# SSMB/SSMC

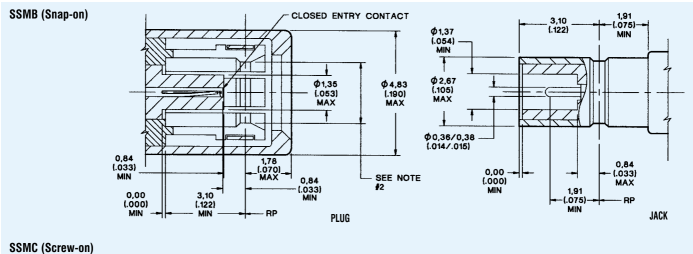
#### Introduction

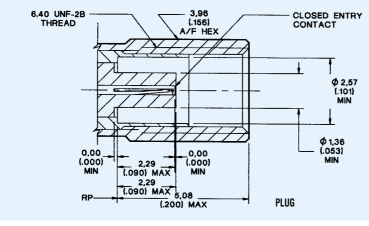
This range of 50 ohm microminiature radio frequency connectors is suitable for both military and commercial equipment operating at frequencies up to 4 GHz (SSMB) and 12.4 GHz (SSMC). They provide a choice of Snap-on (SSMB) or Screw-on (SSMC) and are available for à wide range of flexible cables.

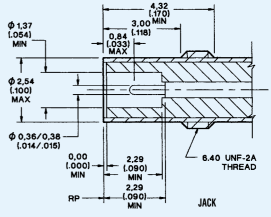
SSMC connectors are used where a positive mechanical engagement is required and where space permits the use of torque wrenches. SSMB connectors are quick disconnect versions of the SSMC and are used in applications where limited space prohibits the use of torque wrenches or when components or modules must be quickly changed to keep down time to a minimum.



#### Mating Interfaces







#### NOTES

1) Inside diameter of female contact to meet VSWR mating characteristics and connector durability

when mated with a 0,36 - 0,38 (.014 - .015) diameter male contact.

2) Must meet the force to engage and disengage when mated with its mating part.



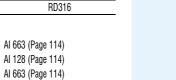
31

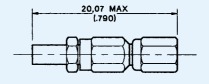
#### Plugs and Receptacles

#### Straight Plug

050-424-3875220

5 5	
Part Number	Cable Numbers
050-424-3188220	RG174/U, RG316/U
050-424-3196220	RG178/U, RG196/U
050-424-3875220	RD316
Assembly Instructions	
050-424-3188220	AI 663 (Page 114)
050-424-3196220	AI 128 (Page 114)

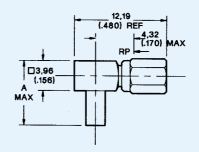


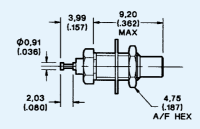


Part Number	Cable Numbers	Α
A50-428-3188220	RG174/U, RG316/U	10,16 (.400)
A50-428-3196220	RG178/U, RG196/U	9,40 (.370)

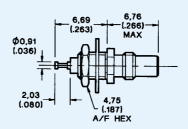
#### **Assembly Instructions**

A50-428-3188220 A50-428-3196220 AI 286 (Page 115) AI 696 (Page 115)





#### Mounting Plan U (Page 109)



Mounting Plan U (Page 109)

**Bulkhead Receptacle – Front Mount** 

**Bulkhead Receptacle – Rear Mount** 

Part Number 050-445-0000220

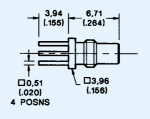
Part Number 050-443-0000220

**ITT Cannon** 

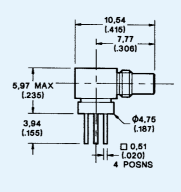
#### Printed Circuit Receptacles

Printed Circuit Receptacle – Straight Jack

Part Number 050-451-0000220







Mounting Plan C (Page 108)

SSMI

**SSMC** 

#### Printed Circuit Receptacle – Right Angle Jack

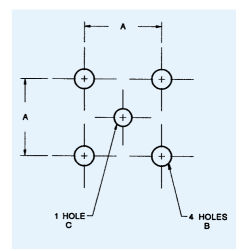
Part Number 050-453-0000220



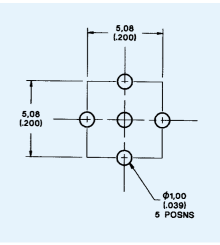
37

# Recommended Mounting Hole Dimensions

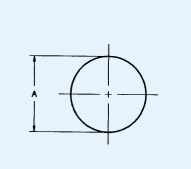
Plan	A	B (min.) 4 positions	C (min.) 1 position
А	5,08 (.200)	Ø 1,70/1,85 (.067/.080)	Ø 1,17/1,35 (.046/.053)
В	5,08 (.200)	Ø 1,30 (.051)	Ø 1,30 (.051)
C	2,54 (.100)	Ø 0,97 (.038)	Ø 0,91 (.036)
D	5,08 (.200)	Ø 1,70 (.067)	Ø 1,70 (.067)
E	5,60 (.220)	Ø 1,60 (.063)	Ø 1,30 (.051)
F	5,08 (.200)	Ø 1,50 (.059)	Ø 1,10 (.043)
G	5,08 (.200)	Ø 1,00 (.039)	Ø 1,00 (.039)









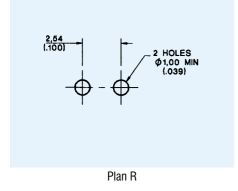


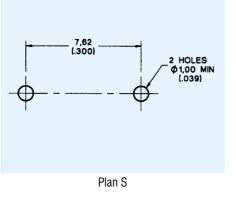
Plan I - Q

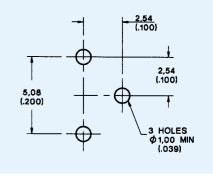
Plan	Thread Size	A min.	A max.
I	N/A	5,44 (.214)	5,49 (.216)
J	N/A	5,67 (.223)	5,80 (.228)
К	N/A	6,16 (.243)	6,33 (.249)
L	N/A	6,50 (.256)	6,55 (.258)
М	9/32-40, UNS-2A	7,14 (.281)	7,24 (.285)
N	5/16-32, UNEF-2A	7,94 (.313)	8,04 (.317)
0	N/A	9,91 (.390)	9,96 (.392)
Р	M9	9,20 (.362)	9,40 (.370)
Q	N/A	9,15 (.360)	9,35 (.368)



#### **Recommended Mounting Hole Dimensions**







Plan T

Thread Size	$\mathbf{A}^{+0,13}_{-0,00}$ (.005)	$\mathbf{B}^{+0,13}_{-0,00}$ (.005)
6-40 UNF-2A	3,56 (.140)	3,20 (.126)
10-32 UNF-2A	4,95 (.195)	4,50 (.177)
1/4-36 UNS-2A	6,73 (.265)	5,92 (.233)
5/16-32 UNEF-2A	7,94 (.313)	7,40 (.291)
7/16-28 UNEF-2A	11,91 (.469)	10,41 (.410)
1/2-28 UNEF-2A	13,08 (.515)	12,19 (.480)
5/8-24 UNEF-2A	16,26 (.640)	15,24 (.600)
	6-40 UNF-2A 10-32 UNF-2A 1/4-36 UNS-2A 5/16-32 UNEF-2A 7/16-28 UNEF-2A 1/2-28 UNEF-2A	Inread Size A -0,00 (.000)   6-40 UNF-2A 3,56 (.140)   10-32 UNF-2A 4,95 (.195)   1/4-36 UNS-2A 6,73 (.265)   5/16-32 UNEF-2A 7,94 (.313)   7/16-28 UNEF-2A 11,91 (.469)   1/2-28 UNEF-2A 13,08 (.515)

Thread Size

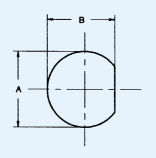
M9

M5

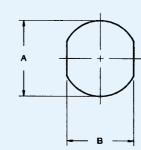
**A** <sup>+0,10</sup> (.004) -0,03 (.001)

9,20 (.362)

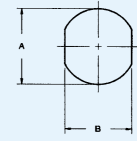
5,90 (.232)







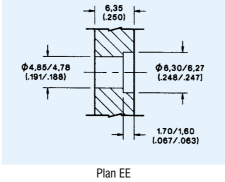
Moun



Plan BB-CC

5,08 (.200) 1 Ф4,06/4,01 (.160/.158) ф4,70/4,67 (.185/.184) Ŧ 1.65/1,55 (.065/.061)

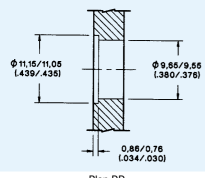
Plan FF



**B** +0,10 (.004) -0,03 (.001)

8,20 (.322)

5,00 (.197)



