

# **SMA COAXIAL CONNECTORS**

The Connex SMA connectors are semi-precision, sub-miniature, high-frequency connectors which offer reliable broadband performance DC to 18GHz with low reflection and constant 50 ohm impedance.

The main features are high mechanical strength, high durability and low VSWR. Matured design principles, careful manufacturing at all stages and a thorough quality assurance organization are the bases for the well-known quality of Connex SMA connectors.

# **ELECTRICAL SPECIFICATIONS**

Impedance	50 ohm				
Frequency range	*Semi–rigid cable for .141" or .085" O.D. copp	er jacket: 0–18 GHz			
	*Flexible cable: 0–12.4 GHz				
Voltage rating	*RG-58, 141, 142, 223: 500v peak				
	*RG–174, 188, 316: 375V peak				
Dielectric withstanding voltage	*.141" & RG–58 cable group: 1000V RMS				
	* .085" & RG–316 cable group: 750V RMS				
VSWR-straight Connectors *f in GHz	*.141" semi–rigid cable group: 1.05 + .005f	*RG-58 cable group: 1.15 + .01f			
	*RG–174 cable group: 1.15 + .02f	*RG-178 cable group: 1.20 + .025f			
Contact resistance	Center: 2.0 milliohms Body: 2.0 milliohms	Braid to body: 0.5 milliohms			
Insulation resistance	5000 Megohms				
RF leakage	-90 db min. at 2-3 GHz				
Insertion loss	db max. = .06√freq. GHz Test frequency @6	6.0 GHz			

MILITARY SPECIFICATIONS
MIL-C-39012 & MIL-C-83517 SMA

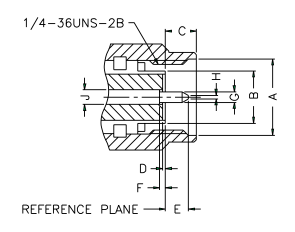
# **MATERIAL SPECIFICATIONS**

PARTS NAME		MIL STANDARD	ECONOMIC TYPE	
Body, coupling	nut, other metal parts	Non-magnetic stainless steel per QQ-S-764 #303 finish: passivated	Brass per QQ-B-626  finish: nickel or gold per requirement	
Contacts	Male	Brass per QQ-B-626	Brass per QQ-B-626	
	Female	Beryllium copper per QQ-C-530	Beryllium copper per QQ-C-530	
		heat treated per MIL-H-7199	heat treated per MIL-H-7199	
	Finish: .00005" min gold plated per		Finish: .00005" min gold plated per	
		MIL-G-45204 type 1, Grade C.	MIL-G-45204 type 1, Grade C.	
Insulator		PTFE	PTFE	
Gasket		Silicone rubber	Silicone rubber	
Crimp ferrule		Seamless copper tubing alloy	Seamless copper tubing alloy	
Selection Guide		*Suitable for direct mounting on aluminium panels *Lowest cost	*For commercial application only *Lower cost	



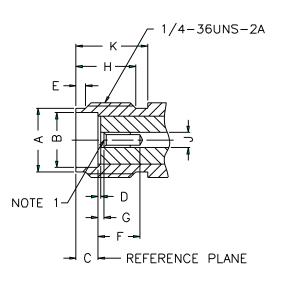
# **SMA COAXIAL CONNECTORS**

#### **INTERFACE MATING DIMENSIONS**



# **PLUG**

Letter	Millimeters [Inches]				
	Minimum	Maximum			
А	6.35 [.250]	6.73 [.265]			
В	4.53 [.178]	4.59 [.181]			
С	2.54 [.100]	3.43 [.135]			
D	0.00	0.25 [.010]			
Е	1.91 [.075]	2.54 [.100]			
F	0.00	0.25 [.010]			
G	0.90 [.035]	0.94 [.037]			
Н	0.00	0.38 [.015]			
J	1.24 [.049]	1.30 [.051]			



# **JACK**

Letter	Millimeters [Inches]			
	Minimum	Maximum		
А	5.28 [.208]	5.49 [.216]		
В	4.60 [.181]	4.67 [.184]		
С	1.88 [.074]	1.98 [.078]		
D	0.00	0.25 [.010]		
Е	0.38 [.015]	1.14 [.045]		
F	2.92 [.115]	_		
G	0.00	0.25 [.010]		
Н	4.32 [.170]	_		
J	1.24 [.049]	1.30 [.051]		
K	5.54 [.218]	-		

NOTE: 1. I.D. TO MEET VSWR AND CONTACT RESISTANCE WHEN MATED WITH 1.32/1.37 MM DIA. PIN.

# **SMA COAXIAL CONNECTORS**

All connectors listed, unless otherwise noted, are Commercial Grade construction, gold-plated brass bodies with 50µ" gold contacts. All insulators are teflon. All other parameters are equal to Mil Standard construction.

Mil Standard connectors, i.e. Stainless Steel body, available upon request as per material specifications listed in Material section on preceding page.

All dimensions in millimeters and [inches].

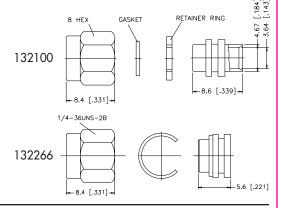
	CABLE	G	R	0 1	J P	L	E G	E	N	D	
01	58/ 58A/ 58C/ 141/ 303/	06A	179/	/ U DC	UBLE BR	AIDED	09	B822	27/8	39207	
	LMR195™/ B7806A	07	8/8	A/ 21:	3/ 393		10	.141	SEN	NI-RIGID/ 402/U	
01A	55/ 142/ 223/ 400	07A	214				11	.085	SEN	NI-RIGID/ 405/U	
01B	LMR200™/ B7807A	07B	8X/	LMR24	0™/ B78	A808	12	.250	SEN	NI-RIGID	
02	58 PLENUM/THINNET/	07C	B991	13/ LM	R400™/		13	.047	SEN	NI-RIGID/ B1674	Ā
	122U/B88240/B89907		B781	10A/B	8214		14	178,	/ 196	5	7
03	59/62/140/210	07D	B899	913			15	B828	31/E	39231/B9141	
03A	59/ U-20AWG	07E	11				15A	B882	281		7
04	59/ U PLENUM	07F	11/	U-14A	WG/ B8	213/	16	180,	/ 193	5/ 122/ B8218/	
04A	59/ U PLENUM-20AWG		B929	92/B7	731/B18	859A		B186	55A/	B1855	
05	174/ 188A/ 316/ B7805A	08	6/ 1	43/ 21	2		17	LMR	600	TM	
05A	316/ U DOUBLE BRAIDED	A80	B169	94A/B	9248		18	AT&	T734	A/ B1505A	
06	179/ 187/ B9221	08B	6 PLI	ENUM/	B1695A	4	19	ATA	T735	A/ B735A1	

