



**IDC patch panels**, Series IPO, IP1 followed by the number of parts and contacts employed, Example IP0246.

**IDC patch plug**, Model TA180X where the suffix "X" denotes contact No.

**IDC surface mount jacks**, Series TA01XX, -03XX, -04XX, -05XX, -051XX (where XX denotes the number of contacts and type of jacks employed).

**In-line coupler**, Series TA19XX.

**Keystone jacks**, Model TA22, followed by 1 or 2, followed by WH.

Model TA23, followed by 1 or 2, followed by A, B or C, followed by WH.

Models TA89, followed by 0, 5 or 6, followed by 8, followed by U or S, followed by C, followed by BK, IV, GR, RD, YL, BL or WH.

Series TA23XX, -24XX (where XX denotes the number of contacts employed); Series TA7658UI, -8656UI, -8658UI; Series TA8658SXX where the suffix "XX" denotes wiring color code.

Model TA3858UX-XX, where first X denotes wiring and the second XX denotes color of housing.

Model KSJ8-1.

**Modular adapter**, Series DBXXXX.

Series DB21XX, -22XX, -91XX, -92XX, DS21XX, -22XX. (X denotes male or female, number of contacts and conductors employed).

**Modular jack with lead wire**, Model 641D-10P10C.

**Modular telephone line cords**, Models TC1XXX, -2XXX, -44XX, -46XX, -48XX, -54XX, -56XX, -58XX; Handset cords, Models TC64XX, -66XX, -68XX, -84XX, -86XX, -88XX. XX denotes length of cord, type of termination (plug, adapter or Y terminal) and number of contacts employed.

**Octopus cable assembly**, Models OP4211, -6811, -8611, -4221, -6821, -8621, followed by -XX denoting the length of cord, number of lines to male or female connector and data or telephone use.

**Patch panels**, Model JP, followed by 12, 16, 24, 48 or 96, followed by 6 or 8, followed by E or 2, followed by K or C, followed by A, B or X.

Series NP1, NP2 followed by the number of ports and contacts employed.

Model EP, followed by 12, 16, 24, 48 or 96, followed by 6 or 8, followed by E or 2, followed by K, C, I, T or A, followed by A, B or X. (Refer to nomenclature I).

Model EP248U, Series EPXXXX, PPXXXX.

**Patch panel**, Model LP series, followed by 16, 24, followed by 5, 6 or 7, followed by 1, 2, 3, 4, 5 or 6, followed by U or S, followed by K, C or I, followed by A, B or X, followed by any two alphanumeric character.

Model VP series, followed by 16, 25, 32 or 50, followed by 4, 6 or 8, followed by U, followed by K, C or I, followed by XX, X is any alphanumeric character.

**Snap-in jacks (patch panel)**, Series NP300X (where X denotes number of contacts).

**Surface jacks**, Series TA15XX, -16XX.

**Surface mount box**, Series TA81, followed by 0, 1, 2, 3, 4, 5, followed by 6, 8, or 0, followed by U or S, followed by K, C, I or T, followed by any two alphanumeric digits, followed by any two alphanumeric digits or none; Series TA82, followed by 0, 1, 2, 3, 4, 5, followed by 6, 8 or 0, followed by U or S, followed by K, C, I or T, followed by any two alphanumeric digits, followed by any two alphanumeric digits or none.

**Surface mount double jacks**, Series TA02XX, -06XX.

**Surface mount jack, single type**, Model TA61 series, followed by 06, 08 or 00, followed by U or S, followed by K, C or I, followed by 6 or none, followed by any two alphanumeric digits, followed by any two alphanumeric digits or none; Duplex Type, Model TA62 series, followed by 66, 68, 88 or 00, followed by U or S, followed by K, C or I, followed by 6 or none, followed by any two alphanumeric digits, followed by any two alphanumeric digits or none.

**Surface mount jacks\*a**, Series TA64 Series, followed by 6 or 2, followed by 8, 0, followed by U or S, followed by K, C or I, followed by 6 or none, followed by any two alphanumeric digits, followed by any two alphanumeric digits and none.

Model TA6XXXX-XX\*a.

**T adaptor**, Series TA20XX.

**T-MOD Adapters**, Models T-MOD, T-MOD-4XX, T-MOD5-XX, where "XX" denotes housing color.

Model T-MOD6-11U, followed by BK, IV or GR.

**ADSL filter box**, Models TA8301-UXX, TA8311-UXX where suffix XX denotes color.

**Triplex jack**, Model TA21XX.

**Wall outlet**, Model TA25, followed by 1 or 2, followed by 1 or 2, followed by 1 thru 6, followed by WH or IV.

**Wall plates**, Series TA1000P, -1010P, TA3700-1, -2, -3, -4, -6, -B, -F.

Model TA5105, followed by 1, 2 or 4, followed by WH or IV.

The units are intended for indoor use only on the equipment protected side of a Listed telephone protector.

\*aAlso Classified by Underwriters Laboratories Inc. in accordance with TIA/EIA 568A, category 5 transmission.

Last Updated on 2008-09-24

[Copyright © 2008 Underwriters Laboratories Inc. ®](#)

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 Listed 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, Designs and/or Listings (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 Underwriters Laboratories Inc." must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "Copyright © 2008 Underwriters Laboratories Inc.®"

An independent organization working for a safer world with integrity, precision and knowledge.

