

DUXR.E114344 - COMMUNICATIONS-, AUDIO/VIDEO-, DATA- AND OTHER SIGNALING- CIRCUIT ACCESSORIES

Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories

See General Information for Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories

COMMSCOPE INC OF NORTH CAROLINA

E114344

501 SHENANDOAH DR

SHAKOPEE, MN 55379 USA

110 patchcord plug kits, Model(s) 219856, 569477, 569478, 569479, 569480, 569523, 569524, 569525, 569526, 569527, 569528, 569669, 569672, 569673, 569685, 569686, 569687

110 telecom bridge modules, Model(s) 1479865-1

110XC connecting blocks, Model(s) 558400-1*e, 558401-1*e., 558402-1*e., 569432, 569433, 569434, 569438, 569439, 569440, 569444, 569445, 569446

110XC Jumper Through with legs, Model(s) 559597

110XC Jumper Through without legs, Model(s) 569389

110XC prewired block panel assemblies, Model(s) 569430, 569569, 569587, 569589

110XC system frame kits and back boards, intended for cable assembly only, Model(s) 569851*e, 569852*e, 569853*e, 569854*e, 569855*e, 569856*e, 569857*e, 569858*e

110XC wiring block panel assemblies, Model(s) 558635*e, 558637*e, 558639*e

110XC wiring blocks, Model(s) 368614-1, 368615-1, 558839*e, 558840*e, 558841*e, 558842*e, 558843*e

12-port mini patch panels, Model(s) 6653 1 612-00, 6653 1 612-01

18-Port panels, Model(s) 1375218-1, 1479609-1

2-port decorative style adapters, Model(s) 6644-3-402-XX@

24-port patch panels, Model(s) ADCPP24C6

24-port RJ45 to RJ45 patch panels, Model(s) ADCPP24505, ADCPP24606, ADCPP24RJ5E-S

24-RJ jack port patch panels, Model(s) PP24AC5ET, PP24AC6AT

25-pair termination blocks, Model(s) 6639 1 003-01

3-port decorative style adapters, Model(s) 6644-3-403-XX@

3-port furniture faceplates, Model(s) TNSCSFPFS03-XX@

3-port outlet boxes, Model(s) ADC6SFPUMHM3XX@

4-port electrical faceplate adapters, Model(s) 6644 1 107-XX

4-port furniture faceplates, Model(s) TNSCSFPF04-XX*

4-port outlet boxes, Model(s) ADC6SFPUMHM4XX@

Cookies on UL

We use cookies to
personalize content and
ads, to provide social
media features and to
analyze our traffic. We

[Cookie Settings](#)

✓ Accept

48-port patch panels, Model(s) *ADCPP48C6*

48-port RJ45 to RJ45 patch panels, Model(s) *ADCPP48505, ADCPP48606, ADCPP48RJ5E-S*

48-RJ jack port patch panels, Model(s) *PP48AC5ET, PP48AC6AT*

5-pair disconnect modules, Model(s) *6585 2 002-0*

50-pair termination blocks, Model(s) *6652 1 880-10*

6-port all-fit multimedia boxes, Model(s) *6644 2 102-XX* (XX=color)*

6-Port interface housings, Model(s) *1116058-2, 1479189-1*

6-port mini patch panels, Model(s) *6653 1 606-00, 6653 1 606-01, 6653 1 606-02, 6653 1 607-00, 6653 1 608-00*

6-Port patch modules, Model(s) *406337-1*

96-port patch panels, Model(s) *ADCPP96C6*

96-port RJ45 to RJ45 patch panels, Model(s) *ADCPP96505, ADCPP96606, ADCPP96RJ5E-S*

Adapter plates, Model(s) *ADC6SADUM106XX@*

AMP-TWIST Series Jack modules, Model(s) *2153365 W/DC, 2153449, 860642369, 860642568, CAT6AS, CAT6S, SSJ620, USTPJ-10G, USTPJ-10G W/DC*

AMPTRAC Patch panels, Model(s) *1777029-2, 1777041-1, 1777042-1, 1777053-1, 1777105-1*

Angled patch panels, Model(s) *1479510, 1479511, 1479512, 1479513, 1479514, 1479515, 1479516, 1479517, 1933798, 1933799*

Armored cable ground kits for use with the Listed Series FFB-F enclosures, "FFB Series", Model(s) *GND-STPKIT*

Articulated Flex Vertical Kit, Model(s) *FGS-FLEXV-4F-A2C, FGS-FLEXV-4F-C, FGS-FLEXVAD-7F-C*

Back mount frame, connect, disconnect and switching modules, Model(s) *6652, LSA-Plus Series*

Backboxes, Model(s) *6644 2 017-XX* (XX=color)*

Bezels, Model(s) *ADC6SBZUM8BTPXX@, ADC6SBZUM8DTPXX@, ADC6SBZUM8VTPXX@*

Blank Adapter Plate, Model(s) *1777046-1*

Bridge modules, Model(s) *DGRD-SSB-XXXXX-XXX-RX (e)*

Building Distribution Fiber Wall Box, Model(s) *BUDI-FX(g)*

Cable Support Bars, Model(s) *1933352-1, 1933352-2, 1933352-3, 1933352-4, 557548-1*

Cassette Assemblies (MRJ21), Model(s) *1479452-1, 1479459-1, 1777082-1, 1777086-1*

Cat 5e. Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) *760237765(a), 760237766(a), 760237767(a), 760237768(a), 760237769(a), 760237770(a), 760237771(a), 760237772(a), 760237773(a), 760237774(a), 760237775(a), 760237776(a), UNJ500(a)*

Cat 6. Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) *760237777(a), 760237778(a), 760237779(a), 760237780(a), 760237781(a), 760237782(a), 760237783(a), 760237784(a), 760237785(a), 760237786(a), 760237787(a), 760237788(a), 760237789(a), 760237790(a), 760237791(a), 760237792(a), 760237793(a), UNJ600(a)*

