

ECBT2.E108706 - CONNECTORS FOR USE IN DATA, SIGNAL, CONTROL AND POWER APPLICATIONS - COMPONENT

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

YEON HO ELECTRONICS CO LTD

E108706

506-2 Hanam-Dong

Kwangsan-Ku

Kwangju, 506-250 REPUBLIC OF KOREA

Connector, "YL500 Series," Model(s) YL500 Series, Cat. No. YHL500, YWL500 or YWLA500, followed by -, may be followed by (H), followed by 02, 03, 04, 05 or 06, maybe followed by (XX).

Connector, Model(s) "Series 05010HR", Cat. Nos. 05010HR(b), "Series 55001WS", Cat. Nos. 55001WS(c)

Connector, Model(s) Cat. No. YTW396, followed by -02, followed by N, maybe followed by L, followed by AA thru ZZ, or Blank.

Connector, Model(s) Series 15007, Cat. No. 15007, followed by WR, followed by -, followed by H, followed by 06, 07, 08, 09, 10, 11, 12, 13 or 14, maybe followed by (XX).

Connector, Model(s) Series YFW800, Cat. Nos. YFW800, followed by -02, followed by B, followed by 01, 02 or Blank.

Connector, Model(s) YL500 Series, Cat. No. YHL500, YWL500 or YWLA500, followed by -, may be followed by (H), followed by 02, 03, 04, 05 or 06, maybe followed by (XX).

Connectors, ""Series 10020"", Model(s) Cat. No. 10020, followed by HS, followed by -, followed by H, followed by 08, followed by A thru Z, 0 thru 9 or Blank, followed by WT, BK, BL, RE, YE, BR or Blank.

Connectors, ""Series 10020"", Model(s) Series 10020, followed by HS, followed by -, followed by H, followed by 08, followed by A thru Z, 0 thru 9 or Blank, followed by WT, BK, BL, RE, YE, BR or Blank.

Connectors, "12507", Model(s) 12507HS-NN(xx) NN - denoting the number of pins, (xx) - denoting commercial code, one or two digit, may be followed by additional letters, numbers or combination of both.

Connectors, "12507", Model(s) 12507HS-NNG(xx) NN - denoting the number of pins, 04 thru 15. (xx)-denoting commercial code, one or two digit, may be followed by additional letters, numbers or combination of both.

Connectors, "12507", Model(s) 12507HS-NNL(xx) NN - denoting the number of pins, (xx) - denoting commercial code, one or two digit, may be followed by additional letters, numbers or combination of both.

Connectors, "12507", Model(s) 12507WR-HNNG(xx) NN - denoting the number of pins, (xx) - denoting commercial code, one or two digit, may be followed by additional letters, numbers or combination of both.

Connectors, "12507", Model(s) 12507WR-NN(xx) NN - denoting the number of pins, (xx) - denoting commercial code, one or two digit, may be followed by additional letters, numbers or combination of both.

Connectors, "12507", Model(s) 12507WR-NNL(xx) NN - denoting the number of pins, (xx) - denoting commercial code, one or two digit, may be followed by additional letters, numbers or combination of both.

Connectors, "25045HP", Model(s) 25045HP, followed by -02, -03, -04, -05, -06, -07, -08, -09, -10, -11, -12, -13, -14 or -15, followed by B, may be followed by (xx).

Connectors, "50006WS", Model(s) 50006WS-NN may be followed by B, may be followed by (xx)."NN" denotes the number of poles, 01 thru 02. "B" denotes a pitch size only for 02 poles model. "(XX)"denotes minor differences, may be 2 characters or blank, housing material color variations.

Connectors, "Connectors," Model(s) Series 20022, Cat. No. 20022 followed by WS, followed by -, followed by H, followed by 14 or 15, maybe followed by (XX).

Connectors, "Connectors," Model(s) Series 20022, Cat. No. 20022, followed by WR, followed by -, followed by H, followed by 12, 13, 14 or 15, maybe followed by (XX).

Connectors, "Series 10019HR", Model(s) 10019HR(a)

Connectors, "Series 25035", Model(s) 25035, followed by HR, followed by -, followed by H, followed by 02, followed by AA thru ZZ or Blank.

Connectors, "Series 25035", Model(s) 25035,followed by WR or HS, followed by -, followed by H, followed by 02 or 05, followed by AA thru ZZ or Blank

Connectors, "Series 25035", Model(s) 25035HR-H03B5, 25035HR-H04B5

Connectors, "YD236 Series," Model(s) Cat. Nos. YDH236 or YDW236, followed by -, may be followed by (H), followed by 01 or 02, maybe followed by (XX).

Connectors, Model(s) "Series 10020", Model(s) Series 10020, Cat. No. 10020, followed by HS, followed by -, followed by H, followed by 08, followed by A thru Z, 0 thru 9 or Blank, followed by WT, BK, BL, RE, YE, BR or Blank.

Connectors, Model(s) 10031HR-, may be followed by H, followed by 04, 06, 07, 08, 10, 12, 14, 15, 20, 25 or 30, may be followed by A thru Z, may be followed by 01 thru 29.

