable
HPE Networking, DCC

Contact local pour les sujets de réglementation uniquement

UE: HPE, Postfach 0001, 1122 Wien, Austria
USA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANNEXE I

Numéro de modèle de réglementation: BJNGA-AD0016 & BJNGA-AC0007

| Numéro de modèle de réglementation | Options de produit | HPE Numéro de pièce |
|--|--|----------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Naziv proizvođača: Hewlett Packard Enterprise Company
Adresa proizvođača: 153 Taylor Street, Littleton, MA, 01460-1407, USA

izjavljujem, pod punom odgovornošću, da je proizvod:

Naziv i/ili model proizvoda: HPE 5900AF & 5920AF Switches
Regulatorna oznaka modela: BJNGA-AD0016 & BJNGA-AC0007
Opcije proizvoda: Molimo pogledajte ANNEX I

u skladu sa sljedećim Specifikacijama proizvoda i propisima:

Osigurač

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetsku Kompatibilnost

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Ograničenje uporabe određenih opasnih tvari

EN 50581:2012

Navedeni proizvod u skladu je sa zahtjevima Direktiva 2014/35/EU u odnosu na električnu opremu namijenjenu za uporabu unutar određenih naponskih granica, Direktiva 2014/30/EU u odnosu na elektromagnetsku kompatibilnost, Direktiva 2011/65/EU o ograničenju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi i sukladno tome sadrži oznaku CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Dodatni podaci

Ovom proizvodu dodijeljena je Regulatorna oznaka modela, koja je u skladu s regulatornim aspektima konstrukcije proizvoda. Regulatorna oznaka modela glavna je identifikacijska oznaka proizvoda u regulatornoj dokumentaciji i izvještajima o ispitivanju i tu se oznaku ne smije zabunom zamijeniti za tržišno ime ili brojeve proizvoda.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Voditelj
HPE Networking, DCC

Lokalni podaci za kontakt isključivo za regulatorna pitanja

EU: HPE, Postfach 0001, 1122 Wien, Austria
SAD: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANNEX I

Regulatorna oznaka modela: BJNGA-AD0016 & BJNGA-AC0007

| Regulatorna oznaka modela | Opcije proizvoda | HPE Predmetni broj |
|--|--|--------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Gyártó neve: Hewlett Packard Enterprise Company
Gyártó címe: 153 Taylor Street, Littleton, MA, 01460-1407, USA

teljes felelősséggel kijelenti hogy az alábbi termék:

Termék neve és/vagy modellje: HPE 5900AF & 5920AF Switches
Hatósági típusszám: BJNGA-AD0016 & BJNGA-AC0007
Termékopciók: Kérlek hivatkozz MELLÉKLET I

megfelel az alábbi termékspecifikációknak és előírásoknak:

Biztonság

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromágneses Összeférhetőségre

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Korlátozásáról egyes veszélyes anyagok való alkalmazásának

EN 50581:2012

A termék a jelen nyilatkozat szerint megfelel a 2014/35/EU irányelve elektromos berendezésekre a meghatározott feszültséghatáron belüli használatra tervezett vonatkozó, 2014/30/EU irányelve az elektromágneses összeférhetőségre vonatkozó, 2011/65/EU irányelve egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról irányelv követelményeinek és ennek alapján található rajta a jelölés.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

További információk

A termékhez meghatározott hatósági típusszám a kivitel szabályozási szempontjaihoz kapcsolódik. A hatósági típusszám szerepel a hatósági dokumentumokban és vizsgálati jelentésekben a termék fő azonosítójaként. Nem összetévesztendő a piaci névvel vagy a termék azonosítószámaival.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Igazgató
HPE Networking, DCC

Helyi elérhetőség hatósági témákhoz

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

MELLÉKLET I

Hatósági típusszám: BJNGA-AD0016 & BJNGA-AC0007

| Hatósági típusszám | Termékoption | HPE Alkatrész-szám |
|--|--|---------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

DdC #: BJNGA-AD0016 & BJNGA-AC0007 R05 / it

Nome del fabbricante: Hewlett Packard Enterprise Company
Indirizzo del fabbricante: 153 Taylor Street, Littleton, MA, 01460-1407, USA

dichiara, sotto la propria esclusiva responsabilità, che il prodotto:

Nome del prodotto e/o modello: HPE 5900AF & 5920AF Switches
Numero di matricola: BJNGA-AD0016 & BJNGA-AC0007
Opzioni del prodotto: Per favore, riferisci ALLEGATO I

è conforme alle seguenti Specifiche del prodotto e ai seguenti regolamenti:

Sicurezza

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Compatibilità Elettromagnetica

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Restrizione dell'uso di determinate sostanze pericolose

EN 50581:2012

Il prodotto è conforme ai requisiti della Direttiva 2014/35/UE relative al materiale elettrico destinato ad essere adoperato entro taluni limiti di tensione, Direttiva 2014/30/UE relative alla compatibilità elettromagnetica, Direttiva 2011/65/UE sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche e pertanto reca il marchio CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Informazioni aggiuntive

A questo prodotto viene assegnato un numero di matricola secondo gli aspetti normativi della progettazione. Il numero di matricola normativo è il codice principale di identificazione del prodotto nella documentazione prevista dalla normativa e nei verbali di prova, questo numero non deve essere confuso con il nome commerciale o con il codice articolo del prodotto.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Responsabile
HPE Networking, DCC

Contatti locali solo per gli aspetti normativi

UE: HPE, Postfach 0001, 1122 Wien, Austria
USA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ALLEGATO I

Numero di matricola: BJNGA-AD0016 & BJNGA-AC0007

| Numero di matricola | Opzioni del prodotto | HPE Numero di particolare |
|--|--|----------------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

AD #: BJNGA-AD0016 & BJNGA-AC0007 R05 / lt

Gamintojo pavadinimas: Hewlett Packard Enterprise Company
Gamintojo adresas: 153 Taylor Street, Littleton, MA, 01460-1407, USA

Atsakingai pareiškia, kad produktas:

Produkto pavadinimas ir / ar modelis: HPE 5900AF & 5920AF Switches
Reglamentinis modelio numeris: BJNGA-AD0016 & BJNGA-AC0007
Produkto parinktys: Prašome kreiptis PRIEDAS I

atitinka tokias produkto specifikacijas ir reglamentus:

Saugumas

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetiniu Suderinamumu

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

apribojimas naudojimo dėl tam tikrų pavojingų medžiagų

EN 50581:2012

Produktas atitinka Žemos įtampos direktyvos Direktyva 2014/35/ES susijusių su elektrotechniniais gaminiais, skirtais naudoti tam tikrose įtampos ribose, suderinimo, Direktyva 2014/30/ES susijusių su elektromagnetiniu suderinamumu, Direktyva 2011/65/ES dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo reikalavimus ir turi atitinkamą CE ženklą.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Papildoma informacija

Šiam produktui yra priskirtas Reglamentinis modelio numeris, kuris priklauso nuo projekto reglamentavimo aspekto. Reglamentinis numeris yra pagrindinis produkto identifikatorius reglamentavimo dokumentuose ir bandymų ataskaitose, šis numeris neturėtų būti painiojamas su rinkodaros pavadinimu ar produkto numeriais.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Menedžeris
HPE Networking, DCC

Vietiniai kontaktai tik reglamentavimo klausimais

ES: HPE, Postfach 0001, 1122 Wien, Austria
JAV: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

PRIEDAS I

Reglamentinis modelio numeris: BJNGA-AD0016 & BJNGA-AC0007

| Reglamentinis modelio numeris | Produkto parinktys | HPE Detalės numeris |
|--|--|----------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

