PŘÍLOHA č. 4 – TECHNICKÁ SPECIFIKACE

**Způsob hlášení vad spočívajících v nefunkčnosti zařízení poskytovateli:**

* + 1. telefonicky na servicedesk poskytovatele tel. č. **[DOPLNIT]** nebo e-mailem na: **[DOPLNIT]**;
    2. poskytovatel je povinen zajistit dostupnost podpory minimálně v režimu 8 x 5 (tj. v pracovní dny 9,00 – 17,00 hodin);
    3. poskytovatel je povinen přijetí oznámení vady písemně potvrdit nejpozději následující pracovní den po jeho odeslání, a to na e-mail zástupce pro věcná jednání objednatele dle této smlouvy.

**Odstranění vady nahlášené objednatelem je poskytovatel povinen provést dle svého uvážení jedním z následujících způsobů dle charakteru vady:**

* + 1. **telefonickou konzultací –** pracovník servicedesku poskytovatele se pokusí odstranit nahlášenou vadu po telefonu. Pokud to není možné, dohodne se s pracovníkem objednatele na nezbytné součinnosti a řeší vadu osobním zásahem on-site.
    2. **vzdáleným přístupem –** pracovník poskytovatele odstraní vadu vzdáleně prostřednictvím internetu, modemového připojení apod.
    3. **zásahem on-site** – pracovník poskytovatele odstraní vadu osobním zásahem on-site opravou nebo výměnou za nové zařízení. Pokud je nutné nahradit vadné díly, nahradí je díly novými.
    4. **poskytnutí náhradního zařízení** – v případě, že poskytovatel není schopen vadu odstranit ani jedním z výše uvedených způsobů, je povinen zapůjčit objednateli bezplatně náhradní bezvadné zařízení tak, aby byla neprodleně zajištěna plná funkčnost LAN sítě nebo její části, jehož je zařízení součástí; poskytovatel bezplatně zapůjčí náhradní bezvadné zařízení objednateli s tím, že zapůjčené zařízení bude nahrazeno bez zbytečného prodlení opraveným zařízením objednatele nebo novým zařízením, jehož vlastníkem se objednatel stává;

Po zjištění charakteru vady jsou smluvní strany povinny se písemně dohodnout na lhůtě, v níž je poskytovatel vadu odstranit.

Objednatel je v případě prodlení poskytovatele s provedením opravy ve stanovené lhůtě oprávněn opravit zařízení sám prostřednictvím výrobce či jiné odborně způsobilé osoby na náklady poskytovatele.

SPECIFIKACE PODPOROVANÝCH ZAŘÍZENÍ

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Kód | Popis | PAK/SerialNo | Od | Do |
| L-PI2X-BASE | Prime Infrastructure 2.x Base License |  | 01.03.2021 | 31.01.2022 |
| R-PI20-SW-K9 | Prime Infrastructure 2.0 Software |  | 01.03.2021 | 31.01.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8R4 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8R6 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8ZF | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8ZS | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC2M | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N81K | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8V4 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC2Q | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC56 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC5C | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N7UN | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8TQ | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8WZ | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8XU | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8XX | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC3Z | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC5S | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8RT | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC0H | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC3X | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8PU | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8PX | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8S2 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8S3 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC3Y | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NAWC | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NB9R | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NBME | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NBYS | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NBZZ | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC3F | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC58 | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8QH | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8QM | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935N8TK | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NAJN | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NAYT | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NAJM | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NASJ | 01.03.2021 | 28.02.2022 |
| AIR-CAP2702I-E-K9 | ^802.11ac CAP w/CleanAir; 3x4:3SS; Int Ant; E Reg Domain | FCW1935NC2L | 01.03.2021 | 28.02.2022 |
| ASR1001-X | Cisco ASR1001-X Chassis, 6 built-in GE, Dual P/S, 8GB DRAM | FXS2104Q1H1 | 01.03.2021 | 28.02.2022 |
| ASR1001-X | Cisco ASR1001-X Chassis, 6 built-in GE, Dual P/S, 8GB DRAM | FXS2128Q3CE | 01.03.2021 | 28.02.2022 |
| C1-AIR-CT5520-K9 | Cisco ONE - 5520 Wireless Controller w/rack mounting kit | FCH2044V0BC | 01.03.2021 | 28.02.2022 |
| C1-AIR-CT5520-K9 | Cisco ONE - 5520 Wireless Controller w/rack mounting kit | FCH2044V0M4 | 01.03.2021 | 28.02.2022 |
| C6880-X-LE | Cisco Catalyst 6880-X-Chassis (Standard Tables) | SAL21510176 | 01.03.2021 | 28.02.2022 |
| C6880-X-LE | Cisco Catalyst 6880-X-Chassis (Standard Tables) | SAL2151020N | 01.03.2021 | 28.02.2022 |
| C819GW-LTE-GA-EK9 | C819 M2M LTE for Global bands 1/3/7/8/20 and 802.11n WiFi | FGL222595BZ | 01.03.2021 | 28.02.2022 |
| ISR4321/K9 | Cisco ISR 4321 (2GE,2NIM,4G FLASH,4G DRAM,IPB) | FDO2152A06Y | 01.03.2021 | 28.02.2022 |
| ISR4321/K9 | Cisco ISR 4321 (2GE,2NIM,4G FLASH,4G DRAM,IPB) | FDO2152A06W | 01.03.2021 | 28.02.2022 |
| L-L-PI2X-300-U | LMS to Prime Infrastructure 2.x Upgrade 300 Device |  | 01.03.2021 | 28.02.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2127R3DU | 01.03.2021 | 28.02.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2137R08Y | 01.03.2021 | 28.02.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2137R03Z | 01.03.2021 | 28.02.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2137R006 | 01.03.2021 | 28.02.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2144R214 | 01.03.2021 | 28.02.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2141R2VJ | 01.03.2021 | 28.02.2022 |
| N93-LAN1K9 | LAN Enterprise License for Nexus 9300 Platform |  | 01.03.2021 | 28.02.2022 |
| N93-LAN1K9 | LAN Enterprise License for Nexus 9300 Platform |  | 01.03.2021 | 28.02.2022 |
| N9K-C93180LC-EX | Nexus 9300 Series, Upto 32p 40/50G OR 18p 100G | FDO21460A0Y | 01.03.2021 | 28.02.2022 |
| N9K-C93180LC-EX | Nexus 9300 Series, Upto 32p 40/50G OR 18p 100G | FDO214609BV | 01.03.2021 | 28.02.2022 |
| R-ISE-VM-K9= | ^Cisco Identity Services Engine VM (eDelivery) |  | 01.03.2021 | 28.02.2022 |
| SLASR1-IPB | Cisco ASR 1000 IP BASE License |  | 01.03.2021 | 28.02.2022 |
| SLASR1-IPB | Cisco ASR 1000 IP BASE License |  | 01.03.2021 | 28.02.2022 |
| WS-C2960X-48TS-L | Catalyst 2960-X 48 GigE, 4 x 1G SFP, LAN Base | FCW2039A4Q7 | 01.03.2021 | 28.02.2022 |
| WS-C2960X-48TS-L | Catalyst 2960-X 48 GigE, 4 x 1G SFP, LAN Base | FCW2041B0QF | 01.03.2021 | 28.02.2022 |
| WS-C2960X-48TS-L | Catalyst 2960-X 48 GigE, 4 x 1G SFP, LAN Base | FCW2041B0R5 | 01.03.2021 | 28.02.2022 |
