

This document was generated on 09/02/2021 PLEASE CHECK WWW.MOLEX.COM FOR LATEST PART INFORMATION

Part Number: Status: Overview: Description:	0733860831 Active SSMCX Coaxial RF Connectors 50 Ohms, SSMCX Plug-to-SMA Plug Adapter, One Piece Per Bag	
Documents: Drawing (PDF)	RoHS Certificate of Compliance (PDF)	
General Product Family Series Overview Product Name	RF/Coax Connectors <u>73386</u> <u>SSMCX Coaxial RF Connectors</u> Adapter, SMA, SSMCX	Series image - Reference only
Style	Adapter, Between-Series Adapter	Not Reviewed
Type UPC Wire/Cable Type	Subminiature 884982673250 N/A	EU RoHS China RoHS Not Reviewed
Physical		REACH SVHC Not Reviewed
Gender Keying to Mating Part Net Weight	Plug/Plug None 3.610/g	Halogen-Free Status Not Reviewed
Orientation	Straight	For more information, please visit Contact US
PCB Mounting Packaging Type Panel Mount Panel Mount Method Reverse Polar	N/A Bag No N/A No	China ROHSNot ReviewedELVNot ReviewedRoHS PhthalatesNot Reviewed
Electrical Frequency Impedance Power / Voltage	6 GHz 50Ω See Specification	Search Parts in this Series 73386 Series
Material Info		
Reference - Drawing	Numbers	

Sales Drawing

SD-73386-083-001

This document was generated on 09/02/2021 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 Adapters - Between Series category:

Click to view products by Molex manufacturer:

Other Similar products are found below :

5945-9503-000 MCX/F-SMA/M R192417010 ADBJ20-E1-BJ379 ADM2 ADPL75-A1-PL75 242191 9317505 29-3835P AD130 ADBJ20-E1-PL74 ADBJ77-A1PL3155 ADBJ77-E1-UPL20 ADRMF370 242190 242215 242228 R125680000W R192430000 UAD95 1057367-1 8311505 R114704000 R451034500 R451030500 R451543000 HDVDPN ADBJ20-K1-PL20 R451570000 R192419000 R451034000 J9 J3WE-5 R451032500 242201RP 17K132-K00S5 03K719-S22S3 AD-RSMAF-RTNC 53K156-K00N5 53K160-KIMN1 02K119-K00E3 29S132-K01N5 53S156-K00N5 02S119-S00E3 28K132-K00N5 02S109-K00S3 27-8200TP 242235 ADBJ20-E1-BJ89 ADP-SMAF-MMCXM