

English 日本語 한국어 简体中文 Deutsch Español Русский

PRODUCTS INDUSTRY SOL	UTIONS CAREERS	RESOURCES	CONTACT MOLEX	FIND DISTRIBUTOR	
Home: >					
Part Number: 173112-0257					
FCT DUST CAP S1 PLSTC RCPT AN	ПТІ				
Image not available	Status: Series: Category: Engineering/Old PN:	Active <u>173112</u> Molex Parts F1042-1SA Go to <b>Part Detail▼</b>	IIQ CHECK DISTRIBUTOR   Add to My Parts	INVENTORY	
Series image - Reference only					
			Application Tooling	FAQ	
Note - Please disable browser pop-up blockers to view documents on www.molex.com     Product Environmental Compliance     EU ELY:Not Reviewed     EU RoHS:Not Reviewed			found by selecting the p Crimp Height Specificati	Tooling specifications and manuals are found by selecting the products below. Crimp Height Specifications are then contained in the Application Tooling Specification document.	
LO KONS. NOT Reviewed	EU RoHS Cert	EU RoHS Certificate of Compliance (PDF)			
EU RoHS Phthalates:Not Reviewed China RoHS:Not Reviewed REACH SVHC:Not Reviewed	Multiple Part Statements EU RoHS, REAC	Multiple Part Product Compliance Previously Available Application   Multiple Part Product Compliance Tooling   Statements Check our list of old tooling that us   EU RoHS, REACH SVHC, & Low-Halogen to be available for this part		ling that used	
Low-Halogen Status:Not Reviewed	Documents	industry compliance			

\*Molex Product Compliance Declaration

Questions on Product Environmental Compliance? EmailProductCompliance@molex.com

Request Molex's CMRT from conflictminerals@molex.com

Part Detail	COLLAPSE ALL	
▼ ▼ General		
Status	Active	
Category	Molex Parts	
Series	173112	
UPC	889056686716	
▼ ▼ Physical		
Net Weight	1.000/g	
▼ ▼ Material Info		
Engineering Number	F1042-1SA	

## PRODUCTS

Downloaded from Arrow.com.

Antennas Application Tooling Cable Assemblies

## QUICK LINKS

Company Information Contact Molex Cross-Reference

## RESOURCES

Supply Chain Transparency Business Continuity Compliance ecocare

## STAY CONNECTED



Connectors Copper Flex Electrical Products Industrial Automation Membrane Switches Optical Solutions Printed Electronic Solutions Industries Investor Relations Literature Molex Racing Press Room / Press Releases Product Index Sitemap Terms & Conditions Feedback | Help Jobs Legal | Trademarks Mobile Site Supplier Portal Privacy Policy Tradeshows



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.

© Copyright 2017