

ECBT2.E140125 - 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

KYCON INC

E140125

305 Digital Dr

Morgan Hill, CA 95037 USA

Connector, Model(s) KLDHCX-MM1, KLDX-0201, KLDX-0202, KLDX-SMT-0202, Series KLDHCX-8-0202 and KLDHCX-MM, Series KMDLX, Series KMDLXHT, Series KMDPLX, Series KMDVLX, Series KMDVLXHT, Series KPJX, Series KPJX-PM, Series KPJXHT, Series KVIX-SL, Series KVIX-V

Connectors, Model(s) K77X Series, KCDLXHT-5S-S4, KFMDGX Series, KFWSX-PV Series, KFWSX-V Series, KHDSX I Series, KLPX Series, KLPXHT Series, KMDGX Series, KMDGXHT Series, KMDRLX Series, KMDRX Series, KMDTX-HT Series, KMDTX-SMT Series, KQLX Series, KVI42X Series, KVIX Series, PX Series

Connectors, Model(s) Series K202XHT, followed by E9, B25, or E15, followed by P or S, may be followed by up to twelve characters, followed by (blank), 15 or 30, may be followed by TR.

Connectors, Model(s) Series K20XHT, followed by B25, followed by S, may be followed by up to five letters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K20XHT, followed by E9, followed by P or S, may be followed by up to five letters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K22X, KF22X, K22SPX, and K22KXX, followed by (blank) or HT, followed by E9, A15, B25, or C37, followed by P or S, may be followed by up to twelve characters, followed by (blank) 15 or 30, may be followed by 99.

Connectors, Model(s) Series K31X and K31XHT, followed by E15, followed by S, may be followed by up to twelve characters, followed by (blank) 15 or 30, may be followed by 99, may be followed by NI.

Connectors, Model(s) Series K31X and K31XHT, followed by E9, A15, or B25, followed by P or S, may be followed by up to twelve characters, followed by (blank) 15 or 30, may be followed by 99, may be followed by NI.

Connectors, Model(s) Series K42X and KF42X (High Density) followed by A26/S, B44S/S, E15S/P, E15S/S, or E15SV/SV, followed by A, may be followed by up to twelve characters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K42X and KF42X, followed by E9, A15, B25, or C37, followed by P or S, followed by E9, A15, B25, or C37, followed by P or S, followed by A, B or C, may be followed by up to twelve characters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K61X, may be followed by HT, followed by E15, followed by S, may be followed by up to twelve characters, followed by (blank) 15 or 30, may be followed by VESA, may be followed by 99, may be followed by NI.

Connectors, Model(s) Series K66X and KF66X, followed by (blank), followed by A26, B44, C62, or E15, followed by P or S, may be followed by one or two or three letters, followed by (blank), 10, 15 or 30, may be followed by PCS, may be followed by 99, may be followed by VESA or VESAB.

Connectors, Model(s) Series K85X, KF85X, and K85ZCX, followed by (blank), HT or MT, followed by A, B, C, D or E, followed by A, C or D, followed by 8, 9, 15, 25, 37, or 50 followed by P or S, may be followed by up to twelve characters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K86X and KF86X, followed by (blank), HT or MT, followed by A, B, C, or E, followed by A or D, followed by 15, 26, 44, or 62, followed by P or S, may be followed by up to twelve characters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K88X, followed by A, B, C, or E, followed by D, E, or F, followed by 9, 15, 25, or 37, followed by P or S, may be followed by up to twelve characters, followed by (blank), 15 or 30.

Connectors, Model(s) Series K96X and KF96X, may be followed by E, A, or B, followed by C, D, E or F, followed by P or S, may be followed by up to twelve characters, followed by (blank) 15 or 30.

Connectors, Model(s) Series K99X, followed by 9, 15, 25, or 37, followed by P or S, may be followed by up to five letters, followed by BLK or BLU, followed by blank, 15, or 30.

Connectors, Model(s) Series KCDX, Series KCDXHT

Connectors, Model(s) Series KF88X, followed by A, B, C, or E, followed by C or D, followed by 9, 15, 25, or 37, followed by P or S, may be followed by up to twelve characters, followed by (blank), 15 or 30.

Connectors, Model(s) Series KLDHCX-0202, Series KLDPX-0207 and KLDPX-0302, Series KLDVHCX-0202, Series KLDVX-0202, Series KLDVX-SMT02, Series KLDX-0202, Series KLDX-SMT-0201L, Series KLDX-SMT2, Series KLDX-SMT3, SMPX Series

Model(s) KMDVLX-3S-N-1, KMDVLX-4S-N-1, KMDVLX-5S-N-1, KMDVLX-6S-N-1, KMDVLX-7S-N-1, KMDVLX-8S-N-1

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

Last Updated on 2018-08-03

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: "© 2019 UL LLC"