Cat 6 110 XC punch-down blocks, Model(s) *1479245, 1479246*

Cat. 5E patch cords, Model(s) *ADCPC-RRCC6-YYYY (YYYY=color, length etc), ADCPC-RRCCX-YYYY (YYYY=color, length etc)*

Cat. 6 110 XC frame kits, Model(s) *1479258, 1479259, 1479260, 1479261*

Cat. 6 110 XC kits, Model(s) *1479252, 1479253, 1479254, 1479255, 1479256, 1479257*

Cat. 6 110 XC panel assemblies, Model(s) *1479262, 1479263, 1479264*

Cat. 6 110 XC patch cord assemblies, Model(s) *1479265, 1479266, 1479267, 1499413, 1499414*

Cat. 6 110 XC wiring block assemblies, Model(s) *1479247, 1479248, 1479249, 1479250, 1479251*

Cat. 6 patch cords, Model(s) *ADCPC66CHXXXXX (XXXXX=color, length etc)*

Cookies on UI

We use cookies to

analyze our traffic. We

also share information

about your use of our

site with our social

media, advertising and

analytics partners..

Learn More

Cookie Settings

✓ Accept

Cat. 6 patch panels, "Amptrac", Model(s) 1435774

Cat. 6 right angle jacks, Model(s) ADCJFR6XX*

Cat. 6 right angle jacks, Model(s) QJFC6U-XXX or 1-1671660-3, where XXX can be any letters or numbers indicating color and packaging.

Cat. 6A right angle jacks, Model(s) ADCJF6AXX*, ADCJFS6AXX*

Cat. 6A right angle jacks, Model(s) QJFC6AS-XXX or 1-167660-1, where XXX can be any letters or numbers indicating color and packaging.

Cat. 6A right angle jacks, Model(s) QJFC6AU-XXX or 1-167660-2, where XXX can be any letters or numbers indicating color and packaging.

Commoning blocks, Model(s) 1116338-1, 1116339-1

Communication connectors, cableless baluns, Model(s) 555013-1, 555014-1, 555016-1, -2, 555309-1, -2, 555329-1, -2. Connector, Cat. No. 553530. Modular couplers, Cat. Nos. 555049, 555050-1, 555051-1, 555052-1, 555376-1, 555377-1. Intended for data processing and indoor use only..

Communication distribution assemblies, Model(s) HighTap

Communication outlet equipment, Model(s) Intended for indoor use on data circuits and telephone loop circuits

Communication outlet equipment, intended for indoor use on data circuits and telephone loop circuits., Model(s) ACOII

Concealed entrance outlets, Model(s) 66441-184-XX, 66441-188-XX

Connector systems, "Quiet Front", Model(s) Connector Systems (when employed outdoors, the connector systems shall be installed in a Listed, compatible metal or plastic outdoor enclosure.)

Consolidation point boxes, Model(s) 1479322-1, 406771-1, 406771-2

Dat@Bridge sealed subscriber bridge modules, Model(s) DGRD-DSB-XXXXX-XXX-RX (e)

Dat@Bridge stubbed terminal blocks (DTS), "Raychem", Model(s) DTS-ICT, DTS-PMT, DTS-PTB, DTS-SCT, DTS-SMT, DTS-XCT

Dat@term Series, Model(s) DTM-IBB-XXX-XX-XXX, DTM-XXX-XX-XX-XXFT-XXXXX

Datathing tap fin connectors, Model(s) 6632 Series

Desk top communication kits, "19910129", Model(s) 1116360, 556224, 569378

DT2 blocks, "Raychem", Model(s) DT2-ICT+, DT2-ICX+, DT2-PMT+, DT2-PMX+, DT2-PTB+, DT2-PTX+, DT2-SCT+, DT2-SCX+, DT2-SMT+, DT2-SMX+, DT2-XCT+, DT2-XCX+

DT3 standard versions, Model(s) DT3-ICT+, DT3-PMT+, DT3-PTB+, DT3-SCT+, DT3-SMT+, DT3-XCT+

DT3 switchterm versions, Model(s) DT3-ICTS+, DT3-PMTS+, DT3-PTBS+, DT3-SMTS+

Dual gang faceplates, Model(s) 6644-1-420-XX@

Equipment racks, Model(s) 6652 2 550-XX

EtherSeal Connectivity System, Model(s) intended for indoor use on data circuits and telephone loop circuits

Expansion patch cables, Model(s) 219205-1

F-Connector insert assemblies, Model(s) 1339121-1

Faceplates, Model(s) 1479443-X, 1479444-X, 1479445-X, 1479446-X, 1479447-X, 6643 3 041-03/31, 6644 1 178-XX (XX=1010), ADC6SFPDC100, ADC6SFPDC101, ADC6SFPDC106, ADC6SFPDC200, ADC6SFPDC201, ADC6SFPDC206, ADC6SFPUM03100, ADC6SFPUM03101, ADC6SFPUM03102, ADC6SFPUM03106, ADC6SFPUM04100, ADC6SFPUM04101, ADC6SFPUM04102, ADC6SFPUM04106, ADC6SFPUM06100, ADC6SFPUM06101, ADC6SFPUM06102, ADC6SFPUM06106, ADC6SFPUM08200, ADC6SFPUM08201, ADC6SFPUM08202, ADC6SFPUM08206, ADC6SFPUM12200, ADC6SFPUM12201, ADC6SFPUM12202, ADC6SFPUM12206, TNSCSFPS04-XX*, VX764010X VFP-1-XX

Faceplates and 110 faceplate kits, Model(s) Faceplates and 110 Faceplate Kits

Faceplates and faceplate kits, Model(s) 2111008-X, 2111009-X, 2111010-X, 2111011-X, 2111012-X, 2111013-X, 2111014-X, 2111015-X, 2111021-X, 2111022-X, 2111023-X, 2111024-X, 2111025-X, 2111036-X, 2111037-X, 2111038-X, 2111039-X, 2111040-X, 2111041-X, 2111042-X, 2111043-X, 2111049-X, 2111050-X, 2111051-X, 2111052-X, 2111053-X

[Learn More](#)

Faceplates and faceplate kits, extender kits, Model(s) 2111201-X

Faceplates and faceplate kits, horizontal faceplates, Model(s) 2111203-X

Fiber adapter termination panels, "NG4-V VAM", Model(s) NG4-V followed by up to 14 alphanumeric characters denoting module type, connector type, module orientation, number of circuits, port configuration, and specific optical function.