# DIRECT SOLDER FOR SEMI-RIGID .047", .085" AND .141" CABLE

#### STRAIGHT CABLE PLUG — CABLE CENTER CONTACT

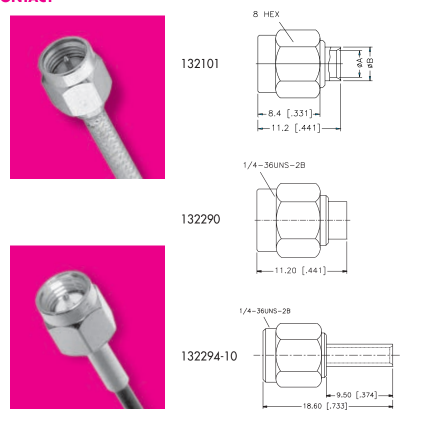
P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13210	00 10	Gold	N/A	50	N/A
	OSS 10 FAINLESS	S/S S STEEL	N/A	50	N/A
13226 SH	66 10 Hort Pr	Gold OFILE	N/A	50	N/A
13226 S1	10	S/S STEEL, SH	N/A HORT PROFI	50 LE	N/A





#### STRAIGHT CABLE PLUG — WITH CONTACT

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13210 13210		Gold Gold	Teflon Teflon	50 50	N/A N/A
	0 10 AINLESS :	Gold STEEL	Teflon	50	N/A
13224 ST	8 11 AINLESS :	Gold STEEL NU	Teflon IT	50	N/A
13229 13224		Gold Gold	Teflon Teflon	50 50	N/A N/A
	0 10 Ontact I		Teflon	50	N/A
	4 11 Ontact I		Teflon	50	N/A
	0-10 10 TENDED		Teflon	50	N/A
	4-10 11 TENDED		Teflon	50	N/A
C.H.	0.4711.6	.l.l. A	1.04	0.40  1	





# DIRECT SOLDER FOR SEMI-RIGID .047", .085" AND .141" CABLE For Cable Group Legend, see page 27

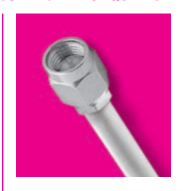
#### STRAIGHT CABLE PLUG — WITH CONTACT — TORQUE NUT

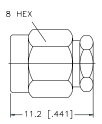
P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
	9 10 NLESS STE	Gold EL NUT	Teflon	50	N/A
	8 11 NLESS STE	Gold EL NUT	Teflon	50	N/A

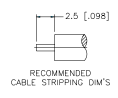
Cable: .047" Cable, A = 1.24 mm [.049"] min, B = 3.0 mm [.118"] min

.085" Cable, A = 2.2 mm [.087"] min, B = 3.0 mm [.118"] min

.141" Cable, A = 3.6 mm [.142"] min, B = 4.6 mm [.181"] min







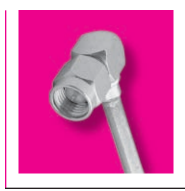
#### RIGHT ANGLE CABLE PLUG DC — 12.4 GHz

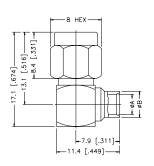
P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
13211	2	10	Gold	Teflon	50	N/A
13220 STAI		10 SS STE	Gold EL NUT	Teflon	50	N/A
13211 13225		11 13	Gold Gold	Teflon Teflon	50 50	N/A N/A
~ II	^		11 4		0.4003	

Cable: .047" Cable, A = 1.24 mm [.049"] min, B = 3.0 mm [.118"] min

.085" Cable, A = 2.2 mm [.087] min, B = 3.0 mm [.118"] min

.141" Cable, A = 3.6 mm [.142"] min, B = 4.6 mm [.181"] min







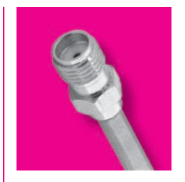
#### STRAIGHT CABLE JACK

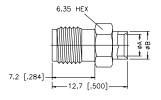
P.N.	Cable N. Group		Finish	Insulation	Impedance	Crimp Tool
13210	)3	10	Gold	Teflon	50	N/A
13210		11	Gold	Teflon	50	N/A
13225		13	Gold	Teflon	50	N/A

Cable: .047" Cable, A = 1.24 mm [.049"] min, B = 3.0 mm [.118"] min

.085" Cable, A = 2.2 mm [.087"] min, B = 3.0 mm [.118"] min

.141" Cable, A = 3.6 mm [.142"] min, B = 4.6 mm [.181"] min







#### **BULKHEAD FEEDTHROUGH CABLE JACK — O-RING SEAL**

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
13210 13210 13223	)5	10 11 13	Gold Gold Gold	Teflon Teflon Teflon	50 50 50	N/A N/A N/A
13227 EX		13 IDED B	Gold ODY .72	Teflon 25"	50	N/A
Calala	. ^	4711 C.	I.I. A	1.04	0.4011:	

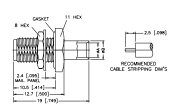
Cable: .047" Cable, A = 1.24 mm [.049"] min, B = 3.0 mm [.118"] min

.085" Cable, A = 2.2 mm [.087"] min, B = 3.0 mm [.118"] min

.141" Cable, A = 3.6 mm [.142"] min, B = 4.6 mm [.181"] min







# DIRECT SOLDER FOR SEMI-RIGID .047", .085" AND .141" CABLE For Cable Group Legend, see page 27

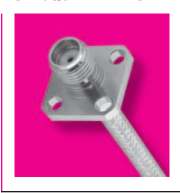
#### PANEL MOUNT CABLE JACK — 4 HOLE SQUARE FLANGE

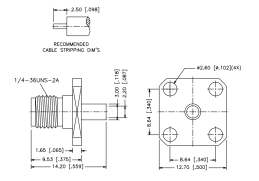
P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13210	8	11	Gold	Teflon	50	N/A
13210		10	Gold	Teflon	50	N/A
13225		13	Gold	Teflon	50	N/A