Plan

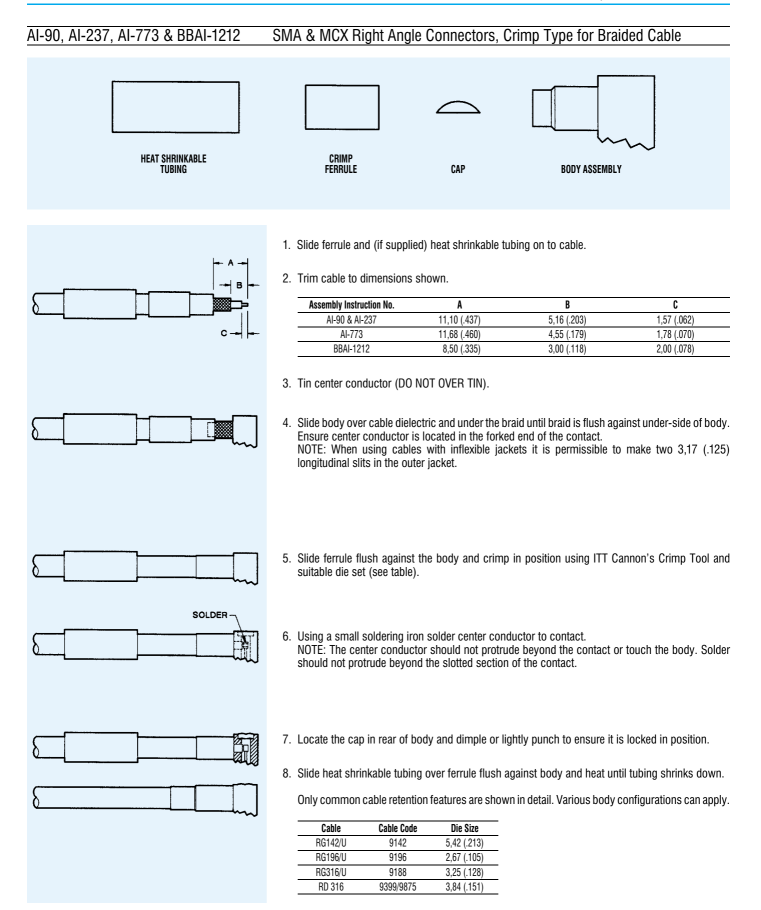
BB

CC

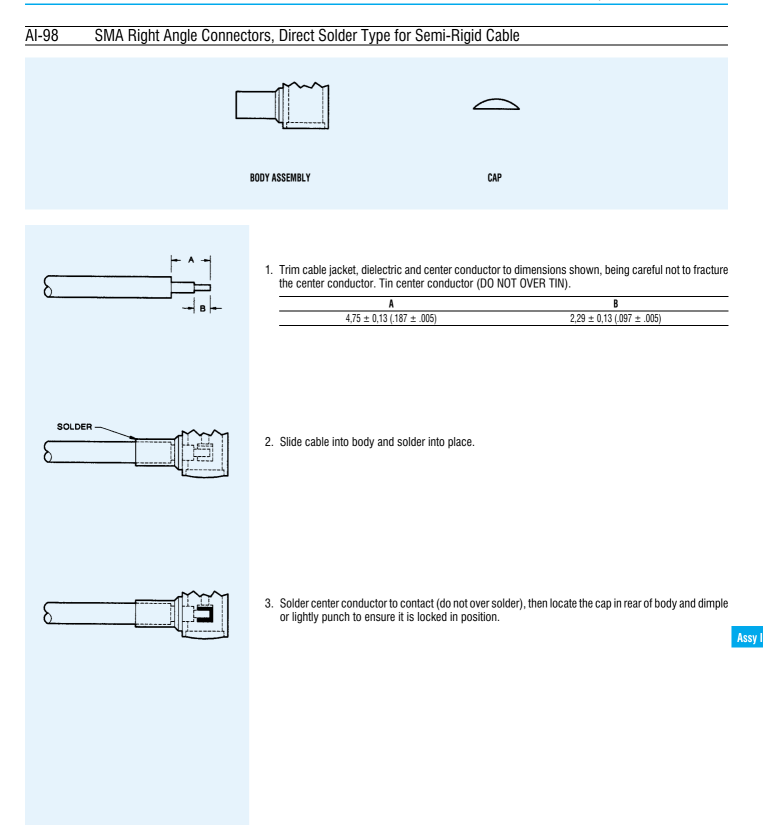
Plan DD



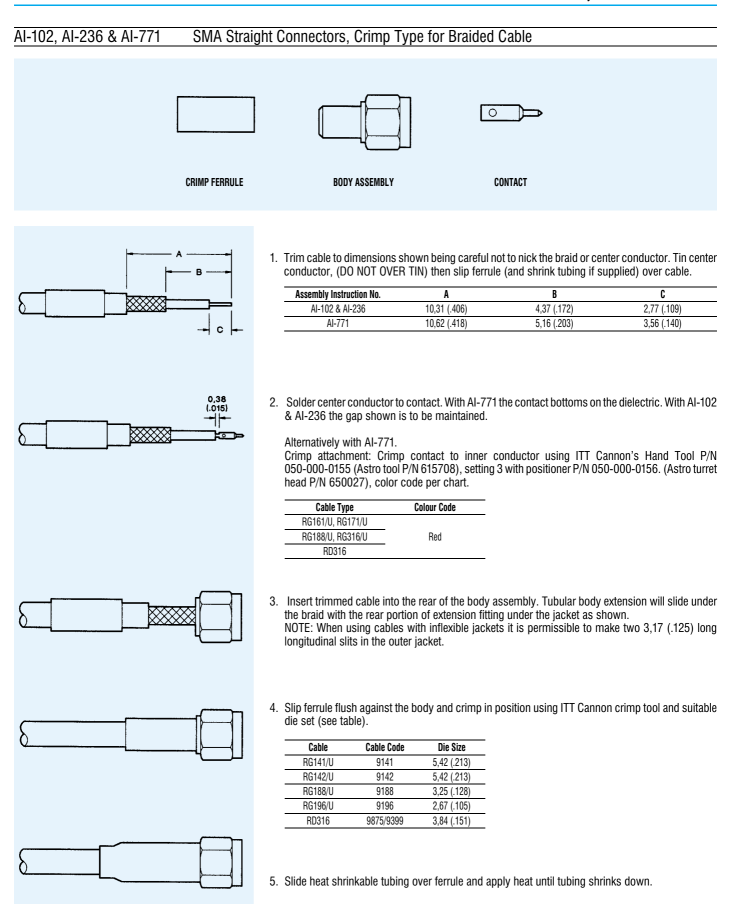
Dimensions are shown in mm (inch) Dimensions subject to change





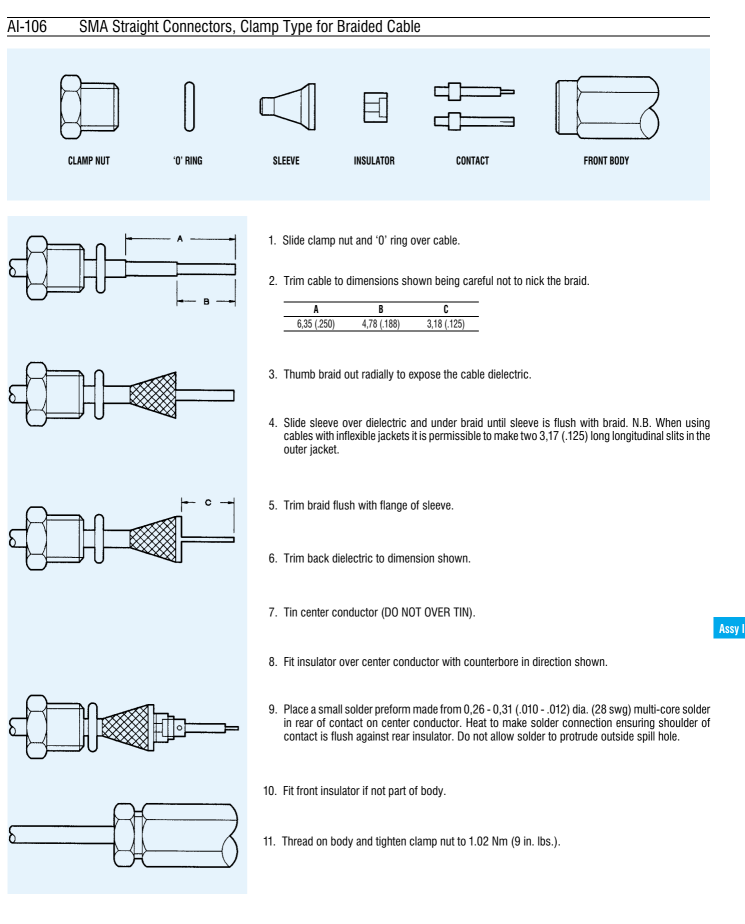




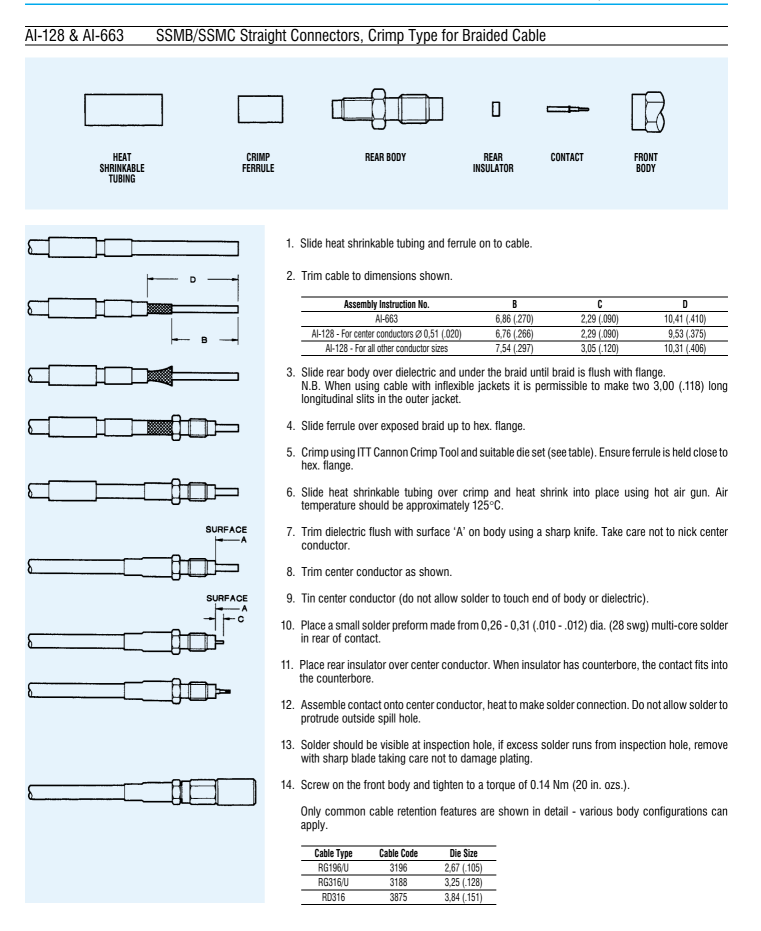




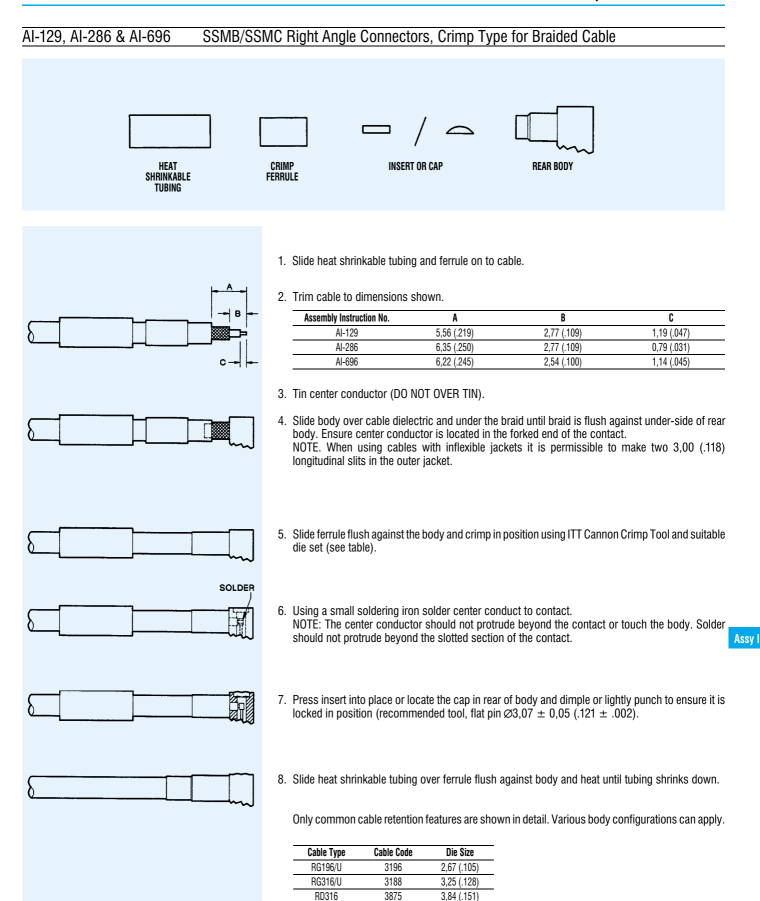
# **Assembly Instructions**



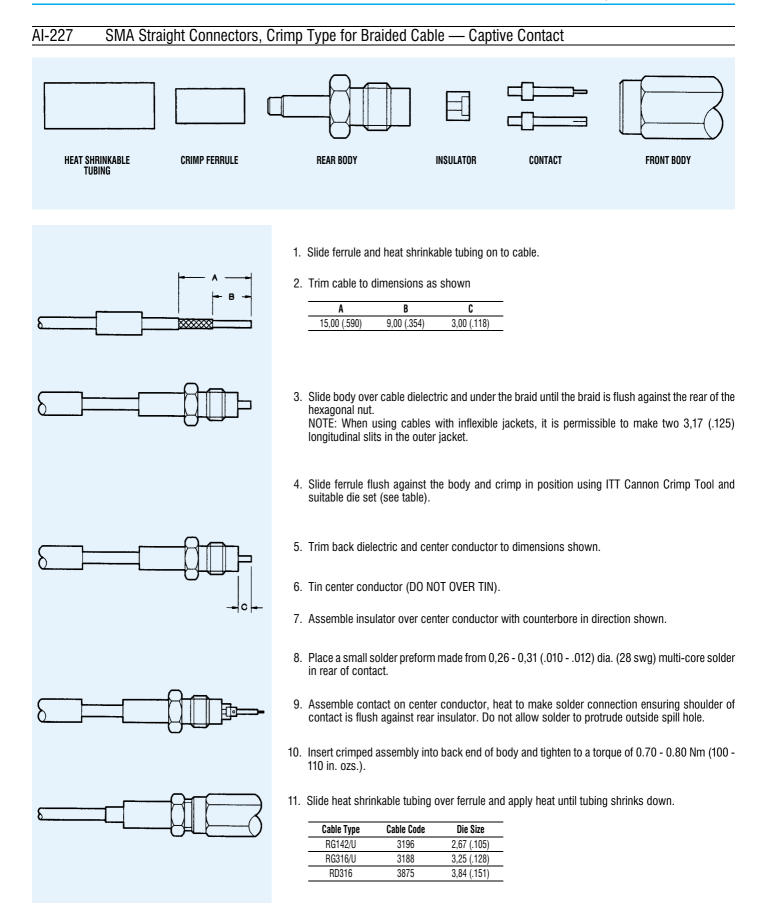
**ITT Cannon** 



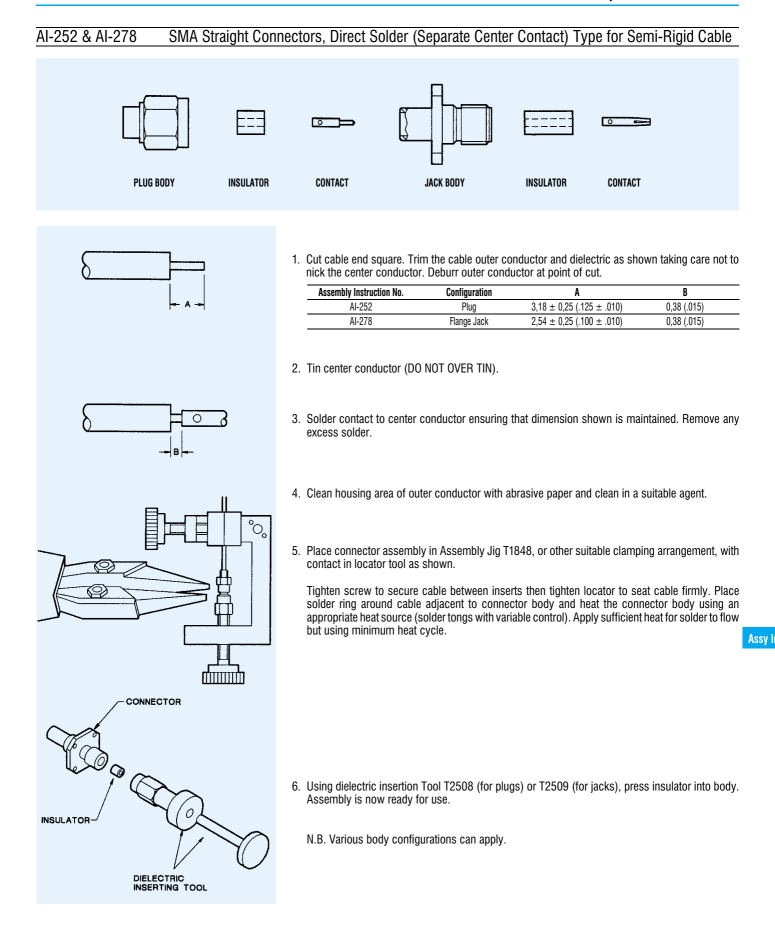




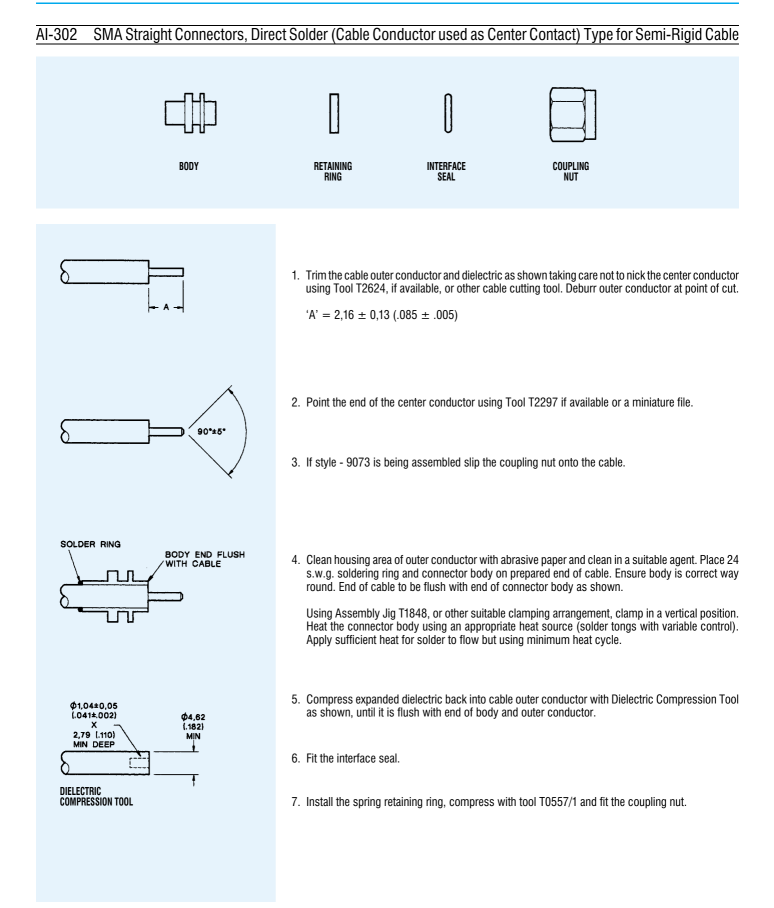






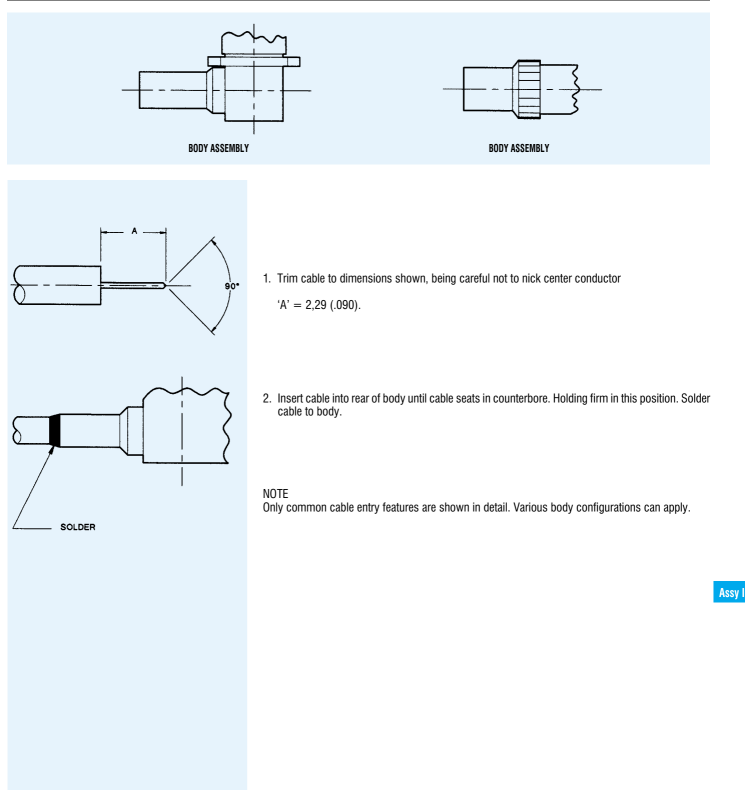






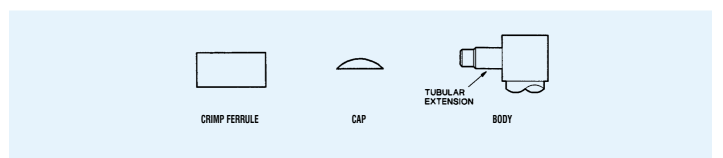


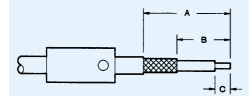
#### AI-436, AI-499 & AI-523 SMS & SSIS® Straight and Right Angle Connectors, Direct Solder Type for Semi-Rigid Cable





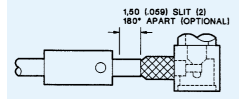
#### AI-472 & BAI-015 SMB & SMS Right Angle Connectors, Crimp Type for Braided Cable

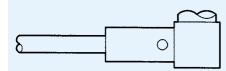




 Trim cable to dimensions shown taking care not to nick braid or center conductor. Tin center conductor (DO NOT OVER TIN) then slip crimp ferrule (and tubing with SMS) over cable with inspection hole toward trimmed end.

Assembly Instruction No.	Α	В	C
BAI-015	10,00 (.393)	4,00 (.157)	1,50 (.059)
AI-472	11,10 (.437)	4,37 (.172)	0,79 (.031)





2. Insert trimmed cable into back end of body. The tubular body extension will slide under the braid with the rear portion of extension fitting under the jacket as shown. The center conductor will extend into slot in contact.

NOTE: On smaller diameter cables, two longitudinal slits in the jacket, 180° apart, may be cut to ease assembly.

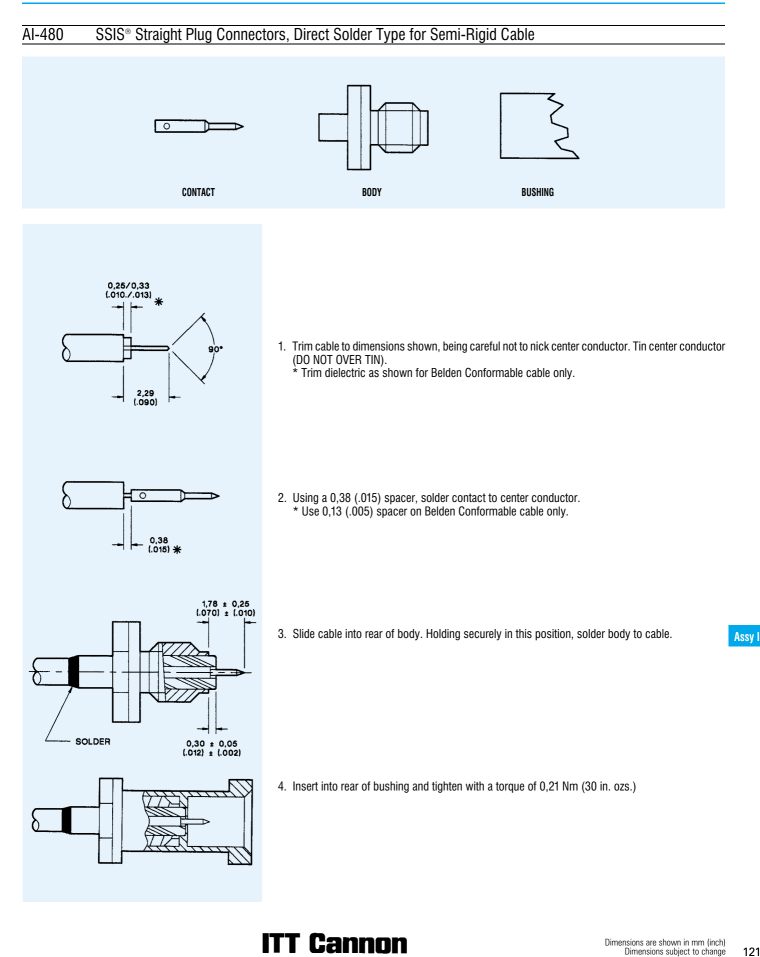
3. Slip ferrule up over braid to face of square body and crimp, using ITT Cannon Crimp Tool and suitable die set (see table).

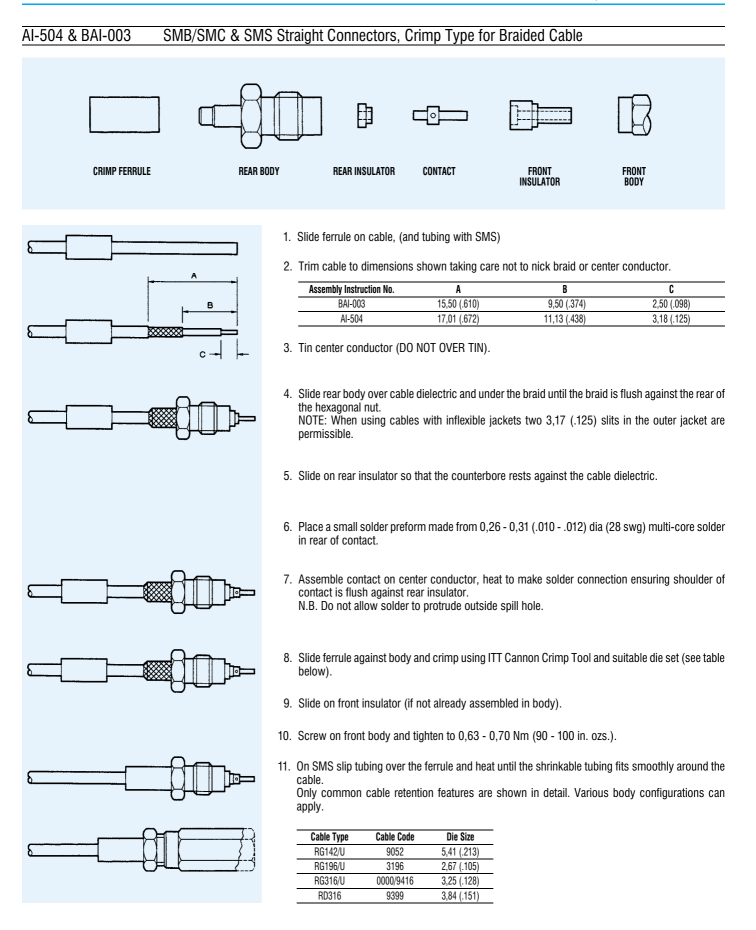
Cable Type	Cable Code	Die Size
RG142/U	9052	5,41 (.213)
RG196/U	3196	2,67 (.105)
RG316/U	0000	3,25 (.128)
RG316/U	3188/9416	3,25 (.128)
RD316	9399	3,84 (.151)

- 4. Using a small soldering iron solder center conductor to contact. NOTE: The center conductor should not protrude beyond the contact to touch the body. Solder should not protrude beyond the slotted section of the contact.
- 5. Locate the cap in rear of body and dimple or lightly punch to ensure it is locked in position. (A flat punch is recommended).
- 6. On SMS slip tubing over the ferrule and heat until the shrinkable tubing fits smoothly around the cable.

