

ECBT2.E159616  
Connectors for Use in Data, Signal, Control and Power Applications - Component

[Page Bottom](#)

Connectors for Use in Data, Signal, Control and Power Applications - Component

[See General Information for Connectors for Use in Data, Signal, Control and Power Applications - Component](#)

**CVILUX CORP**

E159616

9TH FL  
9 LANE 3 CHUNG CHENG E RD, SEC 1  
TAMSHUI, TAIPEI 251 TAIWAN

**Multipin connectors**, Models CP-011, CP-012, CP-013, CP-014 followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22 or 24, followed by two or three optional.

**Connectors**, Models CD51, CD52, CD53, CD54, CD61 followed by 9, 15, 25 or 37, followed by P or S; Model CD81V followed by 1, 2 or 3, followed by PP, PS, SP or SS; Model CD91 followed by 09, 15, 25 or 37, followed by P; Model CD92 followed by A1, A2, A3 or A4. All models may be followed by three thru five alphanumerics.

Model CI01 followed by 02 thru 15, followed by S or P; Model CI02 followed by 02 thru 16 followed by S; Model CI21 followed by 02 thru 15, followed by P or S; Model CI22 followed by 02 thru 20, followed by P or S; Model CI23 followed by 02 thru 20, followed by P or S; Model CI25 followed by 02 thru 15, followed by S or P; Model CI26 followed by 02 thru 16, followed by S or P; Model CI31 followed by 02 thru 20, followed by S or P; Model CI51 followed by 02 thru 20, followed by S or P; Model CI52 followed by 02 thru 12, followed by P or S; Model CI53 followed by 06 thru 12, followed by P or S; Model CI54 followed by 02 thru 10, followed by P or S; Model CI55 followed by 02 thru 10, followed by P or S; Model CI56 followed by 02 thru 10, followed by P or S; Model CI61 followed by 01 thru 06, followed by P or S; Model CI62 followed by 01 thru 06, followed by P or S; Model CI64 followed by 01 thru 06, followed by P; Model CI65 followed by 01 thru 06, followed by P; Model CI72 followed by 02 thru 12, followed by P; Model CI73 followed by 02 thru 10, followed by P; Model CI74 followed by 02 thru 12, followed by P; Models CI75, CI76 followed by 02 thru 12, followed by P or S; Models CI77, CI78, CI79 followed by 02 thru 20, followed by P. Model CI3304 followed by P or S; Model CI3504, followed by S or P. All models may be followed by four alphanumerics.

Cat. No. CI82 followed by 02 thru 24, followed by P, followed by one digit, followed by H or V, followed by 00 or 0L; Cat. No. CI83 followed by 02 thru 36, followed by P, followed by one digit, followed by H or V, followed by 00 or 0L.

Models CP02 followed by 01, 02, 03, 04, 05, 06, 09, 12 or 15, followed by P or S; CP03 followed by 02, 03, 04, 06 or 09, followed by P or S; CP06 followed by 02 thru 12, followed by P or S; CP11 followed by 02, 03, 04, 06, 09 or 12, followed by P or S; CP31 followed by 01, 02, 03, 04, 06, 09, 12 or 15, followed by P or S. Model CP35 followed by 02 thru 24, followed by P or S. All models may be followed by one thru four alphanumerics.

Models CP3204P, CP3204S, CP3304P, CP3304S may be followed by four alphanumerics.

Cat. No. CP04(P) series; Cat. No. CP04 followed by 2, 3 or 4, followed by A, B or C, followed by P, followed by one alphanumerical digit, followed by M, followed by one alphanumerical digit, followed by 0; Cat. No. CP04(S) series; Cat. No. CP04 followed by 02, 03 or 04, followed by S, followed by 0000; Cat. No. CP05(P) series; Cat. No. CP05 followed by 02, followed by P, followed by one alphanumerical digit, followed by M, followed by one alphanumerical digit, followed by 0; Cat. No. CP05(S) series; Cat. No. CP05, followed by 02, followed by S, followed by 0000.

Cat. No. CI94 followed by P, followed by F, followed by 001, followed by 00.

Series CI06(S); Cat. No. CI06 followed by 02 through 16, followed by S0, followed by three alphanumerical digits; Series CI06(P); Cat. No. CI06 followed by 02 through 16, followed by P, followed by one alphanumerical digit, followed by V or H, followed by two

alphanumeric digits.

**Low voltage connectors**, Models CA02 followed by 10, 20, 30, 40, 50, 60, 70, 80, 90 or 100, followed by S; Model CA04 followed by 10, 14, 16, 20, 26, 34, 40, 50 or 60, followed by P; Model CA11 followed by 20, 22, 24, 26, 34, 36, 40, 44, 50 or 68, followed by S; Model CA21 followed by 6, 8, 10, 12, 14, 16, 20, 24, 26, 30, 34, 40, 44, 50, 56, 60, 62 or 64 followed by S; Model CA23 followed by 8, 10, 14, 16, 20, 24, 26, 30, 34, 40, 50, 60 or 64, followed by P; Model CH01 followed by 02 thru 50, followed by H or V; Model CH11 followed by 02 thru 40, followed by V; Model CH31 followed by 02 thru 40, followed by H or V; Model CH61 followed by 06 thru 100; Model CH66 followed by 10, 20, 30, 40, 50, 60, 70, 80, 90 or 100, followed by H or V; Model CH71 followed by 04 thru 80, followed by V; Model CH74 followed by 16, 20, 26, 34, 40, 44, followed by 50 or 68, followed by H or V; Model CH81 followed by 02 thru 80, followed by H or V; Model CH87 followed by 10, 14, 16, 20, 26, 30, 34, 40, 50, 60 or 64, followed by H or V; Model CH88 followed by A or B. All models may be followed by four or five alphanumerics.

Models CD01, CD02, CD03, CD04, CD5 followed by 15, 26, 44 or 62, followed by P or S, may be followed by four or five alphanumerics.

Model CI32 followed by 02 thru 40, followed by S; Model CI34 followed by 04 thru 80, followed by S. All models may be followed by four or five alphanumerics.

Models CU01P, CU01S, CU02P, CU02S, CU03S, CU04S, may be followed by 1 thru 6 alphanumerics.

Cat. No. CU05, followed by S, followed by A, B or C, followed by H, V or M, followed by 0 or 1, followed by F, U, M, D or S, followed by two alphanumerical digits.

Cat. No. CF08, followed by 04 through 32, followed by 1, followed by H, followed by 2, followed by R or T, followed by 0; Cat. No. CF09, followed by 04 through 32, followed by 1, followed by H or V, followed by 2, followed by 00; Cat. Nos. CF10 and CF16, followed by 04 through 32, followed by 1, followed by D, M, U or V, followed by 0, followed by T, followed by 0.

Cat. No. CF07, followed by 04 through 32, followed by 1, followed by D or U, followed by 0, followed by R or T, followed by 0; Cat. No. CF21, followed by 06 thru 50, followed by 1, followed by D, U or V, followed by 0, followed by two alphanumeric digits.

**Multipin connectors**, Models CP-011, -012, -013, -014 followed by 02, 04, 06 08, 08, 10, 12, 14, 16, 18, 20, 22 or 24, followed by two or three optional digits.

**Uninsulated connectors**, Model CT01 followed by T, followed by 02, followed by 1, followed by P, followed by two alphanumeric digitals; Model CT09 followed by T03, followed by 1, followed by P, followed by two alphanumeric digitals; Model CT10 followed by TA3, followed by 1, followed by P, followed by two alphanumeric digitals; Model CT11 followed by TA3, followed by 1, followed by P, followed by two alphanumeric digitals; Model CT13 followed by TA3, followed by 1, followed by P, followed by two alphanumeric digitals.

**Hybrid connectors**, Cat. Nos. 3W3PCPV, 3W3PCPH, 3W3CSCV, 3W3CSCH, 3W3CPCS, 3W3CSCS, C3W3PCV, C3W3PCH, C3W3SCV, C3W3SCH, C3W3PCS, C3W3SCS, C5W5PCV, C5W5PCH, C5W5SCV, C5W5SCH, C5W5PCS, C5W5SCS, C7W2PCV, C7W2PCH, C7W2SCV, C7W2SCH, C7W2PCS, C7W2SCS, C8W8PCV, C8W8PCH, C8W8SCV, C8W8SCH, C8W8PCS, C8W8SCS, 11W1PCV, 11W1PCH, 11W1SCV, 11W1SCH, 11W1PCS, 11W1SCS, 13W3PCV, 13W3PCH, 13W3SCV, 13W3SCH, 13W3PCS, 13W3SCS, 17W2PCV, 17W2PCH, 17W2SCV, 17W2SCH, 17W2PCS, 17W2SCS, 21W4PCV, 21W4PCH, 21W4SCV, 21W4SCH, 21W4PCS, 21W4SCS, 25W3PCV, 25W3PCH, 25W3SCV, 25W3SCH, 25W3PCS, 25W3SCS, 36W4PCV, 36W4PCH, 36W4SCV, 36W4SCH, 36W4PCS, 36W4SCS followed by 2, 3, 4 or 5, followed by 2, 3, 4, A, B or C, followed by 1 or 6, followed by 50 or 75, followed by three alphanumeric digitals; Cat. Nos. 3W3CPPV, 3W3CPPH, 3W3CSPV, 3W3CSPH, 3W3CPPS, 3W3CSPS, C3W3PPV, C3W3PPH, C3W3SPV, C3W3SPH, C3W3PPS, C3W3SPS, C5W5PPV, C5W5PPH, C5W5SPV, C5W5SPH, C5W5PPS, C5W5SPS, C7W2PPV, C7W2PPH, C7W2SPV, C7W2SPH, C7W2PPS, C7W2SPS, C8W8PPV, C8W8PPH, C8W8SPV, C8W8SPH, C8W8PPS, C8W8SPS, 11W1PPV, 11W1PPH, 11W1SPV, 11W1SPH, 11W1PPS, 11W1SPS, 13W3PPV, 13W3PPH, 13W3SPV, 13W3SPH, 13W3PPS, 13W3SPS, 17W2PPV, 17W2PPH, 17W2SPV, 17W2SPH, 17W2PPS, 17W2SPS, 21W4PPV, 21W4PPH, 21W4SPV, 21W4SPH, 21W4PPS, 21W4SPS, 25W3PPV, 25W3PPH, 25W3SPV, 25W3SPH, 25W3PPS, 25W3SPS, 36W4PPV, 36W4PPH, 36W4SPV, 36W4SPH, 36W4PPS, 36W4SPS followed by 2, 3, 4 or 5, followed by 2, 3, 4, A, B or C, followed by 1 or 6, followed by 20, followed by three alphanumeric digitals.

