

CSI-SGFB-300-UFFR



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Request For Quotation



Part Number: [CSI-SGFB-300-UFFR](#)

Manufacturer: [Linx Technologies](#)

Description: CBL ASSY SMA-UMCC 11.811"

Data sheet:  [CSI-SGFB-ccc-UFFR-p](#)

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

PRODUCT PARAMETER			
Part Number	CSI-SGFB-300-UFFR	Manufacturer	Linx Technologies
Description	CBL ASSY SMA-UMCC 11.811"	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	23042 pcs	Data sheet	CSI-SGFB-ccc-UFFR-p
Category	Cable Assemblies	Style	SMA to UMCC
Series	-	Operating Temperature	-
Moisture Sensitivity Level (MSL)	1 (Unlimited)	Manufacturer Standard Lead Time	8 Weeks
Length	11.811" (300.00mm)	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Impedance	50 Ohms	Gender	Female to Female
Frequency - Max	3GHz	Features	-
Detailed Description	Cable Assembly Coaxial SMA to UMCC Female to Female 1.13mm OD Coaxial Cable 11.811" (300.00mm)	Color	Gray
Cable Type	1.13mm OD Coaxial Cable	2nd Connector	Ultra Miniature Coaxial Plug, Female Socket, Right Angle
1st Connector	SMA Female Jack		
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Linx Technologies series electronic components. We have 23042 pieces of Linx Technologies CSI-SGFB-300-UFFR in stock available now. Request a quote from electronics components distributor at Component-World.com, our sales team will contact you within 24 hours. RFQ Email: info@Components-World.com			

RELATED PRODUCTS			
	Part#: CSI-SGFE-200-UFFR Description: CBL ASSY SMA-UMCC 7.874"	Manufacturers: Linx Technologies	RFQ
	Part#: CSI-SGFB-200-UFFR-B Description: CBL ASSY SMA-UMCC 7.874"	Manufacturers: Linx Technologies	RFQ
	Part#: CSI-SGFE-100-UFFR Description: CBL ASSY SMA-UMCC 3.937"	Manufacturers: Linx Technologies	RFQ
	Part#: CSI-SAFB-200-UFFR Description: CBL ASSY SMA-UMCC 7.874"	Manufacturers: Linx Technologies	RFQ
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