## **Between Series Adapters**

#### Between Series Coaxial Transmission Line Adapters provide convenient transitions between popular series coaxial connectors. The adapter design provides a minimum length consistent with good electrical performance. The small size, low VSWR, and broad frequency coverage permits a wide range of applications in both measurement and systems use.

## **Design and Construction**

The standard units are constructed of stainless steel with passivated finish, nickel plated brass, and gold plated brass. The material and plating is to be consistent with the basic connector series. All dielectrics are TFE fluorocarbon. The center contacts are made of beryllium copper, gold plated.

#### Types

The straight in-line adapters are available in many combinations of plug and jack (male and female) configurations. Also, popular panel mount versions are cataloged. For special modifications and hermetic seal version, consult Tyco Electronics.

## Application

The major application is the requirement for a low VSWR, compact transition in both test system and operating systems. Many panel mount and bulkhead mount versions are available so the designer can use small size connectors for internal design, but adapt to a larger rugged version for external connection.

Selection charts follow to help you find the correct adapter for your application.

#### Plug-Plug

	N Series	OSP	OSP Bulkhead	BNC	7-16	SMB	SMA	SMP	SSMT	Series 1.0/2.3	QMA
MCX							Page 253				
N Series					Page 253						
BNC						Page 253					
Series 1.6/5.6				Page 253						Page 253	
SMA/SMA 18 GHz	Page 253	Page 253	Page 253			Page 253		Page 253	Page 253		Page 253

#### Jack-Jack

	MCX	N Series N Series Flange Mount N Series Bulkhead	OSP OSP Bulkhead OSP Floating Rear Mount	BNC BNC Bulkhead	TNC TNC Flange Mount TNC Bulkhead	7-16	SMB 75 OHM SMB	SMP	SSMT	Series 1.0/2.3	Series 1.6/5.6
N Series						Page 254					
BNC							Page 254				Page 256
TNC		Page 254		Page 254							
SMA SMA Bulkhead SMA 18 GHz	Page 254	Page 254 and 255	Page 255 and 256	Page 254	Page 254 and 255		Page 255	Page 255	Page 255		
Series 1.0/2.3											Page 256

Catalog 1307191 Revised 3-07

www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Tyco Electronics

## Between Series Adapters (Continued)

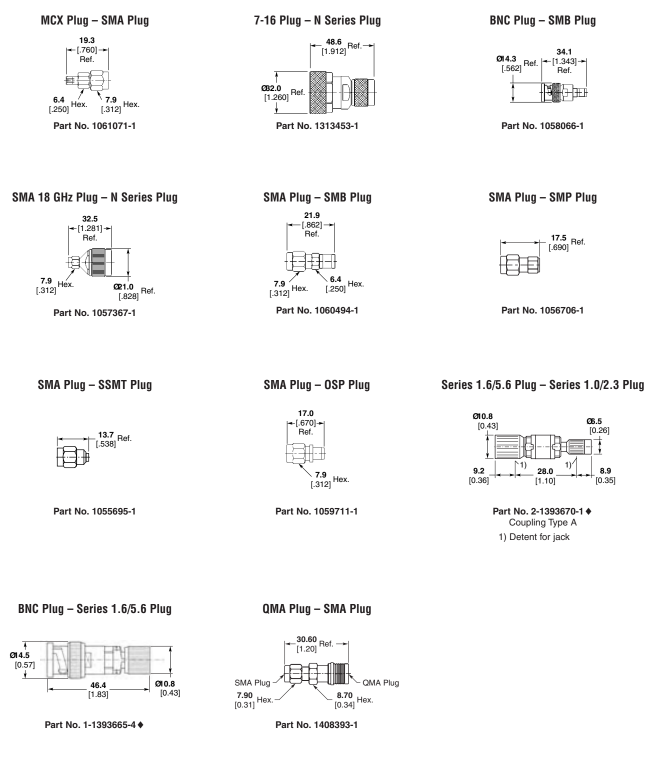
Jack-Plug

	7 mm	7 mm best VSWR	MCX	N Series N Series Flange Mount	OSP OSP Bulkhead	BNC	TNC	SMB	SMA SMA Flange Mount SMA 18 GHz	SMP	SSMT	DIN-Series 1.0/2.3	DIN-Series 1.6/5.6	UMCC
7 mm				Page 256	Page 256		Page 256		Page 256					
7 mm best VSWR				Page 256			Page 256							
MCX									Page 256					
N Series N Series Flange Mount	Page 256	Page 257				Page 257	Page 257		Page 257					
OSP OSP Bulkhead	Page 257								Page 257					
BNC				Page 257				Page 257	Page 257				Page 259	
TNC TNC Flange Mount	Page 258	Page 258		Page 258					Page 258					
SMB 75 OHM SMB				Page 259					Page 258					
SMA SMA Flange Mount SMA 18 GHz	Page 259		Page 258	Page 258 and 259	Page 260	Page 258	Page 259	Page 259		Page 259	Page 259			Page 259
SMP									Page 260					
SSMT									Page 260					
DIN-Series 1.0/2.3													Page 260	
DIN-Series 1.6/5.6						Page 259						Page 260		
QMA									Page 260					
UMCC									Page 260					

252

Catalog 1307191 Revised 3-07 www.tycoelectronics.com Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

## Plug-Plug

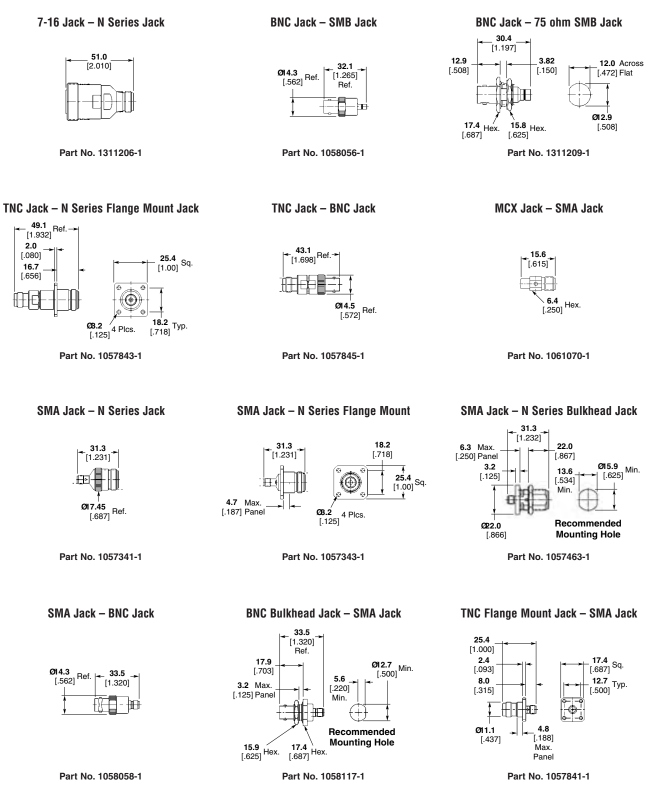


Note: Part Numbers are RoHS compliant except: 
Indicates non-RoHS compliant.

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

UK: 44-8706-080-208

## Jack-Jack



Note: Part Numbers are RoHS compliant except: 
 Indicates non-RoHS compliant.

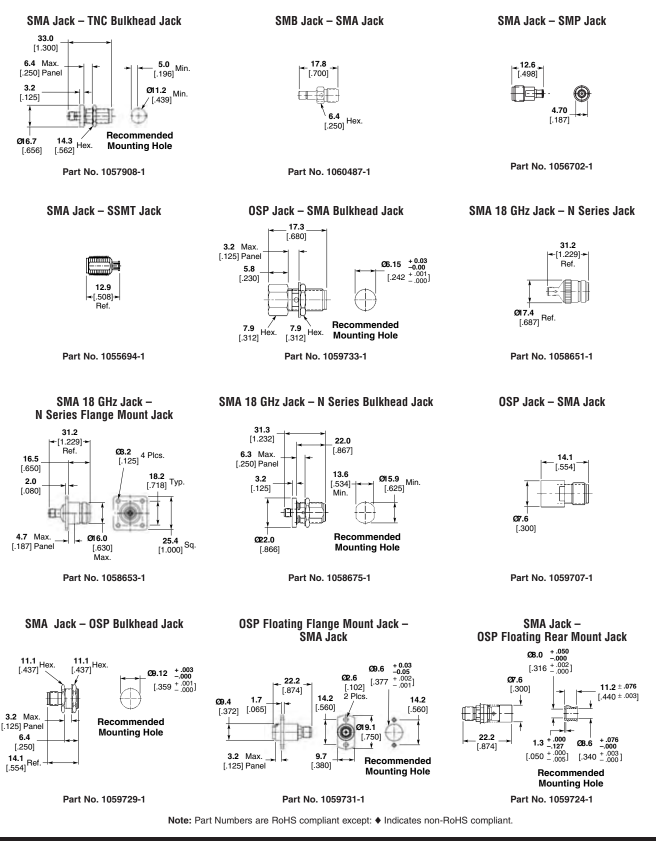
Catalog 1307191 Revised 3-07 www.tycoelectronics.com

254

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

Jack-Jack (Continued)