AD #: BJNGA-AD0016 & BJNGA-AC0007 R05 / Iv

Ražotāja nosaukums: Hewlett Packard Enterprise Company
Ražotāja adrese: 153 Taylor Street, Littleton, MA, 01460-1407, USA

kā vienīgais atbildīgais par produkta kvalitāti paziņo, ka produkts:

Produkta nosaukums un/vai modelis: HPE 5900AF & 5920AF Switches
Tehniskais modeļa numurs: BJNGA-AD0016 & BJNGA-AC0007
Produkta komplektācija: Lūdzu, skatiet PIELIKUMS I

atbilst šādām produkta specifikācijām un noteikumiem:

Drošība

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnētisko Savietojamību

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Izmantošanas ierobežošanu par dažu bīstamu vielu

EN 50581:2012

Šis produkts atbilst šādu tiesību aktu prasībām: Direktīva 2014/35/ES saskaņošanu attiecībā uz elektroiekārtām, kas paredzētas lietošanai noteiktās sprieguma robežās, Direktīva 2014/30/ES kas attiecas uz elektromagnētisko savietojamību, Direktīva 2011/65/ES par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās un tam ir atbilstošs CE marķējums.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Papildinformācija

Šim produktam ir piešķirts tehniskais modeļa numurs, kas norāda uz produkta dizaina normatīvajiem aspektiem. Tehniskais modeļa numurs ir galvenais produkta identifikators normatīvajos dokumentos un testēšanas ziņojumos. Šo numuru nedrīkst sajaukt ar produkta tirdzniecības nosaukumu vai numuru.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Menedžeris
HPE Networking, DCC

Vietējo pārstāvniecību kontaktinformācija tikai jautājumiem par normatīvajiem produkta aspektiem

ES: HPE, Postfach 0001, 1122 Wien, Austria
ASV: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

PIELIKUMS I

Tehniskais modeļa numurs: BJNGA-AD0016 & BJNGA-AC0007

| Tehniskais modeļa numurs | Produkta komplektācija | HPE Detaļas numurs |
|--|--|---------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Dt'K #: BJNGA-AD0016 & BJNGA-AC0007 R05 / mt

Isem il-manifattur: Hewlett Packard Enterprise Company
Inderizz tal-manifattur: 153 Taylor Street, Littleton, MA, 01460-1407, USA

jiddikjaraw, taht ir-responsabbiltà unika tagħhom li l-prodott:

Isem il-prodott u/jew mudell: HPE 5900AF & 5920AF Switches
Numru tal-Mudell Regolatorju: BJNGA-AD0016 & BJNGA-AC0007
Għażliet tal-prodott: Jekk joghgbok irreferi ANNESS I

jikkonforma mal-ispeċifikazzjonijiet u r-regolamenti li ġejjin:

Sigurtà

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Kompatibilità Elettromanjetika

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Restrizzjoni tal-użu ta' ċerti sustanzi perikolużi

EN 50581:2012

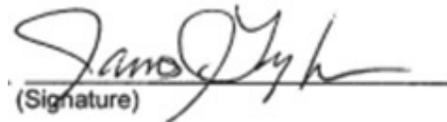
Dan il-prodott jikkonforma mar-rekwiżiti tad- Direttiva 2014/35/UE dwar mat-tagħmir elettriku ddisinjat għall-użu fi hdan ċerti limiti tal-voltaġġ, Direttiva 2014/30/UE x'jaqsmu mal-kompatibilità elettromanjetika, Direttiva 2011/65/UE dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikolużi fit-tagħmir elettriku u elettroniku u jgħorr il-marka korrispondenti CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Aktar informazzjoni

Dan il-prodott għandu Numru tal-Mudell Regolatorju li jinżamm mal-aspetti regolatorji tad-disinn. In-Numru tal-Mudell Regolatorju huwa l-identifikatur prinċipali fid-dokumentazzjoni regolatorja u r-rapporti tat-testijiet. Dan in-numru m'għandux jiġi konfuż mal-isem kummerċjali jew in-numri tal-prodott.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Maniġer
HPE Networking, DCC

