

DUXR2.E134345 - COMMUNICATIONS-, AUDIO/VIDEO-, DATA- AND OTHER SIGNALING- CIRCUIT ACCESSORIES - COMPONENT

Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories - Component

See General Information for Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories - Component

KYCON INC

E134345

305 Digital Dr

Morgan Hill, CA 95037 USA

Dual Stacked HDMI Connectors, Model(s) KDMI42X

HDMI Connector Socket, Type A, Model(s) KDMIX

Micro HDMI Connectors, Model(s) KMMDMIX

Micro USB Connector, Type B, Model(s) KMMLX

Micro USB Connectors, 3.0, Type AB and B, Model(s) KMMX

Mini HDMI Connectors, Model(s) KMDMIX

Mini USB Connectors, 2.0, Type AB, Model(s) KMABX-SMT, KMAX-SMT, KMBX

Mini USB Connectors, Type B, Model(s) KMBEX, KMBVX, KMBVXHT

Mini USB Plug, Type A, Model(s) KMAX-AP

Mini USB Plug, Type B, Model(s) KMBX-BP

Modular Jack, Model(s) GDX-A-44, GDX-A-44-50, GDX-A-62-50, GDX-A-64, GDX-A-64-50, GDX-A-66, GDX-A-66-50, GDX-A-66-DEC-GY, GDX-A-66-RED, GDX-A-86, GDX-A-86-50, GDX-A-86K, GDX-A-86K-50, GDX-A-88, GDX-A-88-50, GDX-A-88K, GDX-A-88K-50, GDX-A-88K-50-PC, GDX-N-64, GDX-N-66, GDX-N-66-50, GDX-N-88, GDX-N-88-50, GDX-N-88K, GDXHT-A-88K-50-PC, GDXHT-N-66, GDXHT-N-66-50

Modular jacks, Model(s) GA2X, GDCX, GDLX, GDLXHT, GKX, GKXHT, GMX-SMTx, GSGX, GSGXHT, GSX, KLAPX

Modular telephone jacks, Model(s) GA f/b x, x may be numerical digit f/b 6 or 8

GAX, GD f/b B, f/b 4 may be f/b 50, GD f/b B, f/b 6 may be f/b 50, GD f/b B, f/b 8 may be f/b 50

GDL f/b S, f/b 64 or 66 may be f/b 50

GDX-B, GDX-P

GL f/b A, f/b 4, 6, 8 or 10, may be f/b M, may be f/b 50, may be f/b BLK

GL f/b N, f/b 4, 6, 8 or 10, may be f/b M, may be f/b 50, may be f/b BLK

GLX, GLXHT

GM f/b N, f/b x, f/b yy, x and y maybe alpha numeric or combination of alpha numeric characters

GMX

GP f/b x, x may be numerical digit f/b 6 or 8

GPX

PCB mount jacks and PCB mount ganged jacks, shielded or unshielded, Model(s) GVMJ f/b N, f/b 6 or 8 may be f/b 50

GVMJX series

GWL or GWLG f/b S, S1, S2 or S9, f/b x, x maybe alpha numeric or combination of alpha numeric characters

GWLX series

USB Connector Plug, Type A, Model(s) KUSBX-AP

USB Connector Plug, Type B, Model(s) KUSBX-BP

USB Connector Socket, surface mount, Type A, Model(s) KUSBLX-SMT

USB Connector, Right angle, 1.1 and 2.0 Type A, Model(s) KUSBLPX

USB Connector, Right angle, Type A and B, Model(s) KUSBXMT

USB Connector, Vertical 1.1 and 2.0, Type A, Model(s) KUSBVXHT

USB Connectors, 2.0, Type A and B, Model(s) KUSBEX-SMT

USB Connectors, Right angle 1.1 and 2.0, Type A, Model(s) KUSBLX

USB Connectors, Right angle 2.0, Type A and B, Model(s) KUSBEX, KUSBEX-SMT2

USB Connectors, Right angle, Type A and B, Model(s) KUSBCX

USB Connectors, Right Angle, Type A and B, Model(s) KUSBTX

USB Connectors, Right angle, Type A and B, Model(s) KUSBX, KUSBX-SMT, KUSBXHT

USB Connectors, Vertical 1.1 and 2.0, Type A, Model(s) KUSBVEX, KUSBVX-SMT

USB Connectors, Vertical 1.1 and 2.0, Type A and B, Model(s) KUSBVX

USB Plug, Model(s) KUSBX-SMT-AP

USB Plug, Type A, Model(s) KUSBX-SMT2, KUSBX-SMT3

USB Stacked Receptacles, Type A, Model(s) KUSBXMT

X - Where X represents---followed by any two alphanumeric characters (00 to 99 or AA to ZZ).

Y - Where Y represents---followed by number 00 thru 99.

Marking: Company name and model designation on the product or on the smallest unit container in which the product is packaged.

Last Updated on 2016-01-08

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"