

Ω

**PRODUCTS** 

INDUSTRY SOLUTIONS

**CAREERS** 

**RESOURCES** 

CONTACT MOLEX

FIND DISTRIBUTOR

FAQ

Home: >

## Part Number: 11-18-5259

60703C132 ANVIL \*\*



Status: Active Series: T9999 Category: Molex Parts Engineering/Old PN: 60703C132

Go to Part Detail▼

CHECK DISTRIBUTOR INVENTORY

Application Tooling

Specification document.

Tooling specifications and manuals are

found by selecting the products below.

Crimp Height Specifications are then

contained in the Application Tooling

**Previously Available Application** 

Add to My Parts

Series image - Reference only

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

## **Product Environmental Compliance**

**EU ELV:**Not Relevant

**EU RoHS**:Compliant

EU RoHS Phthalates: Not Reviewed

China RoHS:

Product Compliance Statement







\*IPC 1752A Class C

<sup>\*</sup>IPC 1752A Class D



\*Molex Product Compliance Declaration

Questions on Product Environmental Compliance? Email ProductCompliance@molex.com Request Molex's CMRT from <a href="mailto:conflictminerals@molex.com">conflictminerals@molex.com</a>

## **Part Detail**

**COLLAPSE ALL** 

General

Status	Active
Category	Molex Parts
Series	<u>T9999</u>
UPC	800753905382

**QUICK LINKS** 

**Contact Molex** 

Cross-Reference

Koch Industries

Investor Relations

Press Room / Press Releases

Industries

Literature

Molex Racing

Product Index

Terms & Conditions

Sitemap

Company Information

Physical

**Net Weight** 3.720/g

**Material Info** 

**PRODUCTS** 

Antennas

Connectors

Copper Flex

Application Tooling

Cable Assemblies

Connected Lighting

Electrical Products

Industrial Automation

Membrane Switches

Printed Electronic Solutions

Optical Solutions

60703C132 **Engineering Number** 

## **RESOURCES**

Supply Chain Transparency **Business Continuity** Compliance

ecocare

Feedback | Help Jobs

Legal | Trademarks Mobile Site

Supplier Portal Privacy Policy

Tradeshows

STAY CONNECTED













Molex is a registered trademark of Molex, LLC in the United States of America and may be registered in other countries; all other trademarks listed herein belong to their respective owners.

Low-Halogen Status: Not Relevant