

## This document was generated on 08/25/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Status:       Active         Overview:       RF_Connectors and Microwave Products         Description:       MCRF-to-MCRF, 0.81mm Cable Diameter, Length 65.00mm, 50 Ohms         Documents:       Drawing (PDF)         Ceneral       RoHS Centificate of Compliance (PDF)         General       72419         Assembly Configuration       Dual Ended Connectors         Connector to Connector       MCRF, RF         Type       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Connectors and Microwave Products         Product Name       MCRF, RF         Cable Length       65.00mm (2.560°)         Circuits (Loaded)       0         Gender       Plug/Plug         Material - Netal       Phosphor Bronze         Material - Netal       No brosphor Bronze         Material - Netal       No brosphor Bronze         Material - Netal       No         Meriadi - Metal       No         Material - Metal       No         Material - Metal       No         Material - Metal       No         Material - Metal       <	Part Number:	0734120280			
Overview:       RF Connectors and Microwave Products         Description:       MCRF-to-MCRF, 0.81mm Cable Diameter, Length 65.00mm, 50 Ohms         Documents:       Diawing (PDF)       RoHS Centificate of Compliance (PDF)         General       Product Family       Cable Assemblies         Series       73419         Assembly Configuration       Dual Ended Connectors       Series image - Reference only         Overview       RF Connector sond Microwave Products         Product Name       MCRF, RF       Not Relevant         Type       RF Colle Assembly       Outprist         UPC       822434803958       China RoHS       Contained Per-         Physical       Contained Per-       D(2021)4589-DC (8       July 2021)         Gender       Plug/Plug       Halogen-Eree       Status         Material - Metal       Phosphor Bronze       China ROHS       Contained Per-         Material - Metal       Phosphor Bronze       China ROHS       Contained Ver         Mitro Cable Type       Bag       Single Ended       Not Relevant         Electrical       Impedance       Sol2       Solder Process Data       Green Image         Izead-riseProcess Data       Sale       Series Series       Sale       Sale Series <th< th=""><th>Status:</th><th></th><th></th><th></th><th></th></th<>	Status:				
Description:       MCRF-to-MCRF, 0.81mm Cable Diameter, Length 65.00mm, 50 Ohms         Documents: Drawing (PDF)       RoHS Certificate of Compliance (PDF)         General Product Family Series       Cable Assemblies 73419         Assembly Configuration       Dual Ended Connectors         Connector to Connector       MCRF-to-MCRF         Overview       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Cable Assembly         UPC       822348803958         Physical Cable Length       65.00mm (2.560°)         Circuits (Loaded)       0         Gender       Plug/Plug         Material - Metal       Phosphor Bronze         Material - Metal       Phosphor Bronze         Material - Metal       Colal Assembly         Wire/Cable Type       Gold         Not Weight       0.120/g         Packaging Type       Bag         Single Ended       No         Wire/Cable Type       Conaxial         Electrical Impedance       Sou         Soulder Process Data Lead-freeProcess Capability       N/A         Material Info       Search Parts in this Series Zatil Series         Reference - Drawing Numbers       Not					1 de la companya de l
Documents: Drawing (PDF)       RoHS Certificate of Compliance (PDF)         General Product Family Series       Cable Assemblies         Series       73419         Assembly Configuration       Dual Ended Connectors         Connector to Connector       MCRF, RF         Product Name       MCRF, RF         Type       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Cable Assembly         UPC       82248803958         Physical       Contained Per -         Cable Length       65.00mm (2.560")         Gender       Plug/Plug         Material - Netal       Phosphor Bronze         Material - Netal       Phosphor Bronze         Material - Plating Mating       Gold         Net Weight       0.120/g         Packaging Type       Bag         Single Ended       No         Wire/Cable Type       Coaxial         Electrical Impedance       Sou2         Solder Process Data Lead-freeProcess Data       Search Parts in this Series 12419 Series         Lead-freeProcess Capability       N/A					
Drawing (PDE)       RoHS Certificate of Compliance (PDE)         General       Product Family       Cable Assemblies         Series       73419         Assembly Configuration       Dual Ended Connectors         Connector to Connector       MCRF-to-MCRF         Overview       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Cable Assembly         UPC       822348803958         Physical       Compliant         Cable Length       65.00mm (2.560°)         Gender       Plug/Plug         Material - Netal       Phosphor Bronze         Material - Netal       Phosphor Bronze         Material - Plating Mating       Gold         Net Weight       0.120/g         Packaging Type       Bag         Single Ended       No         Wire/Cable Type       SolQ         Solder Process Data       Search Parts in this Series         Lead-freeProcess Data       Search	Description.	MCRF-10-MCRF, 0.8 IIIIII Ca	able Diameter, Length 65.00mm, 50 Omms		
Drawing (PDE)       RoHS Certificate of Compliance (PDE)         General       Product Family       Cable Assemblies         Series       73419         Assembly Configuration       Dual Ended Connectors         Connector to Connector       MCRF-to-MCRF         Overview       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Cable Assembly         UPC       822348803958         Physical       Compliant         Cable Length       65.00mm (2.560°)         Gender       Plug/Plug         Material - Netal       Phosphor Bronze         Material - Netal       Phosphor Bronze         Material - Plating Mating       Gold         Net Weight       0.120/g         Packaging Type       Bag         Single Ended       No         Wire/Cable Type       Coaxial         Electrical       Series in this Series         Impedance       50Ω         Solder Process Data       Lead-freeProces Capability         Lead-freeProcess Capability       N/A         Material Info       Reference - Drawing Numbers	Documents:				
General       Froduct Family       Cable Assemblies         Series       73419         Assembly Configuration       Dual Ended Connectors         Connector to Connector       MCRF-to-MCRF         Overview       RF Connectors and Microwave Products         Product Name       MCRF, RF         Type       RF Cable Assembly         UPC       822348803958         Physical       Compliant         Cable Length       65.00mm (2.560°)         Circuits (Loaded)       0         Gender       Plug/Plug         Material - Metal       Phosphor Bronze         Material - Netal       No         Wire/Cable Type       Gold         Wire/Cable Type       Coaxial         Electrical       No         Impedance       S0Q         Solder Process Data       Search Parts in this Series         Lead-freeProcess Capability       N/A         Reference - Drawing Numbers       N/A		RoHS Certificate of Compliance (PDF)			
Product Family     Cable Assemblies       Series     73419       Assembly Configuration     Dual Ended Connectors       Connector to Connector     MCRF-to-MCRF       Overview     RF Connectors and Microwave Products       Product Name     MCRF, RF       Type     RF Cable Assembly       UPC     822348803958       Physical     Compliant       Cable Length     65.00mm (2.560°)       Circuits (Loaded)     0       Gender     Plug/Plug       Material - Netal     Phosphor Bronze       Material - Netal     Oold       Net Weight     0.120/g       Single Ended     No       Wire/Cable Type     Coaxial       Electrical     Impedance       Solder Process Data     Euch Parts in this Series       Lead-freeProcess Capability     N/A	<u></u>			-	
Series     T3419       Assembly Configuration     Dual Ended Connectors       Connector to Connector     MCRF-to-MCRF       Overview     RF Connectors and Microwave Products       Product Name     MCRF, RF       UPC     822348803958       Physical     Compliant       Cable Length     65.00mm (2.560")       Of ender     Plug/Plug       Material - Metal     Phosphor Bronze       Material - Metal     Phosphor Bronze       Material - Metal     Old       Material - Metal     0       Vire/Cable Type     Bag       Single Ended     No       Wire/Cable Type     Sofor       Solder Process Data     Electrical       Impedance     50Ω       Solder Process Capability     N/A	General			-	
Assembly Configuration     Dual Ended Connectors       Connector to Connector     MCRF-to-MCRF       Overview     RF Connectors and Microwave Products       Product Name     MCRF, RF       Type     RF Cable Assembly       UPC     822348803958       Physical     Compliant       Cable Length     65.00mm (2.560°)       Circuits (Loaded)     0       Gender     Plug/Plug       Material - Netal     Phosphor Bronze       Material - Netal     Phosphor Bronze       Single Ended     No       Wire/Cable Type     Coaxial       Electrical     Not Relevant       Impedance     50Ω       Solder Process Data     Eu       Lead-freeProcess Capability     N/A	Product Family		Cable Assemblies		
Connector to Connector     MCRF-to-MCRF     EU ELV       Overview     RF Connectors and Microwave Products     Not Relevant       Product Name     MCRF, RF     EU RoHS     China RoHS       Type     RF Cable Assembly     Compliant     Compliant       UPC     822348803958     REACH SVHC     Not Contained Per -       Documentary     0     Documentary     Documentary       Cable Length     65.00mm (2.560")     Documentary     Not Contained Per -       Circuits (Loaded)     0     July 2021)     Halogen-Free       Material - Netal     Phosphor Bronze     Status     Status       Material - Netal     0.120/g     For more information, please visit Contact US       Packaging Type     Bag     For more information, please visit Contact US       Single Ended     No     China ROHS       Wire/Cable Type     Coaxial     China ROHS       Electrical     Impedance     50Ω       Impedance     50Ω     Search Parts in this Series       Solder Process Capability     N/A     73419 Series	Series		<u>73419</u>	Series image	e - Reference only
Connector to Connector       MCRF-to-MCRF       EU ELV         Overview       RF Connectors and Microwave Products       Not Relevant         Product Name       MCRF, RF       Not Relevant         Type       RF Cable Assembly       Compliant         UPC       822348803958       Compliant         Physical       65.00mm (2.560")       D(2021)4569-DC (8         Circuits (Loaded)       0       July 2021)         Gender       Plug/Plug       Halogen-Free         Material - Netal       Phosphor Bronze       Status         Material - Netal       0.120/g       For more information, please visit Contact US         Packaging Type       Bag       For more information, please visit Contact US         Single Ended       No       China ROHS         Wire/Cable Type       Coaxial       China ROHS         Electrical       Impedance       50Ω         Solder Process Data       Each-freeProcess Capability       N/A         Material Info       N/A       Reference - Drawing Numbers	Assembly Configurat	ion	Dual Ended Connectors		
Overview     RF Connectors and Microwave Products     Not Relevant       Product Name     MCRF, RF     EU RoHS     China RoHS       Type     RF Cable Assembly     Compliant     REACH SVHC       Physical     65.00mm (2.560")     Not Contained Per -     D(2021)4569-DC (8       Cable Length     65.00mm (2.560")     July 2021)     Halogen-Free       Gender     Plug/Plug     Halogen-Free     Status       Material - Netal     Phosphor Bronze     Status     Low-Halogen       Material - Plating Mating     Gold     Low-Halogen     For more information, please visit Contact US       Packaging Type     Bag     Status     Low-Halogen       Single Ended     No     China ROHS     Green Image       Wire/Cable Type     Coaxial     ELV     Not Relevant       Electrical     Timpedance     StoQ     Status     Not Contained       Material Info     N/A     T3419 Series     Not Contained			MCRF-to-MCRF	EU ELV	
Type UPCRF Cable Assembly 822348803958EU RoHS Compliant REACH SVHCChina RoHS CompliantPhysical65.00mm (2.560")D(2021)4569-DC (8 July 2021)D(2021)4569-DC (8 July 2021)GenderPlug/PlugHalogen-FreeMaterial - NetalPhosphor BronzeStatusMaterial - Netal0Low-HalogenNet Weight0.120/gFor more information, please visit Contact USPackaging TypeBagChina ROHSSingle EndedNoChina ROHSWire/Cable TypeCoaxialChina ROHSElectricalImpedanceS0ΩSolder Process Data Lead-freeProcess CapabilityN/AMaterial InfoN/AZastusReference - Drawing NumbersSingle Sum	Overview		RF Connectors and Microwave Products		
Compliant       Compliant         UPC       822348803958         Physical       Not Contained Per -         Cable Length       65.00mm (2.560")       D(2021)4569-DC (8         Circuits (Loaded)       0       July 2021)         Gender       Plug/Plug       Halogen-Free         Material - Metal       Phosphor Bronze       Status         Material - Plating Mating       Gold       Low-Halogen         Net Weight       0.120/g       For more information, please visit Contact US         Packaging Type       Bag       China ROHS       Green Image         Single Ended       No       China ROHS       Green Image         Wire/Cable Type       Coaxial       ELV       Not Contained         Electrical       Impedance       SoQ       Solder Process Data       Search Parts in this Series         Lead-freeProcess Capability       N/A       Xi419 Series       T3419 Series         Material Info       Feference - Drawing Numbers       For solder Subscription       For solder Subscription	Product Name		MCRF, RF		
REACH SVHC       REACH SVHC         Physical       Not Contained Per -         Cable Length       65.00mm (2.560")       D(2021)4569-DC (8         Circuits (Loaded)       0       July 2021)         Gender       Plug/Plug       Halogen-Free         Material - Metal       Phosphor Bronze       Status         Material - Netal       O       Low-Halogen         Net Weight       0.120/g       For more information, please visit Contact US         Packaging Type       Bag       China ROHS       Green Image         Single Ended       No       China ROHS       Green Image         Wire/Cable Type       Coaxial       ELCV       Not Relevant         Impedance       50Ω       Solder Process Data       Search Parts in this Series         Lead-freeProcess Capability       N/A       Zi419 Series       Zi419 Series         Material Info       Reference - Drawing Numbers       Search Parts in this Series       Side Series	Туре		RF Cable Assembly		China RoHS
Physical       Not Contained Per -         Cable Length       65.00mm (2.560")       D(2021)4569-DC (8         Circuits (Loaded)       0       July 2021)         Gender       Plug/Plug       Halogen-Free         Material - Metal       Phosphor Bronze       Status         Material - Plating Mating       Gold       Low-Halogen         Net Weight       0.120/g       For more information, please visit Contact US         Packaging Type       Bag       China ROHS       Green Image         Single Ended       Not Contained       Electrical         Impedance       50Ω       Solder Process Data       Not Contained         Lead-freeProcess Capability       N/A       YA       73419 Series         Material Info       Reference - Drawing Numbers       Status       Status	UPC		822348803958		
Cable Length       65.00mm (2.560")       D (2021)4569-DC (8         Circuits (Loaded)       0       July 2021)         Gender       Plug/Plug       Halogen-Free         Material - Metal       Phosphor Bronze       Status         Material - Plating Mating       Gold       Low-Halogen         Net Weight       0.120/g       For more information, please visit Contact US         Packaging Type       Bag       For more information, please visit Contact US         Single Ended       No       China ROHS       Green Image         Wire/Cable Type       Coaxial       ELV       Not Relevant         Impedance       50Ω       Solder Process Data       Search Parts in this Series         Lead-freeProcess Capability       N/A       Z3419 Series       X3419 Series         Material Info       Reference - Drawing Numbers       Status       Status					
Circuits (Loaded)0July 2021)GenderPlug/PlugHalogen-FreeMaterial - MetalPhosphor BronzeStatusMaterial - Plating MatingGoldLow-HalogenNet Weight0.120/gFor more information, please visit Contact USPackaging TypeBagCoaxialSingle EndedNoChina ROHSWire/Cable TypeCoaxialELVImpedance50ΩSolder Process DataSearch Parts in this SeriesLead-freeProcess CapabilityN/AMaterial InfoReference - Drawing Numbers					
Gender     Plug/Plug     Halogen-Free       Material - Metal     Phosphor Bronze     Status       Material - Plating Mating     Gold     Low-Halogen       Net Weight     0.120/g     For more information, please visit Contact US       Packaging Type     Bag     China ROHS     Green Image       Single Ended     No     China ROHS     Green Image       Wire/Cable Type     Coaxial     ELV     Not Relevant       Impedance     50Ω     Search Parts in this Series       Solder Process Data     Lead-freeProcess Capability     N/A       Material Info     Keference - Drawing Numbers     Keference - Drawing Numbers					
Material - Metal     Phosphor Bronze     Status       Material - Plating Mating     Gold     Low-Halogen       Net Weight     0.120/g     For more information, please visit Contact US       Packaging Type     Bag     China ROHS     Green Image       Single Ended     No     ELV     Not Relevant       Wire/Cable Type     Coaxial     ELV     Not Contained       Electrical     50Ω     Solder Process Data     Search Parts in this Series       Lead-freeProcess Capability     N/A     73419 Series     Material Info			-		
Material - Plating MatingGoldLow-HalogenNet Weight0.120/gFor more information, please visit Contact USPackaging TypeBagChina ROHSGreen ImageSingle EndedNoChina ROHSGreen ImageWire/Cable TypeCoaxialELVNot RelevantRoHS PhthalatesNot ContainedRoHS PhthalatesNot ContainedElectrical50ΩSolder Process DataSearch Parts in this SeriesLead-freeProcess CapabilityN/A73419 SeriesMaterial InfoKeference - Drawing NumbersSearch Parts in this Series					
Net Weight0.120/gFor more information, please visit Contact USPackaging TypeBagChina ROHSGreen ImageSingle EndedNoChina ROHSGreen ImageWire/Cable TypeCoaxialELVNot RelevantElectricalImpedance50ΩSolder Process DataLead-freeProcess CapabilityN/AZating SeriesMaterial InfoKeference - Drawing NumbersKeference - Drawing Numbers					
Packaging TypeBagSingle EndedNoWire/Cable TypeCoaxialChina ROHSGreen ImageELVNot RelevantRoHS PhthalatesNot ContainedImpedance50ΩSolder Process DataSearch Parts in this SeriesLead-freeProcess CapabilityN/AMaterial InfoReference - Drawing Numbers		ting		Low-Halogen	
Single EndedNoChina ROHSGreen ImageWire/Cable TypeCoaxialELVNot RelevantElectricalImpedance50ΩSolder Process DataSearch Parts in this SeriesLead-freeProcess CapabilityN/AMaterial InfoReference - Drawing Numbers				For more information, please visit Contact US	
Wire/Cable Type     Coaxial     ELV     Not Relevant RoHS Phthalates       Electrical Impedance     50Ω       Solder Process Data Lead-freeProcess Capability     N/A       Material Info       Reference - Drawing Numbers					
Where output     Countain       RoHS Phthalates     Not Contained       Impedance     50Ω       Solder Process Data Lead-freeProcess Capability     N/A       Material Info     Keference - Drawing Numbers			-		
Electrical       Impedance       50Ω         Solder Process Data       Search Parts in this Series         Lead-freeProcess Capability       N/A         Material Info       Feference - Drawing Numbers	Wire/Cable Type		Coaxial		
Impedance     50Ω       Solder Process Data     Search Parts in this Series       Lead-freeProcess Capability     N/A       Material Info     T3419 Series       Reference - Drawing Numbers     Farth of the series	Flectrical			ROHS Phthalates	Not Contained
Solar     Solar       Solar     Search Parts in this Series       Lead-freeProcess Capability     N/A       Material Info       Reference - Drawing Numbers			500		
Lead-freeProcess Capability     N/A     73419 Series       Material Info     Reference - Drawing Numbers     Comparison	Impedance		502		
Material Info Reference - Drawing Numbers	Solder Process Data			Search Parts in t	his Series
Reference - Drawing Numbers	Lead-freeProcess Capability		N/A	73419 Series	
	Material Info				
	Reference - Drawing	g Numbers			
	Sales Drawing	-	SD-73412-028-001		

This document was generated on 08/25/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for RF Cable Assemblies category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

 73-6352-10
 73-6353-3
 73-6364-6
 R285001001
 R288940004
 R288940005
 145111-05-12.00
 1661-C-24
 1801171170914KE
 24P104C24J1 

 012
 24P104C24P1-006
 24P104C24P1-018
 24P204C24J1-003
 172-2150-EX
 1800920920914PJ
 FCB-3030-ALT
 21117-046
 21117-050

 PCX-24-50
 24P103C24P2-003
 25P203C25P2-003
 PTWY-24-78
 R284008001
 R285001021
 R285426000
 R288940003
 R288940008
 RF179 

 74BJ3-77RP1-0305
 4814-BB-24
 5260-72
 JT2N1-CL1-1F
 DLP-COAX1
 4814-K-48
 115101-09-06.00
 CCNTN2-MM-LL335-26
 73-6351-25

 73-6352-3
 73-6353-25
 1800920920610PJ
 GD0BQ0BQ024.0
 1-3636-600-5210
 TL8A-11SMA-11SMA-01500-51
 R284C0351060

 R288940009
 R288940002
 9702-1SL-1
 PT82NSMA
 73-6353-10
 R285020301W