Kuntatt lokali għal suġġetti regolatorji biss

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANNEX I

Numru tal-Mudell Regulatorju: BJNGA-AD0016 & BJNGA-AC0007

| Numru tal-Mudell Regulatorju | Għażliet tal-prodott | HPE Numru tal-parti |
|--|--|----------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Naam producent: Hewlett Packard Enterprise Company
Adres producent: 153 Taylor Street, Littleton, MA, 01460-1407, USA

verklaart, onder haar eigen verantwoordelijkheid, dat het product:

Productnaam en/of model: HPE 5900AF & 5920AF Switches
Wettelijk modelnummer: BJNGA-AD0016 & BJNGA-AC0007
Productopties: Raadpleeg BIJLAGE I

voldoet aan de volgende productspecificaties en reguleringen:

Veiligheid

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetische Compatibiliteit

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Beperking van het gebruik van bepaalde gevaarlijke stoffen

EN 50581:2012

Het product voldoet hierbij aan de vereisten van Richtlijn 2014/35/EU inzake elektrisch materiaal bestemd voor gebruik binnen bepaalde spanningsgrenzen, Richtlijn 2014/30/EU inzake elektromagnetische compatibiliteit, Richtlijn 2011/65/EU betreffende beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische apparatuur en is voorzien van het bijbehorende keurmerk.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Aanvullende informatie

Aan dit product is een wettelijk modelnummer toegekend dat de wettelijke aspecten van het ontwerp betreft. Het wettelijk modelnummer is de belangrijkste identificatie van het product in de wettelijke documentatie en testberichten. Dit nummer mag niet worden verwisseld met de marketingnaam of de productnummers.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Lokaal contact, uitsluitend voor wettelijke kwesties

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

BIJLAGE I

Wettelijk modelnummer: BJNGA-AD0016 & BJNGA-AC0007

| Wettelijk modelnummer | Productopties | HPE Onderdeelnummer |
|--|--|----------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

DZ #: BJNGA-AD0016 & BJNGA-AC0007 R05 / pl

Nazwa producenta: Hewlett Packard Enterprise Company
Adres producenta: 153 Taylor Street, Littleton, MA, 01460-1407, USA

deklaruje z pełną odpowiedzialnością, że produkt:

Nazwa produktu i/lub model: HPE 5900AF & 5920AF Switches
Numer modelu regulacyjnego: BJNGA-AD0016 & BJNGA-AC0007
Opcje produktu: Proszę odnieść się ZAŁĄCZNIK I

jest dostosowany do następujących specyfikacji produktu i regulacji:

Bezpieczeństwo

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011
+ A2:2013
EN 62479:2010

Kompatybilności Elektromagnetycznej

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Ograniczenia stosowania niektórych niebezpiecznych substancji

EN 50581:2012

Niniejszy produkt jest zgodny z wymaganiami dyrektywy Dyrektywa 2014/35/WE odnoszących się do sprzętu elektrycznego przewidzianego do stosowania w określonych granicach napięcia, Dyrektywa 2014/30/WE odnoszących się do kompatybilności elektromagnetycznej, Dyrektywa 2011/65/WE w sprawie ograniczenia stosowania niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym posiada odpowiednie oznaczenie CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Dodatkowe informacje

Produkt ma przypisany numer modelu regulacyjnego, który wiąże się z aspektami regulacyjnymi jego wzornictwa. Numer modelu regulacyjnego jest głównym identyfikatorem produktu w dokumentacji regulacyjnej i raportach z testów, nie wolno mylić tego numeru z nazwą marketingową lub numerami produktu.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Menażer
HPE Networking, DCC

Lokalny adres kontaktowy – tylko w sprawach regulacyjnych

UE: HPE, Postfach 0001, 1122 Wien, Austria
USA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ZAŁĄCZNIK I

