

ECBT2.E467983 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

DONGGUAN XIANG YUN ELECTRONICS CO LTD

E467983

2F B BLDG SHIFENG SCIENCE & TECHNOLOGY PARK SHABIAN VILLAGE XIABIAN ZONES CHANGAN TOWN Dongguan, Guangdong 523877 CHINA

Component connectors, Model(s) 6501H-08

Connector, Model(s) F0800, followed by -02 thru -12., H1001, followed by -02 thru -20 or -24.

H1001, followed by -2 thru -14, followed by A or B

H1001, followed by -2x, followed by 06, 08, 09, 10, 15, 20 or 25.

H1001, followed by 02 thru 20, followed by E.

H1001, followed by 2, followed by *, followed by 20, 30, 40 or 50, followed by E.

H1009, followed by -02 or -06.

H1009-2*XX, followed by -2x, followed by 10, 15, 20, 25.

H1014, followed by -2x, followed by 08, 10, 15, 16, 20 or 25.

H1201, followed by -02 thru -06.

H1250, W1251R, W1251SR, W1251V and W1251SV, followed by 02 thru 15.

H1252, followed by -02 thru -15., H1252, followed by -2 thru -12

H1252, followed by -2*, followed by 10, 12, 14, 20, 24, 30, 40 or 50

H1252, followed by -2*, followed by 10, 12, 14, 20, 24, 30, 40 or 50, followed by A

H1252, followed by -2x, followed by 05, 06, 07, 10, 15, 17, 18, 20 or 21.

H1253, followed by -2 thru -15, -20, -25 or -30

H1253, W1253SR, W1253SV, followed by 02 thru 10, 15, 20, 25 or 30.

H1253K, followed by -2 thru -15, -20, -25 or -30, followed by A

H1254, followed by -2 thru -12, -14, -15, -20 or -30.

H1254K, followed by -2 thru -12, -14, -15, -20 or -30, followed by A

H1255 and W1255SR, followed by 1, followed by *, followed by 02 thru 06, 08, 10, 15, 20, 25 or 30.

H1255, followed by -02 thru -15, -20, -25, -30.

H1255R, followed by -05, -07, -09, -11, -13, -15, -17, -19, -21, -31 or -41.

H1258, followed by -2x, followed by 05, 08, 10, 15, 18, 20 or 21.

H1503, H1504, followed by 01 through 06.

H2001, W2001R and W2001V, followed by 02 thru 16.

H2003, followed by -02 thru -11, or -13., H2004, followed by -02 thru -11, or -13., H2005, followed by -03 thru -14.

H2005, followed by -2x, followed by 02 thru 20.

H2005, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 or 32.

I全野F2至467983 - Connectors for Use in Data, Signal, Control and Power Applications - Component

H2007, followed by -02 thru -16., H2009, followed by -02 thru -15.

H2010-2xNP, followed by -2x, followed by 02 thru 25.

H2010-NP, followed by -02 thru -20., H2012R, followed by 02 thru 16., H2015, H2016., H2360, W3060, followed by -01 through -06., H2361, followed by -03 through -06., H2501, W2501, followed by -02 through -16.

H2503, W2503R and W2503V, followed by 02 thru 15.

H2505, followed by -02 thru -16.

H2507R, H2507V and H2012V, followed by 02 thru 16.

H2540, followed by -02 thru -12., H2542 and H2542S, followed by 02 thru 20.

H2547, followed by -M, followed by -02 thru -20.

H2547, followed by -M, followed by -2x, followed by 02 thru 32.

H3020, followed by 2, followed by *, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22 or 24, followed by G.

H3025, W3045V and W3045R, followed by 2, followed by *, followed by 02, 04, 06, 08, 10, 12, 14, 16, 18, 20, 22 or

H3960., H3961, followed by 02 thru 04.

H3962, W3962V and W3962R, followed by 02 thru 16.

H4002, W4001R and W4001SR, followed by 02, 03 or 04.

H4201, followed by 2, followed by *, followed by 02 thru 24.

H4202, followed by 2, followed by *, followed by 02 thru 24, followed by G.

H4202, followed by 2, followed by *, followed by 02 thru 24, followed by I.

H5082, H5081, followed by -02, -03 or -04.

H6201, H6202, followed by 01, -02, -03, -04, -06, -09, -12 or -15.

W1001SR and W1001SV, followed by 02 thru 20.

W1001SR and W1001SV, followed by 2, followed by *, followed by 20, 30, 40 or 50.

W1503V, followed by -01 through -06., W1504V, followed by -02, -04 or -06., W2001SV, W2001SR, followed by 02 thru 15.

W2005R, followed by 2, followed by *, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 or 32.

W2005V, followed by 2, followed by *, followed by 10, 12, 14, 16, 18, 20, 22, 24, 26, 28, 30 or 32.

W2542V and W2542R, followed by 02 thru 20.

W3810SV, W3810SR, F3810-07, W3810-15, F3810-15, H3810-15, H4001, H3503, H3501R, H3502 and H3501.

W3960, followed by -06 or -12., W3961V, W3961R, followed by -02 through -12.

W4202R, followed by 2, followed by *, followed by 02 thru 24.

W4202V, followed by 2, followed by *, followed by 02 thru 24, followed by H, followed by N.

W4202V, followed by 2, followed by *, followed by 02 thru 24.

W5082, followed by -02 or -04, followed by A.

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





Last Updated on 2014-05-16

Print this page Terms of Use Questions? Page Top

2014 UL LLC

When the UL Leaf Mark is on the product, or when the word "Environment" is included in the UL Mark, please search the UL Environment database for additional information regarding this product's certification.

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 **E€**BF2**E**467983 - Connectors for Use in Data, Signal, Control and Power Applications - Component

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: "© 2014 UL LLC".