**Hybrid connectors**, Cat. Nos. 3W3CPPV, 3W3CPPH, 3W3CSPV, 3W3CSPH, 3W3CPPS, 3W3CSPS, C3W3PPV, C3W3PPH, C3W3SPV, C3W3SPH, C3W3PPS, C3W3SPS, C5W5PPV, C5W5PPH, C5W5SPV, C5W5SPH, C5W5PPS, C5W5SPS, C7W2PPV, C7W2PPH, C7W2SPV, C7W2SPH, C7W2PPS, C7W2SPS, C8W8PPV, C8W8PPH, C8W8SPV, C8W8SPH, C8W8PPS, C8W8SPS, 11W1PPV, 11W1PPH, 11W1SPV, 11W1SPH, 11W1PPS, 11W1SPS, 13W3PPV, 13W3PPH, 13W3SPV, 13W3SPH, 13W3PPS, 13W3SPS, 17W2PPV, 17W2PPH, 17W2SPV, 17W2SPH, 17W2PPS, 17W2SPS, 21W4PPV, 21W4PPH, 21W4SPV, 21W4SPH, 21W4PPS, 21W4SPS, 25W3PPV, 25W3PPH, 25W3SPV, 25W3SPH, 25W3PPS, 25W3SPS, 36W4PPV, 36W4PPH, 36W4SPV, 36W4SPH, 36W4PPS, 36W4SPS followed by 2, 3, 4 or 5, followed by 2, 3, 4, A, B or C, followed by 1 or 6, followed by 40, followed by three alphanumeric digitals.

**Connectors**, Cat. No. CI44 followed by 02 through 15, followed by S, followed by 0000; Cat. No. CI44 followed by 02 through 15, followed by P or M, followed by 1, followed by V or H, followed by 00.

**Connectors**, CI11(S) Series; Cat. No. CI11, followed by 02 through 15, followed by S, followed by 0000. CI11(M) Series; Cat. No.

CI11 followed by 02 through 15, followed by M, followed by one alphanumeric digit, followed by V or H, followed by two alphanumeric digits.

**Connectors**, Cat. Nos. CP-011, CP-012, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22 or 24, followed by three alphanumeric digits; CP-011(S) Series; Cat. No. CP-011, followed by 03 or 05, followed by two alphanumeric digits, followed by S; CP-012(S) Series; Cat. No. CP-012, followed by 03 or 05, followed by two alphanumeric digits, followed by S.

**Connectors**, Series CI01(P); Cat. No. CI01, followed by 06 through 32, followed by P, followed by one alphanumeric digit, followed by H or V, followed by D, followed by one alphanumeric digit; Series CI01(S); Cat. No. CI01, followed by 06 through 32, followed by S, followed by D, followed by three alphanumeric digits; Cat. Nos. CA30, CA31, followed by 04 through 26, followed by P, followed by four alphanumeric digits; Series CA30(I); Cat. No. CA30, followed by 04 through 26, followed by P, followed by two alphanumeric digits, followed by I, followed by one alphanumeric digit; Series CA32(H) and CA32(V); Cat. No. CA32, followed by 04 through 26, followed by H or V, followed by three alphanumeric digits, followed by O or L; Series CA32(M); Cat. No. CA32, followed by 04 through 26, followed by M, followed by three alphanumeric digits, followed by O or L; Series CF25(05); Cat. No. CF25, followed by 08 through 65, followed by one alphanumeric digit, followed by D, followed by three alphanumeric digits, followed by -05; Series CF25(10); Cat. No. CF25, followed by 04 through 32, followed by one alphanumeric digit, followed by D, followed by three alphanumeric digits, followed by -10.

**Low voltage connectors**, Cat. No. CB74, followed by 04 through 80, followed by one alphanumeric digit, followed by H or V, followed by three alphanumeric digits; Series CB74(M); Cat. No. CB74, followed by 06 through 60, followed by one alphanumeric digit, followed by M, followed by one alphanumeric digit, followed by 0 or 1, followed by one alphanumeric digit.

Marking: Company name and catalog or model designation on device or carton.

[Last Updated](#) on 2006-01-12

[Questions?](#)

[Notice of Disclaimer](#)

[Page Top](#)

[Copyright © 2006 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 © 2006 Underwriters Laboratories Inc.®"