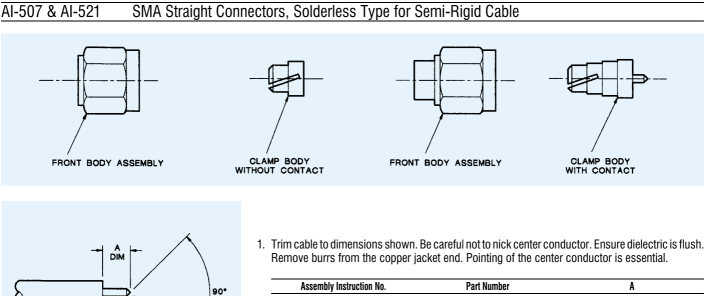
Only common cable retention features are shown in detail. Various body configurations can apply.



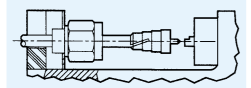




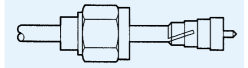


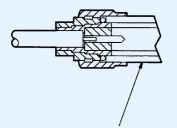


Assembly Instruction No.	Part Number	A
AI 507	055-624-6703890	2,16 ± 0,13 (.085 ± .005)
AI 521	055-607-6702890	1,78 ± 0,13 (.085 ± .005)
AI 521	055-607-6203890	2,16 ± 0,13 (.085 ± .005)



 Slide front body assembly onto cable. Firmly seat the clamp body collet on end of cable. Place assembly into tool 050-000-0130000 with cable in holding jaws and cable end in piston die. Squeeze tool handles fully and release.





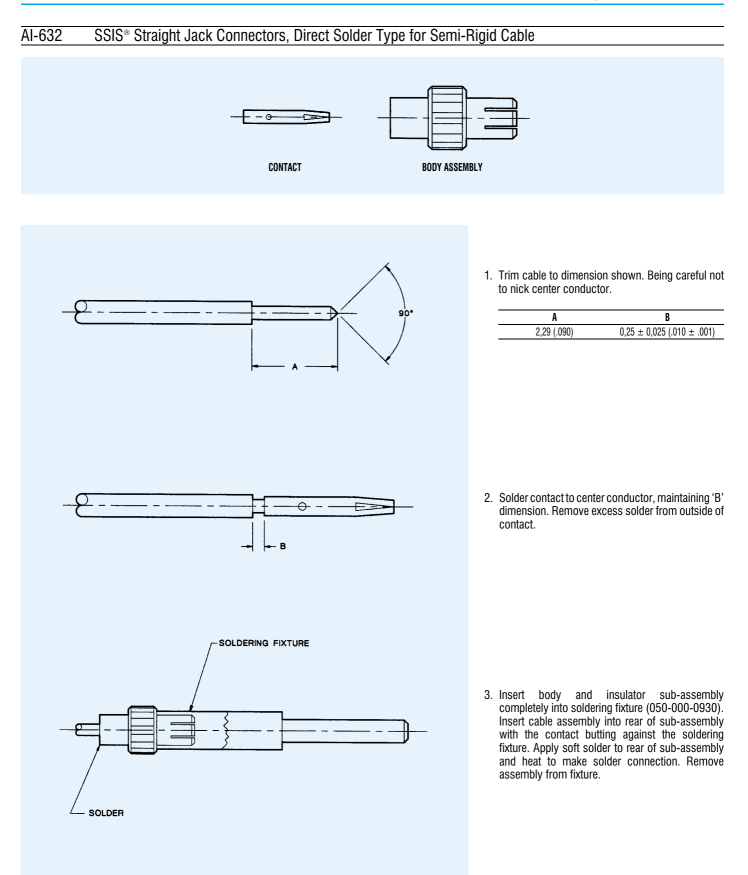
STANDARD SMA JACK

- Alternatively
- 3. Slide front body assembly onto cable, then slide cable into rear end of clamp body until it seats firmly in counterbore.

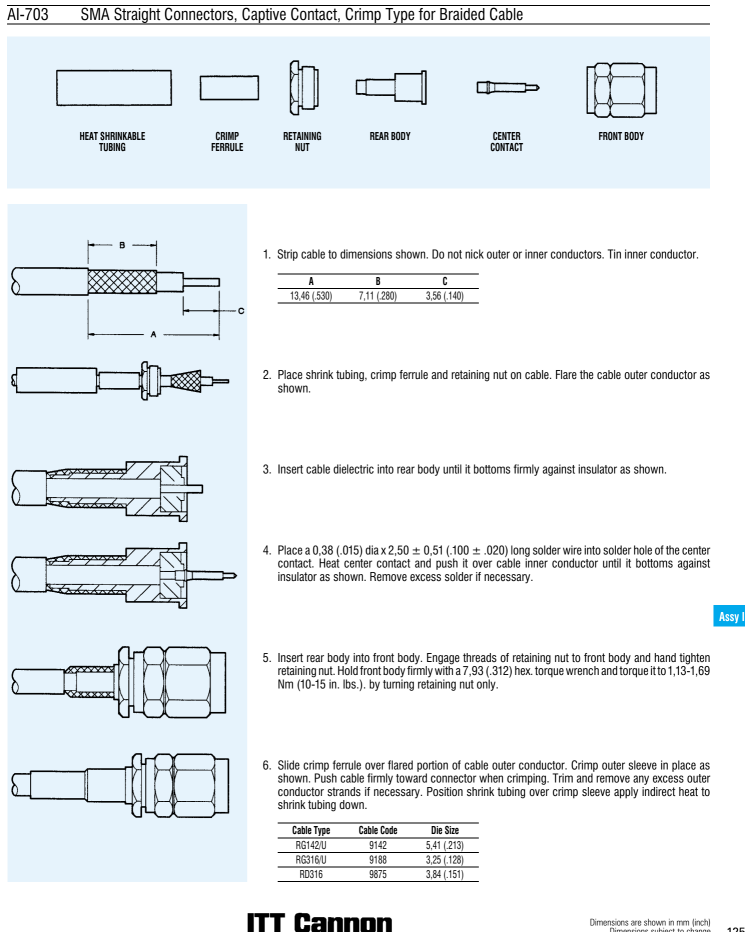
NOTE: Where the separate contact versions are used the clamp body should be held securely in any standard SMA jack to avoid undue pressure on the center contact. The center conductor should click into place as it overcomes tension on the tynes.

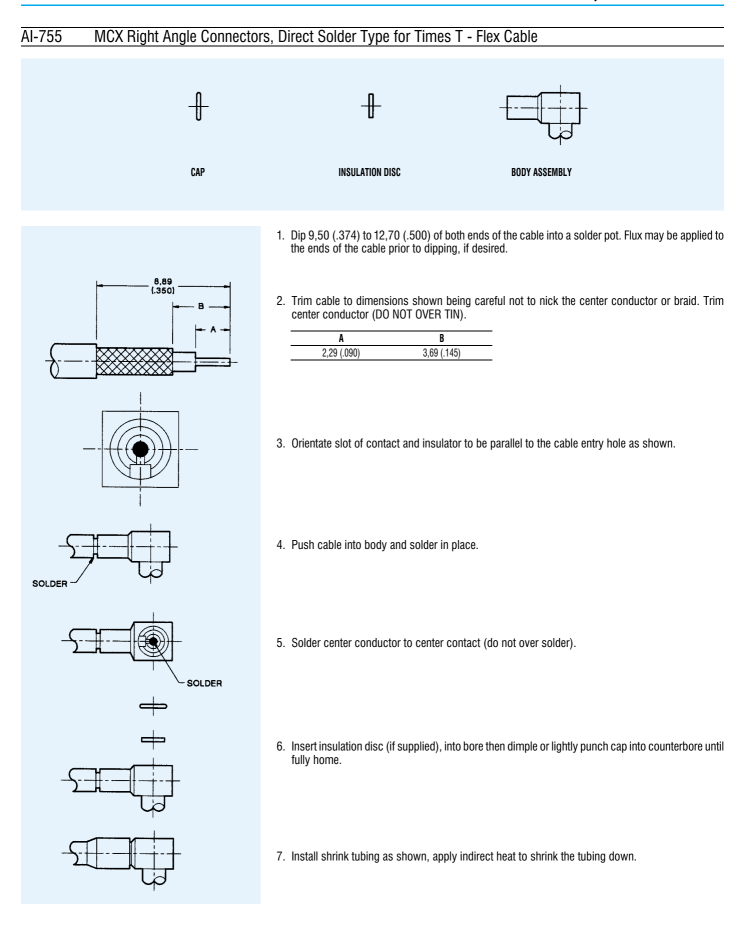
4. Push front body assembly up over the clamp body then holding cable securely in counterbore, and using any standard SMA jack as shown, complete assembly by simply tightening mating jack with a torque of 0.79 to 1.13 Nm (7 to 10 in. lbs.).



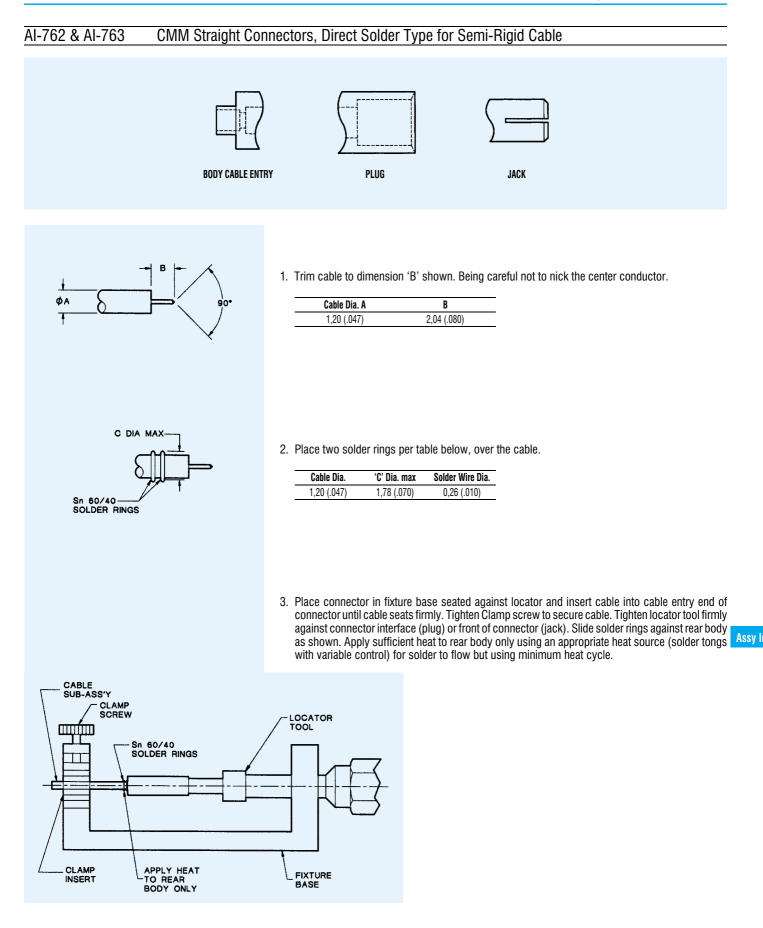




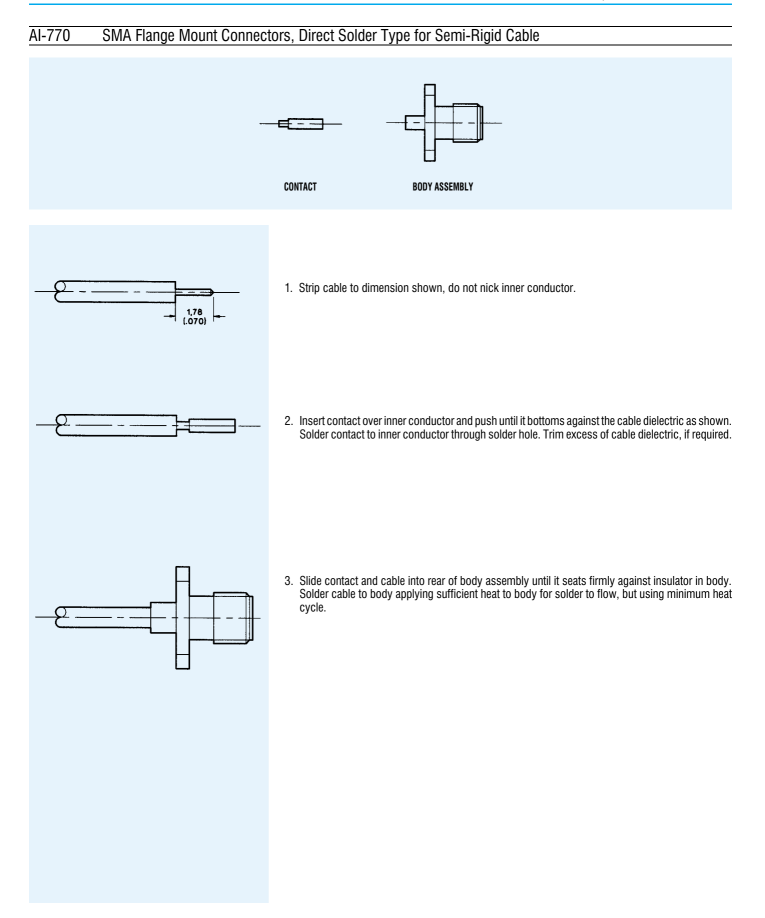






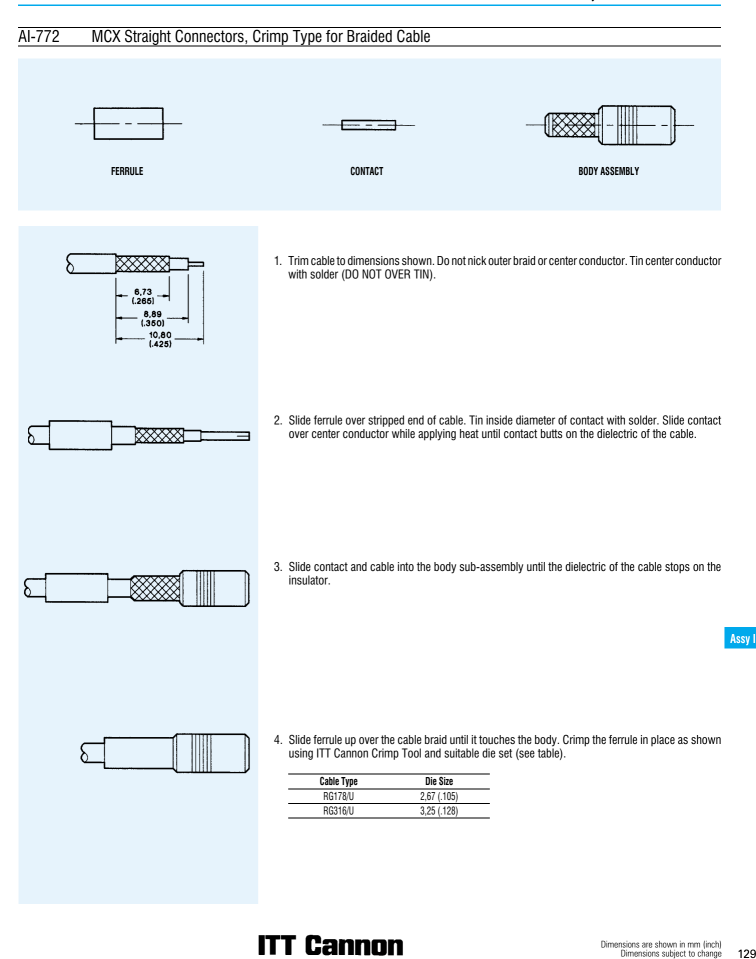


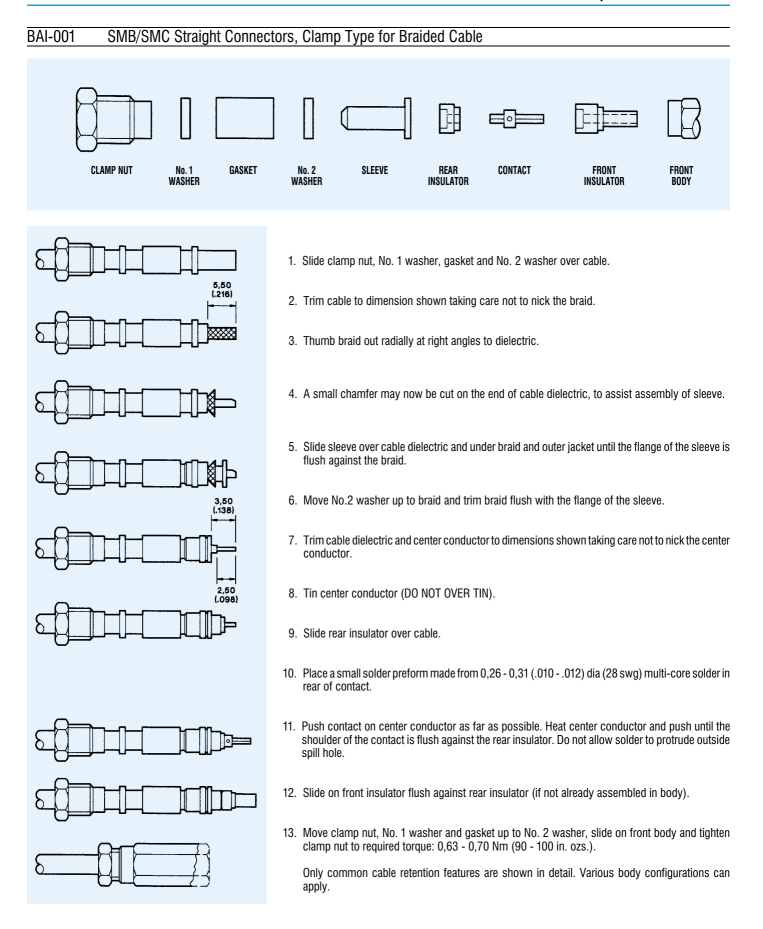




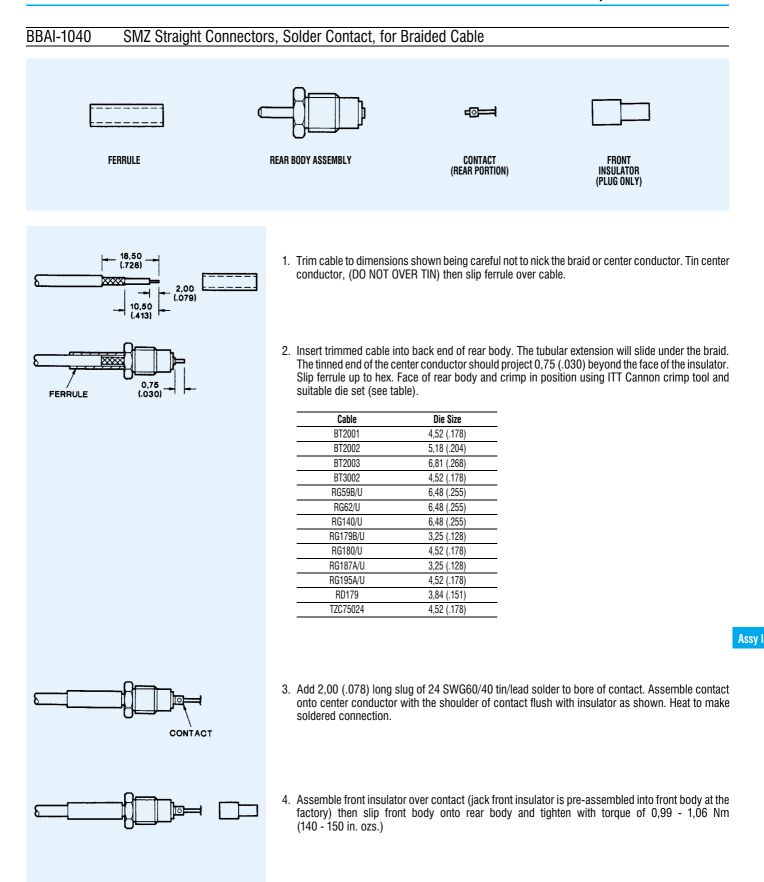


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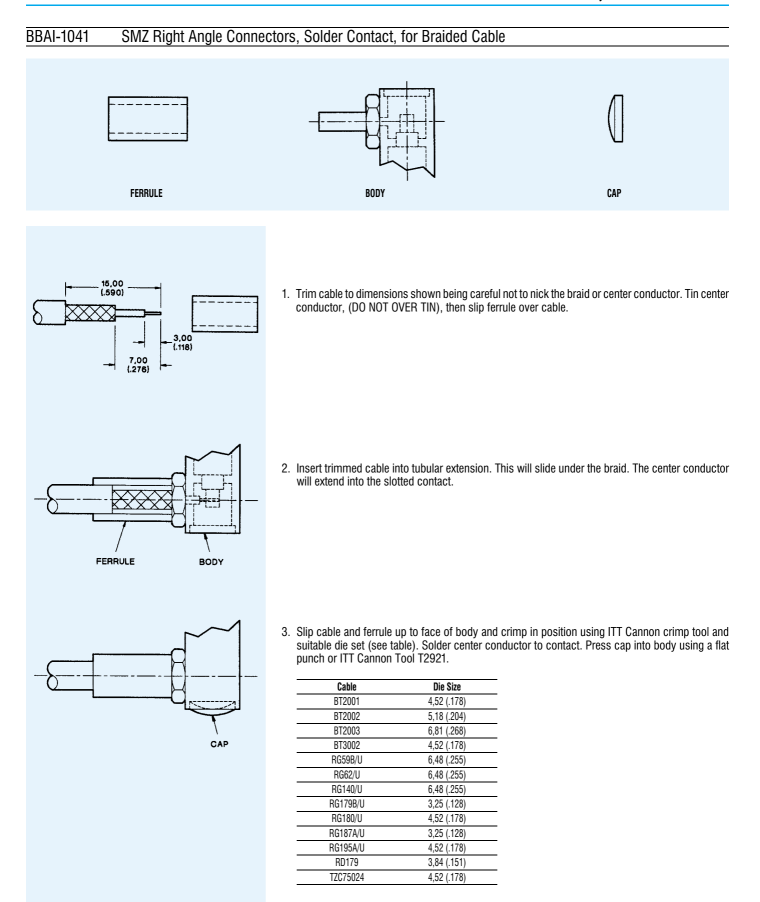




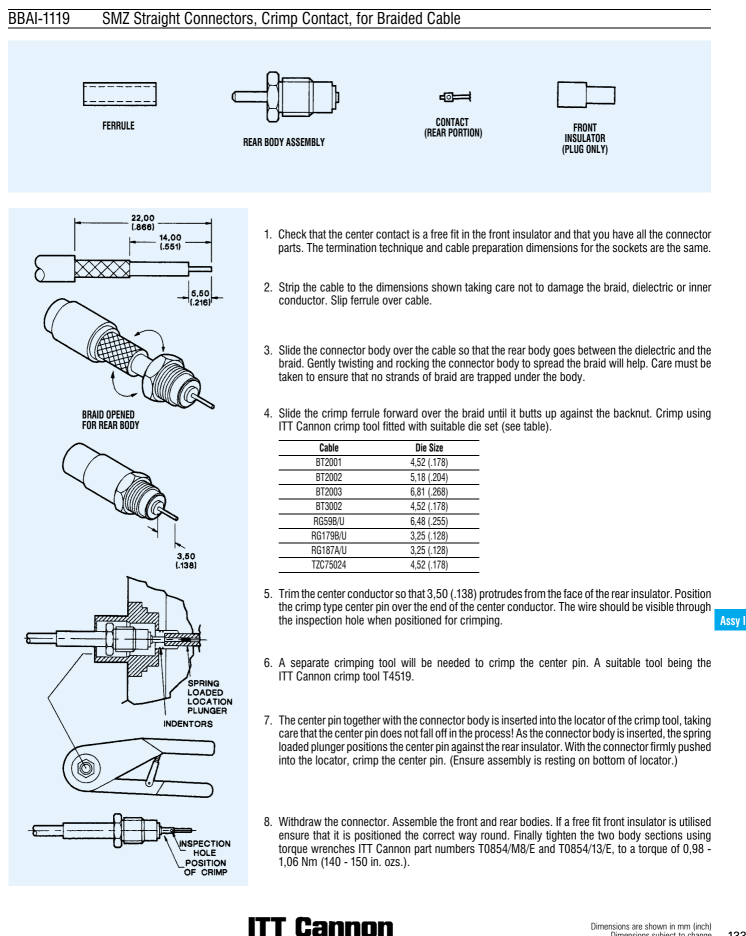


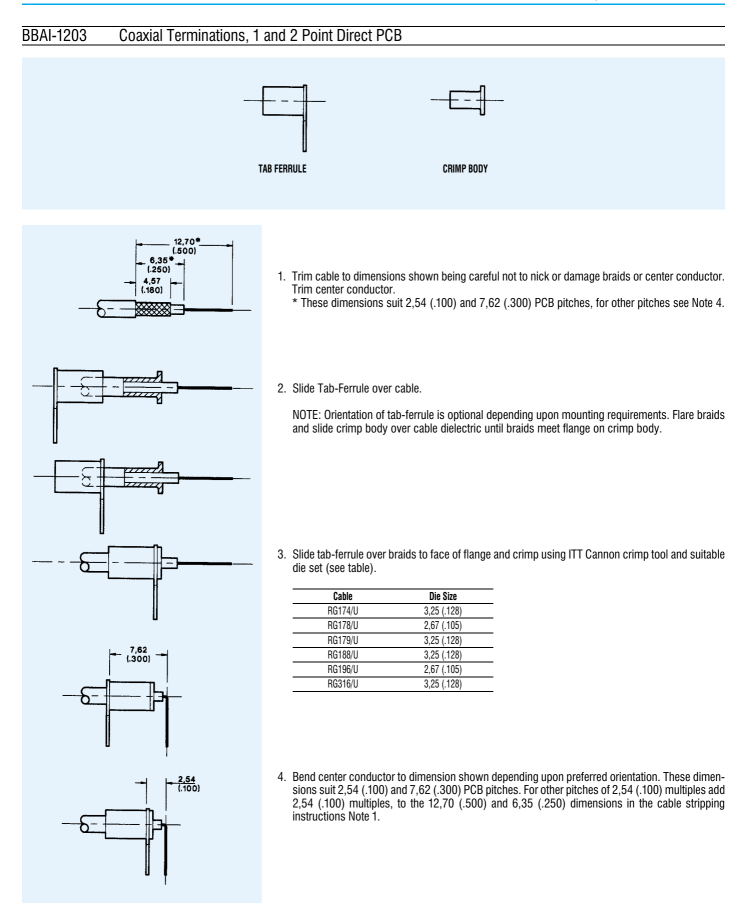


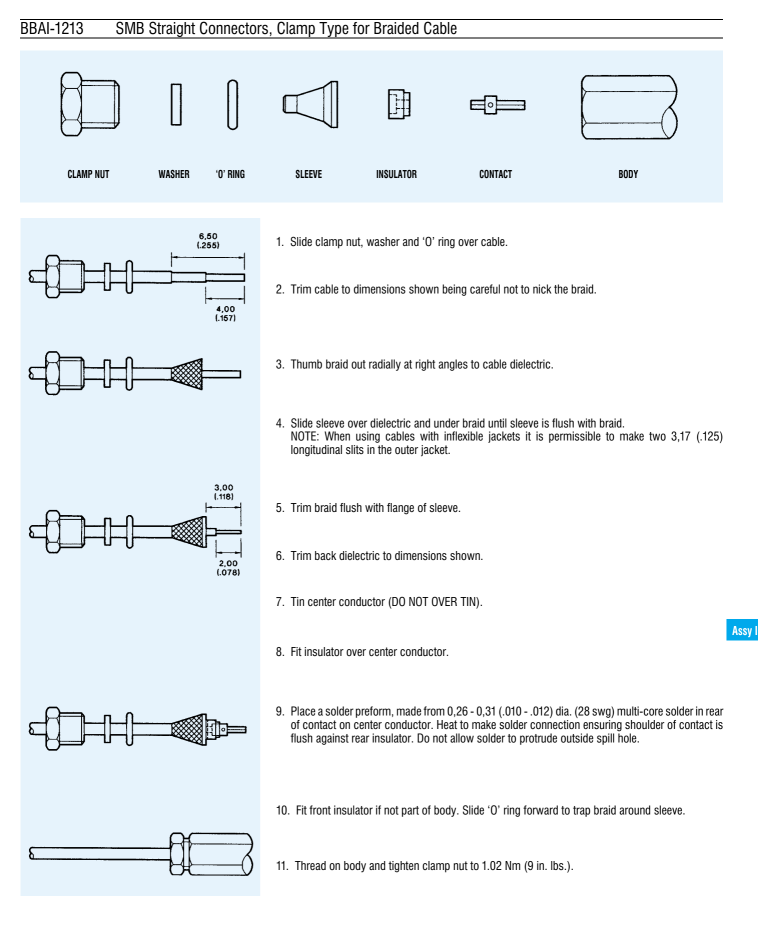




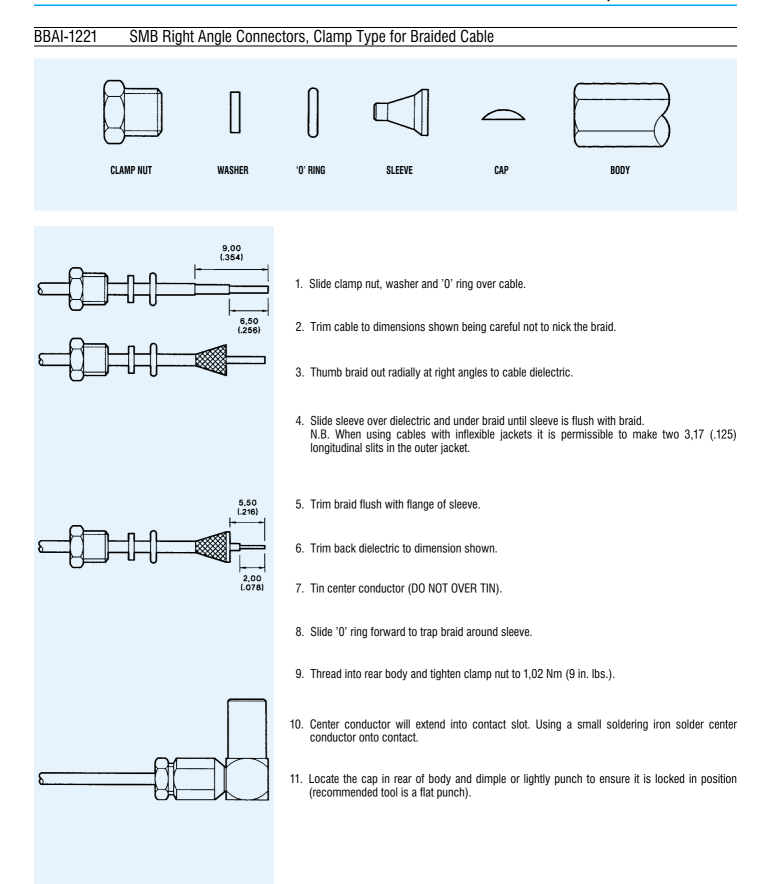




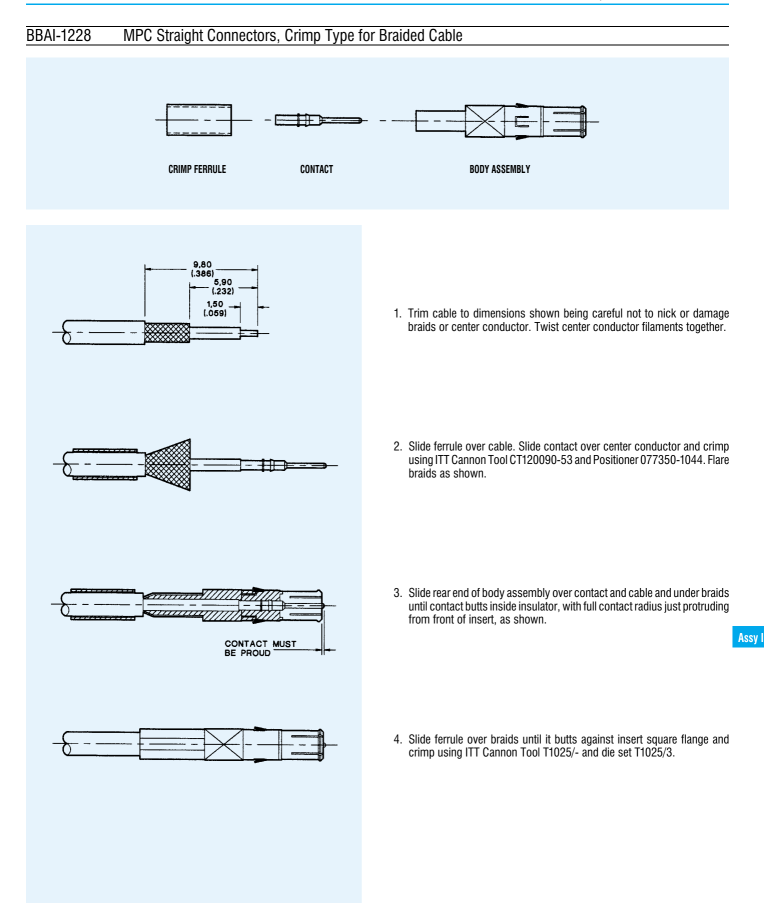




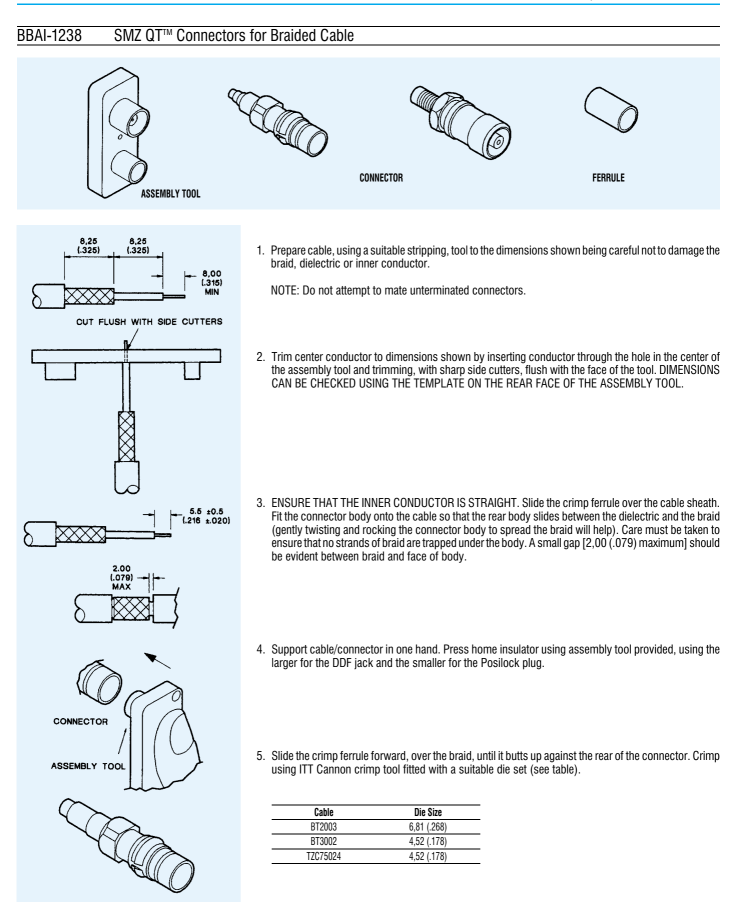






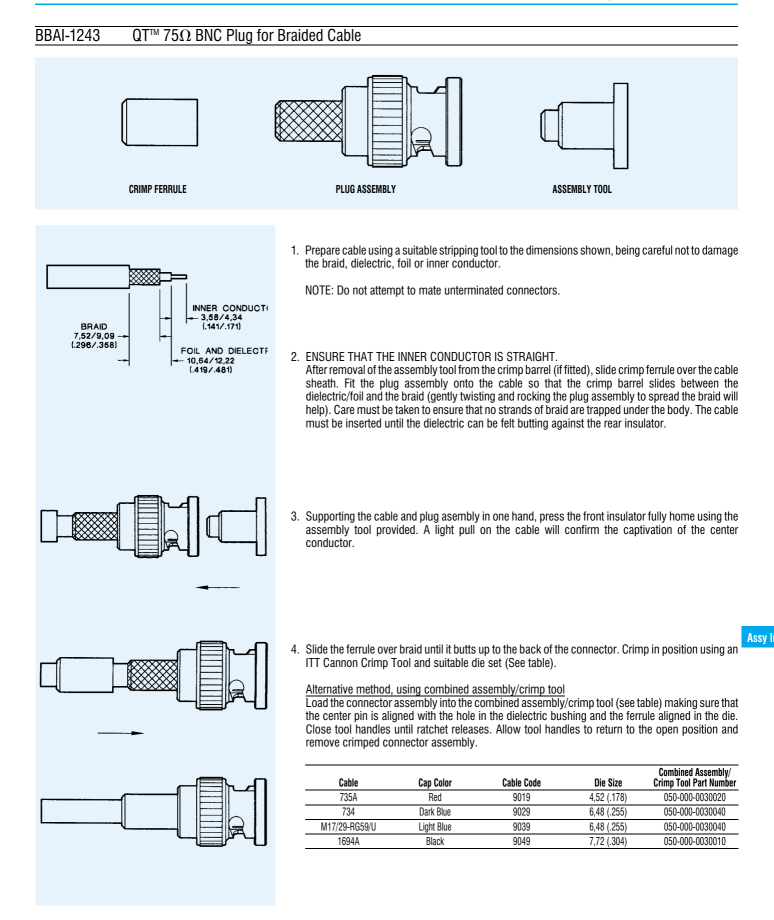








**Assembly Instructions** 





# Torque Wrenches

Jaw Size	Torque Nm (In. ozs.)	Part Number (USA)	Part Number (UK)
5,54 (.218)	0,42 - 0,49 (60 - 70)	050-000-0854080	T0854/8/A
5,54 (.218)	0,64 - 0,71 (90 - 100)	050-000-2854080	T0854/8/C
5,94 (.234)	0,42 - 0,49 (60 - 70)	050-000-0854090	T0854/9/A
5,94 (.234)	0,64 - 0,71 (90 - 100)	050-000-2854090	T0854/9/C
6,35 (.250)	0,56 - 0,64 (80 - 90)	050-000-1854100	T0854/10/K
7,92 (.312)	0,99 - 1,06 (140 - 150)	050-000-4854120	T0854/M8/E

This is not the entire range of Torque Wrenches. Contact Sales Department for details of other styles.

Tooling

#### Crimp Tools and Die Sets

Description	Part Number (USA)	Part Number (UK)		<u> </u>
Crimp Tool without Die Set	050-000-0000000	T1025/-		re range of Crimp Tools. Contact
Die Set for Cables RG178/U, 196/U	050-000-0290000*	K29263 *2,67 (.105)	Sales Department	for details of other styles.
Die Set for Cables RG174/U, 316/U	050-000-0290000*	K29263 * 3,25 (.128)		A/F Dimension
Die Set for Cable RG142/U	050-000-0291000**	K29265 5,41 (.213)	* 3 way die set	2.67 (.105)
Die Set for Cable RD316	050-000-0292000	T1025/9 3,84 (.151)		3,25 (.128) 4,52 (.178)
Die Set for Cables 2001, 3002, TZC75024		T1025/5 4,52 (.178)		4,32 (.170)
Die Set for Cable 2002		T1025/6 5,18 (.204)	** 2 way die set	3,25 (.128) 5,41 (.213)
Die Set for Cable 2003		T1025/8 6,81 (.268)		5,41 (.213)

#### SMA Tools

Description	Part Number	
Universal Assembly Jig	T1848	
Insulator Insertion Tool (Plugs)	T2508	
Insulator Insertion Tool (Jacks)	T2509	
Circlip Pliers	T0557/1	
Center Conductor Pointing Tool for 3,58 (.141) Semi-Rigid Cable	T2297	
Solderless Connector Compression Tool	050-000-0130000	

#### **SMZ** Tools

Description	Part Number	
Center Contact Crimp Tool for SMZ Connectors	T4519	
Assembly Jig for Straight SMZ	T2887/A	
Assembly Jig for Right Angle SMZ Connectors	T2921	
Stripping Tool for 2001, 2002 & 2003 Cables	T4555	
Stripping Tool for 3002 Cable	T4809	
HDC Combination Extractor Tool	T4825	
Extractor Tool 65A	T4653	

#### **QT™-BNC** Assembly/Crimp Tools

For Cable Number	Part Number			
Beldon 1694A	050-000-0030010			
735A (AT&T)	050-000-0030020			
734 and M17/29-RG59/U	050-000-0030040			



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#### What do you mean, "Impedance"?

In every job speciality there are certain words and phrases used by the ''insiders'' which after a time become almost a language unique to that speciality. Radio frequency (RF) and microwave technology is a typical example of that condition.

The following pages provide some explanations, in an attempt to clarify some of the terms that are commonly used by engineers and sales staff at ITT Cannon.

The list is not comprehensive, but highlights many of the expressions commonly used. Should you have any comments or additions please contact us. Feedback will be appreciated.

1.0/2.3 - A miniature connector in both 50 and 75  $\Omega$  versions used for communications and instrumentation. 75  $\Omega$  now popular in telecommunications.

1.6/5.6 - A 75  $\Omega$  connector used extensively in telecommunication systems.

Anti-cocking - A mechanism to prevent a connector from misaligning.

Attenuation - Decrease in power due to resistance or mismatch in transmission line.

**Back Mounted** - When applied to a coaxial connector it is that connector mounted from the rear of a panel with the fixing nut on the outside.

Bandwidth - Is the distance between two frequencies over which a RF or microwave device is intended to work.

Between Series Adaptor - An adaptor used to connect two different generic types of connector.

**Blind mate** - Connectors which may be mated when out of view owing to their float mount facility.

**BMA** - A blind mate connector capable of working to 18 GHz; this range is covered by MIL spec style BMA.

 ${\bf BMB}^{\rm TM}$  - A blind mate connector capable of working to 18 GHz. Not compatible with BMA.

**BNC** - Bayonet Nut Connector. Probably the most commonly used coaxial connector in professional electronics.

**Braid** - A weave of metal strands used as an electrical shield for an insulated conductor or group of conductors.

**BS9210** - The generic British Standard specification covering coaxial connectors.

 ${\boldsymbol{B}}{\boldsymbol{T}}$  - British Telecom. Designation given to cable and connectors specified by this telecom operator.

**Bulkhead mount** - The type of connector fitted to a chassis using a single cut-out hole.

 $\ensuremath{\textbf{Cable}}$  retention - The mechanism that joins the connector to the cable.

 $\label{eq:cable connector} \begin{array}{c} \textbf{Cable retention force} \ \text{-} \ \text{The axial force which a connector/cable join } \\ \textbf{can withstand.} \end{array}$ 

**Captive** - A component such as a contact which is held firmly in position.

**Characteristic Impedance** - That impedance at which the transmission line is intended to work. A change from the characteristic impedance along its length will cause mismatch and loss of power.

**Clamp** - The holding of a cable by use of a screw thread action.

**Closed entry contact** - A female contact which is designed to prevent insertion of a contact larger than that specified.

 $\ensuremath{\textbf{CMM}}$  - Self-aligning microminiature blind mate connectors with non-butting interface

