

INTRODUCTION:

Adam Tech's RFC series RF connectors are a comprehensive assortment of Radio Frequency signal connectors in standard, miniature, sub-miniature, micro miniature and surface mount styles. Included are BNC, TNC, FME, FMA, SMA, SMB, N, F, PAL, UHF, Mini-UHF, MCX, MMCX, MHF, W.FL & 1.6/5.6 coupling versions. Each has a standard industry interface. Most are ideal for applications where size and weight are important in densely populated applications. All afford excellent RF characteristics

Bodies available with gold or nickel plating Insulators available in Teflon, Delrin, and Polypropylene Standard availability of 50 or 75 ohms impedance Through hole and SMT types for printed circuit board versions Male and female types available in bulkhead and cable mount versions

MATING CONNECTORS:

Adam Tech RF series connectors and all industry Standard RF connectors

SPECIFICATIONS:

Material:

Housing: Brass, Nickel plated

Zinc diecast, Nickel plated

Standard Insulators: Delrin, Polypropylene or Teflon

Optional Hi-Temp Insulator: Teflon Contacts: Beryllium copper, Gold plated

Electrical:

Operating voltage: 150V AC max. Contact resistance: 5 m\O max. initial Impedance: 50 or 75 ohms Insulation resistance: 5000 M min.

Dielectric withstanding voltage: 1000V AC for 1 minute

VSWR: 1.2 max

Frequency range: 0 - 6 GHZ

Mechanical:

Engagement force: 4.5 lbs max Disengagement force: 2 lbs min

Cable retention: equal to breaking strength of cable employed

Durability: 500 cycles

Temperature Rating:

Operating temperature: -20°C to +85°C Soldering process temperature: Standard insulator: 235°C Hi-Temp insulator: 260°C

PACKAGING:

Anti-ESD plastic trays or bags

APPROVALS AND CERTIFICATIONS:

UL Recognized & CSA Certified,

File no. E224053

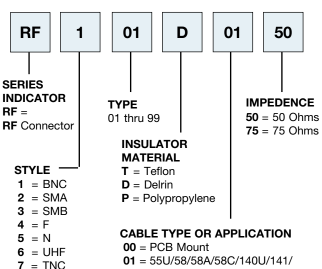








ORDERING INFORMATION



01 = 55U/58/58A/58C/140U/141/141A/142U/223U/303

02 = 174U/188A/316U

03 = 179U/187U

 $\mathbf{04} = 59/59A/59B/62/62AU/62B/62C$ 210

05 = RG 6/U**06** = RG 213/U

07 = .141-Semi-Rigid

08 = .085/.086-Semi-Rigid **AS** = Adapter or Splitter

OPTIONS:

8 = FME

11 = MCX

20 = MHF

28 = W. FL

12 = MMCX

9 = Mini UHF

Add as suffix to basic part no.

HT = Hi-Temp insulator for hi-temp soldering processes up to 260°C

G = Gold plated body and contact

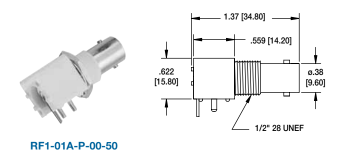


BNC STYLE RFC SERIES

RF1-01-P-00-50

RF1 TYPE 01V BNC STRAIGHT FEMALE PCB MOUNT 1.390 [35.30] 400 [10.16] 1/2" 28 UNEF 826 [21.00]