Connectors, Model(s) 12505HS(#), 12505WR(#), 12505WS(#), 20015HS(#), 20015WR(#), 30003HR-H02, 30003WR-H02, 35001HS(#), 35001WR(#), 35002WR-NN, 35002WR-NNL, 35002WS-NNL

Connectors, Model(s) 90011, followed by WR or HS, followed by -, followed by H, followed by 03, maybe followed by (A), followed by D, maybe followed by (XX)

Connectors, Model(s) 90011HS-H03C, 90011WR-H03C, 90019HS-03, 90019WS-03, BMW 250

Connectors, Model(s) Cat. No. SMAW420, followed by blank or A, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18 or -20, followed by AA thru ZZ, or Blank.

Connectors, Model(s) Cat. No. SMH420, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18 or -20.

Connectors, Model(s) Cat. No. SMW420, followed by blank or A, followed by -02, -04, -06, -08, -10, -12, -14, -16, -18 or -20, followed by AA thru ZZ, or Blank.

Connectors, Model(s) Cat. No. Y(A)W396-HNN(B)D(XX) (A) denoting angle of pins. NN denoting number of pins, 03 thru 10. (B) denoting absence of even number of pin(s), may be followed one digit. (XX) denoting commercial code, one or two digit, may be followed by additional letters and numbers.

Connectors, Model(s) Cat. No. YAW396A, followed by -03 thru -07, or -09, may be followed by (A), followed by B.

Connectors, Model(s) Cat. No. YH396, followed by -02 thru -09, followed by B.

Connectors, Model(s) Cat. No. YTAW396, followed by -02 thru -15, followed by V, followed by AA thru ZZ, or Blank

Connectors, Model(s) Cat. No. YTAW396, followed by -03, -05, -07, -09, -11, -13 or -15, followed by A, followed by V, followed by AA thru ZZ, or Blank

Connectors, Model(s) Cat. No. YTAW396, followed by -H or -blank followed by 03, 04 or 05, followed by F, followed by AA thru ZZ, or Blank.

Connectors, Model(s) Cat. No. YTAW396, followed by -H or -blank, followed by 03 or 05, followed by A, followed by F, followed by AA thru ZZ, or Blank.

Connectors, Model(s) Cat. No. YTW396, followed by -02 thru -15 , followed by V, followed by AA thru ZZ, or Blank.

Connectors, Model(s) Cat. No. YTW396, followed by -03, -05, -07, -09, -11, -13 or -15, followed by A, followed by V, followed by AA thru ZZ, or Blank

Connectors, Model(s) Cat. No.YW396 or YAW396, followed by -03 thru -09, may be followed by (A), followed by B

Connectors, Model(s) Cat. Nos. 20015HS, followed by -H, followed by 02, may be followed by AA thru ZZ, 00 thru 99 or Blank, may be followed by AA thru ZZ or Blank.

Connectors, Model(s) Cat. Nos. 20015WR, followed by -H, followed by 02, may be followed by AA thru ZZ, 00 thru 99 or Blank, may be followed by AA thru ZZ or Blank.

Connectors, Model(s) Cat. Nos. 20037WR, followed by -H, followed by 02, 03, 04, 05, 06, 07, 08, 09, 10, 11, 12, 13, 14 or 15, maybe followed by AA thru ZZ, 00 thru 99 or Blank

Connectors, Model(s) Connectors, Series 20022, Cat. No. 20022, followed by WR, followed by -, followed by H, followed by 12, 13, 14 or 15, maybe followed by (XX).

Connectors, Model(s) Connectors, Series 20022, Cat. No. 20022, followed by WS, followed by -, followed by H, followed by 14 or 15, maybe followed by (XX).

Connectors, Model(s) FCZ254(#), JAW025(#), JH025(#), JW025(#), LFAW025(#), Sereis 35002WR-NN, Sereis 35002WR-NNL, Sereis 35002WS-NNL, Series 10003, Series 10014HS

Connectors, Model(s) Series 12532, Cat. No. 12532, followed by WR, followed by -, followed by H, followed by 02, 03, 04, 05, 06, 07 or 08, maybe followed by (XX).

Connectors, Model(s) Series 130001WR, Series 20010WR

Connectors, Model(s) Series 20022HS, Cat. Nos. 20022, followed by HS, followed by -2, -3, -4, -5, -6, -7, -8, -9, -10, -11, -12, -13 or -14, maybe followed by AA thru ZZ, 00 thru 99 or Blank.

Connectors, Model(s) Series 20022WR, Series 20022WS, Series 25036WS, Series 25038WS, Series 65001, Series 65002

Connectors, Model(s) Series 70001, Cat. No. 70001, followed by WS, followed by -04, maybe followed by A thru Z, 0 thru 9 or Blank

Connectors, Model(s) Series 90032WR, Series SM420, Series SM420., Series SM600, SMAW200(#), SMAW250(#), SMH200(#), SMH200(#H), SMH200(#PR), SMH250(#), SMH250(#L), SMP250(#), SMW200(#), SMW250(#), YAW025(#), YAW200(#), YAW396(#), YAW396(#V)

Connectors, Model(s) YAW396A Cat. No. YAW396A, may be followed by H, followed by -03 thru -07, or -09, may be followed by (A), followed by B, may be followed by one or two digit.

