



ECBT2.E114003

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](#)**ALEX CONNECTOR CO LTD**

E114003

5 LANE 49 KUO KING RD
PAN CHIAO, TAIPEI HSIEN 220 TAIWAN**Connector**, Model(s) 5702 (h), 5703 (i), 5704 (i)

Cat. No. 2046, followed by -02 thru -15.

Cat. No. 2047, followed by -02 thru -15.

Cat. No. 2048, followed by -02 thru -15

Cat. No. 2049, followed by -02 thru -15.

Cat. No. 2050, followed by -02 thru -15.

Cat. No. 3051, followed by -04 thru. -24, followed by blank, -xGC or ?xGF.

Cat. No. 3960, followed by -02 thru -20.

Cat. No. 3961, followed by -02 thru -20, followed by blank or L.

Cat. Nos. 3052, followed by -04 thru. -24, followed by blank, -xGF, -1 or ?xGF-1.

Connectors, "3045(S) Series", Model(s) 3045-02S thru 3045-12S**Connectors**, "3046(S) Series", Model(s) 3046-02S thru 3046-12S**Connectors**, "6612(F) Series", Model(s) 6612-01, 6612-01F, 6612-02, 6612-02F, 6612-03, 6612-03F, 6612-04, 6612-04F, 6612-06, 6612-06F, 6612-09, 6612-09F, 6612-12, 6612-12F, 6612-15, 6612-15F**Connectors**, "6612(FV0) Series", Model(s) 6612-01F1V0, 6612-01FV0, 6612-02F1V0, 6612-02FV0, 6612-03F1V0, 6612-03FV0, 6612-04F1V0, 6612-04FV0, 6612-06F1V0, 6612-06FV0, 6612-09F1V0, 6612-09FV0, 6612-12F1V0, 6612-12FV0, 6612-15F1V0, 6612-15FV0**Connectors**, "6612(M) Series", Model(s) 6612-01M1, 6612-02M1, 6612-03M1, 6612-04M1, 6612-06M1, 6612-09M1, 6612-12M1, 6612-15M1**Connectors**, "6612(MV0) Series", Model(s) 6612-01M1V0, 6612-02M1V0, 6612-03M1V0, 6612-04M1V0, 6612-06M1V0, 6612-09M1V0, 6612-12M1V0, 6612-15M1V0**Connectors**, "8892(F) Series", Model(s) 8892-01F, 8892-01F1, 8892-02F, 8892-02F1, 8892-03F, 8892-03F1, 8892-04F, 8892-04F1**Connectors**, "8892(M) Series", Model(s) 8892-01M1, 8892-02M1, 8892-03M1, 8892-04M1**Connectors**, "9635(S) Series", Model(s) 9635, followed by 06 thru 09, followed by WP, WFP, W or WF.**Connectors**, Model(s) 1002-02 thru 1002-15, 1002-20, 1003-02 thru 1003-15, 1003-20, 1004-02 thru 1004-15, 1004-20, 1005-20, 1005-30, 1005-40, 1005-50, 1006-20, 1006-20P, 1006-30, 1006-30P, 1006-40, 1006-40P, 1006-50, 1006-50P, 1502-02 thru 1502-13, 1503-02 thru 1503-13, 1504-02 thru 1504-13, 1505-02 thru 1505-13, 1506-02 thru 1506-13, 1507-02 thru 1507-13, 1822-04, 1823-02 thru 1823-12, 1824-02 thru 1824-12, 2016-N, 2017-02SM thru 2017-16SM, 2017-N, 2018-02SM thru 2018-16SM, 2018-N, 2026-10 thru 2026-32, 2027-10 thru 2027-32, 2028-10 thru 2028-32, 2036-02 thru 2036-16, 2036-02P thru 2036-16P, 2037-02 thru 2037-16, 2038-02 thru 2038-16, 2502

2510, followed by 02 thru 20, followed by Z, followed by LR, E or Blank, followed by 1 or 9.

2510-N, 2512-N, 2513-N, 2514-02 thru 2514-20, 2515-02 thru 2515-20, 2540, 2552 (c), 2553 (d), 2554 (d), 2564, 2564 (g), 2567, 2567 (g), 2568, 2568 (g), 2572 followed by -02 thru -15, 2573 followed by -02 thru -15, 2581-02 thru 2581-15, 2582-02 thru 2582-15, 2583-02 thru 2583-15, 2595, 3025-02 thru 3025-24, 3025-02E thru 3025-24E, 3025-02ES thru 3025-24ES, 3025-02S thru 3025-24S, 3020-02 thru 3020-24, 3020-02E thru 3020-24E, 3020-02ES thru 3020-24ES, 3020-02S thru 3020-24S, 3045-02, 3045-04, 3045-06, 3045-08, 3045-10, 3045-12, 3045-14, 3045-16, 3045-18, 3045-20, 3045-22, 3045-24, 3046-02, 3046-04, 3046-06, 3046-08, 3046-10, 3046-12, 3046-14, 3046-16, 3046-18, 3046-20, 3046-22, 3046-24, 3047-02FN, 3047-02RC1, 3047-02RC2, 3047-02SFN thru 3047-12SFN, 3047-02SRC1 thru 3047-12SRC1, 3047-02SRC2 thru 3047-12SRC2, 3047-04FN, 3047-04RC1, 3047-04RC2, 3047-06FN, 3047-06RC1, 3047-06RC2, 3047-08FN, 3047-08RC1, 3047-08RC2, 3047-10FN, 3047-10RC1, 3047-10RC2, 3047-12FN, 3047-12RC1, 3047-12RC2, 3047-14FN, 3047-14RC1, 3047-14RC2, 3047-16FN, 3047-16RC1, 3047-16RC2, 3047-18FN, 3047-18RC1, 3047-18RC2, 3047-20FN, 3047-20RC1, 3047-20RC2, 3047-22FN, 3047-22RC1, 3047-22RC2, 3047-24FN, 3047-24RC1, 3047-24RC2, 3048-02FN, 3048-02RC1, 3048-02RC2, 3048-02SFN thru 3048-12SFN, 3048-02SRC1 thru 3048-12SRC1, 3048-02SRC2 thru 3048-12SRC2, 3048-04FN, 3048-04RC1, 3048-04RC2, 3048-06FN, 3048-06RC1, 3048-06RC2, 3048-08FN, 3048-08RC1, 3048-08RC2, 3048-10FN, 3048-10RC1, 3048-10RC2, 3048-12FN, 3048-12RC1,

3048-12RC2, 3048-14FN, 3048-14RC1, 3048-14RC2, 3048-16FN, 3048-16RC1, 3048-16RC2, 3048-18FN, 3048-18RC1, 3048-18RC2, 3048-20FN, 3048-20RC1, 3048-20RC2, 3048-22FN, 3048-22RC1, 3048-22RC2, 3048-24FN, 3048-24RC1, 3048-24RC2, 3049 (f), 3050 (f), 3595-02 thru 3595-15, 4700-10, 4700-12, 4700-14, 4700-16, 4700-20, 4700-24, 4700-26, 4700-30, 4700-34, 4700-40, 4700-50, 4700-60, 4700-64, 4701-10, 4701-12, 4701-14, 4701-16, 4701-20, 4701-24, 4701-26, 4701-30, 4701-34, 4701-40, 4701-50, 4701-60, 4701-64

4800 or 4801, followed by 10, 14, 16, 20, 26, 30, 34, 40, 50, 60 or 64, followed by 1, 2 or blank.

4802-06, 4802-08, 4802-10, 4802-12, 4802-14, 4802-16, 4802-18, 4802-20, 4802-22, 4802-24, 4802-26, 4802-28, 4802-30, 4802-32, 4802-34, 4802-36, 4802-38, 4802-40, 4802-42, 4802-44, 4802-46, 4802-48, 4802-50, 4802-52, 4802-54, 4802-56, 4802-58, 4802-60, 4802-62, 4802-64, 5050-02W, 5050-03, 5050-03W, 5050-04, 5050-04W, 6060-03, 6060-04

6420, followed by -01, -02, -03, -04, -06, -09, -12, or -15, followed by F, F1, VF, M1, or VM1.

6505-02 thru 6505-25, 6507-02 thru 6507-25

6613, followed by -02, -03, -04, -06, -09, -12, or -15, followed by F, VF, VF1, M1, or VM1.

7625, 7725, 8079, 8080, 8081, 8082, 8086, 8087, 8088, 8089, 8095, 8097, 8099, 8500-06, 8612-06, 8639, 8639-02AR thru 8639-24AR, 8639-02ER thru 8639-24ER, 8639-02R thru 8639-24R, 8639-02ZR thru 8639-24ZR, 8671, 8672, 8673, 8674, 8675-02 thru 8675-16, 8676-02 thru 8676-16, 8677-02 thru 8677-16, 870156, 8811, 8812, 8813, 8821-02 thru 8821-20, 8822-02 thru 8822-20, 8823-02 thru 8823-20, 8831-N, 8832-N, 8836-N, 8837-N, 8854-02 thru 8854-12, 8854-18, 8855-02 thru 8855-12, 8855-18, 8891-01, 8891-02, 8891-02W, 8891-03, 8891-03W, 8891-04, 8891-04W, 8891-06, 8891-06W, 8891-09, 8891-09W, 8891-12, 8891-15, 9020-02 thru 9020-15, 9025-02 thru 9025-16, 9090-4R, 9090-4V, 9254-02E2 thru 9254-24E2, 9254-02E2Z thru 9254-24E2Z, 9254-02T2 thru 9254-24T2, 9254-02TZ thru 9254-24TZ, 9255-02E3A thru 9255-18E3A, 9255-02E3E thru 9255-18E3E, 9255-02E3R thru 9255-18E3R, 9255-02E3Z thru 9255-18E3Z, 9255-02T3A thru 9255-18T3A, 9255-02T3E thru 9255-18T3E, 9255-02T3R thru 9255-18T3R, 9255-02T3Z thru 9255-18T3Z, 9357-02S, 9357-02S thru 9357-12S, 9357-03S, 9357-04S, 9357-05S, 9357-06S, 9358-02S, 9358-02SE, 9358-02SEV0 thru 9358-12SEV0, 9358-02SV0 thru 9358-12SV0, 9358-03S, 9358-03SE, 9358-04S, 9358-04SE, 9358-05S, 9358-05SE, 9358-06S, 9358-06SE, 9359-02S, 9359-02SD, 9359-02SDP

