

Product Description : FCT High-Density D-Sub Crimp Housing, Male, 44 Circuits Part Number: 1731130021

Series Number: 173113 Status: Active

Product Category: D-Sub Connectors **Engineering Number: CT25-44P7**

Documents & Resources

Specifications

Packaging Specification 1731120006-PK-000.pdf

Product Environment Compliance

Compliance

GADSL/IMDS	Not Relevant
China RoHS	©
EU ELV	Not Relevant
Low-Halogen Status	Not Reviewed per IEC 61249-2-21
REACH SVHC	Not Contained per D(2023)3788-DC (14 Jun 2023)
EU RoHS	Compliant per EU 2015/863

Multiple Part Product Compliance Statements

- Eu RoHS
- REACH SVHC
- Low-Halogen

Multiple Part Industry Compliance Documents

- IPC 1752A Class C
- IPC 1752A Class D
- Molex Product Compliance Declaration
- IEC-62474
- chemSHERPA (xml)

EU RoHS Certificate of Compliance

Part Details

General

Ctatus	Activo
Status	Active

Category	D-Sub Connectors
Series	173113
Series	1/3113
Description	FCT High-Density D-Sub Crimp Housing, Male, 44 Circuits
IP Rating	IP20
Product Family	FCT D-Sub Connectors
Product Name	FCT Products
Туре	High Density
UPC	889056286626

Electrical

Shielded	Yes

Physical

0
44
Black
Male
PBT
Steel
9.000/g
3
Straight
Tray
Rear
Flange
No
None
1.98mm
1.98mm
Nickel
Yes
1
-55° to +105°C
Crimp

Waterproof / Dustproof	No
Waterproof / Dustproof Type	IP20
Wire Size (AWG)	22, 24, 26, 28

Mates With / Use With

Mates with Part(s)

Description	Part Number
Mates With	FCT High-Density D-Sub, Size 3, 44 Position, Socket

Use with Part(s)

Description	Part Number
FCT Machined Contact, Male,	/content/molex/molex-dot-
Crimp, 0.20µm Gold Plating, 22-28	com/us/en/products/product-
AWG, 500 Pieces	page.html/1731120223.html
FCT Machined Contact, Male,	/content/molex/molex-dot-
Crimp, 0.80µm Gold Plating, 22-28	com/us/en/products/product-
AWG, 500 Pieces	page.html/1731120224.html
FCT Machined Contact, Male,	/content/molex/molex-dot-
Crimp, 1.30µm Gold Plating, 22-28	com/us/en/products/product-
AWG, 500 Pieces	page.html/1731120225.html

This document was generated on Apr 10, 2024