

- English Register | Login
- 日本語
- 한국어
- 简体中文
- Deutsch
- Español • Русский

- Products
- Industry Solutions
- CAREERS
- Resources
- Find Distributor
- Contact Molex



Part Number: 173114-0014

FCT RA ADAPTER 25 PN PLG / RCPT 4-40 UNC



Series image - Reference only

Status: Contact Molex **Series:** <u>173114</u> Category: Molex Parts

Engineering/Old PN: FAW 3PSG1U

Product Environmental Compliance

EU ELV:Not Reviewed

EU RoHS: Not Reviewed

EU RoHS Phthalates:Not Reviewed

China RoHS:Not Reviewed

REACH SVHC:Not Reviewed

Low-Halogen Status: Not Reviewed

Part Detail

General

Status Contact Molex Category Molex Parts <u>173114</u> Series

UPC 889056619660

Physical

Net Weight 57.900/g

Material Info

Engineering Number FAW 3PSG1U

Application Tooling

Tooling specifications and manuals are found by selecting the products below.

Crimp Height Specifications are then contained in the Application Tooling Specification document.

Previously Available Application Tooling

Check our list of old tooling that used to be available for this part

Products

- Antennas
- Application Tooling
- Cable Assemblies
- Connected Lighting Connectors
- Copper Flex
- Electrical Products
- Industrial Automation

Quick Links

- Company Information
- Contact Molex
- Cross-Reference
- Koch Industries
- Industries • Literature
- Molex Racing
- Press Room / Press Releases

Resources

- Supply Chain Transparency
- Business Continuity
- Compliance
- ecocare
- Feedback |
- Molex.com would like to place Jobs
- Legal | Trac Mobile Site

cookies on your computer to help

Stay Connected



- Membrane Switches
- Optical Solutions
- Printed Electronic Solutions
- Product Index
- Sitemap
- Supplier PoPrivacy PoliTradeshows

us make this website better.

To find out more about the cookies, see our <u>Privacy Policy</u>. To accept cookies from this site, please click the 'I Accept' button.

I Accept

I Decline

elong

 ${\bf Molex\ is\ a\ registered\ trademark\ of\ Molex,\ LLC\ in\ the\ United\ States\ of\ America\ and\ may\ be\ registered}$ to their respective owners.

© Copyright 2017