

A-1PA-137-040B2



Images are for reference only. See Product Specifications for product details. Buy A-1PA-137-040B2 with confidence from Component-World.HK, 1 Year Warranty

Part Number: A-1PA-137-040B2

Amphenol® RF

Manufacturer Amphenol Connex (Amphenol RF)

Description CBL ASSY UMCC PLUG-PLUG 1.575"

Data sheet: 1.37 Micro-coax Jumper Drawing

RoHs Status: Lead free / RoHS Compliant

Ship From: Hong Kong

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

Request For Quotation

Part N	lumber	

PRODUCT PARAMETER

Part Number	A-1PA-137-040B2	Manufacturer	Amphenol Connex (Amphenol RF)
Description	CBL ASSY UMCC PLUG-PLUG 1.575"	Lead Free Status / RoHS Status	Lead free / RoHS Compliant
Quantity Available	25895 pcs	Data sheet	1.37 Micro-coax Jumper Drawing
Category	Cable Assemblies	Style	UMCC to UMCC
Series	-	Other Names	A1PA137040B2 ARF2222
 Operating Temperature	-40°C ~ 90°C	Moisture Sensitivity Level (MSL)	1 (Unlimited)
 Manufacturer Standard Lead Time	9 Weeks	Length	1.575" (40.00mm)
 Lead Free Status / RoHS Status	Lead free / RoHS Compliant	Impedance	50 Ohms
Gender	Female to Female	Frequency - Max	6GHz
Features	Shielded	Detailed Description	Cable Assembly Coaxial UMCC to UMCC Female to Female 1.37mm OD Coaxial Cable 1.575 (40.00mm)
Color	Black	Cable Type	1.37mm OD Coaxial Cable
 2nd Connector	Ultra Miniature Coaxial Plug, Female Socket, Right Angle	1st Connector	Ultra Miniature Coaxial Plug, Female Socket, Right Angle

(Amphenol RF) A-1PA-137-040B2 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

Manufacturers: Amphenol Connex (Amphenol RF)

Component-World.com is a Reliable Stocking Distributor of Electronic Components. We specialize in all Amphenol Connex (Amphenol RF) series electronic components. We have 25895 pieces of Amphenol Connex

RELATED PRODUCTS

Part#: A-1PA-137-070B2

Description: CBL ASSY UMCC PLUG-PLUG 2.756"

RFQ

Description: CBL ASSY UMCC PLUG-PLUG 14.56"

Part#: A-1PA-132-370B2

Part#: A-1PA-132-500B2

Part#: A-1PA-132-500G2

Description: CBL ASSY UMCC PLUG-PLUG 19.69"

RFQ

Amphenol® RF Description: CBL ASSY UMCC PLUG-PLUG 19.69"

Part#: A-1PA-137-150B2

RFQ

RFQ

RFQ

Description: CBL ASSY UMCC PLUG-PLUG 5.906"

Description: CBL ASSY UMCC PLUG-PLUG 3.937"

Description: CBL ASSY UMCC PLUG-PLUG 3.3'

Part#: A-1PA-137-01KB2

Part#: A-1PA-137-100W2 Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

Part#: A-1PA-132-305B2

Description: CBL ASSY UMCC PLUG-PLUG 12"

RFQ

Part#: A-1PA-132-512B2 Description: CBL ASSY UMCC PLUG-PLUG 20.16"

Part#: A-1PA-137-050B2 Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

RFQ

Part#: A-1PA-132-440B2

Description: CBL ASSY UMCC PLUG-PLUG 1.969"

Description: CBL ASSY UMCC PLUG-PLUG 17.32"

RFQ

Part#: A-1PA-132-300B2

Description: CBL ASSY UMCC PLUG-PLUG 11.811"

RFQ

Part#: A-1PA-137-100B2 Description: CBL ASSY UMCC PLUG-PLUG 3.937"

RFQ

RFQ

Part#: A-1PA-137-120B2

Description: CBL ASSY UMCC PLUG-PLUG 4.750"

RFQ

Description: CBL ASSY UMCC PLUG-PLUG 2.953"

Part#: A-1PA-137-075B2

Part#: A-1PA-137-100G2

Amphenol® RF

Description: CBL ASSY UMCC PLUG-PLUG 3.937"

RFQ

Amphenol® RF

Part#: A-1PA-137-050G2

Description: CBL ASSY UMCC PLUG-PLUG 1.969"

RFQ

Part#: A-1PA-137-125B2

Description: CBL ASSY UMCC PLUG-PLUG 4.902"

RFQ

Description: CBL ASSY UMCC PLUG-PLUG 11.811"

Part#: A-1PA-132-300G2

Manufacturers: Amphenol Connex (Amphenol RF)

RFQ

RFQ

040B2

Part#: A-1PA-132-610B2

Description: CBL ASSY UMCC PLUG-PLUG 24"

Manufacturers: Amphenol Connex (Amphenol RF)

Amphenol Connex (Amphenol RF) A-1PA-137-

Related keywords for A-1PA-137-040B2

A-1PA-137-040B2 distributor A-1PA-137-040B2 supplier A-1PA-137-040B2 price A-1PA-137-040B2 download datasheet A-1PA-137-040B2 datasheet A-1PA-137-040B2 stock Amphenol Connex (Amphenol RF) A-1PA-137-Amphenol Connex (Amphenol RF) A-1PA-137buy A-1PA-137-040B2 Amphenol Connex A-1PA-137-040B2 040B2 040B2 Amphenol RF Division A-1PA-137-040B2 Amphenol RF A-1PA-137-040B2 Connex (Amphenol RF) A-1PA-137-040B2



RòHS