Numer modelu regulacyjnego: BJNGA-AD0016 & BJNGA-AC0007

| Numer modelu regulacyjnego | Opcje produktu | HPE Numer części |
|--|--|------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

DdC #: BJNGA-AD0016 & BJNGA-AC0007 R05 / pt

Nome do fabricante: Hewlett Packard Enterprise Company
Endereço do fabricante: 153 Taylor Street, Littleton, MA, 01460-1407, USA

declara, sob sua exclusiva responsabilidade, que o produto:

Nome e/ou Modelo do Produto: HPE 5900AF & 5920AF Switches
Número de Modelo Regulamentar: BJNGA-AD0016 & BJNGA-AC0007
Opções de produto: Por favor, consulte ANEXO I

Em conformidade com as seguintes especificações de produto e diretivas:

Segurança

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Compatibilidade Electromagnética

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Restrição do uso de determinadas substâncias perigosas

EN 50581:2012

O produto está em conformidade com os requisitos da Directiva 2014/35/UE no domínio do material eléctrico destinado a ser utilizado dentro de certos limites de tensão, Directiva 2014/30/UE respeitantes à compatibilidade electromagnética, Directiva 2011/65/UE relativa à restrição do uso de determinadas substâncias perigosas em equipamentos eléctricos e electrónicos, bem como detém a respetiva marcação CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Informação adicional

O presente produto detém um Número de Modelo Regulamentar, correspondente aos aspetos regulamentares do design. O Número de Modelo regulamentar é o principal identificador do produto presente na documentação regulamentar e nos relatórios de teste; este número não deve ser confundido com o nome de marketing ou os números do produto.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Contato local apenas para assuntos regulamentares

UE: HPE, Postfach 0001, 1122 Wien, Austria
EUA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANEXO I

Número de Modelo Regulamentar: BJNGA-AD0016 & BJNGA-AC0007

| Número de Modelo Regulamentar | Opções de produto | HPE Número da peça |
|--|--|---------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

DdC #: BJNGA-AD0016 & BJNGA-AC0007 R05 / ro

Numele producătorului: Hewlett Packard Enterprise Company
Adresa producătorului: 153 Taylor Street, Littleton, MA, 01460-1407, USA

declară, pe proprie răspundere că produsul:

Nume produs și/sau Model: HPE 5900AF & 5920AF Switches
Cod de reglementare model: BJNGA-AD0016 & BJNGA-AC0007
Opțiuni produs: Vă rugăm să consultați ANEXA I

este conform următoarelor specificații și reglementări ale produsului:

Siguranță

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Compatibilitatea Electromagnetică

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Restricțiile de utilizare a anumitor substanțe periculoase în echipamentele

EN 50581:2012

Produsul se conformează cerințelor Directiva 2014/35/EU privind echipamentele electrice destinate utilizării în cadrul unor anumite limite de tensiune, Directiva 2014/30/EU cu privire la compatibilitatea electromagnetică, Directiva 2011/65/EU privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice E și poartă în mod corespunzător marca .

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Informații adiționale

Acestui produs îi este atribuit un cod de reglementare al modelului care se referă la aspectele de reglementare ale designului. Codul de reglementare al produsului este principalul cod de identificare al produsului în documentele de reglementare și rapoartele de testare, acest cod nu trebuie confundat cu denumirea de marketing sau codurile produsului.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Date de contact locale privind numai probleme de reglementare

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANEXA I

Cod de reglementare model: BJNGA-AD0016 & BJNGA-AC0007

| Cod de reglementare model | Opțiuni produs | HPE Numar componenta |
|--|--|-----------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Názov výrobcu: Hewlett Packard Enterprise Company
Adresa výrobcu: 153 Taylor Street, Littleton, MA, 01460-1407, USA

na svoju výlučnú zodpovednosť prehlasuje, že výrobok:

