

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: [034885511](#)
Status: **Active**
Overview: CMC and CMX Sealed, Hybrid, Modular Connectors
Description: .635mm, 1.50mm, Power CMX Connector, 55 Circuits, Right Wire Output, Black Coding

Documents:

[Drawing \(PDF\)](#) [Datasheet \(PDF\)](#)
[Application Specification AS-34885-002-001 \(PDF\)](#) [RoHS Certificate of Compliance \(PDF\)](#)

General

Product Family	Crimp Housings
Series	34885
Application	Automotive, Power, Wire-to-Board
Comments	Current tested on 0.85mm ² wire for CTX64 and CTX150 2A for CTX64, 10A for CTX150
More Detailed Tech Information	Sealed, hybrid, high-density, a new generation of CMC, suitable for rugged, powertrain applications in transportation market
Overview	CMC and CMX Sealed, Hybrid, Modular Connectors
Product Name	CMX
UPC	889056357517

Physical

Circuits (maximum)	55
Circuits Detail	35x0.64mm, 20x1.50mm terminals
Color - Resin	Black
Gender	Receptacle
Glow-Wire Capable	No
Keying to Mating Part	Yes
Lock to Mating Part	Yes
Material - Resin	Polyester
Net Weight	40.342/g
Number of Rows	5
Packaging Type	Carton
Panel Mount	No
Pitch - Mating Interface	2.50mm, 3.70mm
Stackable	No
Temperature Range - Operating	-40° to +120°C

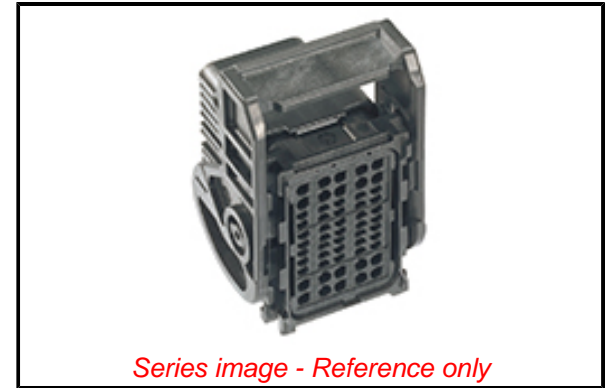
Electrical

Current - Maximum per Contact	10.0A, 2.0A
-------------------------------	-------------

Material Info

Reference - Drawing Numbers

Application Specification	AS-34885-002-001
Sales Drawing	SD-34885-001-001



EU ELV

Compliant

EU RoHS

Compliant

REACH SVHC

Not Contained Per -
D(2021)4569-DC (8
July 2021)

Halogen-Free

Status

Low-Halogen

For more information, please visit [Contact US](#)

China ROHS

ELV

RoHS Phthalates

China RoHS

Green Image

Compliant

Not Contained

Search Parts in this Series

[34885 Series](#)

Mates With

[CMX Header 5600451201](#)

Use With

CTX64 Female Terminal [34803](#) , CTX150 Female Terminal [34805](#) , CTX150 Plugs [643251010](#) , [643251023](#) , CMX Wire Cap [5027300001](#)

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION