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

WIELAND ELECTRIC GMBH
BRENNERSTRASSE 10-14
96052 BAMBERG, GERMANY

Component Connectors, Model(s) MOD BUKT 4 05, MOD BUS 2 22 1K AG, MOD BUS 2 16 1K AG, MOD BUXT 2 05, MOD STKT 4 05, MOD STS 2 16 1K AG, MOD STS 2 22 1K AG, MOD STX 2 05

Component Connectors, Model(s) BAS BUP 10 2,5 50 AG, BAS BUP 16 2,5 50 AG, BAS BUP 24 2,5 50 AG, BAS BUP 6 2,5 50 AG, BAS STP 10 2,5 50 AG, BAS STP 16 2,5 50 AG, BAS STP 24 2,5 50 AG, BAS STP 6 2,5 50 AG

Component Connectors, Model(s) RST20I3SB1, RST20I3SS1

Component Connectors, Model(s) Series 8113 followed by S/ or B/, followed by 4, followed by OR, OL or SH

Connectors, Model(s) 70, followed by 100, 101, 105, 106, 110, 111, 115, 116, 120, 121, 125, 126, 130, 131, 135, 136, 900, 901, 905, 906, 910, 911, 915, 916, 920, 921, 925, 926, 930, 931, 935, 936, 940, 941, 945, 947, 950, 951, 955, 957, 960, 961, 965, 966, 970, 971, 975 or 976, can be followed by 03, 06, 10, 16, 24, 32 or 48, followed by 53.0, 53.3, 53.4, 73.0 or 73.4.

Connectors, Model(s) 71, followed by 940, 941, 945, 947, 950, 951, 955, 957, 960, 961, 965, 966, 970, 971, 975 or 976, can be followed by 03, 06, 10, 16, 24, 32 or 48, followed by 53.0, 53.3 or 53.4.

Connectors, Model(s) 72, followed by 100, 101, 105, 106, 110, 111, 115, 116, 900, 901, 905, 906, 910, 911, 915, 916, 940, 941, 945, 947, 950, 951, 955 or 957, followed by 06, 10, 16 or 24, followed by 53.0, 53.3 or 53.4.

Connectors, Model(s) 73.300.0453.0, 73.300.1053.0, 73.300.1653.0, 73.300.1653.3, 73.300.1653.0, 73.310.0453.0, 73.310.1653.0, 73.310.1653.3

Connectors, Model(s) 77, followed by 940, 941, 945, 947, 950, 951, 955 or 957, followed by 06, 10, 16 or 24, followed by 53.0, 53.3 or 53.4.

Connectors, Model(s) 78.002.1053.1, 78.012.1053.1

Connectors, Model(s) 8113, 8213, 8313 or 8414, followed by BK, may be followed by suffix C, followed by /2 through /24, /2 through /24 or /3/2 through /23/12, may be followed by VL, VR, TOP, TOP LED or TOP K, may be followed by F, M, A and/or 0.75, may be followed by OB, may be followed by GR, SW, GN or any other two digit color designation, may be followed by TR and/or AU.

Connectors, Model(s) 8113BSK/20.75, 8113BSK/20.7SAU

Connectors, Model(s) 8513 SDG, followed by 2/6 up to 16/48, followed by W or G, may be followed by F or F2, may be followed by THR, may be followed by two digit color.

Connectors, Model(s) 8513 SEGN, followed by 2/4 up to 16/32, BAS BUCK 10, BAS BUCK 18, BAS BUCK 32, BAS BUCK 46, BAS BUM 06 2 5 50 AG, BAS BUM 10 2 5 50 AG, BAS BUM 16 2 5 50 AG, BAS BUM 24 2 5 50 AG, BAS STCK 10, BAS STCK 18, BAS STCK 46, BAS STM 06 2 5 50 AG, BAS STM 10 2 5 50 AG, BAS STM 16 2 5 50 AG, BAS STM 24 2 5 50 AG
Connectors, Model(s) Connectors, Types GST18I, followed by 3F, may be followed by B2, S2, followed by R followed by N, followed by SW or additional suffixes denoting color.

Connectors, Model(s) FLE BUF 4 2, 5 40 AG, FLE BUS 16 00, FLE BUS 1P 25 1K AG, FLE BUS 2 25 1K AG, FLE MRB 6-24, FLE MRS 6-24, FLE STF 4 2, 5 40 AG, FLE STS 16 00, FLE STS 1P 25 1K AG, FLE STS 2 25 1K AG, FLEBUS..1600, FLEMBR 6-24, FLEMR 6-24, FLESTS..1600

Connectors, Model(s) GST15I, followed by 2, 3, 4, or 5, followed by SBI, SBD1, SS1, or SDS1, may be followed by R, U, ZF, or ZR1, may be followed by suffixes.