Cable: .047" Cable, A = 1.24 mm [.049"] min, B = 3.0 mm [.118"] min

.085" Cable, A = 2.2 mm [.087"] min, B = 3.0 mm [.118"] min

.141" Cable, A = 3.6 mm [.142"] min, B = 4.6 mm [.181"] min





#### PANEL MOUNT CABLE JACK — 2 HOLE FLANGE

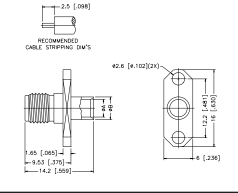
P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
13210 13211 13225	0	11 10 13	Gold Gold Gold	Teflon Teflon Teflon	50 50 50	N/A N/A N/A
- 11	_					

Cable: .047" Cable, A = 1.24 mm [.049"] min, B = 3.0 mm [.118"] min

.085" Cable, A = 2.2 mm [.087"] min, B = 3.0 mm [.118"] min

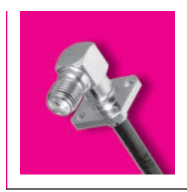
.141" Cable, A = 3.6 mm [.142"] min, B = 4.6 mm [.181"] min

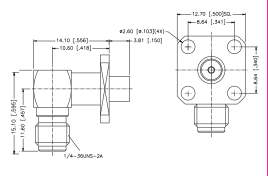




#### RIGHT ANGLE PANEL MOUNT CABLE JACK — 4-HOLE SQUARE FLANGE

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13229	_	11 10	Gold Gold	Teflon Teflon	50 50	N/A N/A

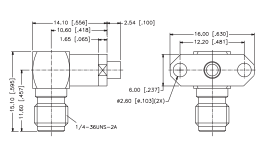




# RIGHT ANGLE PANEL MOUNT CABLE JACK — 2-HOLE FLANGE

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13232		11	Gold	Teflon	50	N/A
13232		10	Gold	Teflon	50	N/A



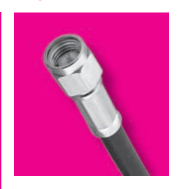


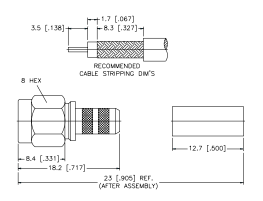
# **CRIMP TERMINATIONS FOR FLEXIBLE CABLE**

For Cable Group Legend, see page 27

#### STRAIGHT CRIMP PLUG — STANDARD CABLE

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
13211 13219 13223 13223	5	01 01A 01B 07B	Gold Gold Gold Gold	Teflon Teflon Teflon Teflon	50 50 50 50	A A A
13229		07C	Gold	Teflon	50	Ĺ

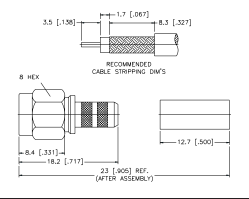




#### STRAIGHT CRIMP PLUG — MINIATURE CABLE

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
132114	05	Gold	Teflon	50	В
13211 <i>4</i> STA	SS 05 INLESS S	Gold STEEL	Teflon	50	В
132174 STAIN	05 LESS STE	Gold EL NUT	Teflon	50	В
132178 132193 132242	14	Gold Gold Gold	Teflon Teflon Teflon	50 50 50	C B B

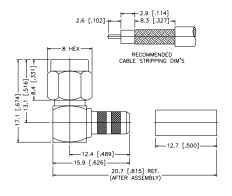




#### RIGHT ANGLE CRIMP PLUG — STANDARD CABLE

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
13212	2	01	Gold	Teflon	50	Α
13212 ST.		01 ILESS S	Gold STEEL	Teflon	50	Α
13219 13223 13223 13229	5	01A 01B 07B 07C	Gold Gold Gold Gold	Teflon Teflon Teflon Teflon	50 50 50 50	A A L

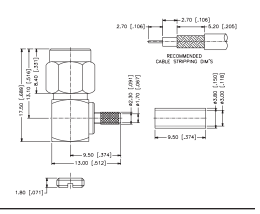




#### RIGHT ANGLE CRIMP PLUG — MINIATURE CABLE

P.N.	Cable N. Group		Finish	Insulation	Impedance	Crimp Tool
13212 13218 13217 13227	2 3	05 05A 14 16	Gold Gold Gold Gold	Teflon Teflon Teflon Teflon	50 50 50 50	B C B





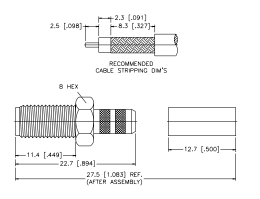
# **CRIMP TERMINATIONS FOR FLEXIBLE CABLE**

For Cable Group Legend, see page 27

#### STRAIGHT CRIMP JACK — STANDARD & MINIATURE CABLE

P.N.		ble oup	Finish	Insulation	Impedance	Crimp Tool
STAN 1321 1321 1322 1322 1323	16 97 36 40	O CAB 01 01A 01B 07B 07C	LE Gold Gold Gold Gold Gold	Teflon Teflon Teflon Teflon Teflon	50 50 50 50 50	A A A L
MINIA 1321 1321	17	CAB 05 05A	LE Gold Gold	Teflon Teflon	50 50	B C
1322		05 RT BO	Gold DY	Teflon	50	В
1322	79	14	Gold	Teflon	50	В

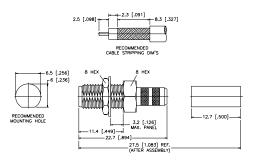




#### **BULKHEAD CRIMP JACK — STANDARD & MINIATURE CABLE**

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
STAND 13211 13219 13223 13224 13233	1 01A 7 01B 1 07B	Gold Gold Gold Gold Gold Gold	Teflon Teflon Teflon Teflon Teflon	50 50 50 50 50	A A A L
MINIA 13211 13217 13222	6 05A	BLE Gold Gold Gold	Teflon Teflon Teflon	50 50 50	B C B

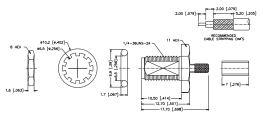




# **BULKHEAD CRIMP JACK — O-RING SEAL — STANDARD & MINIATURE CABLE**

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
STANI 13228 13228 13228 13228	31 01A 32 01B	Gold Gold Gold Gold Gold	Teflon Teflon Teflon Teflon	50 50 50 50	A A A
MINIA 13228 13228 13228	35 05A	BLE Gold Gold Gold	Teflon Teflon Teflon	50 50 50	B C B

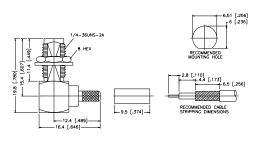




#### RIGHT ANGLE BULKHEAD CRIMP JACK — STANDARD & MINIATURE CABLE

Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool	
13224 13224 13224 13225	15	01 01A 05 05A	Gold Gold Gold Gold	Teflon Teflon Teflon Teflon	50 50 50 50	A A B C



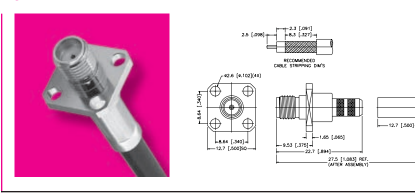


# **CRIMP TERMINATIONS FOR FLEXIBLE CABLE**

For Cable Group Legend, see page 27

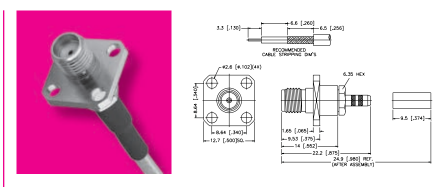
#### PANEL CRIMP JACK — STANDARD CABLE

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
132120		01	Gold	Teflon	50	A
132254		01A	Gold	Teflon	50	



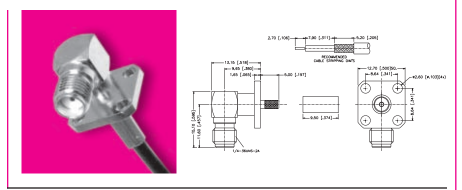
#### PANEL CRIMP JACK — MINIATURE CABLE

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
13212		05	Gold	Teflon	50	B
13219		05A	Gold	Teflon	50	C



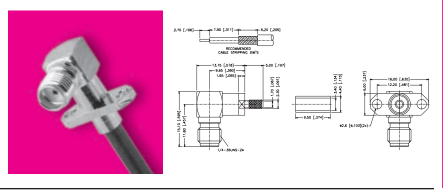
#### RIGHT ANGLE PANEL JACK — 4-HOLE FLANGE

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13232	21	05	Gold	Teflon	50	B
13232		05A	Gold	Teflon	50	C
13232		14	Gold	Teflon	50	B



# RIGHT ANGLE PANEL JACK — 2-HOLE FLANGE

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13232	29	05	Gold	Teflon	50	B
13232		05A	Gold	Teflon	50	C
13233		14	Gold	Teflon	50	B

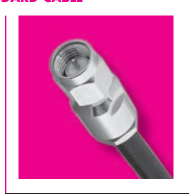


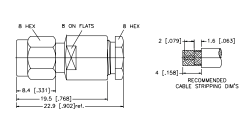
# **CLAMP TERMINATIONS FOR FLEXIBLE CABLE**

For Cable Group Legend, see page 27

#### STRAIGHT CLAMP PLUG — STANDARD CABLE

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
1321	25	01	Gold	Teflon	50	N/A

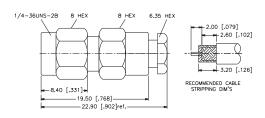




# STRAIGHT CLAMP PLUG — MINIATURE CABLE

P.N.		able oup	Finish	Insulation	Impedance	Crimp Tool
13212	4	05	Gold	Teflon	50	N/A



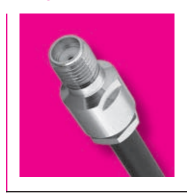


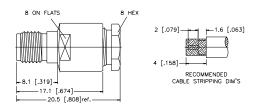
# **CLAMP TERMINATIONS FOR FLEXIBLE CABLE**

For Cable Group Legend, see page 27

# STRAIGHT CLAMP JACK — STANDARD CABLE

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
1321	27	01	Gold	Teflon	50	N/A

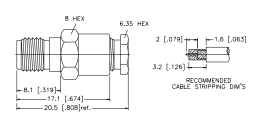




#### STRAIGHT CLAMP JACK — MINIATURE CABLE

P.N.	Co Gr	able oup	Finish	Insulation	Impedance	Crimp Tool
13212	6	05	Gold	Teflon	50	N/A

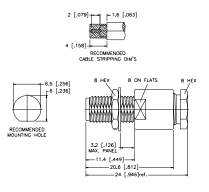




# **BULKHEAD CLAMP JACK — STANDARD CABLE**

P.N.	C G	able roup	Finish	Insulation	Impedance	Crimp Tool
132129		01	Gold	Teflon	50	N/A

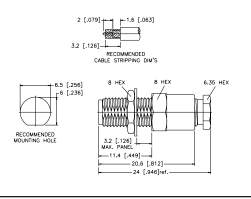




# **BULKHEAD CLAMP JACK — MINIATURE CABLE**

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
132128		05	Gold	Teflon	50	N/A



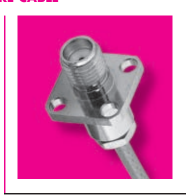


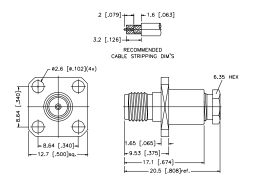
# **CLAMP TERMINATIONS FOR FLEXIBLE CABLE**

For Cable Group Legend, see page 27

#### PANEL CLAMP JACK — MINIATURE CABLE

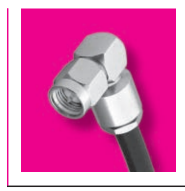
P.N.	Cable Group		Finish Insulation		Impedance	Crimp Tool
13213	30	05	Gold	Teflon	50	N/A

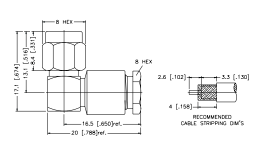




#### RIGHT ANGLE CLAMP PLUG — STANDARD CABLE

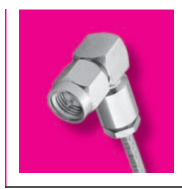
P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13213	2	01	Gold	Teflon	50	N/A

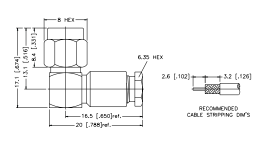




#### **RIGHT ANGLE CLAMP PLUG — MINIATURE CABLE**

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
132131		05	Gold	Teflon	50	N/A





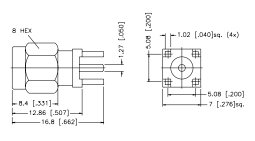
# PRINTED CIRCUIT BOARD/STRAIGHT TERMINALS

For Cable Group Legend, see page 27

#### STRAIGHT PLUG FOR P.C. BOARD

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
132133	3 N/A	Gold	Teflon	50	N/A

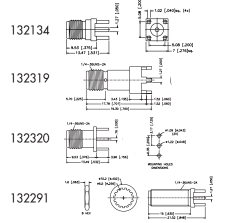




#### STRAIGHT JACK FOR P.C. BOARD

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13213	4 N/A	Gold	Teflon	50	N/A
13213 SU		Gold OUNT	Teflon	50	N/A
	9 N/A TENDED I		Teflon	50	N/A
	0 N/A HOLE PCB		Teflon	50	N/A
	1 N/A LKHEAD I		Teflon	50	N/A

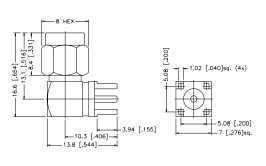




#### **RIGHT ANGLE PLUG FOR P.C. BOARD**

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
13213	5	N/A	Gold	Teflon	50	N/A

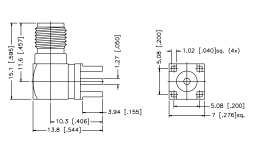




#### **RIGHT ANGLE JACK FOR P.C. BOARD**

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
	6 N/A		Teflon	50	N/A
	5 N/A ECAST B		Teflon	50	N/A



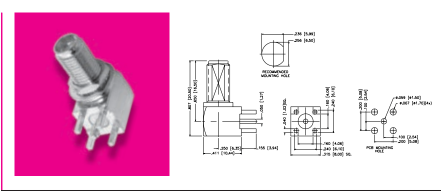


# PRINTED CIRCUIT BOARD/STRAIGHT TERMINALS

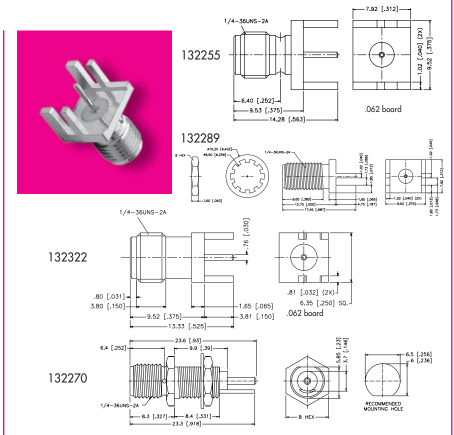
For Cable Group Legend, see page 27

#### **RIGHT ANGLE BULKHEAD JACK FOR P.C. BOARD**

P.N.		able Froup	Finish	Insulation	Impedance	Crimp Tool
13220	)3	N/A	Gold	Teflon	50	N/A

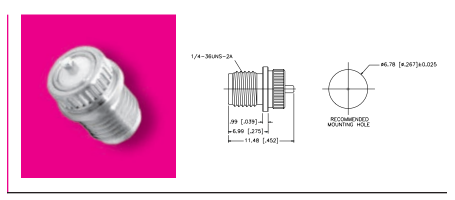


END	LAU	NCH	JACK I	RECEPTA	CLE
P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13225	5 N/A	Gold	Teflon	50	N/A
122200	9 N/A	Gold	Teflon	50	N/A
BU	LKHEAD	MOUNT		50	IN/ A
132322	2 N/A	Gold	Teflon	50	N/A
		Gold MOUNT		50	N/A



#### **PRESS FIT RECEPTACLE**

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13226	4 N/A	Gold	Teflon	50	N/A
13226		S/S	Teflon	50	N/A
13226	N/A		Teflon CONTACT	50	N/A





# **BULKHEAD MOUNT/SOLDER POT TERMINALS**

For Cable Group Legend, see page 27

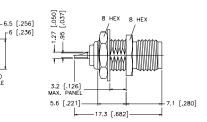
#### **BULKHEAD JACK RECEPTACLE — FRONT MOUNT**

P.N.		Cable Group	Finish	Insulation	Impedance	Crimp Tool
13213	37	N/A	Gold	Teflon	50	N/A



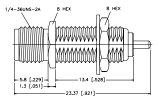
132137

RECOMMENDED MOUNTING HOLE



132271 N/A Gold Teflon 50 N/A EXTENDED BODY, BLUNT POST





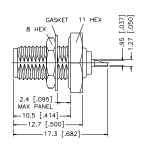


#### **BULKHEAD JACK RECEPTACLE — REAR MOUNT**

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
132138	N/A	Gold	Teflon	50	N/A





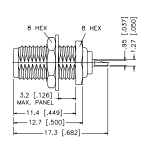


#### **BULKHEAD JACK RECEPTACLE — REAR MOUNT**

P.N.	C G	able roup	Finish	Insulation	Impedance	Crimp Tool
13213				Teflon	50	N/A
13222 F		N/A TWASH		Teflon	50	N/A





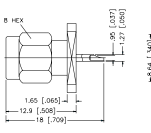


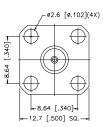
For Cable Group Legend, see page 27

#### PANEL MOUNT PLUG RECEPTACLE — 4-HOLE SQUARE FLANGE

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13214	40 N/A	Gold	Teflon	50	N/A



