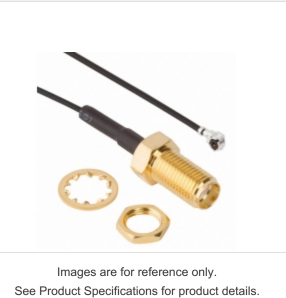


336313-12-0250



Buy 336313-12-0250 with confidence from Component-World.HK, 1 Year Warranty

Amphenol® RF

Part Number: 336313-12-0250

Manufacturer Amphenol Connex (Amphenol RF)

Description CBL ASSY SMA-UMC 9.843"

Data sheet:

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

PRODUCT PARAMETER Part Number 336313-12-0250 Manufacturer Amphenol Connex (Amphenol RF) Description CBL ASSY SMA-UMC 9.843" Lead Free Status / ROHS Status Quantity Available 19467 pcs Data sheet Category Cable Assemblies Style SMA to UMC Series Other Names ARF2364 Operating Temperature - Moisture Sensitivity Level (MSL) (MSL) Manufacturer Standard Lead Time 9 Weeks Length 9.843" (250.00mm) Lead Free Status / ROHS Lead free / ROHS Compliant Impedance Frequency - Max GGHz Features - Category Gable Assemble Status Frequency - Max GGHz Cable Assembly Coaxial SMA to UMC Amphenol Connex (Amphenol RF) Lead free / ROHS Compliant Impedance Single Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UM				
Description CBL ASSY SMA-UMC 9.843" Lead Free Status / RoHS Status Lead free / RoHS Compliant Quantity Available 19467 pcs Data sheet Category Cable Assemblies Style SMA to UMC Series - Other Names ARF2364 Operating Temperature - Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 9 Weeks Length 9.843" (250.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Impedance 50 Ohms Gender Female to Female Frequency - Max 6GHz Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Services	PRODUCT PARAMETER			
Quantity Available 19467 pcs Data sheet Category Cable Assemblies Style SMA to UMC Series - Other Names ARF2364 Operating Temperature - Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 9 Weeks Length 9.843" (250.00mm) Lead Free Status / RoHS Lead free / RoHS Compliant Impedance 50 Ohms Gender Female to Female Frequency - Max 6GHz Category Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Sensitivity Level (Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Sensitivity Level (Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Senature)	Part Number	336313-12-0250	Manufacturer	Amphenol Connex (Amphenol RF)
Category Cable Assemblies Style SMA to UMC Series - Other Names ARF2364 Operating Temperature - Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 9 Weeks Length 9.843" (250.00mm) Lead Free Status / ROHS Status Female to Female Frequency - Max 6GHz Features - Detailed Description Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status Cable Status Cable Status Cable Status Cable Status Cable Assembly Coaxial SMA to UMC Female Status Cable Status C	Description	CBL ASSY SMA-UMC 9.843"		Lead free / RoHS Compliant
Series - Other Names ARF2364 Operating Temperature - Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead 7 (MSL) 9 Weeks Length 9.843" (250.00mm) Lead Free Status / RoHS Status 1 (Lead free / RoHS Compliant Impedance 50 Ohms Gender Female to Female Frequency - Max 6GHz Features Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status 1 (Lead Female 1.13mm OD Coaxial Cable Status 1	Quantity Available	19467 pcs	Data sheet	
Operating Temperature - Moisture Sensitivity Level (MSL) 1 (Unlimited) Manufacturer Standard Lead Time 9 Weeks Length 9.843" (250.00mm) Lead Free Status / RoHS Status Lead free / RoHS Compliant Impedance 50 Ohms Gender Female to Female Frequency - Max 6GHz Features Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable Status	Category	Cable Assemblies	Style	SMA to UMC
Manufacturer Standard Lead Time Lead Free Status / RoHS Status Lead free / RoHS Compliant Impedance Status Gender Female to Female Potabled Description (MSL) I (Offilinited) 9.843" (250.00mm) 50 Ohms 6GHz Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable 9	Series	-	Other Names	ARF2364
Lead Free Status / RoHS Status Gender Female to Female Detailed Description Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable 9				1 (Unlimited)
Status Gender Female to Female Frequency - Max Footures Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable 9	Manufacturer Standard Lead Time	9 Weeks	Length	9.843" (250.00mm)
Foatures Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable 9		Lead free / RoHS Compliant	Impedance	50 Ohms
	Gender	Female to Female	Frequency - Max	6GHz
	Features	-	Detailed Description	Cable Assembly Coaxial SMA to UMC Female to Female 1.13mm OD Coaxial Cable 9.843" (250.00mm)
Color - Cable Type 1.13mm OD Coaxial Cable	Color	-	Cable Type	1.13mm OD Coaxial Cable
2nd Connector Ultra Miniature Coaxial Plug, Female Socket, Right Angle 1st Connector SMA Female Jack	2nd Connector		1st Connector	SMA Female Jack
Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Amphenol Connex (Amphenol RF) series electronic components. We have 19467 pieces of Amphenol Connex (Amphenol RF) 336313-12-0250 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				