Connectors, Model(s) GST18I, followed by 3K1, may be followed by B, S or BS, followed by 1.5, followed by SW, WS, RT or GR.

Connectors, Model(s) LST03/XX - where XX can be any number from 00 to 20 represent pole count

Connectors, Model(s) MIN STS 4 2, 5 25 AG, MOD BUC 12 25, MOD BUC 17 16, MOD BUC 20 50, MOD BUC 3 50, MOD BUC 8 40, MOD BUC 4 83, MOD BUS 8 40, MOD STC 12 25, MOD STC 17 16, MOD STC 3 50, MOD STC 4 83, MOD STC 8 40, MOD STC 5 25 40 AG, MOT, POW BUC 12/2 DE, POW BUC 6/36 DE, POW BUC 8/24 AE, POW BUS 4/8 NL BB AG, POW BUS 4/8 1 40 AG, POW BUS 6/12 KL CA AG, POW BUS 6/12 ML CA AG, POW STC 12/2 DE, POW STC 3/36 DE, POW STC 8/36 DE, POW STS 8/24 AE, POW STS 4/8 40, POW STS 8/24 1 40 AG, POW STS 6/12 KL CA AG, POW STS 6/12 ML CA AG, Q BUC 17 25, Q BUC 4/2 40, Q BUS 8 50, Q STC 17 25, Q STC 4/2 40, Q STC 8 50, Revos Mini MIN BUS 4 2, 5 25 AG

Connectors, Model(s) RST16I, followed by 4, 5, or 5/4, followed by S, followed by B or S, followed by additional letters, numbers, or both.

Connectors, Model(s) RST20I3CB1, RST20I3CS1, RST20I4CB1, RST20I4CS1, RST20I5CB1, RST20I5CS1, RST25I4CB1, RST25I4CS1, RST25I5CB1, RST25I5CS1

Connectors, Model(s) Series BAS, followed by BUF or STS, followed by 3, 6, 10 or 20, followed by 2.5 83AG.

Connectors, Model(s) Series Revos 78.0

Connectors, Model(s) Series revos Mini Q5 or MIN BUC 5 40 AG; MIN STC 5 40 AG and revos Mini Q12 or MIN BUC 12 40 AG; MIN STC 12 40 AG.

Connectors enclosures, Model(s) Series Revos Basic, Series Revos FLE and Revios Flex Compact, Series Revos HD, Series Revos Mini

Connectors for PCB mounting, Model(s) GST15I, followed by 2 through 5 inclusive, followed by LB1 or LS1, followed by V,H or S, followed by addition suffixes denoting color

Connectors, receptacles, Model(s) MIN BUC KG 7 25, MIN BUC KG 8 25, MIN STC KG 7 25, MIN STC KG 8 25

Connectors, rewirable, Model(s) Types GST18I, followed by 2 through 5 inclusive, followed by S, F or C1, followed by B1, B2, S1 or S2, may be followed by Z, may be followed by V, H, O, A, R1, R2, R or F, may be followed by SM, followed by additional suffixes.

Female connectors, Model(s) Type followed by BUCK, followed by 10, 18, 32 or 46, followed by 50 PC.

Female Panel-Mounted Component Connector, Model(s) FLE BUC 2 35 1, FLE STC 2 35 1

High voltage connectors, Model(s) FLE BUC(female) 2.5K, FLE STE(male) 2.5K

Male Component Connector, Model(s) FLE BUC 2 16 1, FLE STC 2 16 1

Male connectors, Model(s) 99.400.8510.0 or 96.401.8510.0, (wire range:12-22; wire type: CU; FW: 2; 600V; 20A; UG: C; CA: 2(105).)*

Male connectors, Model(s) 99.700.4123.5 GUT MIT PLATINE, BAS STCK 10 50 PC, BAS STCK 18 50 PC, BAS STCK 32 50 PC, BAS STCK 46 50 PC

Male connectors, Model(s) GST18I(6A) (wire range: 12-22; wire type: CU; FW: 2; 600V; 20A; UG: C; CA: 2(105),*)

Male connectors, Model(s) ST28/10 BS (wire range: 12-22; wire type: CU; FW: 2; TQ Lb In.:8; 600V; 20A-limited amp rating at 600V, refer to spacings table report; UG: C,D; CA: 2(105),*)

Multi-pole connectors, Model(s) FLE BUC 2 05, FLE BUK 1 05, FLE STC 2 05, FLE STKT 1 05

Multiple connectors, "Series Revos slides", Model(s) SLI BUC XY 24, SLI STC XY 24

Multiple connectors, Model(s) 130-343, followed by 2, 3, 4, 5, 6, 7, 8, may be followed by -01 thru -99.