**Coaxial Cable** - A transmission line where the one conductor is concentric inside another; often abbreviated to 'coax'.

**Coaxial termination** - A resistive element used to end a coaxial line in its characteristic impedance.

Coaxial terminator - A device for terminating coaxial cable to a PCB or bulkhead (purely a mechanical device and should not be confused with coaxial termination)

Coaxitube - Trade name for Precision Tube Inc.'s semi-rigid cable.

**Conhex** - Trade name covering SMB and SMC, both in 50 0hm and 75 0hm impedances (Discontinued).

**Connector durability** - The number of times a connector can be physically mated and still maintain its specified performance.

**Contact resistance** - The measurement of the DC electrical resistance between a pair of mated contacts. Usually specified as being measured after a given number of mating cycles.

**Corona** - A discharge of electricity caused by the ionisation of the air around a conductor just prior to total breakdown or flashover.

**Crimp:** - The action of distorting a metal tube to give intimate contact with a conductor; a good crimp should be gas tight and not be impacted by environmental change.

**Crimp dies** - The tool inserts which determine the shape of the distortion to create a consistently good crimp.

**Crimp tool** - The tool which holds crimp dies to apply the necessary force.

**Cross talk** - The amount of signal which may be transferred from one signal carrying line to an adjacent line.

 $\ensuremath{\textit{Cut}}$  off frequency - The frequency at which the loss exceeds a predetermined level.

dB - Abbreviation for Decibel.

 $\ensuremath{\text{DDF}}$  - Digital Distribution Frame. Used in telecommunication exchanges.

**Decibel (dB)** - A unit of measurement of RF power loss.

**Dielectric** - The insulating medium which holds the center conductor concentric within the connector or cable.

**Dielectric constant** - The electrical value of the dielectric which determines the impedance in cables or connectors with constant diameters.

**Dielectric withstanding voltage** - The maximum voltage that a dielectric material can withstand without failure.

**Direct solder** - A common method of terminating connectors to semi-rigid cable by soldering the cable jacket to the connector.

**Discontinuity** - A dramatic change in characteristic impedance which gives rise to a reflected wave.

**Dissipation** - The unused or lost energy in a system e.g. heat.

**Distortion** - An unwanted change in a signal wave form.

**Dummy load** - A device connected to the end of a transmission line to absorb transmitted power and prevent reflected energy.



**Dust cap** - A mechanical device attached to the mating face of an unmated connector to prevent ingress of contaminants and provide protection against mechanical damage.

Duty factor - The way of deriving the average power.

Electromagnetic compatibility (EMC) - The ability of a device to operate within its intended environment without being effected by or generating electromagnetic interference (EMI).

**EMI** - Electro-magnetic interference (created by the field force surrounding a transmission line carrying RF power)

**Engagement and separation forces** - The forces required to mate and unmate a pair of connectors. The forces are usually specified as a max & min for each action.

Environmentally sealed - A connector that is provided with seals or other devices to prevent ingress of dust, moisture or other contaminants whilst mated which might impair performance.

Flexible cable - A coaxial cable where the outer conductor is flexible (usually braided).

Flexit - A flexible cable from ITT Cannon which has similar properties to semi-rigid.

Float mount - A mounting mechanism that allows the connector to move enabling compensation for axial and radial misalignment.

Fret corrosion - The increase in speed of oxidation created by two materials in intimate contact and subject to vibration.

Gang mounted - The mounting of multiple connectors on a single panel.

**Gigahertz (GHz)** - A measure of frequency representing 1 billion Hertz (cycles per second).

HDC - High Density Connector. A variant of SMZ connector.

Hermetic seal - The fixed half of a connector which is sealed against the passage of gas from one side of a bulkhead to another in the mated or unmated condition.

Impedance - See "Characteristic impedance".

**In-series adaptor** - An adaptor which enables the connection of two connectors of the same generic type.

Insertion loss - The loss of power due to a particular component in a transmission line (e.g. cable)

**Insulation resistance** - The electrical resistance between two conductors separated by an insulating medium.

Inter modulation - The mixing of two or more frequencies which are not intended to mix.

**Interface** - The two surfaces of a connector which come into intimate contact when the two halves are mated.

Inter-series adaptor - See "Between Series Adaptor".

**Isolation** - The measure of interaction between two or more transmission lines.

 ${\rm Jack}$  - One half of a mating pair of connectors. The jack interface normally goes inside the plug interface.

Line stretcher - Alternative name for Phase Adjuster.

MCX - A miniature connector with a size between the SMB & SSMB.

**Mean power** - The mean value of the rate at which energy is transmitted from one place to another.

Micro strip - A Transmission line consisting of a flat conductor on a dielectric above a single ground plane. (The ground plane is frequently a metalised face of the dielectric).

# **Glossary of Terms**

Tensile strength - The greatest force a device can withstand without

tearing or pulling apart. This is frequently the method of determining

TEP 1E - A British Telecom Equipment Practice which uses connectors

based on the ITT Cannon 75  $\dot{\Omega}$  Conhex. Referred to as "SMZ-Type

Teplock - A method of rapid connect/disconnect on Digital Distribution

TNC - Thread Nut Connector same size as BNC; the only obvious

 $\ensuremath{\text{Microwave}}$  - Very short electromagnetic waves. Frequency range above 1 GHz.

**MIL-C-39012** - The generic specification covering USA military coaxial connectors.

MIL-C-17 - The generic Mil spec covering coaxial cables.

Mismatch - The condition in which the impedance of the source and load are not the same. This reduces power transfer and causes reflections.

Mounting plan - The design of the PCB or panel cut-out used to mount the connector.

**MPC Coax** - Microminiature coaxial connectors for mobile telephone or similar applications.

N Connector - This was the first true microwave connector capable of working to 18GHz, initially designed for test applications.

Nanohex - Trade name covering SSMB & SSMC. (Discontinued).

Noise - An external electromagnetic signal which interferes with the desired signal.

**Non-captive** - A component such as a contact which does not have a retention feature.

Ohm - A measure of DC resistance or RF impedance represented by  $\Omega.$ 

**Panel mount** - The type of connector fitted to a chassis using a 2 or 4 hole flange mounting.

**Passivation** - This is a surface treatment applied primarily to stainless steel. The process removes contaminating iron particles and produces a passive surface.

**PCB** - Printed Circuit Board.

 $\ensuremath{\text{Peak power}}$  - Is the maximum power which may be handled by a connector or cable.

**Phase adjuster** - A device to change the electrical length and therefore the relative phase of a microwave signal. Sometimes referred to as a Line Stretcher.

**Plug** - One half of a mating pair of connectors. The plug interface normally goes outside the jack interface.

**Posi-Lock** - A positive locking device by means of a latching sleeve. This prevents accidental disconnection of connector.

POSNS - Abbreviation for "positions".

**Press-in mount** - A connector which is mounted into a panel using a knurled body.

PTFE - Abbreviation of polytetrafluorethylene. This is the most commonly used dielectric (insulator) used in professional coaxial connectors.

Push-on - See "Slide-on".

 $\ensuremath{\text{Push-Pull}}$  - The mating engagement of latch sleeve connectors preventing accidental disengagement.

PWB - Printed Wiring Board.

 $\ensuremath{\textbf{QPL}}$  - Qualified Parts List. Parts approved to MIL-C-39012 specification.

**QT**<sup>™</sup> - A range of connectors developed by ITT Cannon giving Quick Termination and therefore reduced installation cost.

Receptacle - A term used to describe a connector usually bulkhead or PCB mounted.

**Return loss** - A reason for loosing RF energy due to signals being reflected due to a mismatch in a transmission line.

**RF** - An abbreviation for Radio Frequency.

**RFI** - An abbreviation for Radio Frequency Interference. (Electronic Pollution).

 ${\rm RF}~{\rm leakage}$  - The RF power lost from a transmission line or device. Measured in dB.

RG - The traditional prefix for MIL. spec. coaxial cables.

Screw Lock - An alternative locking mechanism to prevent accidental disconnection of connectors.

 $\ensuremath{\textit{Screw-on}}$  - The mating action of connectors which are joined using a screw thread. e.g. SMC.

Sealflex 2<sup>™</sup> - An ITT Cannon trade name for a flexible microwave cable assembly which has a performance similar to semi-rigid cable.

Semi-rigid cable - A coaxial cable where the outer conductor is a solid metal tube.

SHV - A high voltage coax connector.

SIS™ - ITT Cannon range of blind-mate slide-on connectors.

Skin effect - The tendency of alternating currents to flow near to the surface of a conductor; this increases resistance and becomes more marked the higher the frequency.

Slide-on - The mating action of connectors which push together using low force. Also known as blind mate. e.g. BMB.

SMA - A microwave connector with normal operating frequency of 18GHz (some have been extended to 22GHz).

 $\ensuremath{\textit{SMB}}$  - A snap together miniature coaxial connector normally restricted to 4 GHz.

**SMC** - A miniature coaxial connector of the same size as SMB but secured by means of a threaded coupling nut.

 ${\rm SMD}$  - Sometimes used as an abbreviation for slide-on variants of SMB. This is a misnomer, the more common use is for Surface Mount Device.

 ${\rm SMS}$  - Rack and panel slide-on connectors with the same line size as SMA. These are covered by MIL. spec. BMB.

SMZ - A 75  $\Omega$  snap-on connector previously known as 75  $\Omega$  Conhex. Also known as Type 43.

 $\ensuremath{\textbf{SMB}}$  on - A term used to describe the mating action of SMB and SSMB connectors.

**Solderless SMA** - An SMA connector that can be connected to semi-rigid cable by compressing the inner body rather than by soldering. (sometimes referred to as semi-rigid 'crimp' connectors.

 $\ensuremath{\textbf{SSIS}}\xspace^{\ensuremath{\textbf{N}}\xspace}$  . ITT Cannon range of microminiature blind-mate slide-on connectors.

**SSMA** - A miniature version of the SMA. This range has a theoretical frequency capability of 40 GHz, however has limitations regarding its physical strength.

**SSMB** - A micro-miniature snap-on coupling coaxial connector (smaller SMB).

 $\ensuremath{\textbf{SSMC}}$  - A micro-miniature threaded coupling coaxial connector (smaller SMC).

Stripline - A method of building a microwave circuit. The circuitry is sandwiched between 2 ground planes. Sometimes referred to as Tri-plate.

Teflon - Du Pont trade name for PTFE.

TEM transmission line - A high performance cable assembly.



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nicrowave cable Type 43 connectors - The SMZ coaxial connector used extensively in telecommunication systems. nductor is a solid UG symbol - Used to indicate a connector made to US government spec.

difference is the coupling nut.

Tri-plate - See Stripline

the effectiveness of a crimp.

43"

Frames.

**UHF** - An old style coaxial connector, recently used on larger portable cellular radio receivers as the antenna connector.

Voltage standing wave ratio (VSWR) - A way of expressing the resultant loss of power as a result of signal reflections due to discontinuity.

# Old to New Part Number Cross Reference

Previous Part Number	New Part Number	Previous Part Number	New Part Number	Previous Part Number	New Part Number
050-051-0000	B50-051-0000	051-024-3875	B51-024-9399	051-424-3196	A51-424-3196
050-051-9019	B50-051-9019	051-024-9399	B51-024-9399	051-427-3196	A51-427-3196
050-053-0000	B50-053-0000	051-027-3875	051-027-9399	051-428-3188	A51-428-3188
050-053-9019	B50-053-9019	051-051-0000	B51-351-0000	051-428-3196	A51-428-3196
050-328-3188	B50-328-3188	051-051-9029	B51-051-9029	051-428-3875	A51-428-3875
050-624-9142	A50-624-9142	051-051-9999	B51-351-0000	051-428-9399	A51-428-3875
050-624-9188	A50-624-9188	051-053-0000	B51-053-0000	051-443-9009	051-443-0000
050-624-9399	A50-624-9875	051-053-0349	B51-053-0000	051-451-0000	A51-451-0000
050-628-9399	050-628-9875	051-053-9029	B51-053-9029	051-451-9019	A51-451-0000
050-645-4504	A50-645-4504	051-124-3187	051-124-9309	051-453-0000	A51-453-0000
050-645-4520	A50-645-4520	051-127-3187	051-127-9309	051-453-9019	A51-453-0000
050-645-4526	A50-645-4526	051-151-0000	051-151-9019	051-911-9072	051-C11-9072
050-645-4528	A50-645-4528	051-153-0000	051-153-9089	051-923-9188	051-C23-9188
050-645-4540	A50-645-4540	051-153-9069	051-153-9089	051-928-9019	051-C28-9019
050-645-4575	A50-645-4575	051-311-3188	B51-011-0000	051-928-9029	051-C28-9029
051-007-0000	B51-007-0000	051-328-0029	B51-328-3188	051-951-9039	051-C51-9039
051-007-3187	B51-007-0000	051-328-0059	B51-328-9399	055-607-2203	055-607-9173
051-007-3196	B51-007-3196	051-328-3188	B51-328-3188	055-607-3702	055-607-9172
051-011-0000	B51-011-0000	051-328-3196	B51-328-3196	B51-451-0000	051-451-0000
051-024-0000	B51-024-0000	051-328-3875	B51-328-9399	C51-428-3196	A51-428-3196
051-024-3196	B51-024-3196	051-328-9399	B51-328-9399		

# **QPL Part Number Cross Reference**

US Government Designation	ITT Cannon Part Number	Cat.	Cable Types	US Government Designation	ITT Cannon Part Number	Cat.	Cable Types
M39012/55-3006	050-607-5506899	А	RG178/U	M39012/73B0009	050-324-7309229	В	RG174/U, 316/U
M39012/55-3007	050-607-5507899	А	RG174/U, 316/U	M39012/74-0003	050-308-7403229	А	RG178/U
M39012/55-3009	050-607-5509899	А	RG58/U, 142/U, 223/U	M39012/74-0004	050-308-7404229	А	RG174/U, 179/U, 316/U
M39012/55-3026	050-624-5526899	С	RG174/U, 316/U	M39012/74B0009	050-325-7409229	В	RG174/U, 316/U
M39012/55-3028	050-624-5528899	С	RG142/U, 223/U	M39012/75-0003	050-311-7503229	А	RG178/U
M39012/55-3107	050-607-5517899	А	RG174/U, 316/U	M39012/75-0004	050-311-7504229	А	RG174/U, 179/U, 316/U
M39012/55-3126	050-624-5566899	С	RG174/U, 316/U	M39012/75B0008	050-328-7508229	В	RG178/U
M39012/55-3128	050-624-5568899	С	RG142/U, 223/U	M39012/75B0009	050-328-7509229	В	RG174/U, 316/U
M39012/55B3019	050-624-5519899			M39012/76-0003	050-310-7603229	А	RG178/U
M39012/56-3007	050-611-5607899	А	RG174/U, 316/U	M39012/76-0004	050-310-7604229	А	RG174/U, 179/U, 316/U
M39012/56-3026	050-628-5626899	С	RG174/U, 316/U	M39012/76B0009	050-327-7609229	В	RG174/U, 316/U
M39012/56-3028	050-628-5628899	С	RG142/U, 223/U	M39012/77-0001	050-043-7701229		
M39012/56-3029	050-628-5629899	С	RG58/U, 303/U	M39012/79B3002	050-607-7902899	В	RG402/U
M39012/56-3126	050-628-5666899	С	RG174/U, 316/U	M39012/79B3101	050-607-7911899	В	RG405/U
M39012/59-3009	050-610-5909899	А	RG58/U, 142/U, 223/U	M39012/80B3003	055-611-8003899	В	RG405/U
M39012/59-3026	050-627-5926899	С	RG174/U, 316/U	M39012/80-3006	055-611-8006899	Е	RG402/U
M39012/59-3028	050-627-5928899	С	RG142/U, 223/U	M39012/83-3009	050-610-8369899	А	RG405/U
M39012/67-0003	051-307-6703229	А	RG178/U	M39012/92-3001	055-607-9201899		RG402/U
M39012/67-0004	051-307-6704229	А	RG174/U, 179/U, 316/U	M39012/93-3001	050-651-9301319		
M39012/67B0009	051-324-6709229	В	RG174/U, 316/U	M39012/93-3002	050-651-9302319		
M39012/69-0003	051-311-6903229	А	RG178/U	M39012/94-3001	050-653-9401319		
M39012/69-0004	051-311-6904229	А	RG174/U, 179/U, 316/U	M39012/94-3002	050-653-9402319		
M39012/69B0009	051-328-6909229	В	RG174/U, 316/U	M39012/95-0001	051-051-9501229		
M39012/70-0003	051-310-7003229	А	RG178/U	M39012/95-0002	051-051-9502229		
M39012/71-0001	051-043-7101229			M39012/95-0003	051-051-9503229		
M39012/73-0003	050-307-7303229	А	RG178/U	M39012/96-0001	051-053-9601229		
M39012/73-0004	050-307-7304229	А	RG174/U, 179/U, 316/U	M39012/96-0002	051-053-9602229		
M39012/73B0008	050-324-7308229	В	RG178/U	M39012/96-0003	051-053-9603229		

