Product Specifications





2111122-1

SL Series Coupler, category 5e, inline, shielded

Product Classification

Portfolio NETCONNECT®

Product Series SL Series

Product Type Modular jack coupler

Regional Availability Asia | Latin America | North America

Body Features

Body Style Inline

Configuration Features

Keyed No Number of Positions 8

Wiring Pattern One-to-one

Contact Features

Contact Base Material Phosphor bronze

Contact Mating Area Plating Material Gold

Dimensions

Panel Thickness, recommended 1.57 mm | 0.06 in

Electrical Characteristics

Contact Resistance 20 m Ohms
Insulation Resistance 500 MO
Voltage Rating 150 Vac

Housing Features

Housing Color Silver gray

Industry Standards

Approved Standards ANSI/TIA-568-C.2 | IEC 60603-7

UL Flammability Rating UL 94V-0

Product Specifications



2111122-1

Mechanical Attachment

Coupler Style Jack

Mount Cutout Dimensions .582 x .790 in | 14.78 x 20.07 mm

Operation/Application

Plug Insertion Cycles (Min) 750 cycles

Packaging Features

Packaging Method Bag/Box Packaging Quantity 25

Product Type Features

Performance Category Category 5e Shielded Yes

Coupler Type MJ/MJ

Usage Conditions

Operating Temperature -10 - 60 °C | 14 - 140 °F

Relative Humidity (Operating) 10 – 90 %

Regulatory Compliance/Certifications

AgencyClassificationRoHS 2011/65/EUCompliant

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Commscope manufacturer:

Other Similar products are found below:

619916-000 1059313 1147587 1155379 1193746-ZZ 1228435 1235477 1237845 1238918 1242458-ZZ 1250727 6050315011 804370-000 CS2130-000 CU5583-000 165592-000 190356-000 1918810-1 232268-000 5267358502 CK0475-000 CK4385-000 CK9479-000 552769-2 CW7879-001 1342754 1-1116734-0 1-1499520-5 1-1657014-7 1-1671215-1 1-1933285-0 1-1933400-0 1-1933582-3 1-1933686-1 1-553292-1 1-556127-5 1-556148-0 1-6278897-0 1-6278897-5 1-6374658-1 1-6693951-0 1278118-5 1278323-2 1278346-2 1278755-4 1375014-2 1375158-1 1375161-1 1375257-1 1435808-1