Network Components





PN 221451

PN 197373







PN 119761

PN 65383

PN 120041

Part Number/Price

| Part# | Description | Price |
|--------|---------------------------------------------------------------------------------------------------------------------------------------------------------|---------|
| 221451 | Ethernet Serial Server Dual serial port (2-9 pin connectors)1 Ethernet 10/100 (RJ45) DIN rail mounting. (2x5 pin terminal blocks for RS422/485 only) | Consult |
| 197373 | Ethernet serial server four serial port (DB-9) one Ethernet 10/100 (RJ45) DIN rail mounting | Consult |
| 119761 | Ethernet Unmanaged Switch Requires 12 To 36 VDC ESW105, Industrial 5 port, UL E180881 | Consult |
| 65383 | Converter, Ethernet Thin Server UDS-1100, 10/100 RJ45 232 to Ethernet | Consult |
| 120041 | Converter, Ethernet Thin Server UDS2100, 10/100 RJ45 232 to Ethernet Dual Serial Ports. Includes Power Transformer | Consult |

Specifications PN 119761

12 to 48 VDC, 2.88 watts maximum

Serial Connectors:

5 × RJ45, 6-pin removable screw terminal (power)

Communication Ports:

Ethernet 10/100 Base-T

Temperature:

Operating: 50 °F to 140 °F (10 °C to 60 °C)

Humidity:

10% to 95%

Installation/Style:

DIN rail mounting

Specifications PN 65385 and PN 120041

Power:

9 to 30 VDC, 1.8 Watts maximum, wall adapter included

Serial Interface:

RS232, RS422 or RS 485

Serial Connectors:

(UDS 1100) 1 × DM25F, (UDS 2200) 2 × DB9M

Communication Ports:

Ethernet 10/100 Base-T, 1 × RJ45 connector

Temperature:

Operating: 32°F to 140°F (0°C to 60°C)

Humidity:

10% to 90%

Installation/Style:

Desktop or panel use

Specifications PN 221451 and PN 197373

Power:

12 to 48 VDC, 4.1 watts maximum

Serial Interface:

RS232, RS422 or RS485 software selectable

Serial Connectors:

DB9, EKI-1524 also include terminal block

Communication Ports:

Ethernet 10/100Base-T, 1 × RJ45 connector

Temperature: Operating: 14°F to 140°F (10°C to 60°C)

Humidity:

10% to 95% Installation/Style:

DIN rail mounting