

DUXR.E244889 - Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories


Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data. During this interim period, please contact our Customer Service at <https://www.ul.com/about/locations>.

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

TELEGAERTNER KARL GAERTNER GMBH

E244889

LERCHENSTR 35
STEINENBRONN, 71144 Germany

Trademark and/or Tradename:  Telegärtner

Note: For additional marking information, refer to the [Guide Information Page](#).

Model(s): H06001A0006, H80030A0001, H86011A0007, J80026A0003, J80026A0004, J80026A0045, J80026A0046, J80026A0047, J80029A0010

Caps, Model(s): H80030A0000, H80030A0003, H80030A0004, H80030A0005, H80030A0007

Covers, Model(s): H80030A0002

Flanges, Model(s): H06000A0057, H06000A0058, H86000A0000, H86000A0001, H86000A0003, Models V4 series

Industrial bulkhead enclosures, Model(s): H86000A0002

Jack assemblies, Model(s): J00029x0yyy

M12 Connectors, Model(s): M12 followed by X (where X is any letter), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9)

M12 Socket Connectors, Model(s): L8200XA000X, L8210XA000X

M12-M12 Adapter, Model(s): J80029A0100, J80029X0100

M12-RJ45 Adapter, Model(s): J80029A0200, J80029X0200, J80629A0200, J80629X0200

Modular patch cords, Model(s): 100035283, 100036472, JT0320F0A6040, L00000A0072, L00000A0073, L00000A0074, L00000A0075, L00000A0076, L00000A0077, L00000A0081, L00000A0082, L00000A0083, L00000A0084, L00000A0085, L00000A0086, L00000A0096, L00000A0102, L00000A0103, L00000A0118, L00000A0120, L00000A0130, L00000A0131, L00000A0141, L00000A0149, L00000A0182, L00000A0183, L00000A0189, L00000A0192, L00000A0193, L00000A0194, L00000A0195, L00000A0196, L00000A0197, L00000A0198, L00000A0199, L00000A0200, L00000A0201, L00000A0202, L00000A0203, L00000A0204, L00000A0205, L00000A0206, L00000A0226, L00000A0230, L00000A0231, L00000A0232, L00000A0233, L00000A0234, L00000A0235, L00000A0236, L00000A0237, L00000A0238, L00000A0246, L00000A0253, L00000A0254, L00000A0255, L00000A0256, L00000A0257, L00000A0258, L00000A0259, L00000A0260, L00000A0261, L00000A0262, L00000A0263, L00000A0264, L00000A0265, L00000A0266, L00000A0279, L00000A0285, L00000A0329, L00000A0338, L00000A0339, L00000A0340, L00000A0341, L00000A0342, L00000A0343, L00000A0344, L00000A0345, L00000A0355, L00000A0356, L00000A0374, L00000A0375, L00000A0376, L00000A0377, L00000A0378, L00000A0379, L00000A0380, L00000A0381, L00000A0388, L00000A0406, L00000A0413, L00000A0422, L00000A0427, L00000A0428, L00000A0434, L00000A0435, L00000A0438, L00000A0452, L00000A0489, L00000A0489, L00000A0495, L00000A0495, L00000A0501, L00000A0502, L00000A0503, L00000A0503, L00000A0505, L00000A0505, L00000A0509, L00000A0509, L00000A0512, L00000A0512, L00000A0513, L00000A0513, L00000A0514, L00000A0514, L00000A0515, L00000A0516, L00000A0521, L00000A0522, L00000M0072, L00000M0073, L00000M0074, L00000M0075, L00000M0076, L00000M0081, L00000M0082, L00000M0083, L00000M0084, L00000M0085, L00000N0072, L00000N0081, L00001A0084, L00001A0085, L00001A0086, L00001A0087, L00001A0088, L00001A0089, L00001A0090, L00001A0092, L00001A0097, L00001A0099, L00001A0117, L00001A0123, L00001A0129, L00001A0133, L00001A0139, L00001A0153, L00001A0154, L00001A0155, L00001A0156, L00001A0157, L00001A0158, L00001A0159, L00001A0161, L00001A0162, L00001A0163, L00001A0164, L00001A0165, L00001A0167,

RJ45 Angle Plugs, Model(s): Models W Series (d)

Shielded modular jacks, Model(s): J00029x2yyz , where suffix x is any letter denoting customer destination, suffix yy is any letters denoting packaging options and suffix z is any letter denoting wire coding options Intended for indoor use

Shielded modular jacks, Model(s): Jx0029A00yz where suffix x is any number for marketing purposes, suffix y is any letter denoting packaging options, and suffix z is any number denoting wire coding options

STP Plug, Model(s): Models R Series (d)

STP Plugs, Model(s): Y followed by X (where X is any letter), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-2), followed by Y (where Y is a number 0-9), followed by Y (where Y is a number 0-9) (d)

USB Connector Module, Model(s): J Series , J, followed by x (where x is any letter indicating customer), followed by 0, 1, 2, or 3 (indicating package), followed by 0, 1, or 2 (indicating connector type), followed by 0, 1, or 2 (indicating connector type), followed by y (where y is any number 0-9 or letter A or B indicating USB type), followed by z (where z is any number 0-9 or letter A or B indicating USB type), followed by 0, 1, or any letter 3 through 9 (indicating housing design), followed by any number 0 through 9 (indicating color)

USB Couplers, Model(s): Models R series

UTP Plug, Model(s): Models U Series (d)

(@) - refers to where suffix x is any letter denoting customer destination; suffix yyy denotes a multi-character alphanumeric identifier purely for counting purposes (unique identifier).

(+) - Evaluated for a Type 1 rating when installed as intended

(c) - Where X denotes customer options

(d) - investigated for mounting in air-handling spaces in accordance with Article 300-22(c) of the NEC, per UL 2043

a - followed by up to four suffixes indicating cable length, followed by MCS, MSS, MSA, A20 or A40, followed by MCS, MCA, MSS, MSA, A20 or A40, followed by -E.

b - Indicates models may be followed by up to four suffixes indicating cable length, followed by B41 or P41, A40 or A20 followed by B41 or P41, A40 or A20.

c - while suffix XXX denotes open End cord set

Last Updated on 2021-08-24

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: "© 2021 UL LLC"