

Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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 <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

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

## COMPANY

CHUNG YI ENTERPRISE CO LTD

6F Rm 619 5 Wu-Chung 1St Rd Hein Chung Taipei, 242 Taiwan

E138872

Trademark and/or Tradename: "E138872" Note: For additional marking information, refer to the <u>Guide Information Page</u>.

Telecommunication line cords, Model(s): 4P2C, 4P4C, 6P2C, 6P4C, 6P6C, 8P2C, 8P4C, 8P6C, 8P8C

Last Updated on 2023-01-17

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.



Note: We are enhancing our systems and you may notice duplicate entries/missing/outdated data.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 - Component

## COMPANY

CHUNG YI ENTERPRISE CO LTD 6F Rm 619 5 Wu-Chung 1St Rd Hein Chung Taipei, 242 Taiwan

E138872

Marking: Company name or tradename "E138872", model designation, and the Recognized Component Mark Note: For additional marking information, refer to the <u>Guide Information Page</u>.

#### Modular jacks, Model(s): 9766 Series, 9912

Modular telephone jacks, Model(s): 9601, 9602, 9603, 9604, 9605, 9606, 9607, 9608, 9610, 9611, 9612, 9613, 9614, 9616, 9617, 9619, 9621, 9623, 9624, 9628, 9630, 9631, 9631-S, 9631-S2, 9632, 9634, 9636, 9637, 9638, 9640, 9644, 9646, 9647, 9648, 9650, 9655, 9657, 9658, 9659, 9660, 9661, 9662, 9663, 9663-1, 9664, 9666, 9667, 9668, 9669, 9670, 9676, 9680, 9686, 9687, 9688, 9690, 9691, 9693, 9694, 9695, 9696, 9697, 9698, 9705, 9710, 9711, 9756, 9758, 9759-M, 9906, 9907, 9909, 9914, 9916, 9917, 9918, 9919, 9926, 9928, 9929, 9934, 9935, 9936, 9937, 9938, 9939, 9946, 9947, 9948, 9950, 9956, 9957, 9588, 9964, 9966, 9976, Series 616D-4NNN (a), Series 616E, Series 616L, Series 616M, Series 616P-4NNN (a), Series 616W, Series 623D-6NNN (a), Series 623F, Series 623P-6NNN (a), Series 647-10NNN (a)

PCB mount ganged jacks, 2 ports, Model(s): 968101, 969201, 969202, 969203, 969204, 970101

**PCB mount jacks and PCB mount ganged jacks, shielded or unshielded,** Model(s): 9708, 9714, 9716, 9717, 9721, 9731, 9732, 9733, 973801, 973802, 973803, 973803, 973804, 973805, 973806, 973807, 973808, 973809, 9739, 9740, 9741, 9742, 9743, 9745, 9747, 975301, 975302, 9754

PCB mount non-ganged jacks, shielded or unshielded, 2 to 10 ports, Model(s): 970001, 9766, 977801, 979801, 979901

#### PCB mount non-ganged jacks, single port, Model(s): 981401

**Printed circuit board mount jacks,** Model(s): 9611-6NNN, 9612-6NNNN, Series 616P, Series 623P, Series 6912-6NNN (a), Series 9601-4NNN (a), Series 9601-6NNN (a), Series 9604-4NNN (a), Series 9605-4NNN (a), Series 9605-6NNN (a), Series 9605-6NNN (a), Series 9606-6NNN (a), Series 9631-6NNN (a), Series 9631-8NNN (a), Series 9636-4NNN (a), Series 9636-6NNN (a), Series 9636-6NNN (a), Series 9638-4NNN (a), Series 9638-4NNN (a), Series 9638-6NNN (a), Series 9638-6NNN (a), Series 9638-6NNN (a), Series 9663-6NNN (a), Series 9666-6NNN (a), Series 9666-6NNN (a), Series 9666-6NNN (a), Series 9666-6NNN (a), Series 9696-6NNN (a), Series 9696-8NNN (a), XRJ-(A)-01-8-(C)-(D) (b), XRJM-(A)-(B)-8-(C)-(D) (b)

(a) - First letter N suffix = Number of contacts; Second letter N suffix = Color; Third letter N suffix = Thickness of gold plating.

(b) - Where (A) may be U or S; (B) may be 02, 03, 04, 06 or 08; (C) may be 2, 4, 6 or 8; (D) may be 0 through 9, A through H, J through N, P, R, T, V or W.

NOTE - These units are intended for indoor use only on the equipment side of Listed telephone protector.

Last Updated on 2023-01-17

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.



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 <a href="https://www.ul.com/about/locations">https://www.ul.com/about/locations</a>.

# Communications-, Audio/Video-, Data- and Other Signaling-circuit Accessories Certified for Canada

## COMPANY

Taipei, 242 Taiwan

CHUNG YI ENTERPRISE CO LTD 6F Rm 619 5 Wu-Chung 1St Rd Hein Chung

E138872

Trademark and/or Tradename: "E138872" Note: For additional marking information, refer to the <u>Guide Information Page</u>.

Telecommunication line cords, Model(s): 4P2C, 4P4C, 6P2C, 6P4C, 6P6C, 8P2C, 8P4C, 8P6C, 8P8C

Last Updated on 2023-01-17

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.



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 Certified for Canada - Component

## COMPANY

CHUNG YI ENTERPRISE CO LTD

6F Rm 619 5 Wu-Chung 1St Rd Hein Chung Taipei, 242 Taiwan

E138872

Marking: Company name or tradename "E138872", model designation, and the Recognized Component Mark for Canada c Russian Note: For additional marking information, refer to the Guide Information Page.

**Modular telephone jacks,** Model(s): Series 616D-4NNN (a), Series 616E, Series 616L, Series 616M, Series 616P-4NNN (a), Series 616W, Series 623D-6NNN (a), Series 623P-6NNN (a), Series 647-10NNN (a)

Printed circuit board mount jacks, Model(s): 9611-6NNN, 9612-6NNNN, Series 616P, Series 623P, Series 6912-6NNN (a), Series 9601-4NNN (a), Series 9601-6NNN (a), Series 9604-4NNN (a), Series 9605-6NNN (a), Series 9605-6NNN (a), Series 9606-6NNN (a), Series 9611-4NNN (a), Series 9631-6NNN (a), Series 9631-8NNN (a), Series 9636-4NNN (a), Series 9636-6NNN (a), Series 9636-6NNN (a), Series 9636-6NNN (a), Series 9638-4NNN (a), Series 9638-6NNN (a), Series 9638-6NNN (a), Series 9638-6NNN (a), Series 9663-6NNN (a), Series 9663-6NNN (a), Series 9666-6NNN (a), Series 9666-6NNN (a), Series 9666-6NNN (a), Series 9666-6NNN (a), Series 9696-6NNN (a), Series 9696-6NNN

(a) - First letter N suffix = Number of contacts; Second letter N suffix = Color; Third letter N suffix = Thickness of gold plating.
(b) - Where (A) may be U or S; (B) may be 02, 03, 04, 06 or 08; (C) may be 2, 4, 6 or 8; (D) may be 0 through 9, A through H, J through N, P, R, T, V or W.

NOTE - These units are intended for indoor use only on the equipment side of Listed telephone protector.

Last Updated on 2023-01-17

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 Solutions' Follow - Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL Solutions' Follow - Up Service. Always look for the Mark on the product.