Cable

Assemblies

Antennas /

Wireless

Sockets / Edge Cards

Search: Enter Part No. or Keyword Go

Optical

Solutions

Printed Circuit Products

Automation / Industrial

Lighting Products

Home:>

Connectors

### Part Number: 130092-0283

SR403/AG306 TAG #527-66

Image not available

Series Image - Reference only

Status: Active Series: 130092 Category: Molex Parts V400258000 Engineering/Old PN:

Go to Part Detail V

CHECK DISTRIBUTOR INVENTORY

Add to My Parts

Specifications & Other Documents:

Documents not available online

Note - Please disable browser pop-up blockers to view documents on www.molex.com

# Product Environmental Compliance

Questions on Product Environmental Compliance? Emailproductcompliance@molex.com

EU ELV: Not Relevant EU RoHS: Not Reviewed China RoHS: Not Reviewed REACH SVHC: Not Reviewed Low-Halogen Status: Not Reviewed



Product Compliance Statement

## **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.

### Previously Available Application Tooling

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

### Part Detail

**COLLAPSE ALL** 

# General

Status	Active	
Category	Molex Parts	
Series	130092	
UPC	78678867929	
▼ Material Info		

Old Part Number

V400258000

### Molex Connectors

Wire-to-Board Board-to-Board Wire-to-Wire Input/Output (IO) FFC/FPC Sockets

### Other Products

Optical Solutions Antennas Industrial Automation Membrane Switches Copper Flex PCB Assemblies Woodhead Electrical Solid State Lighting Application Tooling Noise Suppression Sheets

### Resources

Contact Us Catalog Cross-Reference Industries Literature Product Name

### Company Info

About Us California Supply Chains Act Careers Compliance ecocare Investors Press Room Shows & Events Supplier Portal

### Other Info

Feedback. Help Legal Disclaimer Trademarks View Mobile Site Privacy Policy Sitemap.

Stay Connected with Molex:





