	<u>My Account</u> (Change)			
<i>Z</i> Tyco Electronics	Search by Keyword or Part # 👂			
Products Documentation Resources My Account Customer Support				
Home > Products > By Type > RF & Coax > Product Feature Selector > Product Details				

1470512-1 Product Details

	MCX (OSX) RF Connectors	Quick Links
	Always EU RoHS/ELV Compliant (Statement of Compliance)	<u>Check Pricing & Availability</u> Search for Tooling
	Product Highlights:	Product Feature Selector
	Connector	Contact Us About This Product
	• Jack	
	 Body Style = Straight Terminate To Printed Circuit Board 	
1470512-1	Without Panel Attachment	
10,0012 1	View all Features	
TE Internal Number: 1470512-1		
Active	🕒 Add to My Part List 🥮 Request Sample 🕐 Find Similar Product	ts 🤗 Buy Product
Documentation & Additional	l Information	
Product Drawings: • None Available	Ad	ditional Information: Product Line Information
Catalog Pages/Data Sheets:	: Re	lated Products:
None Available		• <u>Tooling</u>
Product Specifications:		
None Available		
Application Specifications:None Available		
Instruction Sheets:		
Instruction Sheets: • None Available		
 None Available CAD Files: None Available 	the Product Drawing for all design activity)	
 None Available CAD Files: None Available Product Features (Please use 		es:
 None Available CAD Files: None Available Product Features (Please use 	Contact Related Featur	
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connector Gender = Jack 	or Contact Related Featur • Center Contact Plat	
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connecto Gender = Jack Body Style = Straight 	or Contact Related Featur • Center Contact Plat Industry Standards:	ing = None
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connecto Gender = Jack Body Style = Straight PCB Retention Feature = 	Yes Contact Related Featur Contact Related Featur Contact Plat Industry Standards: RoHS/ELV Complian Contact First Contact Plat	ing = None nce = RoHS compliant, ELV compliant
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connecto Gender = Jack Body Style = Straight 	Yes Contact Related Featur Contact Related Featur Contact Plat Industry Standards: RoHS/ELV Complian Contact First Contact Plat	ing = None nce = RoHS compliant, ELV compliant rocesses = Reflow solder capable to 245?C,
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connector Gender = Jack Body Style = Straight PCB Retention Feature = Connector Family = MCX 	or Contact Related Featur • Center Contact Plat Industry Standards: • RoHS/ELV Complian • Lead Free Solder Pr Reflow solder capal	ing = None nce = RoHS compliant, ELV compliant rocesses = Reflow solder capable to 245?C,
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connector Gender = Jack Body Style = Straight PCB Retention Feature = Connector Family = MCX 	or Contact Related Featur • Center Contact Plat Industry Standards: • RoHS/ELV Complian • Contact Plat Industry Standards: • RoHS/ELV Complian • RoHS/ELV Complian • RoHS/ELV Complian	ing = None nce = RoHS compliant, ELV compliant rocesses = Reflow solder capable to 245?C, ole to 260?C
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type = Connector Gender = Jack Body Style = Straight PCB Retention Feature = Connector Family = MCX Mechanical Attachment: Panel Attachment = Wither 	Contact Related Featur or Contact Related Featur Yes Center Contact Plat Industry Standards: RoHS/ELV Complian (OSX) Lead Free Solder Pr Reflow solder capal nout Conditions for Usage:	ting = None <u>Acce</u> = RoHS compliant, ELV compliant <u>Focesses</u> = Reflow solder capable to 245?C, ple to 260?C Acce History = Always was RoHS compliant
 None Available CAD Files: None Available Product Features (Please use Product Type Features: Product Type Features: Product Type = Connector Gender = Jack Body Style = Straight PCB Retention Feature = Connector Family = MCX Mechanical Attachment: 	Or Contact Related Featur Yes Center Contact Plat (OSX) Industry Standards: Nout RoHS/ELV Complian Nout Lead Free Solder Pr Reflow solder capal Nout Conditions for Usage: Terminate To Print	ing = None <u>nce</u> = RoHS compliant, ELV compliant <u>rocesses</u> = Reflow solder capable to 245?C, ble to 260?C nce History = Always was RoHS compliant

Corporate Information	Quick Links	Customer Support
Who We Are	Check Distributor Inventory	Email or Chat with Us
Investors	Cross Reference	Find a Phone Number
News Room	Find Documents & Drawings	Search Knowledge Base
Supplier Portal	Product Compliance Support Center	Manage Your Account
Careers	Site Map	



Live Product Chat