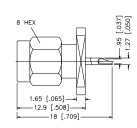


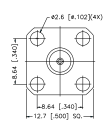


#### PANEL MOUNT PLUG RECEPTACLE — 2-HOLE FLANGE

P.N.	Cable N. Group		Finish	Insulation	Impedance	Crimp Tool
13214	1	N/A	Gold	Teflon	50	N/A



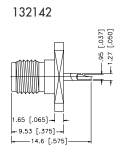


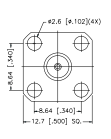


# PANEL MOUNT JACK RECEPTACLE — 4-HOLE SQUARE FLANGE

P.N.		Cable Group	Finish	Insulation	Impedance	Crimp Tool
13214	2	N/A	Gold	Teflon	50	N/A
13221	5	N/A	Gold	Teflon	50	N/A
12	2.7	mm [.5	00"] MC	DUNTING H	IOLES	
13230	4	N/A	Gold	Teflon	50	N/A
18	3.2	mm [.7	18"] MC	DUNTING H	IOLES	



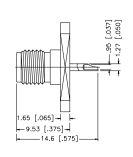


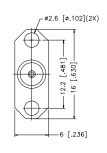


# PANEL MOUNT JACK RECEPTACLE — 2-HOLE FLANGE

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
1321	13 N/A	Gold	Teflon	50	N/A





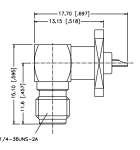


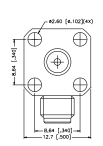
For Cable Group Legend, see page 27

#### RIGHT ANGLE PANEL MOUNT JACK RECEPTACLE — 4 HOLE SQUARE FLANGE

P.N.		Cable Group	Finish	Insulation	Impedance	Crimp Tool
1322/	132267 N/A		Gold	Teflon	50	N/Δ





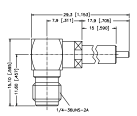


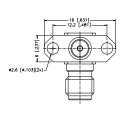
#### RIGHT ANGLE PANEL MOUNT JACK RECEPTACLE — 2-HOLE 90% FLANGE — EXPOSED TFE TYPE

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool
132273	5	N/A	Gold	Teflon	50	N/A

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.





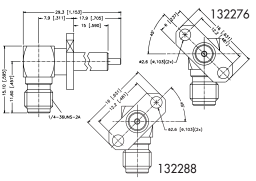


#### RIGHT ANGLE PANEL MOUNT JACK RECEPTACLE — 2-HOLE 45% FLANGE — EXPOSED TFE TYPE

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
132276	5	N/A	Gold	Teflon	50	N/A
	3	N/A	Gold	Teflon	50	N/A

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.



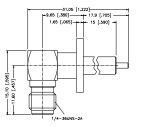


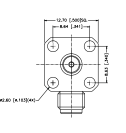
# RIGHT ANGLE PANEL MOUNT RECEPTACLE — 4-HOLE FLANGE — EXPOSED TFE TYPE

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
1222	10 NI/A	Cald	T-U	50	N1/A

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.







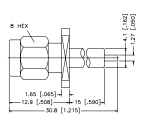
40

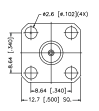
#### PANEL MOUNT PLUG RECEPTACLE — 4-HOLE SQUARE FLANGE — EXPOSED TFE TYPE

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
13214	4	N/A	Gold	Teflon	50	N/A
13230	0 25	N/A (.010")	Gold contact,	Teflon 3.17 (.125	50 ") Teflon dia	N/A meter

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.





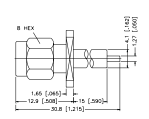


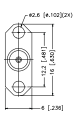
### PANEL MOUNT PLUG RECEPTACLE — 2-HOLE FLANGE — EXPOSED TFE TYPE

P.	N. (	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13	32145	N/A	Gold	Teflon	50	N/A
13	32301 0.23	N/A 5 (.010")	Gold contact,	Teflon , 3.17 (.125	50 ") Teflon dia	N/A meter

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.



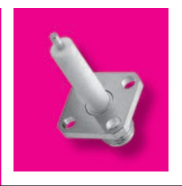


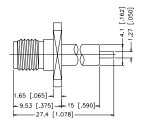


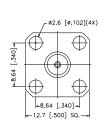
#### PANEL MOUNT JACK RECEPTACLE — 4-HOLE SQUARE FLANGE — EXPOSED TFE TYPE

P.N.	Cable I. Group		Finish	Insulation	Impedance	Crimp Tool
13214	5	N/A	Gold	Teflon	50	N/A
132302	2	N/A (.010")	Gold contact,	Teflon 3.17 (.125	50 ") Teflon dia	N/A meter

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.





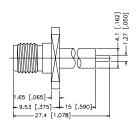


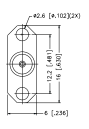
# PANEL MOUNT JACK RECEPTACLE — 2-HOLE FLANGE — EXPOSED TFE TYPE

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
1321	47	N/A	Gold	Teflon	50	N/A
1322	24 .25	N/A (.010")	Gold contact,	Teflon 3.17 (.125	50 ") Teflon dia	N/A meter

Remark: Extended teflon insulation available in various lengths. Contact Connex marketing department for part number and availability.





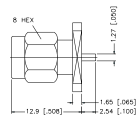


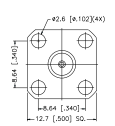
For Cable Group Legend, see page 27

#### PANEL MOUNT PLUG RECEPTACLE — 4 HOLE SQUARE FLANGE — BLUNT POST

P.N.		Cable Group	Finish	Insulation	Impedance	Crimp Tool
1321	12	NI/A	Gold	Toflon	50	NI/A



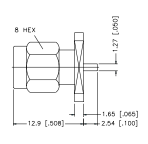


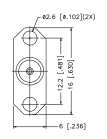


#### PANEL MOUNT PLUG RECEPTACLE — 2 HOLE FLANGE — BLUNT POST

P.N.	C G	able roup	Finish	Insulation	Impedance	Crimp Tool
132149	?	N/A	Gold	Teflon	50	N/A