Connectors, Model(s) YAW500(#), YBH025(#), YBH200(#), YBN 250

Connectors, Model(s) YD236 Series, Cat. Nos. YDH236 or YDW236, followed by -, may be followed by (H), followed by 01 or 02, maybe followed by (XX).

Connectors, Model(s) YDAW200(#), YDBA025(#), YDBA200(#), YDH200(#), YDW200(#), YF200A(#), YF200S(#), YFAW025(#), YFH500(#), YFH800(#), YFW025(#), YFW500(#), YFW800(#), YH025(#), YH200(#), YH396(#), YH396-V(#), YH500(#), YHL200(#), YHL500, YJN 250, YMAW025(#), YMH025(#), YMW025(#), YPAW500(#), YPH500(#), YPP038(#), YPP381(#), YPR038(#), YPR381(#), YPW500(#), YRH250, YSH025(#), YSW025(#), YSW396(#)

Connectors, Model(s) YTW396 followed by -03m, -05, -07, or -09, followed by A, followed by G, followed by AA thru ZZ, or Blank

Connectors, Model(s) YTW396, followed by -02 thru -09, followed by G, followed by AA thru ZZ, or Blank followed by G, followed by AA thru ZZ, or Blank

Connectors, Model(s) YW025(#), YW200(#), YW396(#), YW396(#V)

Connectors, Model(s) YW396, YAW396 Cat. No. YW396 or YAW396, may be followed by H, followed by -03 thru -09, may be followed by (A), followed by B, may be followed by one or two digit.

Connectors, Model(s) YW500(#), YWL200(#), YWL500, YWLA200(#), YWLA500

"20001", Model(s) 20001WS-HNN(XX), 20001HS-HNN(XX). NN - denoting the number of contacts, 04 thru 08 are for Cat. No. 20001WS-HNN(XX), 03 thru 08 are for Cat. No. 20001HS-HNN(XX). (XX) - denoting commercial code, one or two digit, may be followed by additional letters and numbers.

"20003", Model(s) 20003HS-NN(XX) NN denoting the number of poles, 24, 26 or 28. (XX) denoting commercial code, may be followed by additional two letters and numbers.

"20003", Model(s) 20003WS-HNN(XX) NN denoting the number of poles, 24, 26 or 28. (XX) denoting commercial code, may be followed by additional two letters and numbers.

"20003", Model(s) 20003WS-HNNB(XX) NN denoting the number of poles, 24, 26 or 28. (XX) denoting commercial code, may be followed by additional two letters and numbers.

"20003", Model(s) 20003WS-HNNC(XX) NN denoting the number of poles, 24, 26 or 28. (XX) denoting commercial code, may be followed by additional two letters and numbers.

"SMH", Model(s) SMH250-06KZ

"SMH", Model(s) SMH250-NNLZ NN - denoting the number of poles, followed by 02 thru 15.

"SMW", Model(s) SMW250-NN , may be followed by (A), followed by Z. NN - denoting the number of poles, followed by 02 thru 15.

"YD236", Model(s) YDH236 , followed by -, followed by 01 or 02, followed by EZ.

"YD236", Model(s) YDW236 , followed by -, may be followed by (H), followed by 01 or 02, followed by Z.

"YH396", Model(s) YH396 , followed by -02 thru -15, followed by VRZ.

"YH396", Model(s) YH396, followed by -02, -03, -05 or -06, followed by PLZ.

Model(s) 65001WS-03B1

Model(s) Series 10035, Cat. Nos. 10035 followed by WR or WS, followed by -H, followed by 06 or 10, followed by A thru Z, 0 thru 9 or Blank.

Model(s) SMW200-HNNQ NN denoting number of pins, followed by 2 thru 14

Model(s) SMW250-HNNF(XX) NN denoting the number of pins, followed by 02 thru 12. (XX) denoting commercial code, one or two digit, may be followed by additional letters and numbers

Model(s) YH396 followed by -02 thru -15, followed by VR., YW396-03AK

(#) - followed by - , may be followed by (H), followed by -NN, may be followed by (A), may be followed by (XX), where H denoting the halogen free type, "NN" denoting the number of pins, "A" denoting absence of even number of pin(s) "(XX)" denoting commercial code, one or two digit, may be followed by additional letters and numbers.

(a) - followed by "-", followed by H, followed by 04, 06, 08, 10, 11 or 12, followed by A thru Z, 0 thru 9 or Blank, followed by A thru Z, 0 thru 9 or Blank.

(b) - followed by "-", followed by 05, 06, 07, 08, 09, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19 or 20, followed by C or C2, followed by A thru Z, (A) thru (Z), 0 thru 9, (0) thru (9) or Blank

(c) - followed by -, followed by 02, maybe followed by A thru Z, 0 thru 9 or Blank, maybe followed by A thru Z, 0 thru 9 or Blank

(XX) - denoting commercial code, one or two digit, maybe followed by additional letters and numbers.

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

Last Updated on 2019-12-04

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: "© 2020 UL LLC"