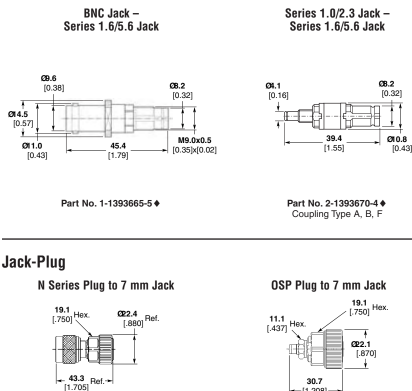
₹тусо



www.tycoelectronics.com a

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

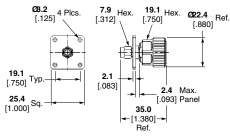
Jack-Jack (Continued)





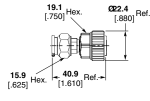
Part No. 1061742-1

## SMA Flange Mount Plug to 7 mm Jack

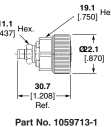


Part No. 1061751-1

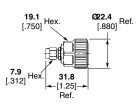
## TNC Plug to 7 mm Best VSWR Jack



Part No. 1061744-1



## SMA Plug to 7 mm Jack



Part No. 1053646-1

#### MCX Jack - SMA Plug



## Part No. 1061073-1

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

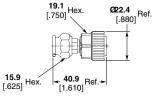
#### USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013 UK: 44-8706-080-208

[.250]

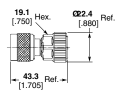
#### 19.1 Ø22.4 Hex [.750]

TNC Plug to 7 mm Jack



Part No. 1061739-1

## N Series Plug to 7 mm Best VSWR Jack



Part No. 1061738-1

## N Series Jack – 7 mm Plug



256

Catalog 1307191 Revised 3-07 www.tycoelectronics.com

and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for Dimensions are in millimeters reference purposes only. Specifications subject to change.

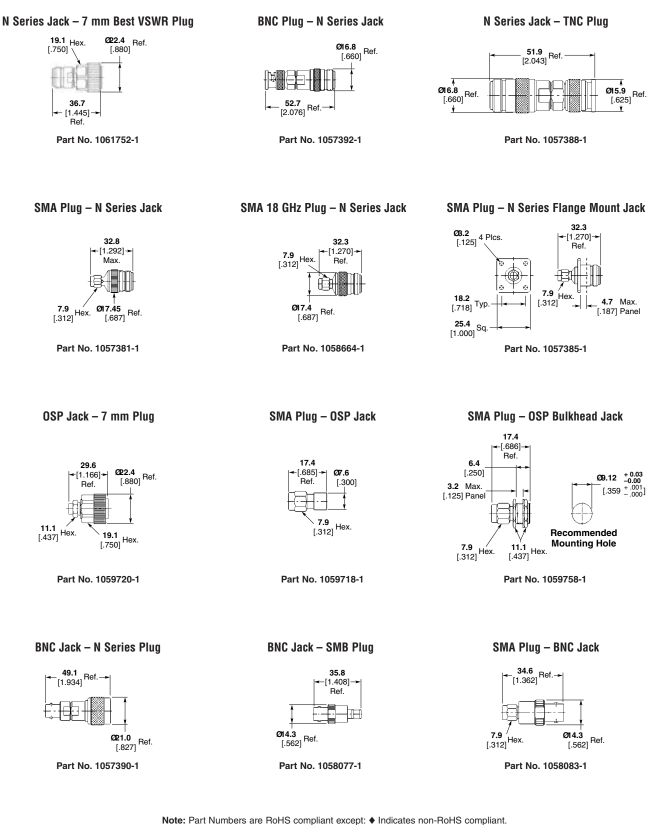
Ø22.4 [.880] Ref.



## Jack-Plug (Continued)

Electronics

₹тусо



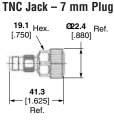
Catalog 1307191 Revised 3-07 www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803 South America: 55-11-2103-6000 Hong Kong: 852-2735-1628 Japan: 81-44-844-8013

UK: 44-8706-080-208

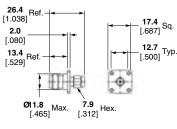
257

## Jack-Plug (Continued)



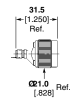
Part No. 1061753-1

## TNC Flange Mount Jack - SMA Plug



Part No. 1057857-1

#### SMA 18 GHz Jack - N Series Plug



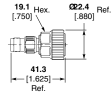
Part No. 1057377-1

#### SMA Jack - SMB Plug



Part No. 1060498-1

## TNC Jack – 7 mm Best VSWR Plug



Part No. 1061758-1

## SMA Plug - SMB Jack

## 20.7 [.815] Ref. 7.9 Hex. [.312] Hex.

Part No. 1060500-1

## SMA Jack – BNC Plug



Part No. 1058081-1

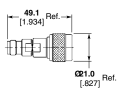
#### SMA Jack - SMP Plug



Part No. 1056707-1

Note: Part Numbers are RoHS compliant except: ♦ Indicates non-RoHS compliant.