Multiple connectors, Model(s) 70.000.0653, 70.005.0653, 70.010.0653, 70.015.0653, 70.100.0653, 70.100.1653, 70.100.2453, 70.100.4853, 70.105.0653, 70.105.1653, 70.105.2453, 70.105.4853, 70.110.0653, 70.110.1053, 70.110.1653, 70.110.2453, 70.110.4853, 70.115.0653, 70.115.1053, 70.115.1653, 70.115.2453, 70.115.4853, 70.120.0353, 70.120.0653, 70.120.1053, 70.125.0353, 70.125.0653, 70.125.1053.
CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS

- Followed by 3 through 5, followed by SB1 or SS1, followed by R or RE, may be followed by V, may be followed by V, H, O or A, may be followed by SM or LM, followed by additional suffixes.
- Followed by 3 through 5, followed by F, followed by B1, B2, S1 or S2, may be followed by Z, may be followed by V, H, O, A or R1, may be followed by SM or LM, followed by additional suffixes.
- Followed by /3, followed by B1RS or SRS, with or without /1, may be followed by SM or LM, may be followed by additional suffixes.

Multiple power connectors with integrated signal USB-Ethernet connectors, "Revos FLEX RJ45", Model(s) FLE BRC 4 40, FLE SRC 4 40

Panel mounted, Bulkhead type, Model(s) RST161, followed by 4, 5, or 5/4, followed by S, followed by B or S, followed by additional letters, numbers, or both.

Model(s) RST2012C B1, RST2012C S1, RST2012S S1

Model(s) Type GST15I Type GST15I, followed by 2, 3, or 5, followed by V, V3, VA, VN, VO, or Z, followed by 1, 2, 3, or 5, followed by A or P, followed by L, may be followed by H, h, T, or U, may be followed by 1 through 3 inclusive, may be followed by additional suffixes

(1) - Followed by /3, /4, /5, /6, /7, followed by B, B1, S or S2, may be followed by SM or LM, may be followed by additional suffixes.
(10) - Followed by 3 through 5, followed by V, V3 or Z, followed by 1P1, 2P1, 3P1, 7P1 or 7A1, may be followed by H, T, or U, may be followed by 1 through 3 inclusive, may be followed by additional suffixes.
(11) - Followed by 3 through 5, followed by LB1 or LS1, followed by H or V, may be followed by additional suffixes.
(2) - Followed by /3, followed by B1RS or SRS, with or without /1, may be followed by SM or LM, may be followed by additional suffixes.
(3) - Followed by /3, followed by BRS or SR, with or without /1, may be followed by additional suffixes.
(4) - Followed by /3 or /5, followed by 1/1 through 7/1, may be followed by SL and/or V, V1, may be followed by suffix F, R or TP, may be followed by SM or LM, may be followed by /A.
(5) - Followed by /3, /4 or /5, followed by B or S, followed by F or F1, may be followed by SM or LM, may be followed by additional suffixes.
(6) - Followed by 3 through 5, followed by S, followed by B1, B2, S1 or S2, may be followed by Z, may be followed by V, H, O, A or R1, may be followed by SM or LM, followed by additional suffixes.
(6A) - Followed by 3 through 5, followed by C1, followed by B1, B2, S1 or S2, may be followed by Z, may be followed by V, H, O or A, followed by additional suffixes.
(7) - Followed by 3 through 5, followed by F, followed by B1, B2, S1 or S2, may be followed by Z, may be followed by V, H, O or A, may be followed by SM or LM, followed by additional suffixes.
(8) - Followed by 3 through 5, followed by SB1 or SS1, followed by R or RE, may be followed by V, followed by additional suffixes.

https://iq.ulprospector.com/de/profile?e=27240 05.12.2018
(9) - Followed by 3 through 5, followed by FB2 or FS2, followed by R or RE, may be followed by V, may be followed by SM or LM, followed by additional suffixes.

Marking: Company name or tradename “Wieland” or trademark and model designation on the device or carton.

Last Updated on 2018-10-25

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".