Názov výrobku a/alebo modelu: HPE 5900AF & 5920AF Switches
Regulačné číslo modelu: BJNGA-AD0016 & BJNGA-AC0007
Možnosti výrobku: Pozrite sa prosím DODATOK I

je v súlade s nasledujúcou špecializáciou výrokov a nariadeniami:

Bezpečnosť

EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011
+ A2:2013
EN 62479:2010

Elektromagnetickú Kompatibilitu

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Obmedzení používania určitých nebezpečných látok

EN 50581:2012

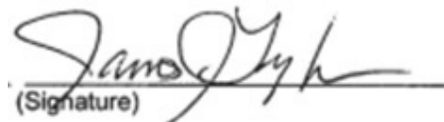
Tento výrobok spĺňa požiadavky Smernica 2014/35/EÚ týkajúcej sa elektrického zariadenia určeného na používanie v rámci určitých limitov napätia, Smernica 2014/30/EÚ vzťahujúcej sa na elektromagnetickú kompatibilitu, Smernica 2011/65/EÚ o obmedzení používania určitých nebezpečných látok v elektrických a elektronických zariadeniach a je správne CE označený.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Ďalšie informácie

Výrobok má pridelené regulačné číslo modelu, ktorý je v súlade s regulačnými aspektami dizajnu. Regulačné číslo modelu je hlavný identifikátor výrobku v regulačnej dokumentácii a v protokole o skúške a nemožno ho zamieňať s obchodným názvom alebo číslom výrobku.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manažér
HPE Networking, DCC

Miestny kontakt výhradne pre regulačné záležitosti

EU: HPE, Postfach 0001, 1122 Wien, Austria
USA: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

DODATOK I

Regulačné číslo modelu: BJNGA-AD0016 & BJNGA-AC0007

| Regulačné číslo modelu | Možnosti výrobku | HPE Číslo dielu |
|--|--|-----------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

Ime proizvajalca: Hewlett Packard Enterprise Company
Naslov proizvajalca: 153 Taylor Street, Littleton, MA, 01460-1407, USA

Izjavlja z vso odgovornostjo, da je izdelek:

Ime izdelka in/ali model: HPE 5900AF & 5920AF Switches
Odobritvena številka modela: BJNGA-AD0016 & BJNGA-AC0007
Možnosti izdelka: Za več informacij glej ANEKS I

ustreza sledečim specifikacijam izdelka ter predpisom:

Varnost

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetno Združljivostjo

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Omejevanje uporabe nekaterih nevarnih snovi

EN 50581:2012

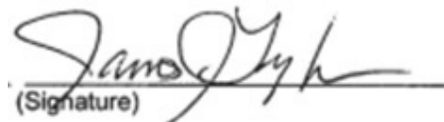
Proizvod je skladen z zahtevami Direktiva 2014/35/EU zvezi z električno opremo, konstruirano za uporabo znotraj določenih napetostnih mej, Direktiva 2014/30/EU v zvezi z elektromagnetno združljivostjo, Direktiva 2011/65/EU o omejevanju uporabe nekaterih nevarnih snovi v električni in elektronski opremi in temu primerno nosi oznako CE.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Dodatne informacije

Temu izdelku je dodeljena odobritvena številka modela, ki izhaja iz regulativnega stališča oblikovanja. Odobritvena številka modela je glavni identifikator izdelka v dokumentaciji predpisov in testnih poročilih, te številke ne gre zamešati z marketinškim imenom ali številkami izdelka.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Lokalni stik – izključno za zadeve glede predpisov

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

ANEKS I

Odobritvena številka modela: BJNGA-AD0016 & BJNGA-AC0007

| Odobritvena številka modela | Možnosti izdelka | HPE številka dela |
|--|--|-------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |

FoÖ #: BJNGA-AD0016 & BJNGA-AC0007 R05 / sv

Tillverkarens namn: Hewlett Packard Enterprise Company
Tillverkarens adress: 153 Taylor Street, Littleton, MA, 01460-1407, USA

deklarerar under eget ansvar att produkten:

Produktnamn och/eller modell: HPE 5900AF & 5920AF Switches
Föreskriftenligt modellnummer: BJNGA-AD0016 & BJNGA-AC0007
Produktalternativ: Var god hänvisa BILAGA I

överensstämmer med följande produktspecifikationer och föreskrifter:

Säkerhet

EN 60950-1:2006 + A11:2009 +A1:2010 +A12:2011
+A2:2013
EN 62479:2010

Elektromagnetisk Kompatibilitet

EN 55032:2012 Class A
EN 61000-3-2:2014
EN 61000-3-3:2013
EN 55024:2010
EN 300 386 V1.6.1

Begränsning av användning av vissa farliga ämnen

EN 50581:2012

Produkten överensstämmer med kraven i Direktiv 2014/35/EU lagstiftning om elektrisk utrustning avsedd för användning inom vissa spänningsgränser, Direktiv 2014/30/EU lagstiftning om elektromagnetisk kompatibilitet, Direktiv 2011/65/EU om begränsning av användning av vissa farliga ämnen i elektrisk och elektronisk utrustning och bär CE markeringen i enlighet därmed.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Tilläggsinformation

Den här produkten har tilldelats ett föreskriftenligt modellnummer som följer de föreskriftenliga aspekterna av konstruktionen. Det föreskriftenliga modellnumret är en identifikator för huvudprodukten i föreskriftenlig dokumentation och testrapporter, detta nummer skall inte blandas samman med marknadsföringsnamnet eller produktnumret.



(Signature)

Littleton, MA
16.03.2017

James Taylor, Manager
HPE Networking, DCC

Lokal kontakt, endast för föreskriftenliga ärenden

EU: HPE, Postfach 0001, 1122 Wien, Austria
U.S.: Hewlett Packard Enterprise, 3000 Hanover St., Palo Alto, CA 94304, U.S.A. 844-806-3425

<http://www.hpe.com/eu/certificates>

BILAGA I

Föreskriftenligt modellnummer: BJNGA-AD0016 & BJNGA-AC0007

| Föreskriftenligt modellnummer | Produktalternativ | HPE Artikelnummer |
|--|--|--------------------------|
| BJNGA-AD0016 | HPE 5900AF 48XG 4QSFP+ Switch | JC772A |
| BJNGA-AC0007 | HPE 5920AF 24XG Switch | JG296A |
| LSVM1AF24XGFAN | HPE 5920AF 24XG Bk(pwr) Frt(prt) Fn Tray | JG297A |
| LSVM2AF24XGFAN | HPE 5920AF 24XG Frt(prt) Bk(pwr) Fn Tray | JG298A |
| YM-2651B | HPE 58x0AF 650W AC Power Supply | JC680A |
| YM-2651K | HP 58x0AF 650W DC Power Supply | JC681A |
| AFBR-79E4Z-D or H410QE1C or FTL410QE1C | HPE X140 40G QSFP+ MPO SR4 XCVR | JG325B |
| LSWM2QSTK0 | HPE X240 40G QSFP+ QSFP+ 1m DAC Cable | JG326A |
| LSWM2QSTK1 | HPE X240 40G QSFP+ QSFP+ 3m DAC Cable | JG327A |
| LSWM2QSTK2 | HPE X240 40G QSFP+ QSFP+ 5m DAC Cable | JG328A |
| LSWM2QSTK3 | HPE X240 QSFP+ 4x10G SFP+ 1m DAC Cable | JG329A |
| LSWM2QSTK4 | HPE X240 QSFP+ 4x10G SFP+ 3m DAC Cable | JG330A |
| LSWM2QSTK5 | HPE X240 QSFP+ 4x10G SFP+ 5m DAC Cable | JG331A |