9359-02SDPV0 thru 9359-12SDPV0

9359-02SDV0 thru 9359-12SDV0, 9359-02SP, 9359-02SPV0 thru 9359-12SPV0, 9359-02SV0 thru 9359-12SV0, 9359-03S, 9359-03SD, 9359-03SDP, 9359-03SP, 9359-04S, 9359-04SD, 9359-04SDP, 9359-04SP, 9359-05S, 9359-05SD, 9359-05SDP, 9359-05SP, 9359-06S, 9359-06SD, 9359-06SDP, 9359-06SP, 9360-02S, 9360-02S thru 9360-12S, 9360-02SF, 9360-02SF thru 9360-12SF, 9360-02SP, 9360-02SP thru 9360-12SP, 9360-03S, 9360-03SF, 9360-03SP, 9360-04S, 9360-04SF, 9360-04SP, 9360-05S, 9360-05SF, 9360-05SP, 9360-06S, 9360-06SF, 9360-06SP

9361, 9362, 9363, 9364 or 9365, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22 or 24, followed by V0.

9396-N, 9397-N, 9398-N, 9515-02 thru 9515-10, 9516-02 thru 9516-10, 9532-N, 9540-N, 9543 ((e), 9543-02 thru 9543-12, 9553 ((e), 9553-02 thru 9553-12, 9566-02 thru 9566-12, 9566-02A thru 9566-12A, 9566-02C thru 9566-12C, 9566-02G thru 9566-12G, 9567-02 thru 9567-16

9635, followed by 02, 03, 04, 05, 06, 07, 08, 09, 10, 12 or 15, followed by WP, WFP, W or WF.

9635-02P, 9635-02R

9635-02WRFV0 thru 9635-10WRFV0

9635-02WRV0 thru 9635-10WRV0, 9635-03P, 9635-03R, 9635-04P, 9635-04R, 9635-06P, 9635-06R, 9635-09P, 9635-09R, 9635-12P, 9635-12R, 9635-15P, 9635-15R

9663, followed by 06, 08, 10, 12, 14, 16, 20, 24, 26, 30, 34, 40, 50, 60 or 64, followed by C, L, LC or blank.

9812-02 thru 9812-15, 9813-02 thru 9813-15, 9814-02 thru 9814-15, 9815-10, 9815-20, 9815-30, 9815-40, 9816-10, 9816-20, 9816-30, 9816-40, 9821-02 thru 9821-15, 9822-02 thru 9822-10, 9827-02 thru 9827-16, 9827-18, 9827-20, 9827-22, 9827-24, 9827-26, 9827-28, 9827-30, 9828-02 thru 9828-16, 9828-18, 9828-20, 9828-22, 9828-24, 9828-26, 9828-28, 9828-30, 9847-02 thru 9847-15, 9848-02 thru 9848-15, 9849-02 thru 9849-15, 9850-02 thru 9850-15, 9862-02 thru 9862-15, 9866-02 thru 9866-15, 9867-02 thru 9867-15, 9868-02 thru 9868-15, K-396-2, Series 7163X (a), Series 7261X (a), Series 7292X (a), Series 7360X (a), Series 7375X (a), Series 7396X (a), Series 7490X (a), Series 7545X (a), Series 7619Y (a), Series 9357-N (b), Series 9358-N (b), Series 9359-N (b), Series 9360-N (b)

Uninsulated low voltage connectors, Model(s) 70T-D214, 71T-D224, 71T-D524

(a) - Where X is F, F1, M or M1 and Y is F or M. F or F1 signifies female type connectors, and M or M1 signifies male type connectors.

(b) - Where N is 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22, or 24, and X is F, F1 or S.

(c) - followed by 02 to 15

(d) - followed by 02 to 15, followed by P or blank

(e) - followed by 02 to 16, followed by P, followed by 1 thru 100 or blank, followed by GF, GC-Tin100, GC-G or blank, followed by LCP

(f) - followed by 02 to 24

(g) - followed by 02 to 20

(h) - followed by -02, -04, -06, -08, -10 or -12

(i) - followed by -02, -04, -06, -08, -10 or -12, followed by -0.1GF thru 999GF or blank.

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

Last Updated on 2016-09-29

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: "© 2016 UL LLC".