



SINCE 1978

**APEX CONNECTOR**



**BNC-SERIES**



**TNC-SERIES**

# CONNECTORS

## PRODUCT CATALOG

BNC/TNC/UHF(M)/N/F/SMA/SMB/SMZ/MCX/MMCX/TWIN SERIES



**UHF(M)-SERIES**



**N-SERIES**



**F-SERIES**



**SMA-SERIES**



**SMB-SERIES**



**SMZ-SERIES**



**MCX-SERIES**



**MMCX-SERIES**



**TWIN-SERIES**

**APEX PRECISION TECHNOLOGY CORP.**

# CONNECTORS

## PRODUCT CATALOG

BNC/TNC/UHF(M)/N/F/SMA/SMB/SMZ/MCX/MMCX/TWIN SERIES

# CONTENTS



BNC-SERIES ..... 001



SMB-SERIES ..... 057



TNC-SERIES ..... 023



SMZ-SERIES ..... 059



UHF(M)-SERIES ..... 029



MCX-SERIES ..... 061



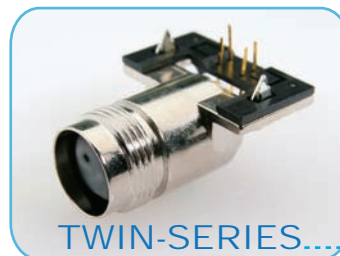
N-SERIES ..... 043



MMCX-SERIES ..... 063



F-SERIES ..... 049



TWIN-SERIES ..... 065



SMA-SERIES ..... 053

# BNC SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION

#### B-101A-BNGT

BNC SERIES

MODEL NO.

CABLE SIZE

#### BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

#### BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

#### INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

#### CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

#### Electrical Specifications

Voltage rating :AC 500V

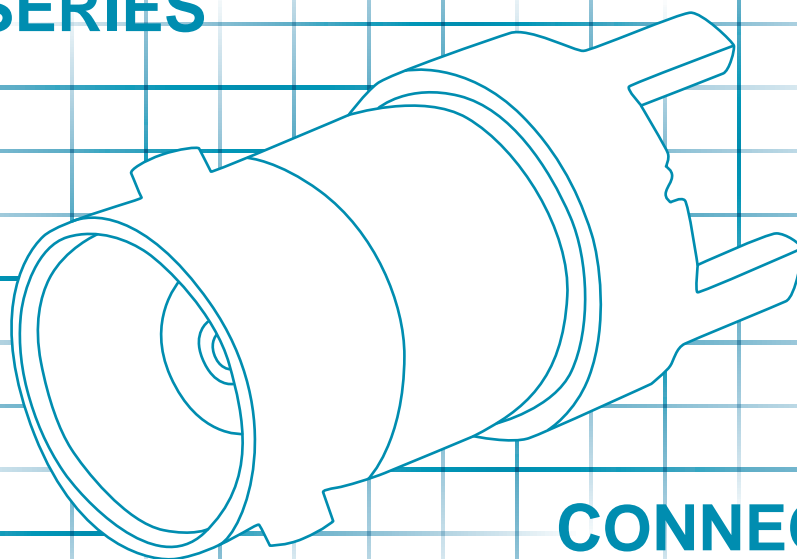
Withstanding voltage :AC 1,500V one minute

Insulation resistance :1,000MΩ min at DC 500V

Contact resistance :3mΩ max at DC 1A

Frequency :1-2 GHz

## BNC SERIES



## CONNECTORS

BNC SERIES



## PLUGS Clamp/Solder

BNC SERIES



B-101A-BNGD



B-101A-BSXD



B-101A-JP6-1



B-101A-O



B-101B-BNGD



B-101B-O



B-101D-BNGT



B-101G-BSGT

# BNC SERIES

## RF CO-AXIAL CONNECTORS



### PLUGS Clamp/Solder



B-101G-BSXD



B-101H-BSXD



B-101I-ANT



B-101I-ANTA



B-101I-O



B-101M-BNGT



B-127C-BNGD



B-151A-BNGT

BNC SERIES

## PLUGS Clamp/Solder



B-164B-BNGD



B-164B-ZNXD

## PLUGS BNC/Clamp



B-143A-BNGT



B-143A-BNGT

# BNC SERIES

## RF CO-AXIAL CONNECTORS

### PLUGS BNC Crimp



B-119A-BNGD

BNC SERIES

### PLUGS BNC Crimp Type



B-105A-BNXD



B-105A-BNXT



B-105A-ZNGD



B-105A-ZNXT



### PLUGS BNC Crimp Type

BNC SERIES



**B-105B-BNGD**



**B-105B-BNXD**



**B-105B-BNXT**



**B-105B-ZAGD**



**B-105B-ZNXD**



**B-105C-BNGD**



**B-105D-BNXT**



**B-105EA-ZNGD**

# BNC SERIES

## RF CO-AXIAL CONNECTORS



### PLUGS BNC Crimp Type



B-105E-ZNGD



B-105H-BNGD



B-105S-BNSD



B-115A-ZNGD



B-115B-BNGD



B-146B-BNGD



B-147C-ZNND



B-147D-ZNGD

BNC SERIES

## PLUGS BNC Crimp Type



B-152A-BSGT

## JACK BNC Crimp Type



B-117A-BNGD



B-117B-BNGD



# BNC SERIES

## RF CO-AXIAL CONNECTORS

### PLUGS Crimp Type(Molded Type)



B-106B-2



B-106B-3



B-106B-BNXD

BNC SERIES

### PLUGS Twist-On Type



B-165A-ANND



B-165A-ZNND

## Jacks Twist-On Type



B-139A-BNGD

## BNC ANT



B-129A-BCXD



B-129B-BW XD



B-138A-BNND



B-175A

## PLUGS Bulkhead Receptacle



B-104A-BNGD



B-104A-BNGD(A)

BNC SERIES

## JACKS Bulkhead Receptacle



B-109A-BNGD(B)



B-109A-BNGT



B-109A-BSGT



B-109A-ZNGD(A)

### Jacks Bulkhead Receptacle



**B-109A-ZNGT**



**B-109A-ZNNB(A)**



**B-109A-ZNND**



**B-109A-ZNND(A)**



**B-109B-ZNND**



**B-109C-BNGD**



**B-109C-BNGT**



**B-109D-ZNND**

# BNC SERIES

## RF CO-AXIAL CONNECTORS

### Jacks Bulkhead Receptacle



**B-109D-ZNNP**



**B-110A-BNGD**



**B-110A-BNND**



**B-126A-BSGT**



**B-135A**



**B-135B**



**B-135D**



**B-136A**

BNC SERIES



### Jacks Bulkhead Receptacle



**B-136C**



**B-137A-BNGD**



**B-137C-BNGD**



**B-149A-2**



**B-149A-BNGT**



**B-149B-BNST**



**B-149C-ZNGT**



**B-155A-BNGD**

# BNC SERIES

## RF CO-AXIAL CONNECTORS



### JACKS Bulkhead Receptacle



B-155B-BNGD

BNC SERIES

### PLUGS BNC Terminators



B-144C-ZNGD



B-144D-BNGD



B-144E-BNGD



B-144F-BNGT7



### PLUGS Adaptor

BNC SERIES



**B-103A-BNGT**



**B-103A-BSGT**



**B-107A-BNGD**



**B-108A-BNND**



**B-113A-BSGD**



**B-113C-BNGD**



**B-121C-ZNGP**



**B-125B-ZNGD**

# BNC SERIES

## RF CO-AXIAL CONNECTORS



### PLUGS Adaptor



B-125C-ZNGD



B-130A-ZNGD



B-134A-BNGD



B-134A-BNGT



B-134B-BNGT

BNC SERIES

## Bnc Series Adaptor



B-181B-BNGT

## JACKS Adaptor



B-120A-BNGD



B-120C-BNGD



B-123A-BNGD



B-123B-BNND

# BNC SERIES

## RF CO-AXIAL CONNECTORS



### JACKS Adaptor



B-123C-BNGD



B-124A-BNGD



B-131A-BNGD



B-131B-BNGD



B-141B-BNGT



B-142A-BNND



B-150A-BNGT

BNC SERIES



### Adaptor



**B-102A-BNGD**



**B-154A-ZNGD**



**B-157A-BNGT**



**B-160C-BNXT**



**B-162A**



**B-194A-BNGD**



**B-195A-BCGD**



**B-195B-BCXD**

# BNC SERIES

## RF CO-AXIAL CONNECTORS

### Adaptor



**B-196A-BNGD**



**B-197B-ZNGT7**



**B-200A-BNGD7**



**B-201A-BGGT7**



**B-203A-ZNGD**



# BNC SERIES



# TNC SERIES

## RF CO-AXIAL CONNECTORS

### ORDERING INFORMATION

T-201A-BNGT

TNC SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

Electrical Specifications

Voltage rating :AC 500V

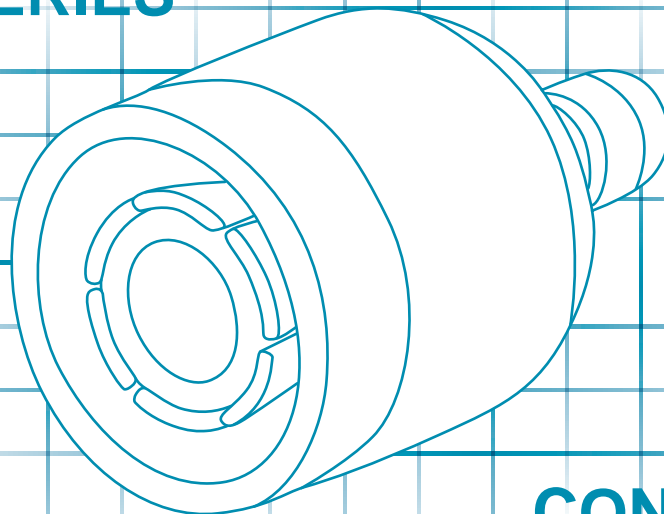
Withstanding voltage :AC 1,500V one minute

Insulation resistance :1,000MΩ min at DC 500V

Contact resistance :3mΩ max at DC 1A

Frequency :1-2 GHz

## TNC SERIES



## CONNECTORS

TNC SERIES

## PLUGS Clamp/Solder



T-201E-BNGT

## PLUGS TNC Crimp Type



T-210A-BNGT

# TNC SERIES

RF CO-AXIAL CONNECTORS



## PLUGS Twist-On Type



T-219A-BNGD

TNC SERIES

## TNC Bulkhead Receptacle



T-225A-E085

### PLUGS Adaptor



T-227A-BNND



T-228A-BNND



T-229A-BNGD



T-231A-BNND



T-234A-BNGT



T-253A-ENGD-1-R

# TNC SERIES

RF CO-AXIAL CONNECTORS



## JACKS Adaptor



T-236A-BNND

TNC SERIES

## TNC Series Adaptor



T-248A-ZNGD



T-256A-BNGT



# TNC SERIES

# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION

#### U-501A-BNND

UHF(M) SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

Electrical Specifications

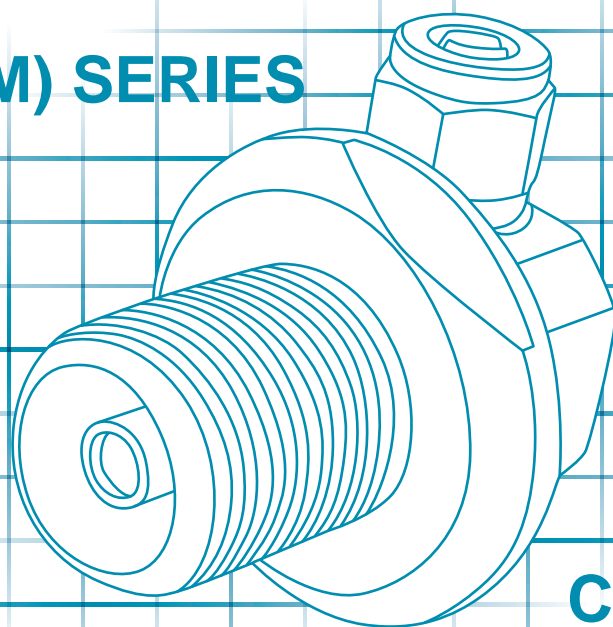
Voltage rating :AC 500V

Withstanding voltage :AC 1,000V one minute

Insulation resistance :100MΩ min at DC 500V

Contact resistance :3mΩ max at DC 1A

## UHF(M) SERIES



## CONNECTORS

UHF(M) SERIES



### UHF(M)TWIST



U-503A-BNNB



U-503A-BNGB



U-509A-BNGD



U-509D-BNGD



U-519A-BNND



U-519A-ZNND



U-519F-BNGD



U-519F-ZNGP

# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS



### UHF(M)TWIST



U-519F-ZNGP(I)



U-523D-BNGT(A)



U-523F-BNGT



U-523H-BNGT



U-536C-BNSB



U-536C-BSSB(M)



U-536D-BNGB(I)



U-537A-BSSB

UHF(M) SERIES

### UHF(M)TWIST



U-537C1-BNGB



U-537C-ZNGB(I)



U-537E-BSSB



U-538A-BSSB(M)



U-538C-BNGB



U-538C-BNGB(M)



U-538C-BSSB(H)



U-538C-BSSB(M)

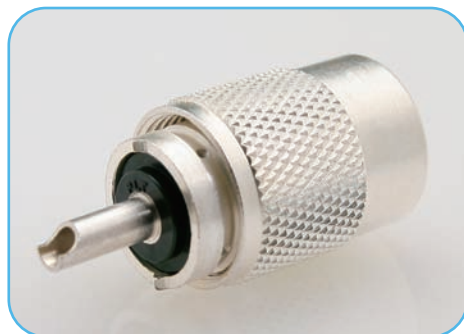


# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS



### UHF(M)TWIST



U-538E-BSSB



U-538S-BSSB



U-540D-BNND



U-555A-BNND



U-586-BNGD



U-587-BNGD



U-591A



U-593B-BNGT

UHF(M) SERIES

### UHF(M)TWIST



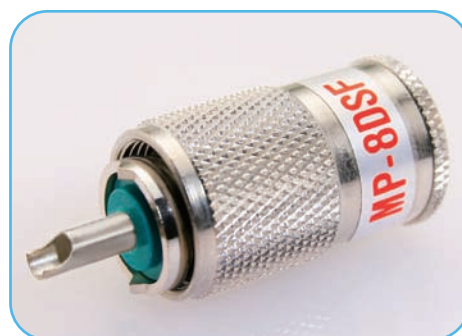
U-596A-BNGB



U-596B-BNGB



U-519G-ZNGP(I)



U-536C-BNSD



U-536D-BNGD(I)

# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS



### UHF(M)CRIMP



U-501A-BNND



U-524A-BSGD



U-541D-BNGD



U-541D-BSGT



U-541E-BNGD



U-541E-BSGD



U-543E-BNGD

UHF(M) SERIES



### UHF(M)MOLDING



U-502A-BNND



U-502-BNND

### UHF(M)ANT



U-505A-BNND



U-505B-BNND



U-518-BNND



U-576-4

# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS



### UHF(M) ADAPTOR



U-504-BNGD



U-508A-BNND



U-510-BNGD



U-510-BNND



U-516-ZNGD



U-516-ZNND



U-517A-BNND



U-520-BNND

UHF(M) SERIES

### UHF(M)ADAPTOR

UHF(M) SERIES



U-542A-BNGT



U-566-BNND



U-568-BNND



U-569-BSGD



U-588A-BNGD



U-588-BNGB(M)



U-588-BNND



U-595A-BNGD



# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS

### UHF(M) ADAPTOR



U-597A-BNGT



U-600A-BNGT

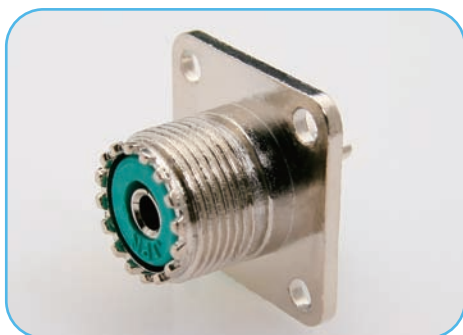


U-602A-BNGD



U-527A

### UHF(M) CAP



U-512A-ZNNP



U-589-BNND



U-590-BNND

UHF(M) SERIES

### UHF(M) BULKHEAD RECEPTACLE

UHF(M) SERIES



U-506-BNND



U-511C-ZNGP



U-511C-ZNGP(C)



U-511C-ZNSP



U-511C-ZNSP1



U-511E-ZNGP



U-512A-ZNNP(C)



U-512A-ZNSB

# UHF(M) SERIES

## RF CO-AXIAL CONNECTORS



### UHF(M) BULKHEAD RECEPTACLE



U-512C-ZSSB



U-521A-ZNSP



U-521C-ZNSP



U-532-BNGD



U-545B-BNGT

UHF(M) SERIES





# UHF(M) SERIES

# N SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION

#### N-301A-BNGT

N SERIES

MODEL NO.

CABLE SIZE

#### BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

#### BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

#### INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

#### CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

#### Electrical Specifications

Voltage rating :AC 500V

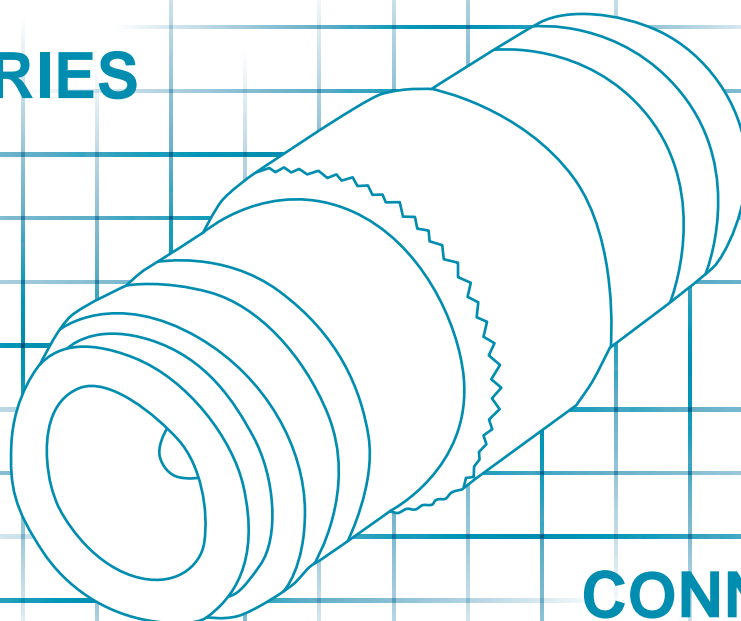
Withstanding voltage :AC 1,500V one minute

Insulation resistance :1,000MΩ min at DC 500V

Contact resistance :3mΩ max at DC 1A

Frequency :0-2 GHz

## N SERIES



## CONNECTORS

N SERIES

### N Clamp/Solder



N-301D-BNGT



N-301E-BSGD



N-301F-BNGT



N-301F-BSGT(A)



N-301K-BNGT



N-301T-BSGT

# N SERIES

## RF CO-AXIAL CONNECTORS



### N Crimp



N-312A-BNGD



N-312A-BNST

N SERIES

### N Twist



N-314E-BNGT

## N Bulkhead Receptacle



N-321A-BNGT

## N Adaptor



N-325A-BNGD



N-325A-BNGT



N-326B-BNGT



N-328A-BNNP

# N SERIES

## RF CO-AXIAL CONNECTORS



### N Adaptor



N-332A-BNGD



N-332A-BNGT



N-334A-BNST



N-390C-BNGT

N SERIES



Z  
S  
E  
R  
I  
E  
S

# F SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION

#### F-701A-BNTP

F SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

Electrical Specifications

Standard cross reference :RCZ-6015

Voltage rating :AC 150V

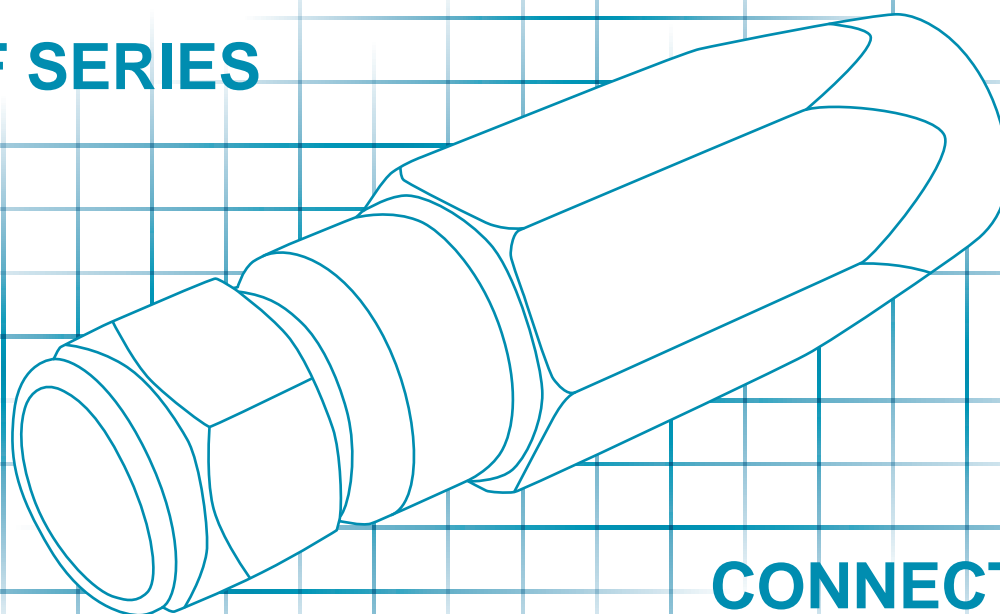
Withstanding voltage :AC 500V one minute

Insulation resistance :500MΩ min at DC 500V

Contact resistance :5mΩ max at DC 1A

Impedance :75Ω

## F SERIES



## CONNECTORS

F SERIES

## WATER-PROOF Plugs



F-701B-BNGP



F-701C-BNGP

## PLUGS (Clamp Type)



F-702C-BNGP



F-702D-BNGP

## PLUGS Crimp Type (Moled Type)



F-710-A

## PLUGS Adaptor



F-711A



F-711B-BNND



F-713B-BNTP



F-715A-BNND

### Adaptor



**F-715B-ZWBT-R**



**F-719A-BNND**



**F-723A-BNND**



**F-730A-BNXT**



**F-734A-BNTP**



**F-735A-BGGT**

# SMA SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION SMA-101A-BNGT

SMA SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

Electrical Specifications

Voltage rating :AC 500V

Withstanding voltage :AC 1,000V one minute

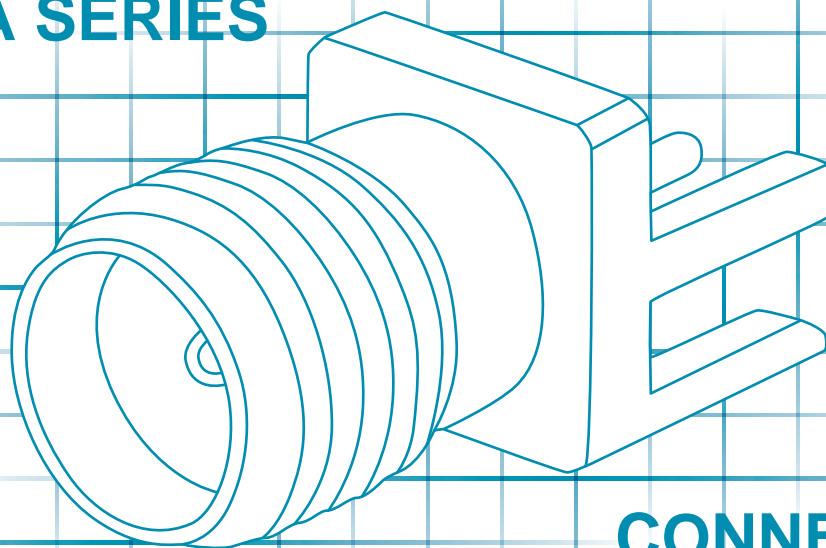
Insulation resistance :5,000MΩ min at DC 500V

