

Images are for reference only. See Product Specifications for product details.

CBA-UFLSMA-1

Part Number: CBA-UFLSMA-1 **Manufacturer RF Solutions Description** CBL ASSY SMA-UMCC 2.953" Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

Shipment Way: DHL/Fedex/TNT/UPS/EMS

World.HK, 1 Year Wa	arranty				Request For Quotation
PRODUCT PARAMETER					
Part Number	CBA-UFLSMA-1			Manufacturer	RF Solutions
Description	CBL ASSY SMA-UM	CC 2.953"		Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	13851 pcs		-	Data sheet	
Category	Cable Assemblies			Style	SMA to UMCC
Series	-		_	Operating Temperature	-
Moisture Sensitivity Level (M	1SL) Not Applicable		_	Manufacturer Standard Lead Ti	me 12 Weeks
Length	2.953" (75.00mm)			Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Impedance	50 Ohms			Gender	Female to Female
Frequency - Max	6GHz			Features	-
Detailed Description	Cable Assembly Coa	xial SMA to UMCC Female to Female 2	2.953" (75.00mm)	Color	Clear
Cable Type	-			2nd Connector	Ultra Miniature Coaxial Plug, Female Socket, Right Angle
1st Connector	SMA Female Jack				
RFQ Email: info@Components-World	d.com		ar sales team will con	ntact you within 24 hours.	
RFQ Email: info@Components-World	d.com		ar sales team will con	itact you witnin 24 nours.	
			Manufacturers: F		REO
RELATED PRODUCTS Part#: CBA-TNCF-S		.874"			
RELATED PRODUCTS Part#: CBA-TNCF-S Description: CBL A Part#: CBA1985LG	SMAM .SSY SMA-TNC RG174 7.	.874"	Manufacturers: F		
Part#: CBA-TNCF-S Description: CBL A Part#: CBA1985LG	SMAM .SSY SMA-TNC RG174 7.		Manufacturers: F	RF Solutions	RFQ RFQ
Part#: CBA-TNCF-S Description: CBL A Part#: CBA1985LG Description: RACK	SMAM SSY SMA-TNC RG174 7. BLOWER ADAPTER KIT		Manufacturers: F	RF Solutions Jammond Manufacturing	
Part#: CBA-TNCF-S Description: CBL A Part#: CBA1985LG Description: RACK Part#: CBA-UFLSM	SMAM SSY SMA-TNC RG174 7. BLOWER ADAPTER KIT		Manufacturers: F	RF Solutions Jammond Manufacturing	RFQ
Part#: CBA-TNCF-S Description: CBL A Part#: CBA1985LG Description: RACK	SMAM SSY SMA-TNC RG174 7. BLOWER ADAPTER KIT MA20 SSY SMA-UMCC 7.874"		Manufacturers: F	RF Solutions Jammond Manufacturing RF Solutions	RFQ
Part#: CBA-TNCF-S Description: CBL A Part#: CBA-TNCF-S Description: RACK Part#: CBA-UFLSM Description: CBL A Part#: CBA-TNCF-S	SMAM SSY SMA-TNC RG174 7. BLOWER ADAPTER KIT MA20 SSY SMA-UMCC 7.874"		Manufacturers: F	RF Solutions Jammond Manufacturing RF Solutions	RFQ
Part#: CBA-TNCF-S Description: CBL A Part#: CBA-TNCF-S Description: RACK Part#: CBA-UFLSM Description: CBL A Part#: CBA-TNCF-S	SMAM SSY SMA-TNC RG174 7. BLOWER ADAPTER KIT MA20 SSY SMA-UMCC 7.874" SMAMR SSY SMA-TNC RG174 7.		Manufacturers: F	RF Solutions RF Solutions RF Solutions	RFQ

Manufacturers: TXC Corporation

Manufacturers: RF Solutions

Manufacturers: TXC Corporation

Manufacturers: RF Solutions

Manufacturers: Hammond Manufacturing



Part#: CBA1975LG1 Description: RACK BLOWER ADAPTER KIT

Description: OSC XO 133.330MHZ 3.3V SMD

Part#: CBA3300002

Part#: CBA-SMAMRP-NM1 Description: CBL ASSY RPSMA-N TYPE RG58 3.3'

Description: OSC XO 125MHZ 3.3V SMD

Part#: CBA2570001

Description: CBL ASSY SMA-MMCX RG174 7.874"

Description: CBL ASSY SMA-TNC RG174 7.874"

Part#: CBA-TNCF-SMAF

Part#: CBA-SMAMR-MMCXM

Part#: CBA1985BK1 Description: RACK BLOWER ADAPTER KIT

> Part#: CBA-TNCF-MCXM Description: CBL ASSY PLUG-JACK RG174 7.874"

Part#: CBA-SMAM-SMAF50

Description: CBL ASSY SMA RG58 16.4' Part#: CBA-SMAMR-SMAF

Description: CBL ASSY SMA RG174 7.874"

Part#: CBA1985CG1

Description: RACK BLOWER ADAPTER KIT

Part#: CBA-SMAF-MMCXM Description: CBL ASSY SMA-MMCX RG174 7.874"

Part#: CBA-SMAF-OP

Part#: CBA1975BK1

Related keywords for CBA-UFLSMA-1

CBA-UFLSMA-1 download datasheet

RF Solutions CBA-UFLSMA-1

RF Solutions CBA-UFLSMA-1

Description: CBL ASSY SMA RG178 7.874"

Part#: CBA1975CG1 Description: RACK BLOWER ADAPTER KIT

CBA-UFLSMA-1 distributor

CBA-UFLSMA-1 datasheet

Description: RACK BLOWER ADAPTER KIT

CBA-UFLSMA-1 supplier CBA-UFLSMA-1 price buy CBA-UFLSMA-1 CBA-UFLSMA-1 stock







RFQ