Fiber adapter termination panels, Model(s) EHD-Xu-NG4VAM-YY. Where -Xu equals the number of Rack units and YY may be an alpha/Numeric character relating to color or other customer specific options for the chassis

Fiber adapter termination panels, Model(s) NG4-VM (!)

Fiber distribution boxes, Model(s) FWB-HMFC-12, -24, for indoor or outdoor use.

Fiber Distribution Hub (Mini 3000) cabinet, Model(s) FD3-AB, followed by up to 11 alpha/numeric characters denoting variation in fiber count, length of fiber cables, connectors, adapters, splitters, feeders, and cable stub. Intended for Indoor or Outdoor use.

Fiber Distribution Hub (Mini 3000) cabinet, Model(s) FD3-AR, followed by up to 11 alpha/numeric characters denoting variations in fiber count, style, and length of fiber cables, connectors, feeders, and splitters. Intended for Indoor or Outdoor use.

Fiber Distribution Hub cabinets, "F3H", Model(s) F3H, followed by up to 6 alpha/numeric characters denoting variation in color, mounting, termination capacity, splitter, and customer configuration. Intended for Indoor or Outdoor use.

Fiber Distribution Hub cabinets, Model(s) FD3, followed by -FK, or -FM, followed by up to 13 alpha numeric characters denoting variations in fiber count, style, and length of fiber cables, connectors, feeders, and splitters

Fiber Distribution Hub cabinets, Model(s) FD3, followed by -MK, -MM, -MN, -VK, -VM, -VN, -CK, -CM or -CN followed by up to 11 alpha/numeric characters denoting variations in fiber count, style, and length of fiber cables, connectors, feeders, and splitters. Intended for Indoor use only.

Fiber Distribution Terminal, Model(s) FDT-A, -B, -C, -D or -E, and/or customer specific marking -J, -K. -L or -M (d)

Fiber Enclosure, Model(s) BUDI-1S(f), BUDI-S(f)

Fiber in-building wall boxes, Model(s) FIPM-XXX-ZZ*

Fiber management trays, Model(s) FMT, FMD or RCP, followed by up to 13 alphanumeric characters representing color, number of ports, termination type, lock type, and adaptor style

Fiber management trays, Model(s) FMT-MLCW41MX1A, FMT-MLCW81MX1A and FMX-CSO-BAR, followed by up to 5 alphanumeric suffixes which represent aesthetics changes

Fiber management trays, Model(s) FMX-CSO-xDEGMESH and FMX-CSO-xDEGMESH-SMRO1, where x can be 4 or 8 and represents the number of splitter modules, Models FMX-CSO-MDM40KODD-x and FMX-CSO-MDM40KEVN-x, where x can be A or B, Model FMX-CSO-ILDILMOD01-x, where x can be C or D.

Fiber Mount Box, Model(s) COWO, may be followed by up to 4 alpha-numeric suffixes denoting Connector Types, Number of Pig Tails, and Number of Adapters. Intended for indoor use.

Fiber optic cabinet, Model(s) FEC, followed by xxx denoting number of positions, may be followed by suffix A denoting integrated drawer.

Fiber optic chassis, Model(s) FDF-FCMWVAM-7M

Fiber optic connector panels, Model(s) FlexLight 1000 Series, FlexLight 2000 Series

Fiber optic connector panels, Model(s) TFP, followed by up to nine alphanumeric suffixes representing fiber connector type and quantity, color, splice type, quantity of adaptor packs, and overall enclosure height.

Fiber optic panels, Model(s) CJB, may be followed by suffixes indicating port openings.

Fiber optic panels, Model(s) F3DF-F3C, FCM, FCP, FDP, FECS, FIP, FMP, FMPL, FMPS, FSP, FVM-VLM Series, LSX Series, NGF-FDM, NGF-FTB, NGF-PTS, NGF-VSM, SFET and TSM followed by 3 numbers or letters, indicating termination, storage and distribution devices for fiber optic cable systems options.

Fiber optic panels, Model(s) TFHD, followed by up to nine alphanumeric suffixes denoting chassis height, fiber termination type, adapter type, connector style, number of adapter packs and color.

Fiber optic patch panels, Model(s) QFJF, followed by up to 11 suffixes denoting rack height, fiber ports on the blade, connector polishing type, fiber type, connector style, panel color and inclusion of looping plugs.

Fiber optic patch/splice panel, Model(s) RMG, followed by up to 11 suffixes denoting panel size, fiber count, fiber size, type of adapters, adapter configuration, connector styles and panel color.

Cookies on UL

We use cookies to

personalize content and

ads, to provide social

media features and to

analyze our traffic. We

also use cookies for

marketing and to

improve our site.

about your use of our

site with our social

media, advertising, and

analytics partners..

Learn More

Cookie Settings

Accept

Fiber optic termination panels, Model(s) *Wide VAM Splitter, Model VSMW and Wide VAM Monitor, Model VMMW*, may be followed by up to 15 suffixes indicating capacity and panel height, adapter type, connector style, quantity of ports, and splice type.

Fiber optic termination/splice panel, Model(s) *NG3-VPC0000*

Fiber optic termination/splice panel, Model(s) *NG4-CH*, followed by up to 6 alphanumeric suffixes denoting chassis size or type, adapter loading, and number of adapters.

Fiber optic terminations, splices, storage panels, Model(s) *FPX Series*, followed by up to twelve alphanumeric suffixes representing capacity and panel height, adapter type, connector style, quantity of ports, and splice type and color.

Fiber optic terminations, splices, storage panels, Model(s) *FPXB Series*, followed by up to twelve alphanumeric suffixes representing capacity and panel height, adapter type, connector style, quantity of ports, and splice type and color.

