

Please be informed that the data shown in this PDF Document is generated from our Online Catalog. Please find the complete data in the user's documentation. Our General Terms of Use for Downloads are valid (http://phoenixcontact.com/download)



RJ45 coupling, Degree of protection: IP20, Number of positions: 8, 1 Gbps, CAT5 (IEC 11801:2002), Material: Copper alloy, for VS-08 and push-pull panel mounting frames

Freenet insert



#### Ethernet



### **Key Commercial Data**

Packing unit	1 pc
GTIN	4 046356 460057
Weight per Piece (excluding packing)	22.3 g
Custom tariff number	85366990
Country of origin	Germany

#### Technical data

### Mechanical characteristics

Number of positions	8
Number of slots	2
Insertion/withdrawal cycles	>= 100

#### Ambient conditions

Degree of protection	IP20
----------------------	------

#### Material data

Housing material	Copper alloy

#### Electrical characteristics

Number of positions	8

### Classifications

#### eCl@ss

eCl@ss 4.0	272607xx
eCl@ss 4.1	27260701



# Classifications

### eCl@ss

eCl@ss 5.0	27260701
eCl@ss 5.1	27260701
eCl@ss 6.0	27260705
eCI@ss 7.0	27440309
eCl@ss 8.0	19179290

#### **ETIM**

ETIM 3.0	EC001134
ETIM 4.0	EC001134
ETIM 5.0	EC001134

### **UNSPSC**

UNSPSC 6.01	30212113
UNSPSC 7.0901	39121712
UNSPSC 11	39121712
UNSPSC 12.01	31261501
UNSPSC 13.2	39121712

# **Approvals**

Approvals

Approvals

EAC / EAC

Ex Approvals

Approvals submitted

Approval details

EAC

EAC

### Accessories

Accessories

Panel mounting frame



#### Accessories

Panel mounting frames - VS-PPC-F1-RJ45-MNNA-1C-F - 1405222



RJ45 panel mounting frame, IP67, for push-pull interlocking, metal, with Freenet system, for round mounting cutout, with seal

Panel mounting frames - VS-PPC-F1-RJ45-MNNA-1R-F - 1405358



RJ45 panel mounting frame, IP67, for push-pull interlocking, metal, with the Freenet system, for square panel cutout, with grommet, without mounting screws

Panel mounting frames - VS-A-S-F-IP67 - 1654581



RJ45 panel mounting frame, IP67, irradiated for welding applications, for Freenet system, for round panel cutout, with grommet, without mounting screws

Panel mounting frames - VS-A-F-IP67 - 1653744



Panel mounting frame, IP67, for Freenet system, for round panel cutout, with grommet, without mounting screws, color: gray

Panel mounting frames - VS-A-F-IP67-BK - 1658668



Panel mounting frame, IP67, for Freenet system, for round panel cutout, with grommet, without mounting screws, color: black



### Accessories

Panel mounting frames - VS-PPC-F1-RJ45-POBK-1R-F - 1608197

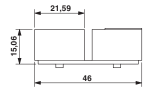


RJ45 panel mounting frame, IP67, for push-pull interlocking, plastic, with the Freenet system, for square panel cutout, with grommet, without mounting screws

# **Drawings**

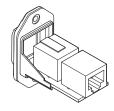
Dimensional drawing



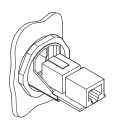


RJ45 socket insert, Freenet system

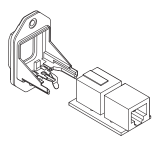
Schematic diagram



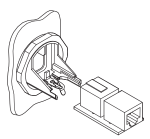
Schematic diagram



Schematic diagram



Schematic diagram



# **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Lighting Connectors category:

Click to view products by Phoenix Contact manufacturer:

Other Similar products are found below:

21061-9 293300-7 2106117-2 293660-5 293700-2 CNX\_H03\_NTP 30-9767-BU 3-21030-1 ZCH-110-RGB-I 503471-0290 ES5P09K4F2
CNXH02NTP ZCH-110-RGB-J 217-0716-200 192992-0057 1954563-1 217-3030-000 217-3032-000 237-0734-003 DTS24W25-20PN-LC
1-2213614-2 2834049-3 ES9S002SZZ 2834049-2 2-2834067-3 1-293657-2 2834049-1 293699-2 293701-3 1-2213614-3 2834036-1
2834037-1 2213614-3 2307526-2 2-2106124-3 2-2834068-3 FLS2SC4001BP FLSC80352000 FLSC80354000 FLSC80353000 FLSSB8002
FLSSB8001 FLSC80351000 FLSSB4001 FLSC80504000 FLSC80502000 FLSC80501000 FLSSR4001 X3700WM-02HF-LPSN FLA-R4142-30