| WS-C3650-24TS-L | Cisco Catalyst 3650 24 Port Data 4x1G Uplink LAN Base | FDO2132V16V | 01.03.2021 | 28.02.2022 |
| WS-C3650-24TS-L | Cisco Catalyst 3650 24 Port Data 4x1G Uplink LAN Base | FDO2151V0QY | 01.03.2021 | 28.02.2022 |
| WS-C4500X-32SFP+ | Catalyst 4500-X 32 Port 10G IP Base, Front-to-Back, No P/S | JAE194603NL | 01.03.2021 | 28.02.2022 |
| WS-C4500X-32SFP+ | Catalyst 4500-X 32 Port 10G IP Base, Front-to-Back, No P/S | JAE194703RP | 01.03.2021 | 28.02.2022 |
| WS-C4506E-S7L+96V+ | 4506-E Chassis, two WS-X4648-RJ45V+E, Sup7L-E, LAN Base | FXS2044Q2B8 | 01.03.2021 | 28.02.2022 |
| WS-C4506E-S7L+96V+ | 4506-E Chassis, two WS-X4648-RJ45V+E, Sup7L-E, LAN Base | FXS2044Q2BL | 01.03.2021 | 28.02.2022 |
| WS-C4506E-S7L+96V+ | 4506-E Chassis, two WS-X4648-RJ45V+E, Sup7L-E, LAN Base | FXS2044Q2BB | 01.03.2021 | 28.02.2022 |
| WS-C4506E-S7L+96V+ | 4506-E Chassis, two WS-X4648-RJ45V+E, Sup7L-E, LAN Base | FXS2044Q2BF | 01.03.2021 | 28.02.2022 |
| WS-C4506E-S7L+96V+ | 4506-E Chassis, two WS-X4648-RJ45V+E, Sup7L-E, LAN Base | FXS2044Q2BK | 01.03.2021 | 28.02.2022 |
| AC-PLS-P-1K-S | Cisco AnyConnect 1K User Plus Perpetual License |  | 01.11.2021 | 31.10.2022 |
| AIR-AP1562I-E-K9 | 802.11ac W2 Low-Profile Outdoor AP, Internal Ant, E Reg Dom. | FCZ2241Z04W | 01.11.2021 | 31.10.2022 |
| C819GW-LTE-GA-EK9 | C819 M2M LTE for Global bands 1/3/7/8/20 and 802.11n WiFi | FCZ2221E32N | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2219Q2PR | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2219Q2M9 | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2219Q2MW | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2220Q0G3 | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2219Q2NM | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2219Q2MY | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2220Q0E4 | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2220Q0E1 | 01.11.2021 | 31.10.2022 |
| C9407R-96U-BNDL-E | Catalyst 9400 Series 7 slot, Sup, 2xC9400-LC-48U , DNA-E LIC | FXS2246Q20C | 01.11.2021 | 31.10.2022 |
| C9410R-96U-BNDL-E | Catalyst 9400 Series 10 slot,Sup, 2xC9400-LC-48U, DNA-E LIC | FXS2220Q39V | 01.11.2021 | 31.10.2022 |
| C9410R-96U-BNDL-E | Catalyst 9400 Series 10 slot,Sup, 2xC9400-LC-48U, DNA-E LIC | FXS2220Q39M | 01.11.2021 | 31.10.2022 |
| C9410R-96U-BNDL-E | Catalyst 9400 Series 10 slot,Sup, 2xC9400-LC-48U, DNA-E LIC | FXS2220Q39S | 01.11.2021 | 31.10.2022 |
| C9410R-96U-BNDL-E | Catalyst 9400 Series 10 slot,Sup, 2xC9400-LC-48U, DNA-E LIC | FXS2221Q04F | 01.11.2021 | 31.10.2022 |
| L-SLASR1-IPB-AIS= | Cisco ASR 1000 IPB to AIS Upgrade E-Delivery PAK | 2ZK12CQK78F | 01.11.2021 | 31.10.2022 |
| L-SLASR1-IPB-AIS= | Cisco ASR 1000 IPB to AIS Upgrade E-Delivery PAK | 1EO29NQOJW3 | 01.11.2021 | 31.10.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2225R0HW | 01.11.2021 | 31.10.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2225R0GC | 01.11.2021 | 31.10.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2225R0CG | 01.11.2021 | 31.10.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2225R0GH | 01.11.2021 | 31.10.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2225R0J6 | 01.11.2021 | 31.10.2022 |
| N2348TQ-E-FA-BUN | Standard airflow pack: N2K-C2348TQ-E, 2AC PS, 3 Fan | FOC2225R0HB | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CA | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0A8 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q09Q | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0C4 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CE | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0D3 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AU | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AA | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2229F009 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CB | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0D2 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0DH | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0A1 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2229E0JW | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AB | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AZ | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CV | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AN | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CW | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CC | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q09F | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AS | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0DJ | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CU | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q09X | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q09H | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0CR | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q0AM | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0D5 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q09K | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230Q09Z | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0DR | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0C2 | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0DA | 01.11.2021 | 31.10.2022 |
| WS-C3650-48PS-L | Cisco Catalyst 3650 48 Port PoE 4x1G Uplink LAN Base | FDO2230E0DK | 01.11.2021 | 31.10.2022 |