Part#: 336313-12-0100

RELATED PRODUCTS



Description: CBL ASSY SMA-UMC 3.937"

Part#: 336313-13-0100

Description: CBL ASSY SMA-UMC 3.937"

Description: CBL ASSY RP-SMA-UMC 3.937"

Description: CBL ASSY SMA-UMC 5.906"

Manufacturers: Amphenol Connex (Amphenol RF)

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

Part#: 336312-12-0100

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

Part#: 336313-13-0150

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

RFQ

Description: CBL ASSY SMA-UMC 7.874"

Part#: 336313-14-0150

Part#: 336312-12-0300

Part#: 336313-12-0200

Manufacturers: Amphenol Connex (Amphenol RF)

Manufacturers: Amphenol Connex (Amphenol RF)

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

Description: CBL ASSY SMA-UMC 5.906"

Description: CBL ASSY RP-SMA-UMC 11.811"

Description: CBL ASSY RP-SMA-UMC 5.906"



Part#: 336312-12-0150

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

RFQ



Part#: 336313-13-0300 Description: CBL ASSY SMA-UMC 11.811" Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Part#: 336313-12-0050 Description: CBL ASSY SMA-UMC 1.969"

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Part#: 336312-12-0050

Description: CBL ASSY RP-SMA-UMC 1.969"

Manufacturers: Amphenol Connex (Amphenol RF)

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Description: CBL ASSY SMA-UMC 3.937"

Part#: 336313-14-0100

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

RFQ

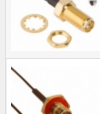


Description: CBL ASSY SMA-UMC 9.843"

Part#: 336313-12-0150

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Description: CBL ASSY SMA-UMC 5.906"

Part#: 336312-12-0200

Manufacturers: Amphenol Connex (Amphenol RF)

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Description: CBL ASSY RP-SMA-UMC 7.874"

RFQ



Description: CBL ASSY SMA-UMC 11.811"

Part#: 336313-14-0050

Part#: 336313-12-0300

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

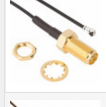


Part#: 336313-13-0200

Manufacturers: Amphenol Connex (Amphenol RF)

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Part#: 336313-13-0050

RFQ



Part#: 336312-12-0250

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ



Description: CBL ASSY SMA-UMC 1.969"

Amphenol Connex (Amphenol RF) 336313-12-0250

336313-12-0250 datasheet

336313-12-0250 stock

336313-12-0250 supplier

Amphenol Connex (Amphenol RF) 336313-12-0250

Amphenol RF 336313-12-0250

E-mail: info@Components-World.com

Amphenol Connex (Amphenol RF) 336313-12-0250	Amphenol Connex 336313-12-0250

Reliable Stocking Distributor of Electronic Components © 2003-2021 Component-World.com All Rights Reserved.

336313-12-0250 distributor

Connex (Amphenol RF) 336313-12-0250

336313-12-0250 price

buy 336313-12-0250



Amphenol RF Division 336313-12-0250