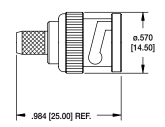
RF1 TYPE 01A BNC HIGH PROFILE RIGHT ANGLE FEMALE PCB MOUNT



RF1 TYPE 03
BNC MALE CRIMP



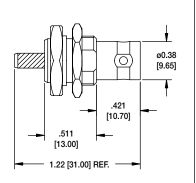
RF1-03-D-05-75



RF1 TYPE 04
BNC FEMALE BULKHEAD CRIMP



RF1-04-T-01-75

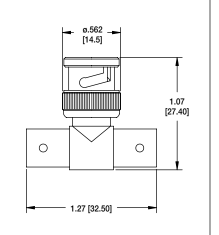


1/2" 28 UNEF

RF1 TYPE 05 BNC MALE TO BNC DOUBLE FEMALE



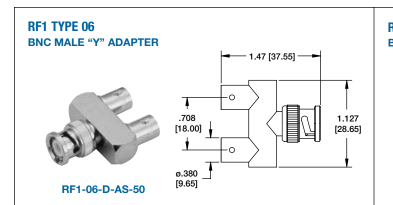
RF1-05-D-AS-75

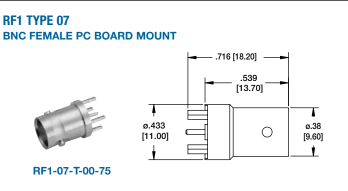




SMA & BNC STYLE

RFC SERIES

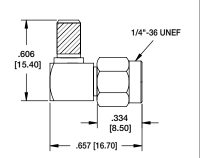








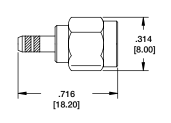
RF2-01-T-02-50







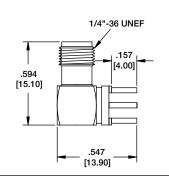
RF2-02-T-02-50-G



RF2 TYPE 03
SMA RIGHT ANGLE FEMALE PC BOARD MOUNT



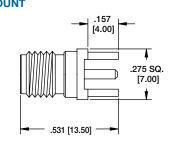
RF2-03-T-00-50-G



RF2 TYPE 04
SMA FEMALE PC BOARD MOUNT



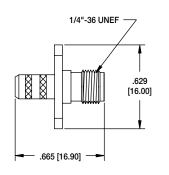
RF2-04-T-00-50-G



RF2 TYPE 05
SMA FEMALE CHASSIS CRIMP



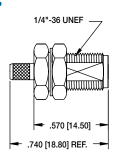
RF2-05-T-00-50-G



RF2 TYPE 06 SMA FEMALE BULKHEAD CRIMP



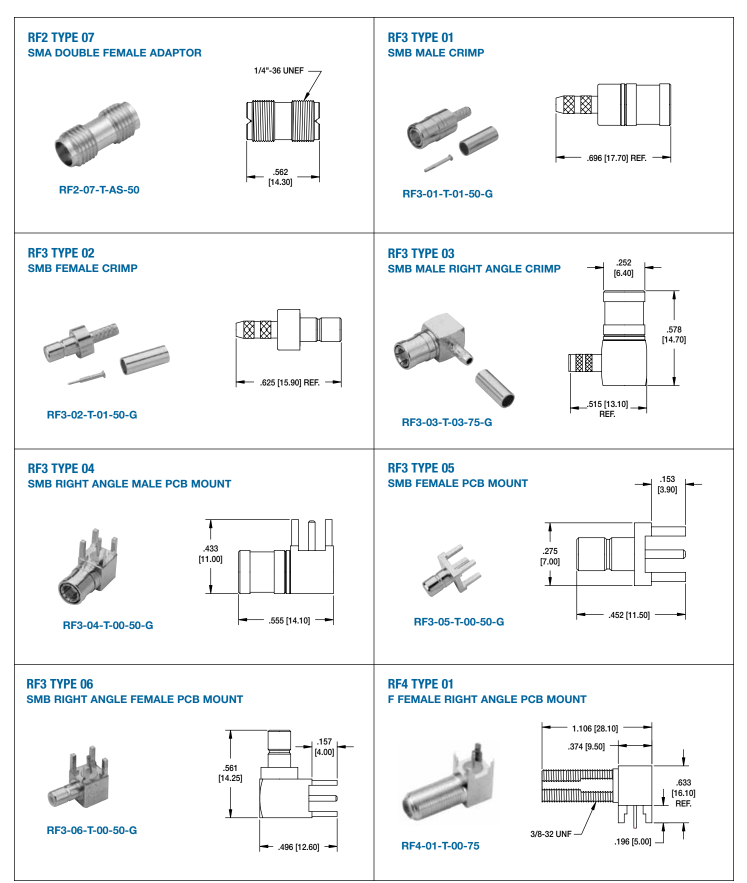
RF2-06-T-02-50





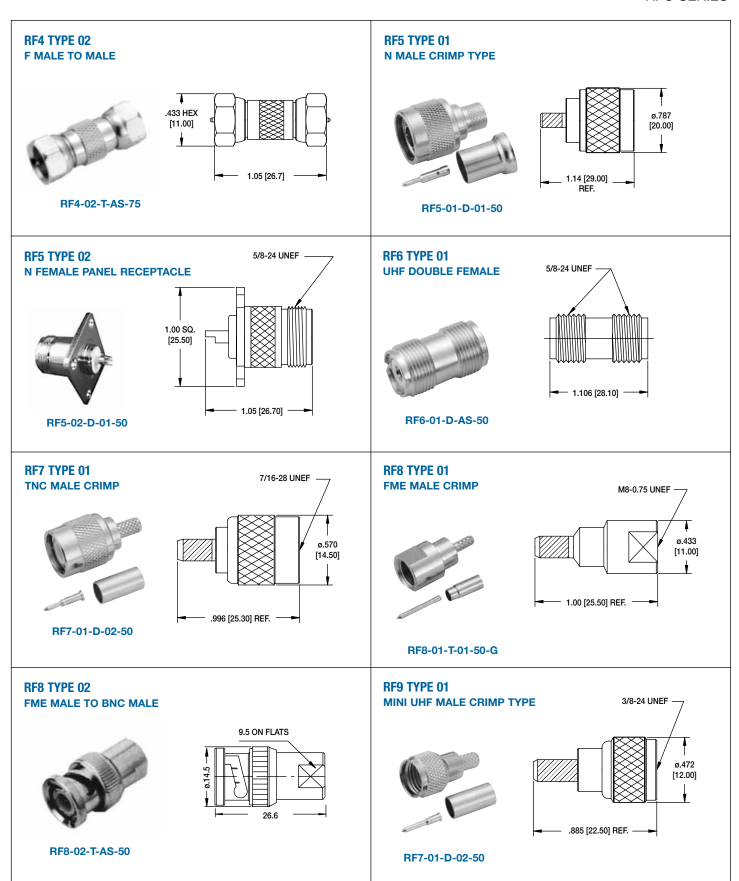
SMA, SMB & F STYLE

RFC SERIES





F, N, FME, TNC, UHF & MINI-UHF STYLES RFC SERIES



73



W.FL, MHF, MMCX & MCX STYLES

RFC SERIES

