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Part Number:

0987891081

Status:

Active

Description:

NSCC single part Non Sealed, 1.50mm, Male Housing, 10 Circuits, Dual Row, Black

Documents:

Drawing (PDF)

Application Specification AS-98788-003-001 (PDF)

Application Specification AS-98788-003-FR (PDF)

RoHS Certificate of Compliance (PDF)

General

Product Family

Series

Application

Application Tooling Part Link

Product Name

UPC

Crimp Housings

98789

Power, Wire-to-Wire

63813-5700

NSCC

822348815760

Physical

Circuits (maximum)

Color - Resin

Gender

Glow-Wire Capable

Lock to Mating Part

Net Weight

Number of Rows

Packaging Type

Panel Mount

Pitch - Mating Interface

Pitch - Termination Interface

Polarized to Mating Part

Ports

Stackable

Temperature Range - Operating

8

Black

Plug

No

Yes

11.479/g

2

Bag

No

4.25mm

6.00mm

Yes

1

No

-40° to +120°C

Solder Process Data

Lead-freeProcess Capability

N/A

Material Info

Engineering Number

07311EV8F1

Reference - Drawing Numbers

Application Specification

Sales Drawing

AS-98788-003-001, AS-98788-003-FR

SD-98789-001



Series image - Reference only

EU ELV

Compliant

EU RoHS

China RoHS

Compliant

REACH SVHC

Not Contained Per -

ED/61/2018 (27 June

2018)

Halogen-Free

Status

Not Relevant

Need more information on product environmental compliance?

Email productcompliance@molex.com
Please visit the [Contact Us](#) section for any non-product compliance questions.

China ROHS	Not Relevant
ELV	Compliant
RoHS Phthalates	Not Contained

Search Parts in this Series

98789 Series

Mates With

98788-1081 1.50mm Pitch NSCC, Wire-to-Wire, Housing

Application Tooling | FAQ

Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.

Global	
Description	Product #
Extractor Tool for CTX64 Female Crimp Terminals	0638135700

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