

This document was generated on 10/06/2014

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: 98122-1002

Status: Active

Overview: NSCC - New Standard Casing Contact

Description: 3.33mm / 4.20mm Pitch Hybrid Female Housing, Sealed, Right Slide Orientation, 30

Circuits, Brown

Documents:

<u>Drawing (PDF)</u>
<u>RoHS Certificate of Compliance (PDF)</u>

General

Product Family Crimp Housings

Series <u>98122</u>

Application Power, Wire-to-Wire

Application Tooling Part Link 63813-7200

Comments The current is specified within the FCI Sicma terminal

specification for 1.50mm and 2.80mm terminals.

NSCC - New Standard Casing Contact

Product Name NSCC

UPC 822348276127

Physical

Overview

Circuits (maximum) 30

Circuits Detail 6x2.8mm 24x1.5mm female terminals

Color - ResinBlack, NaturalGenderFemaleGlow-Wire CompliantNoLock to Mating PartYesMaterial - ResinPolyesterNet Weight50.170/gNumber of Rows3

Packaging Type Bag
Panel Mount No

Pitch - Mating Interface 3.33mm, 4.20mm

Polarized to Mating Part Yes
Ports 1
Stackable No

Temperature Range - Operating -40°C to +85°C

Material Info

Reference - Drawing Numbers

Sales Drawing SD-98122-010



Series

image - Reference only

EU RoHS
ELV and RoHS
Compliant

REACH SVHC
Not Reviewed

Low-Halogen Status
Low-Halogen

China RoHS

Need more information on product environmental compliance?

Email <u>productcompliance@molex.com</u>
For a multiple part number RoHS Certificate of Compliance, <u>click here</u>

Please visit the <u>Contact Us</u> section for any non-product compliance questions.

Search Parts in this Series

<u>98122</u>Series

Mates With 98761

Use With

Sicma 1.5 and 2.8mm Female Terminals from FCI

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 0638137200

30 Circuit Hybrid Female Housing

PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION