

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 I Latin America \| North America |
|  |  |
| Body Features |  |
| Body Style | Inline |

## Configuration Features

Keyed
Number of Positions
Wiring Pattern
Contact Features

## No

8
One-to-one

Contact Base Material
Phosphor bronze
Contact Mating Area Plating Material Gold

## Dimensions

Panel Thickness, recommended $\quad 1.57 \mathrm{~mm} \quad 0.06$ in

## Electrical Characteristics

| Contact Resistance | 20 m Ohms |
| :--- | :--- |
| Insulation Resistance | 500 MO |
| Voltage Rating | 150 Vac |
|  |  |
| Housing Features |  |
| Housing Color | Silver gray |
|  |  |
| Industry Standards | ANSI/TIA-568-C.2 |
| Approved Standards | UL 94V-0 |

## Mechanical Attachment

| Coupler Style | Jack |
| :--- | :--- |
| Mount Cutout Dimensions | $.582 \times .790$ in \| $14.78 \times 20.07 \mathrm{~mm}$ |

## 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 | $-10-60^{\circ} \mathrm{C}$ \| $14-140{ }^{\circ} \mathrm{F}$ |  |
| Relative Humidity (Operating) | 10-90\% |  |
| Regulatory Compliance/Certifications |  |  |
| Agency <br> RoHS 2011/65/EU |  | Classification Compliant |

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