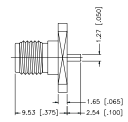


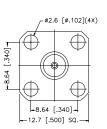


#### PANEL MOUNT JACK RECEPTACLE — 4 HOLE SQUARE FLANGE — BLUNT POST

P.N.	Cable N. Group		Finish	Insulation	Impedance	Crimp Tool
13215	0	N/A	Gold	Teflon	50	N/A
13220-			Gold 1 POST	Teflon	50	N/A



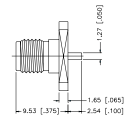


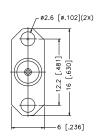


#### PANEL MOUNT JACK RECEPTACLE — 2 HOLE FLANGE — BLUNT POST

P.N.	(	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13215		N/A		Teflon	50	N/A
		N/A n [.330	Gold "] POST	Teflon	50	N/A





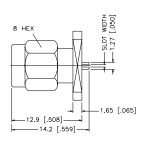


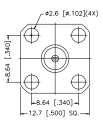
42

#### PANEL MOUNT PLUG RECEPTACLE — 4-HOLE SQUARE FLANGE

Finish Insulation Impedance Group 132152 N/A Gold N/A Remark: Size of slot width = 0.3 mm [.01"], 0.5 mm [.02"], 0.7 mm [.03"],





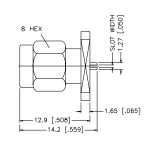


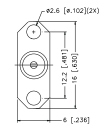
#### PANEL MOUNT PLUG RECEPTACLE — 2-HOLE FLANGE

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13215	3	N/A	Gold	Teflon	50	N/A
Remark: Size of s			slot width	= 0.3 mm 0.5 mm 0.7 mm	[.01"], [.02"], [.03"],	







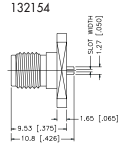


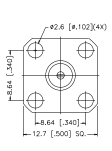
#### PANEL MOUNT JACK RECEPTACLE — 4-HOLE SQUARE FLANGE

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13215	4 N/A	Gold	Teflon	50	N/A
13221 12	4 N/A .7 mm [.5	Gold 500"] MC	Teflon DUNTING H	50 IOLES	N/A

Remark: Size of slot width = 0.3 mm [.01"], 0.5 mm [.02"], 0.7 mm [.03"],



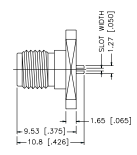


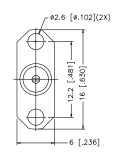


#### PANEL MOUNT JACK RECEPTACLE — 2-HOLE FLANGE

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13215	55 N/A	Gold	Teflon	50	N/A
Remar	k: Size of	slot width	n = 0.3 mm 0.5 mm 0.7 mm	[.01"], [.02"], [.03"],	







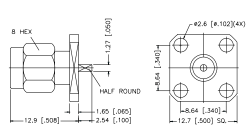
# PANEL MOUNT/HALF ROUND POT TERMINALS

For Cable Group Legend, see page 27

#### PANEL MOUNT PLUG RECEPTACLE — 4 HOLE SQUARE FLANGE — HALF ROUND TERMINAL

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
1321	56 N/A	Gold	Teflon	50	N/A

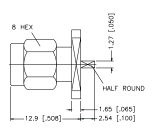


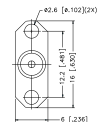


#### PANEL MOUNT PLUG RECEPTACLE — 2 HOLE FLANGE — HALF ROUND TERMINAL

P.N.	G	able roup	Finish	Insulation	Impedance	Crimp Tool
13215	7	N/A	Gold	Teflon	50	N/A



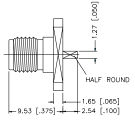


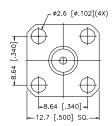


#### PANEL MOUNT JACK RECEPTACLE — 4 HOLE SQUARE FLANGE — HALF ROUND TERMINAL

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13215	8	N/A	Gold	Teflon	50	N/A



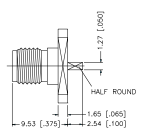


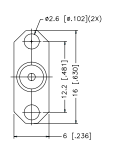


# PANEL MOUNT JACK RECEPTACLE — 2 HOLE FLANGE — HALF ROUND TERMINAL

P.N.	Cable Group		Finish	Insulation	Impedance	Crimp Tool
13215	59	N/A	Gold	Teflon	50	N/A







44

# PANEL MOUNT/TERMINALS FLUSH TO BELOW FLANGE

For Cable Group Legend, see page 27

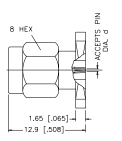
#### PANEL MOUNT PLUG RECEPTACLE — 4 HOLE SQ. FLANGE — TERMINAL FLUSH TO BELOW FLANGE

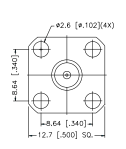
 P.N.
 Cable Group
 Finish
 Insulation
 Impedance
 Crimp Tool

 132160
 N/A
 Gold
 Teflon
 50
 N/A

 Remark: Pin size of d = .305 mm [.012"], .381 mm [.015"], .457 mm [.018"]







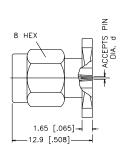
### PANEL MOUNT PLUG RECEPTACLE — 2 HOLE FLANGE — TERMINAL FLUSH TO BELOW FLANGE

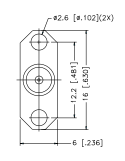
 P.N.
 Cable Group
 Finish
 Insulation
 Impedance
 Crimp Tool

 132161
 N/A
 Gold
 Teflon
 50
 N/A

 Remark: Pin size of d = .305 mm [.012"], .381 mm [.015"], .457 mm [.018"]







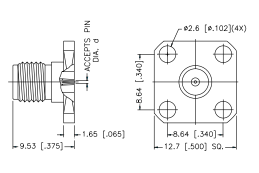
#### PANEL MOUNT JACK RECEPTACLE — 4 HOLE SQ. FLANGE — TERMINAL FLUSH TO BELOW FLANGE

 P.N.
 Cable Group
 Finish
 Insulation
 Impedance
 Crimp Tool

 132162
 N/A
 Gold
 Teflon
 50
 N/A

 Remark: Pin size of d = .305 mm [.012"], .381 mm [.015"], .457 mm [.018"]