Fiber optic wall mount boxes, Model(s) *FL1-A, FL1-B, FL1-C, FL1-G, FL1-H, FL1-J*

Fiber patch panels, "PremisNet", Model(s) *7033/1/XXX/XX*

Fiber Splitter Box, Model(s) *FSB*, followed by *X* for custom Configurations followed by *-B, -C*, to indicate enclosure type, 32 or 64 fiber, followed by up to 12 alpha/numeric suffixes denoting customer variations.

Fiber VAM modules, Model(s) *15454-YCM-MM-LC, 15454-YCM-SM-LC, FMT-MS2KXX20000-C1 (X=M, N or C)*

Flex-mode faceplate kits, for data transmission only, Model(s) *1116580, 1933134, 558357*

Flex-mode faceplate kits, for data transmission only, AT&T wired, Model(s) *558248*

Flex-mode faceplate kits, for data transmission only, EIA wired, Model(s) *558249*

Flex-mode faceplates, use in raceway systems or commercial furnitures, Model(s) *1933468, 4-608366-1*

Flexible Fiber Box (Fixed version), "FFB Series", Model(s) *FFB-F* suffixed by up to 8 alphanumeric characters denoting variations in the options for fiber/port count, feeder side connector, feeder side plate, feeder side I/O plate, drop side connector, drop side plate, drop side I/O plate, fiber pigtail type, followed by suffixes indicating cable type, cable construction and accessories.

Flexible Fiber Box (Rapid version), "FFB Series", Model(s) *FFB-R* suffixed by up to 8 alphanumeric characters denoting variations in the options for fiber/port count, feeder side connector, feeder side I/O plate, drop side connector, drop side plate type, drop side I/O plate, cable type, cable construction, followed by suffixes indicating cable length.

Flexible Fiber Box (Rapid version), Model(s) *FMX-CSO-ZDEGMESH-SMRO1*

Four gang faceplates, Model(s) *6644-1-440-XX@*

Front Access Fiber Adapter Cassette, Model(s) *FPX-AF (d1), FPXB-AF (d1)*

Front Loadable Interface, Model(s) *116058-2*

Front Loadable SL, Model(s) *137502202*

Furniture outlet kits, Model(s) *1375005-X, 1375006-X, 557557-X*

Gelguard RJ11-011 jacks, Model(s) *SMOG-STD-RJ11-MOD-JACK-2W#, SMOG-STD-RJ11-MOD-JACK4W#*

Hideaway and security kits, Model(s) *Hideaway and Security Kits*

High Band Jacks T568A/B, Model(s) *6645 1 800-XX (XX=color, 00-99), 6830 1 366-XX (XX=color, 00-99)*

Horizontal wire managers, Model(s) *6652 2 4XX-19*

I/O cable assemblies, for use only with AMPTRAC patch panels, Model(s) *1435488-7*

Infeed box assemblies, datathatching external and internal in-feed enclosures, Model(s) *6632 Series*

Integrated closure terminal, Model(s) *ICT*

Jack modules, "Amp-Twist Series", Model(s) *1711160, 1711295, 1711342, 1711343, 2153249, 2153364, 2153448, 760237661, 760237662, 760237663, 760237664, 760237665, 760237666, 760237667, 760237668, 760237669, 760237670, 760237671, 760237672, 760237673, 760237674, 760237675, 760237676, 760237677, 760237678, 760237679, 760237680, 760237681, 760237682, 760237683, 760237684, USL10G-DC-XXXX where XXXX indicates color, USL10G-SHLD, USL10G-SHLD-DC, USL10G-XXXX where XXXX indicates color, USTPJ-6, USTPJ-6 W/DC*

Jack modules, "Amp-Twist Series", Model(s) *x-1933476-x and x-2111676-x*, where suffix *x* can be any number

Cookies on UL

We use cookies to
personalize content and
ads, to provide social
media features and to
analyze our traffic. We
also share information

Cookie Settings

✓ Accept

Learn More

and represents the color of the cap or optional dust cover.

Keystone jacks, Model(s) 553983(a), 554171(a), 554546(a), 554578(a), 555322(a)

Kits, surface mount interconnect, Model(s) 1933668-X (X=port, 2, 4 or 6), 1933671-X (X=port, 2, 4 or 6), 1933674-X (X=port, 2, 4 or 6), VFP-1-XX, VFP-2-XX, VFP-4-XX, VX764010X

KM8 modular jacks, Model(s) 6830 1 800-XX (XX=color, 00-99), 6830 1 810-XX (XX=color, 00-99)

LC Keystone adapter for fiber optics, Model(s) 6645117Y-XX (Y=adapter, 2, 3 or 4, XX=color)

Low profile hideout multimedia wall outlet assemblies, Model(s) Low Profile Hideout Multimedia Wall Outlet Assemblies

LSA Plus connection modules, for indoor use, Model(s) Cross connect cabinet

LSA Plus Series 2 connecting block systems, 10-pair, "LSA Series", Model(s) 6089 X YYY-ZZ

LSA Series 2 switching module block systems, 10-pair, "LSA Series", Model(s) 6089 X YYY-ZZ

Mini splice trays, Model(s) FL1-M-3M, FL1-M-FT, FL1-M-HS, FL1-M-MT, FL1-M-NT, FL1-M-RT, FL2-96TS175, FL2-96TS175-B

Modular connector convergence jacks, Model(s) 6645 1 15X*-YY (X=wiring type & keyed or unkeyed versions, YY=number)

Modular connector convergence jacks, Model(s) 6645 1 16X*-YY (X=wiring type & keyed or unkeyed versions, YY=number)

Modular connectors, Model(s) 6540-1-XXX-YY (X & Y=minor mechanical variations & color)

Modular connectors, Model(s) 6540-2-XXX-YY (X & Y=minor mechanical variations & color)

Modular connectors, right angle, Model(s) 6467-1-XXX-YY (X & Y=minor mechanical variations & color)

Modular jacks, Model(s) 6830 1 830-XX@, 6830 Y 835-XX where Y denotes packaging @

