

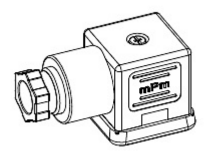
- English Register | Login
  日本語
  한국어
  简体中文
  Deutsch
- Español
- Русский

- 12 -
- Products
- Industry Solutions
- CAREERS
- Resources
- Find Distributor
- Contact Molex



# Part Number: 121064-0572

## Connector182 PG09 TRASP. H12



Series image - Reference only

Status: Active Series: <u>121064</u> Category: Molex Parts Engineering/Old PN: S18209TC322

# **Product Environmental Compliance**

**EU ELV**:Not Relevant

**EU RoHS**:Compliant with Exemption 6(c)

EU RoHS Phthalates:Not Contained

China RoHS:

REACH SVHC: Not Contained Per -ED/01/2017 (12 January 2017)

Low-Halogen Status: Low-Halogen

# **Part Detail**

# General Status Active Category Molex Parts Series 121064 UPC 883906304461 Physical Net Weight 22.167/g

# Engineering Number S18209TC322

# **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

## Quick Links

- Company Information
- Contact Molex
- Cross-Reference
- Koch Industries
- Industries
- Literature
- Molex Racing

### Resources

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

# Stay Connected



Х

- Industrial Automation
- Membrane Switches
- Optical Solutions
- Printed Electronic Solutions
- Press Room / Press Releases
- Product Index
- Sitemap

 Mobile Site
 Supplier Po
 Privacy Poli
 Tradeshows
 Cookies on your computer to help us make this website better.
 To find out more about the cookies, see our Privacy Policy. To accept cookies from this site, please click the 'I Accept' button.



I Decline

elong

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

© Copyright 2017