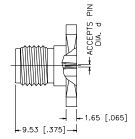
# PANEL MOUNT JACK RECEPTACLE — 2 HOLE FLANGE — TERMINAL FLUSH TO BELOW FLANGE

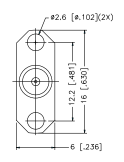
 P.N.
 Cable Group
 Finish
 Insulation
 Impedance
 Crimp Tool

 132163
 N/A
 Gold
 Teflon
 50
 N/A

 Remark: Pin size of d = .305 mm [.012"], .381 mm [.015"], .457 mm [.018"]







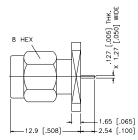
# **PANEL MOUNT/TAB TERMINALS**

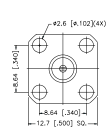
For Cable Group Legend, see page 27

#### PANEL MOUNT PLUG RECEPTACLE — 4 HOLE SQUARE FLANGE — TAB TERMINAL

P.N.	Cable Group	Finish	Insulation	Impedance	Crimp Tool
1321	54 N/A	Gold	Teflon	50	N/A



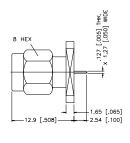


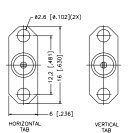


#### PANEL MOUNT PLUG RECEPTACLE — 2 HOLE FLANGE — TAB TERMINAL

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
13216	5	N/A	Gold	Teflon	50	N/A
D		· · · · · · · · · · · · · · · · · · ·	L		rale a de con-	

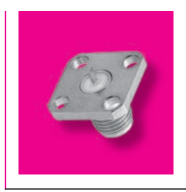


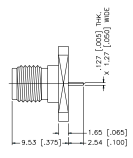


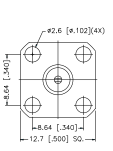


#### PANEL MOUNT JACK RECEPTACLE — 4 HOLE SQUARE FLANGE — TAB TERMINAL

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
13216	6	N/A	Gold	Teflon	50	N/A



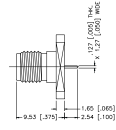


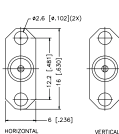


# PANEL MOUNT JACK RECEPTACLE — 2 HOLE FLANGE — TAB TERMINAL

P.N.	(	Cable Group	Finish	Insulation	Impedance	Crimp Tool		
13216	57	N/A	Gold	Teflon	50	N/A		
Remark: Specify horizontal or vertical tab when ordering								







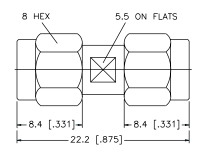
46

# **MINIATURE IN-SERIES ADAPTERS**

#### **PLUG-TO-PLUG ADAPTER**

P.N.	G	Cable Group	Finish	Insulation	Impedance	Crimp Tool
13216	8	N/A	Gold	Teflon	50	N/A
13216 ST.			S/S STEEL BC	Teflon DDY	50	N/A

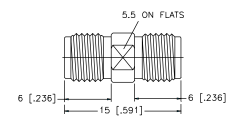




#### **JACK-TO-JACK ADAPTER**

P.N.	G	able Froup	Finish	Insulation	Impedance	Crimp Tool
13216	59	N/A	Gold	Teflon	50	N/A
1321 <i>6</i> S1		N/A	S/S STEEL BC	Teflon DDY	50	N/A

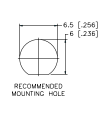


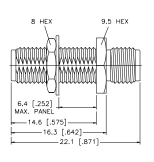


#### JACK-TO-JACK ADAPTER — BULKHEAD FEEDTHROUGH

P.N.	(	Cable Proup	Finish	Insulation	Impedance	Crimp Tool
13217	0	N/A	Gold	Teflon	50	N/A
13217	70-	N/A	Gold IG SEAL	Teflon	50	N/A



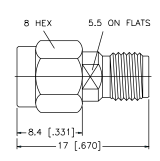




# **PLUG-TO-JACK ADAPTER**

P.N.	Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool
13217	1	N/A	Gold	Teflon	50	N/A



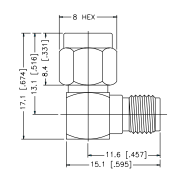


# **MINIATURE IN-SERIES ADAPTERS**

#### **PLUG-TO-JACK ADAPTER — RIGHT ANGLE**

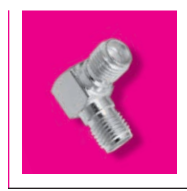
P.N.		Cable Proup	Finish	Insulation	Impedance	Crimp Tool
13217	72	N/A	Gold	Teflon	50	N/A

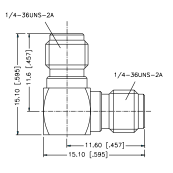




# JACK-TO-JACK ADAPTER — RIGHT ANGLE

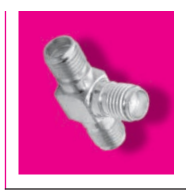
Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool	
13227	4	N/A	Gold	Teflon	50	N/A

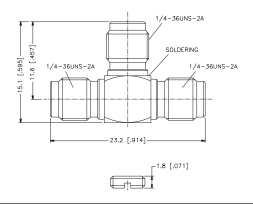




# JACK-TO-JACK TEE ADAPTER

P.N.		able roup	Finish	Insulation	Impedance	Crimp Tool	
13221	6	N/A	Gold	Teflon	50	N/A	

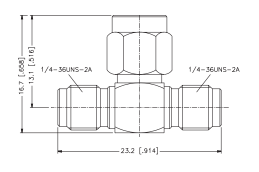




# **JACK-TO-PLUG-TO-JACK TEE ADAPTER**

Cable P.N. Group		Finish	Insulation	Impedance	Crimp Tool	
13221	7	N/A	Gold	Teflon	50	N/A





# **ACCESSORIES**

For Cable Group Legend, see page 27

#### **MALE CAP**

	Cable Group	Finish	Insulation	Impedance	Crimp Tool
202112	N/A	Gold	Teflon	50	N/A
2021125	N/A	S/S LESS STEE		50	N/A
202112-	N/A	Gold CHAIN	Teflon	50	N/A
132331		Gold TING CAF	Teflon	50	N/A