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, "19830131", Model(s) 2291216 (a), 2291217 (a)

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) 1116515, 1375055(a), 1375187(a), 1375188(a), 1375189(a), 1375190(a), 1375191(a), 1375192(a), 1375193(a), 1479139, 1479140, 1479552(a), 1479717(a), 1479794(a), 1479795(a), 1499631(a), 1499632(a), 1499682(a), 1499683(a), 1499925(a), 1933083, 1933455(a), 1933748(a), 1933749(a), 2111435(a), 2111475(a), 406372(a), 406373(a), 406374(a), 406375(a), 569211(a), 569212(a), 760237627(a), 760237628(a), 760237629(a), 760237630(a), 760237631(a), 760237632(a), 760237633(a), 760237634(a), 760237635(a), 760237636(a), 760237637(a), 760237638(a), 760237639(a), 760237640(a), 760237641(a), 760237642(a), 760237643(a), 760237644(a), 760237645(a), 760237646(a), 760237647(a), 760237648(a), 760237649(a), 760237650(a), 760237651(a), 760237652(a), 760237653(a), 760237654(a), 760237655(a), 760237656(a), 760237657(a), 760237658(a), 760237659(a), 760237660(a), 760237955(a)

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) UKJ600-XXXX-YY where XXXX may be any Alpha Numeric Character to indicate color or YY to indicate package quantity

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) USL600-DC-XXXX, where XXXX may be any alpha numeric characters to indicate color or YY to indicate package quantity

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) USL600-XXXX-YY, where XXXX may be any alpha numeric characters to indicate color or YY to indicate package quantity

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, Model(s) VJ5E-YY, VJ6-YY, VX76105YY, VX76106YY

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, shielded AT&T wired, Model(s) 569015, 569015-1

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, shielded EIA wired, Model(s) 1499905, 569011, 569013, 569013-1, 569019, 569092

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, unshielded AT&T wired, Model(s) 557955, 569014, 569014-2

Modular keystone jacks, No. 110 panel mount jacks, feed through couplers, security interfaces and discrete wire jacks, unshielded EIA wired, Model(s) 557681, 569010, 569012, 569012-2, 569018, 569091

MRJ21 Cable Assemblies, Model(s) 1499514, 1499515, 1499518, 1751386, 2111366, 2111367, 2111368, 2111369, 2111370, 2111371, 2111372, 2111373, 2111375, 2111376, 2111377, 2111498, 2111499, 2111521, 2111522, 2111523, 2111696 .may be followed by suffixes denoting length.

MRJ21 Patch Cords, Model(s) TMRJ, followed by 1 or X, followed by S or U, followed by U, followed by R or P, followed by B-, G- or W-, followed by S or A, followed by S, A, H or L, followed by a three-digit number 001 through 324 (representing length), followed by M or F (representing meters or feet).

MRJ21 Patch Cords, Model(s) TMRJ-XSSR, followed by B, G, or W, followed by S or A, followed by S or A, followed by suffixes denoting length and measurement type..

Multi-function panel boxes, Model(s) C5-MDP-RJIL-16, C5-MDP-RJRJ-16

Netconnect Cat. 5e system modular universal wiring patch panels, Model(s) 2111437, 2111438, VPP24-5e, VPP48-5e, VX7620500, VX7620501

Netconnect Cat. 6 system modular universal wiring patch panels, Model(s) 1375013, 1375014, 1375015, 1375016, 1375289-1, 1375290-1, 1375291-1, 1375292-1, 1933457, 1933458, 1933657, 1933658, 1933796, 1933797, 2111159, 2111477, 2111478, 760237044, 760237045, 760237052, 760237054, 760237055, 760237060, 760237061, 760241547, CPP-UDDM-KJ-1U-24

Netconnect Cat. 6 system modular universal wiring patch panels, Model(s) CPP-UDDM-KJ-XU-48 where X indicates number of rack units

Netconnect Cat. 6 system modular universal wiring patch panels, Model(s) CPPR-UDDM-SL-XU-YY where X, indicates rack units, Y indicates number of ports

Netconnect Cat. 6 system modular universal wiring patch panels, Model(s) NPPZ-UDDM-SL-XU-YY where Z may or may not be used to indicate angled or not angled and X indicated number of rack units and YY indicated number of ports

Netconnect Cat. 6 system modular universal wiring patch panels, Model(s) UNP-UDDM-SL-1U-48, UNPA-UDDM-SL-1U-48, VPP24-6, VPP48-6, VX620601, VX7630600

Netconnect Cat. 6A system modular universal wiring patch panels, Model(s) 2111570, 2111571, 2111572, 2111573, 760237040, 760237041, 760237042, 760237043, CPP-UDDM-SL-1U-24, CPP-UDDM-SL-2U-48, CPPA-UDDM-SL-1U-24, CPPA-UDDM-SL-2U-48

Non-Protected building entrance terminals (BETs), for indoor and outdoor use, Model(s) KCE-T Series

Non-protected building entrance terminals, for indoor use, "NIB Series", Model(s) NIB-09600N1S2 and NIB-144600N12S. May be used outdoors if employed in a Listed compatible cabinet that has been evaluated for the applicable environment.

NT termination block systems, back mount frames, Model(s) 6655 X YYY-ZZ (ZZ=number of NT termination block mounting positions)

NT termination block systems, connect modules, Model(s) 7014 X 003-ZZ

NT termination block systems, disconnect modules, Model(s) 7014 X 004-ZZ

NT termination block systems, ground modules, Model(s) 7014 X 005-ZZ

NT termination block systems, switching modules, Model(s) 7014 X 055-ZZ

NT termination block systems, termination modules, Model(s) LSA 7014 1 650-ZZ

Outlet boxes, Model(s) ADC6SFPUM5693XX@, ADC6SFPUMH4XX@, ADC6SFPUMSC6XX@

Patch Cord, Model(s) 6645 2 (c), 6645 2 8 (c), 6830 2 837 (c), TCPC5e (b), TCPC6 (b), TCPC6A (b), TP5ETA (c), TP5ETAC (c), TP6TZ (c), TP6TZ-XXYY@ (YY=length), TP6TZC (c)

Patch cords, Model(s) 6645 2-845-XX (XX=length, max. 50 ft), 6645-2-8XX-XXX*, DPP-PCT-02-S, DPP-PCT-03-S, DPP-PCT-04-S, DPP-PCT-06-S, DPP-PCT-10-S, EC06-PATCH-XXYY (XX=color, YY=length, max. 50 ft)

Patch cords, Model(s) TCPC0 followed by -6RU, -6ARF or -6ARU, followed by V or Z, followed by alphanumeric suffixes denoting wiring schemes, jacket color and cable length.

Patch cords, Model(s) TP6PATCH-XXYY

Patch cords, indoor use only on the equipment side of Listed telephone protectors, Model(s) 6646, 6647

Patch cords, indoor use only on the equipment side of Listed telephone protectors, Model(s) 6656 X XXX-XX (XX=length & connectors combination)

Patch cords, NETCONNECT Cable Assemblies, Model(s) 1933880, 1933881, 1933882, 1933883, 1933884, 1933885, 1933886, 1933887, 1933888

Cookies on UL

We use cookies to

personalize content and

provide special

media features and to

analyze our usage. We

also share information

about your use of our

site with our social

media, advertising and

analytics partners..

Learn More

Cookie Settings

✓ Accept

Patch cords, Netconnect cable assemblies (*c), Model(s) 1499001, 1499023, 1499094, 1499104, 1499110, 1499111, 1499112, 1499113, 1499114, 1499115, 1499116, 1499117, 1499118, 1499142, 1499143, 1499144, 1499145, 1499146, 1499147, 1499148, 1499150, 1499151, 1499156, 1499163, 1499479, 1499480, 1499766, 1499767, 1499768, 1499769, 1499770, 1499771, 1499772, 1499825, 1499826, 1499827, 1499828, 1499829, 1499830, 1499831, 1499832, 1499841, 1499842, 1499843, 1499844, 1499845, 1499846, 1499847, 1499848, 1499849, 1499850, 1499851, 1499852, 1499853, 1499854, 1499865, 1933116, 1933117-X, 1933118-X, 1933119-X, 1933120-X, 1933121-X, 1933122-X, 1933123-X, 1933124, 1933514, 2111179, 2111180, 2111181, 2111182, 2111183, 2111184, 2111185, 2111186, 2111187, 2111188, 2111189, 2111190, 2111191, 2111192, 2111193, 2111194, 2111195, 2111196, 2111225, 2111226, 2111227, 2111228, 2111229, 2111230, 2111231, 2111232, 2111233, 2111234, 2111235, 2111236, 2111237, 2111238, 2111239, 2111240, 2111241, 2111242, 2111313, 2111314, 2111315, 2111316, 2111317, 2111318, 2111319, 2111320, 2111321, 219184, 219197, 219198, 219199, 219200, 219201, 219202, 219203, 219214, 219241, 219242, 219243, 219244, 219245, 219246, 219884, 219885, 219886, 219887, 219888, 219889, 219890, 219891, 406483, 557827, 621894, 621895, 621896, 621897, 621898, 621899, 621900, 621901, 621902, 621903, 621904, 621905, 621906

Patch Panel, Model(s) 70237057, 70237058, 760237018, 760237019, 760237020, 760237021, 760237053, 760237056

Patch Panel, Model(s) *NPPD-6Z-DM-Xu-YY* Where X is the Number of rack units and YY is the number of ports, and Z may or may not be present to indicate the Cat level

Patch Panel, Model(s) *UNPD-6X-DM-YU-ZZ* where X can be an alpha numeric character to denote Cat Level, Y can be a character to designate number of rack units and Z can be a numeric number to indicate number of positions

Patch panel accessories, retrofit kits, Model(s) 1435360, 1435363

Patch panel cable managers, Model(s) 6653 3 585-01

Patch panels, "Amptrac", Model(s) 1435326, 1435327, 1435361, 1435362, 1435364, 1435365, 1435367, 1435368, 1933323, 1933324, 1933325, 1933326, 1933327, 1933328, 1933329, 1933330, 1933331, 1933332, 1933333, 1933334

Patch panels, Model(s) 1-167160-x-y (where x can be any part number between 0 -9 to indicating number of ports, and y can be any number between 0-9 indicating CAT 6 or CAT 6A and UTP or STP)

Patch panels, Model(s) 1116730, 1435965-1, 1435971-1, 1479153, 1479154, 1479155, 1479156, 1479206, 1479208, 1479451-1, 1499600, 1499601, 1777029-1, 1777052-1, 1777052-2, 1777098-1, 1933307, 1933308, 1933309, 1933310, 1933319, 1933320, 1933321, 1933322, 2153040-1, 2153041-1, 2153046-1, 2153049-1, 406330, 406331, 406332, 406390, 406493, 406981, 6527 1 743-00, 6527 1 743-01, 6527 1 743-12, 6527 1 743-24, 6653 1 106-24, 6653 1 106-48, 6653 1 58X-YY (X=labeling, YY=ports), 6653 1 67X-YY (X=labeling, YY=ports), 760237042, 760237043, 760237046, 760237047, 760237048, 760237049, 760237050, 760237051, 760237066, 760237067, ADCPP24-DFRJ, ADCPP24-DR, ADCPP245EX (X=wire pair designation, A or B), ADCPPXXCH6A110 (XX=port), ADCPPXXCH6B110 (XX=port), CPP-6-SDDM-SL-XU-YY

Patch panels, Model(s) *CPP-6A-SDDM-SL-XU-YY* Where X indicates number of rack units, and YY indicates number of ports

Patch panels, Model(s) *CPP-SDDM-SL-1U-24*, *CPP-SDDM-SL-2U-48*, *CPPA-SDDM-SL-1U-24*, *CPPA-SDDM-SL-2U-48*, *CPPA-UDDM-SL-1U-24*, *CPPA-UDDM-SL-2U-48*

Patch panels, Model(s) *CPPR-SDDM-SL-XU?YY* Where X indicates number of rack units, and YY indicates number of ports

Patch panels, Model(s) *PPXXAC6T*, where XX can be 24, 48 or 96 denoting number of RJ jack ports, may be followed by A, B or ES

Patch plus patch panels, Model(s) 6653 1 466-XX, 6653 1 646-XX, 6653 1 701-XX-XX, 6653 1 702-XX-XX, 6653 1 741-24/XX, 6653 1 741-48/XX, 6653 1 742-24/XX, 6653 1 742-48/XX, 6653 1 743-XX, 6653 1 751-24/XX, 6653 1 751-48/XX, 6653 1 752-48/XX and 6653 1 753-XX, suffixed by up to 4 alpha/numeric suffixes denoting variations in cable type, cable length and other minor options.