#### TNC Jack - N Series Plug



Part No. 1057387-1

#### SMA Jack - MCX Plug



Part No. 1061072-1

#### TNC Plug - SMA Jack



Part No. 1057853-1

#### SMA Jack - SSMT Plug



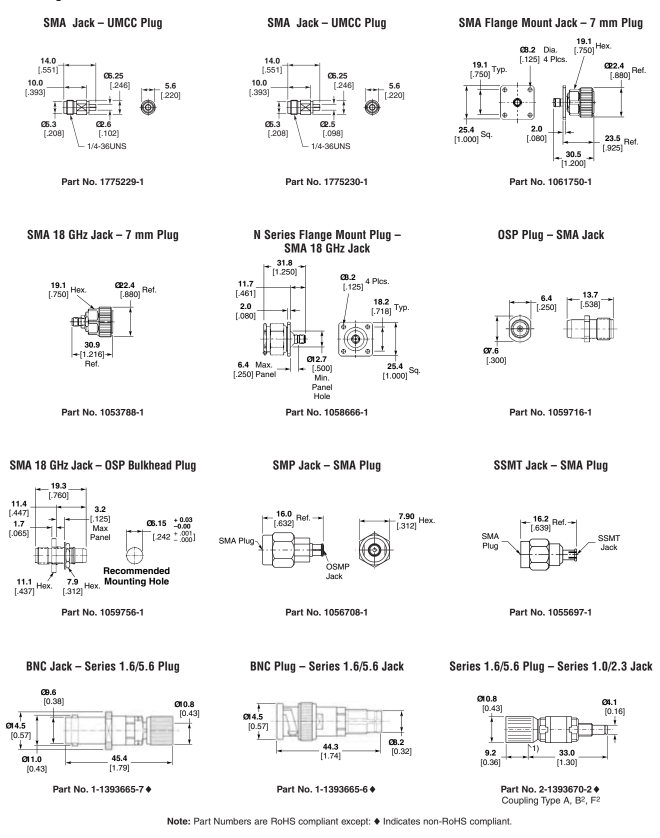
Part No. 1055696-1

258

Catalog 1307191 Revised 3-07 www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

## Jack-Plug (Continued)

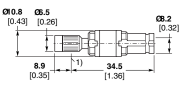


www.tycoelectronics.com

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents. Dimensions are shown for reference purposes only. Specifications subject to change. USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

## Jack-Plug (Continued)

## Series Plug 1.0/2.3 - Series 1.6/5.6 Jack

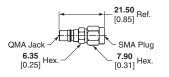


Part No. 2-1393670-3 ♦ Coupling Type A, B<sup>2</sup>, F<sup>2</sup>

1) Detent for jack

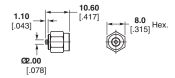
2 Only jackside

QMA Jack - SMA Plug



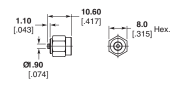
Part No. 1408343-1

UMCC Jack - SMA Plug



Part No. 1775228-1

UMCC Jack – SMA Plug



Part No. 1775227-1

Note: Part Numbers are RoHS compliant except: 
 Indicates non-RoHS compliant.

Catalog 1307191 Revised 3-07 www.tycoelectronics.com

260

Dimensions are in millimeters and inches unless otherwise specified. Values in brackets are standard equivalents.

Dimensions are shown for reference purposes only. Specifications subject to change.

USA: 1-800-522-6752 Canada: 1-905-470-4425 Mexico: 01-800-733-8926 C. America: 52-55-1106-0803

# **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 TE Connectivity manufacturer:

Other Similar products are found below :

 R191203007
 R191209000
 R191212000
 R191215000
 R191301000
 R191325000
 R191403000
 R191405000
 R191416000

 R191419000
 R191421000
 R191424000
 R191445000
 R191511000
 R191552000
 R191720000
 R191733000
 R191759000

 R191841001W
 R191911000
 R191912000
 R191968001W
 R192417010
 R921390000
 ADBJ20-E1-BJ379
 ADM2
 ADPL75-A1-PL75

 ADPL75-E1-UBJ20
 9317505
 931RPBUFLP
 AD130
 ADBJ20-E1-PL74
 ADBJ20-E2-BJ79
 ADBJ77-A1PL3155
 ADBJ77-E1-UPL20

 ADBJ77-E2-PL20
 242215
 242228
 CP-AD851
 R12568000W
 R191117000
 R191123000
 R191303000
 R191313000

 R191315000
 R191316700
 R191327000
 R1913123000
 R191316700
 R191327000