Contact resistance :3mΩ max

Impedance :50Ω

SMA SERIES

## SMA SERIES



## CONNECTORS



## SUB MINIATURE COAXIAL CONNECTORS



**SMA-108A-BCGD**



**SMA-108A-BNGD**



**SMA-132A-BGGT**



**SMA-133A-BGGT**



**SMA-135E-BGGT**



**SMA-136E-BGGT**



**SMA-137A-BGGT**



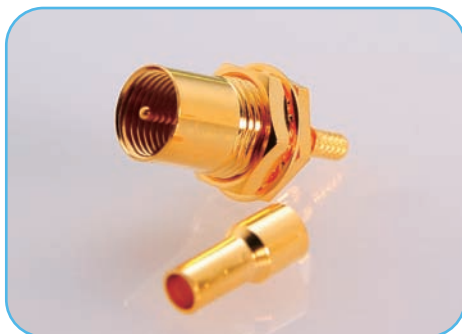
**SMA-138A-BGGT**

# SMA SERIES

RF CO-AXIAL CONNECTORS



## SUB MINIATURE COAXIAL CONNECTORS



SMA-139A-BGGT



SMA-140A-BGGT



SMA-803A-BNGT



SMA-804A-BNGT



SMA-804B-BNGT

SMA SERIES



# SMA SERIES

# SMB SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION SMB-101A-BGGT

SMB SERIES

MODEL NO.

CABLE SIZE

#### BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

#### BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

#### INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

#### CONTACT PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

#### Electrical Specifications

Impedance

:50Ω

Connections

:Puch-ON

Frequency range

:0-4 GHz

Insulation resistance

:1,000MΩ min at DC 500V

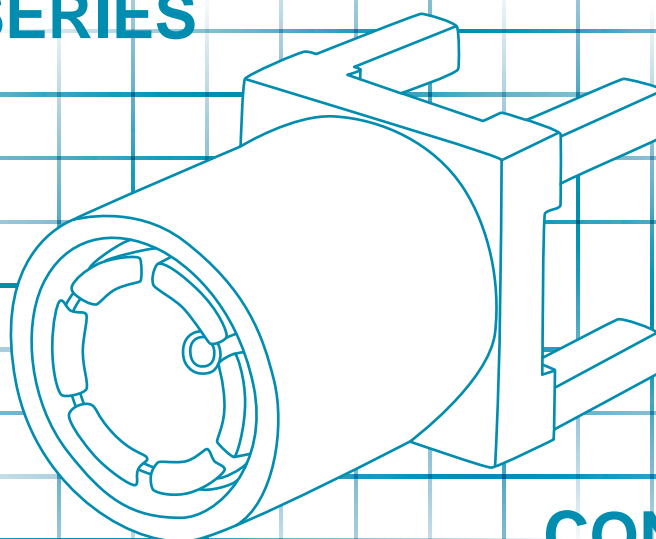
Dielectric withstanding voltage

:1,000V AC per minute

Contact resistance

:Between internal conductors 5mΩ max  
Between outer conductors 1mΩ max

## SMB SERIES



## CONNECTORS

SMB SERIES

## SUB MINIATURE COAXIAL CONNECTORS

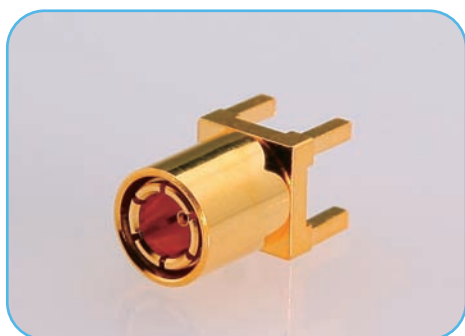
SMB SERIES



SMB-105A-BGGT



SMB-109A-BGGT



SMB-110A-BGGT



SMB-111A-BNGT



SMB-112A-BGGT



SMB-113A-BGGT

# SMZ SERIES

## RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

### ORDERING INFORMATION SMZ-101A-BNTP

SMZ SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B COPPER ALLOY

Z ZINC ALLOY

S STAINLESS

BODY PLATING

C CHROME

G GOLD

S SILVER

N NICKEL

INSULATOR

D DELRIN

T TEFLON

P PLASTIC

PB PBT POLYESTER

PH PHENOLIC

CONTACT PLATING

C CHROME

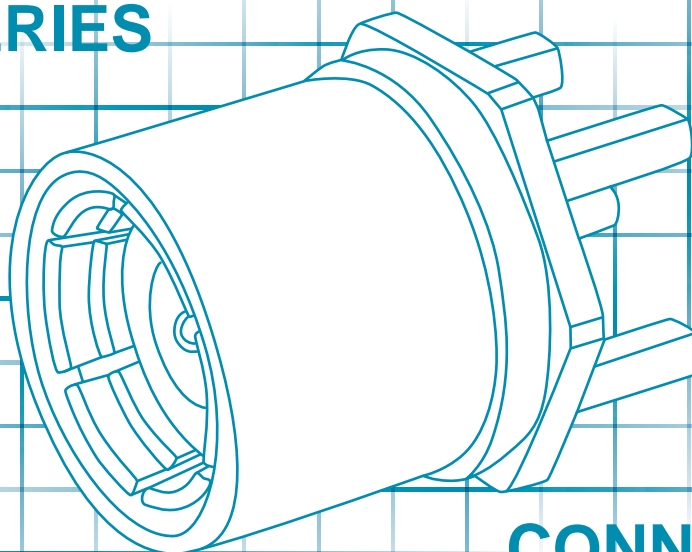
G GOLD

S SILVER

N NICKEL

SMZ SERIES

## SMZ SERIES



## CONNECTORS



## SUB MINIATURE COAXIAL CONNECTORS



SMZ-101A-BGGT



SMZ-102A-BGGT

# MCX SERIES

RF CO-AXIAL CONNECTORS



SINCE 1978  
APEX CONNECTOR

## ORDERING INFORMATION

MCX-102A-BGGT

MCX SERIES

MODEL NO.

CABLE SIZE

### BODY MATERIAL

B	COPPER ALLOY
Z	ZINC ALLOY
S	STAINLESS

### BODY PLATING

C	CHROME
G	GOLD
S	SILVER
N	NICKEL

### INSULATOR

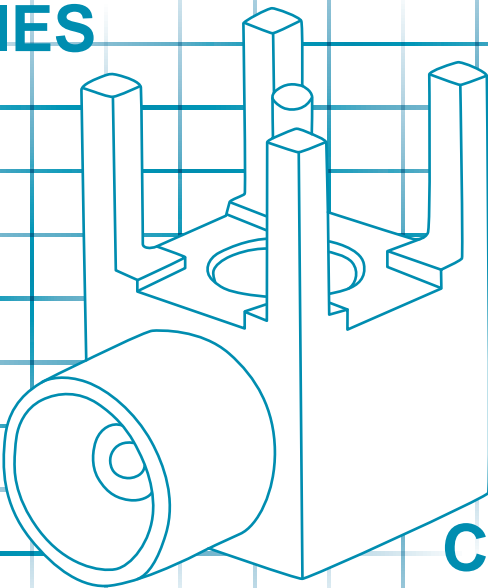
D	DELRIN
T	TEFLON
P	PLASTIC
PB	PBT POLYESTER
PH	PHENOLIC

### CONTACT PLATING

C	CHROME
G	GOLD
S	SILVER
N	NICKEL

MCX SERIES

MCX SERIES

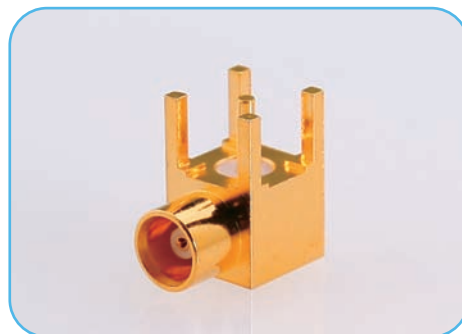


CONNECTORS

## SUB MINIATURE COAXIAL CONNECTORS



MCX-101A-BGGT



MCX-102A-BGGT



MCX-103A-BGGT

# MMCX SERIES

## RF CO-AXIAL CONNECTORS

### ORDERING INFORMATION MMCX-101A-BGGT

MMCX SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B	COPPER ALLOY
Z	ZINC ALLOY
S	STAINLESS

BODY PLATING

C	CHROME
G	GOLD
S	SILVER
N	NICKEL

INSULATOR

D	DELTRIN
T	TEFLON
P	PLASTIC
PB	PBT POLYESTER
PH	PHENOLIC

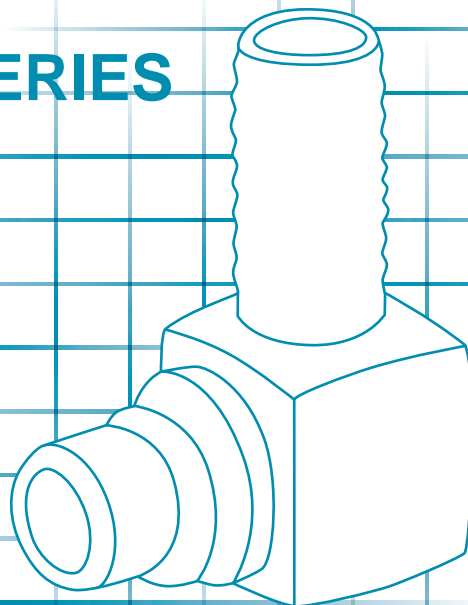
CONTACT PLATING

C	CHROME
G	GOLD
S	SILVER
N	NICKEL

Electrical Specifications

Impedance	:50Ω
Frequency range	:0-6 GHz
Insulation resistance	:500MΩ min
Dielectric withstanding voltage	:500V rms min
Contact resistance	:Center contact 10mΩ max outer contact 5mΩ max

## MMCX SERIES



## CONNECTORS

MMCX SERIES

## SUB MINIATURE COAXIAL CONNECTORS



**MMCX-102A-BGGT**



**MMCX-109A-BGGT**



**MMCX-110A-BGGT**



# TWIN SERIES

## RF CO-AXIAL CONNECTORS

### ORDERING INFORMATION

#### X-401A-BNGT

TWIN SERIES

MODEL NO.

CABLE SIZE

BODY MATERIAL

B	COPPER ALLOY
Z	ZINC ALLOY
S	STAINLESS

BODY PLATING

C	CHROME
G	GOLD
S	SILVER
N	NICKEL

INSULATOR

D	DELTRIN
T	TEFLON
P	PLASTIC
PB	PBT POLYESTER
PH	PHENOLIC

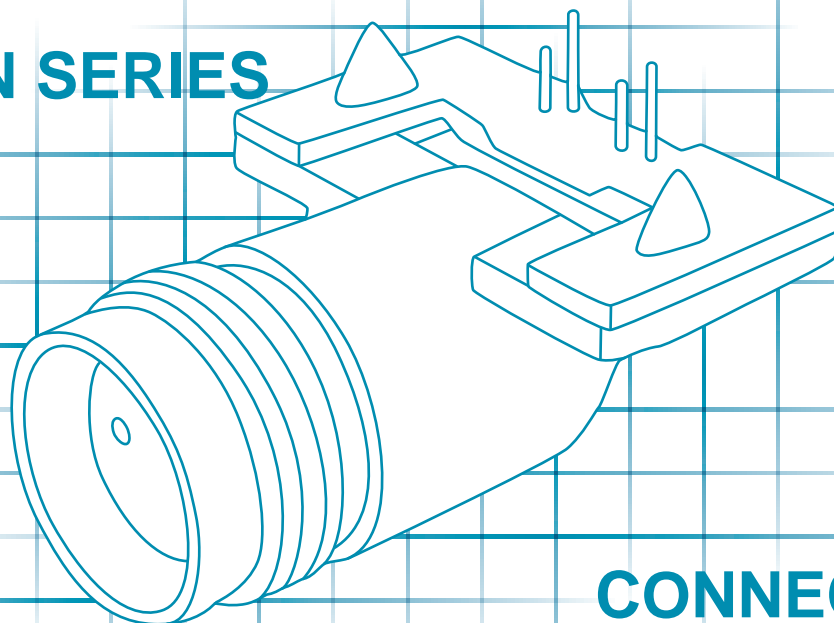
CONTACT PLATING

C	CHROME
G	GOLD
S	SILVER
N	NICKEL

Electrical Specifications

Voltage rating	:AC 500V
Withstanding voltage	:AC 1,500V one minute
Insulation resistance	:1000MΩ min at DC 500V
Contact resistance	:4mΩ max at DC 1A
Frequency range	:0-200 MHz
Impedance	:95Ω

## TWIN SERIES



## CONNECTORS

TWIN SERIES

### TWIN Clamp/Solder



X-401-0



X-401A-BNGT



X-401A-BNSP

### TWIN Bulkhead



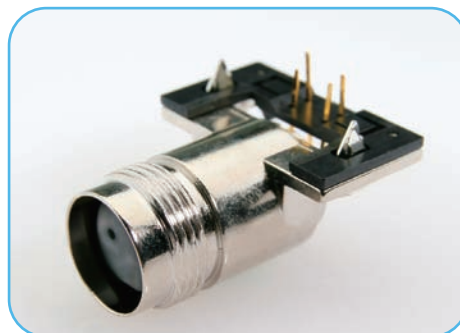
X-403A-BNGD



X-404A-BNSD



X-405E-BNGT



X-406A

# TWIN SERIES

## RF CO-AXIAL CONNECTORS



### TWIN Adaptor



X-409-A

TWIN SERIES



# TWIN SERIES

## Business Scope

- | **The 1st Manufacturing Dept.**  
Connector / Military spec Industrial /  
Waterproof Connectors Series
- | **The 2nd Manufacturing Dept.**  
Precise Mold/Machinery / Tool / Automatic Facility /  
Designing & Manufacturing
- | **The 3rd Manufacturing Dept.**  
Auto controller / Wiring & Assembly
- | **The 4th Manufacturing Dept.**  
Wireless Communication / Security Monitoring System
- | **The 5th Production Dept.**  
RF Digital Technology Corporation / Logistic & Circulation

# CONNECTORS

## PRODUCT CATALOG



IPO Service

**錫鋼爾也富** 倉儲配銷購物網  
<http://ee.plt.com.tw>

**APEX CONNECTOR CO., LTD.**



專業製造廠 / Manufacturer

**錫鋼精密科技股份有限公司**

**APEX PRECISION TECHNOLOGY CORP.**

地址：24264 新北市新莊區民安西路405號

No.405, Min-an W. Rd., Sinhuang City, Taipei County 24264, Taiwan R.O.C

Tel: +886-2-2206-8899 Fax: +886-2-2208-0559

<http://www.plt.com.tw> E-mail: [apexmail@plt.com.tw](mailto:apexmail@plt.com.tw)



ISO 14001 ISO 9001



International Q/C Certification



RoHS Compliant

Agent / 代理商

Version : S-185EO-25 . Printed in 2010/03