Patch plus patch panels, Model(s) 6653 1 5X5-YY

Plug and play patch panels, Model(s) 6653 2 102-24, 6653 2 102-48, 6653 2 104-24, 6653 2 106-24, PP48PNPCT, TPNP-24APC10-XX*, TPNP-24NC10-BK, TPNP-24SPC10-XX*

Printed circuit board modules, Model(s) 60481001-03, 60481001-04, 60481007-04, 60481007-08, 60481008-08, 60481009-08, 60481016-09, 60481017-09, 60481505-09, 60481506-09, 64262001-00, 64622017-00, 64622017-01, 64622017-02, 64622017-03, 64682003-00, 64682003-02, 64682003-03, 64682016-00, 64682018-00, 64682033-00, 66413000-33, 66413000-34

Rack/wall mount panels, Model(s) FL1-D, FL1-E, FL1-F, FL1-K

[Learn More](#)

Cookies on UL

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Printed circuit board modules

Cookie Settings

Accept

Rapid Face Plate, Model(s) *Rapid Face Plate, Model RFP Series*, followed by 10 alpha numeric characters denoting number of fibers, spool length, connector type, number of adapters, adapter type, Mounting capability, and customer specific marking. Intended for indoor use only.

Rapid MDU collectors enclosures, Model(s) *MCA-S or -V*, followed by 60 or 72 (*f)

Rapid wall boxes, Model(s) *OLR-SJ*, followed by 12 or 24, suffixed by up to 9 alphanumeric characters denoting cable type, cable length, splice tray options and fiber optic connector options.

Rapid wall boxes, Model(s) *RDT-SM, -TM, -CM or -XM*, followed by 4, 8 or 12, followed by up to 9 alpha/numeric suffixes denoting variations in cable type, cable length, splice tray options and Fiber Optic connectors options.

Rapid wall boxes, Model(s) *RDT-VJ RDT-SJ or RDT-YJ*, followed by 12 or 24, suffixed by up to 9 alphanumeric characters denoting cable type, cable length, splice tray options and fiber optic connector options.

Rapid Wall boxes (empty), Model(s) *RDT-VJ or -SJ*, followed by 12 or 24, followed by J00000000

RCAs, Model(s) *ADC6SADUMRCABXX@, ADC6SADUMRCARXX@, ADC6SADUMRCAXXX@, ADC6SADUMRCAYXX@*

Residential cabling enclosures and covers, large enclosures, Model(s) *1375216-1*

Residential cabling enclosures and covers, small enclosures, Model(s) *1375300-1*

Retract-a-patch cartridges, Model(s) *66532112-12*

RJ-11 baseboards and jacks (4W0C, 4W2C, 4W4C), Model(s) *327989-000, 525877-000, 5773301-000*

RJ-11 wall plates and jacks (4W0C, 4W2C, 4W4C), Model(s) *214811-000, 810715-000, 850789-000*

RJ45 to RJ45 patch panels, Model(s) *ADCPP24303, ADCPP24505, ADCPP24RJ6-S, ADCPW125E*

RJ48S digital data jacks, Model(s) *6630 1 180-01, 6630 1 180-02, 6645 1 195-02*

Rod mount modules, 10-pair, Model(s) *6631 2 137-00*

Rod mount modules, 25-pair, Model(s) *6631 2 135-00, 6631 2 135-05, 6631 2 135-06*

Rod mount modules, 50-pair, Model(s) *6586 1 001-00*

Rod mount modules, 8-pair, Model(s) *6631 2 136-00*

Rod mount type modules, connect and disconnect types, Model(s) *Second earth type module, Type I Modules, Type II Modules*

Round splice trays, Model(s) *FST-DRS12, FST-DRS12-ANT, FST-DRS12-FT, FST-DRS12-HS, FST-DRS12-MT, FST-DRS24-NT*

S-Videos, Model(s) *ADC6SADUMSVDXX@*

Series 10 termination block systems, 10-pair, Model(s) *6730 X YYY-ZZ*

Series 2 termination block systems, 10-pair, Model(s) *6468 X YYY-ZZ*

Series 2 termination block systems, 8-pair, Model(s) *6036 X YYY-ZZ*

Single gang faceplates, Model(s) *6644-1-410-XX@*

SL interface housings, Model(s) *1375022-2*

SL office box kits, Model(s) *12-port, 2-port, 4-port, 6-port*

SL Series faceplate kits, Model(s) *SL Series Faceplate Kits*

SL Series modules and inserts, Model(s) *SL Series Modules and Inserts*

SLice deck tray-kits, Model(s) *FL2-RSPLCE-XXXX-XX**

Stand-off rings, Model(s) *ADC6SSR1000100, ADC6SSR1000101, ADC6SSR1000102, ADC6SSR1000106, ADC6SSR1000200, ADC6SSR1000201, ADC6SSR1000202, ADC6SSR1000206, ADC6SSR250100, ADC6SSR250101, ADC6SSR250102, ADC6SSR250106, ADC6SSR250200, ADC6SSR250201, ADC6SSR250202, ADC6SSR250206, ADC6SSR500100, ADC6SSR500101, ADC6SSR500102, ADC6SSR500106, ADC6SSR500200, ADC6SSR500201, ADC6SSR500202, ADC6SSR500206*

Surface mount boxes, Model(s) *558251-X, 569499-X, 6644-1-222-XX*, 6644-1122-XX*, 6644-1124-XX*, 6644-1224-XX*, 6644-2202-XX*, 6644-2202-XX*, ADC6SFPBX0100, ADC6SFPBX0101, ADC6SFPBX0102, ADC6SFPBX0106, ADC6SFPBX0200, ADC6SFPBX0201, ADC6SFPBX0202, ADC6SFPBX0206, TNSCSSB6-XX**

Surface-mount faceplates, Model(s) *ADC6SFPUM106**@, ADC6SFPUM106D**@*

Cookies on UL

We use cookies to

personalize content and

ads, to provide social

media features and to

analyze our traffic. We

also share information

about your use of our

site with our social

media advertising and

analytics partners.

Learn More

Cookie Settings

Accept

Surface mount outlet boxes, Model(s) ADC6SSMUM02XX@, ADC6SSMUM04XX@, ADC6SSMUM06206XX, ADC6SSMUM06212TRAXX, ADC6SSMUM06212XX, ADC6SSMUM062SAXX

Surface mount outlets, Model(s) *Surface Mount Outlets (When one or more appropriate connector plates are employed in applicable cavity of enclosure, the connector device is considered to be Listed.)*

Switch Tail Cable Assembly, Model(s) TP6ATUQJP (c), TP6TUQJP (c)

Tamper proof kits, Model(s) ADC6SFPDTPKITXX

Telephone network interface units (NIU), model slimline NID enclosures, Model(s) 1116191+, 1116341+, 1116655+, 1389020+, 1389029+

Test modules, Model(s) 6645 2 125-XX (XX=lead length), 6645 2 127-XX (XX=lead length)

Triple gang faceplates, Model(s) 6644-1-430-XX@

Universal mounting systems, Model(s) 6657 2 165-00

Video modules, Model(s) 1375228-1

Video panel blank inserts, Model(s) 1375227-1

Video panels, Model(s) 1375221-1

Wall jack modules, RJ11, Model(s) 6536 1 390-00

Wall jack modules, RJ45, Model(s) 6536 1 190-00

Wall jack modules, RJ45 keyed, Model(s) 6636 1 200-04

Wall Mount Fiber Box, Model(s) EFDT, may be followed by up to 12 alpha-numeric suffixes denoting indexing, distribution termination type connection, customer termination connection, cable length, splitter configuration and cable type. Intended for indoor or outdoor use.

Wall Mount Fiber Box, Model(s) OWB-S, may be followed by up to 11 alpha-numeric suffixes denoting splice type, number of splice protectors, connector type, mounting kit, splitter type integrated, number of adapters, and low loss fiber cable. Intended for indoor or outdoor use.

Wall outlets, intended for indoor use only, Model(s) 6644 1 000-02, 6644 1 000-03

Wall Plate Assemblies, Model(s) 6644-Z-15Y-XX Series. Where Z is 1 or 3, Y is 2, 6, or 6 and XX is any number denoting the color

Wallplates, wallplate kits and mounting strap kits, intended for indoor use only, Model(s) Wallplates, Wallplate Kits and Mounting Strap Kits

Winged test adapters, Model(s) 6646 2 928-00, 6646 3 001-01

Model(s) OLH, followed by -MK, -MM or -MN, followed by up to 11 alpha/numeric characters denoting variations in fiber count, style, and length of fiber cables, connectors, feeders, and splitters. Intended for Indoor use only.

- May or may not employ up to twelve character alphanumeric suffix.

(!) - followed by up to 12 alphanumeric characters denoting Circuit Type, Module Orientation, Port configuration, adapter type, number of circuits, and Customer packaging options.

(a) - may or may not be prefixed and/or suffixed by a number indicating color.

(b) - may be followed by R or O, followed by U or F, followed by V, R, P, or Z (denoting cable type CM, CMR or CMP), followed by up to six alphanumeric suffixes denoting wiring scheme, jacket color and material and length

(c) - followed by suffixes denoting color, length and/or wiring scheme

(d) - followed by up to 12 alpha/numeric suffixes denoting variations in cable type, cable length, cable termination splice options and fiber optic connector options

(d1) - followed by up to 10 alphanumeric suffixes denoting number of Fiber Ports per bulkhead, pack orientation, adapter style, fiber type, pigtail type, length, and color.

(e) - represents an alphanumeric designation denoting wire type, construction differences or revision number.

(f) - Denotes model No. may be followed by up to 8 characters denoting type of fiber connector, number of ports, splitter information or customer options.

(g) - Multi X character used to indicate size of the enclosure, May be M, S, or 1S, may be followed by up to 10 characters denoting type of panel, number of adapters and pigtails configured, type of connector terminations, and adapter and pigtail Configuration. Intended for indoor or outdoor use.

Cookies on UL

We use cookies to

personalize content and

ads, to provide social

media features and to help

analyze our traffic. We

also share information

about your use of our

site with our social

media, advertising and

analytics partners.

Learn More

Cookie Settings

Accept

* - Where X, Y or Z can be any alphanumeric character.

*e - The suffixes -0 thru -9 and prefixes 1- thru 9- denote different body colors and other variations not affecting the performance of the product.

+ - May be followed by up to 17 alpha/numeric characters indicating cable type, cable length and pair count.

@ - Where X, XX or ** denotes color.

NOTE - The units should not be used with voltages exceeding 56.5 v dc, and/or 150 Vrms.ringing voltage .



Last Updated on 2018-11-10

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Assemblies, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2018 UL LLC".

UL and the UL logo are trademarks of UL LLC ©2018 All Rights Reserved.

[About](#) [Privacy Policy](#) [Terms & Conditions](#) [Access Your Data](#)

Cookies on UL

We use cookies to personalize content and ads, to provide social media features and to analyze our traffic. We also share information about your use of our site with our social media, advertising and analytics partners..
[Learn More](#)

[> Cookie Settings](#)

[✓ Accept](#)