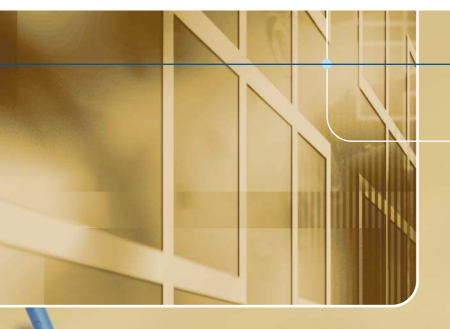


RF Connector Solutions

Connecting Innovation to Application®

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WINCHESTER ELECTRONICS

CONNECTING INNOVATION TO APPLICATION

Winchester Electronics was established in 1941 and is today a global leader in the design, development, and deployment of interconnect technology. Headquartered in Wallingford, Connecticut, USA, Winchester operates worldwide with modern, electronically linked design, manufacturing, sales, and distribution facilities in the United States, Mexico, China, Malaysia, and Japan.

Winchester's competitive advantage is our ability to solve even the most difficult interconnect problems, deploy design solutions globally to meet the customer's manufacturing needs, and offer true supply chain management techniques to deliver value through our high-mix, low-volume manufacturing model. Our global IT infrastructure and worldwide communication capabilities allow for continuous information access in support of customer opportunities. With the recent acquisition of Kings Electronics, we have expanded our technological capabilities and broadened our market base and product offering.

Now a Winchester Electronics brand, KINGS was originally founded in 1947 and has provided numerous contributions to the advancement of connector technology, including the K-Grip[®] crimp style connector, True 75 Ohm BNC connectors, and the industry standard Tri-Loc[®] triaxial camera connector series. This long-trusted RF brand is highly regarded by customers in the Broadcast, Telecommunications, and Commercial and Military Aviation industries.

With over 125 years of collective industry experience, Winchester Electronics and the KINGS[®] Brand create value for our customers by offering a proven combination of quality products, efficient manufacturing, dedicated service, and inventive design solutions.

In addition to the KINGS[®] Brand RF Connectors, Winchester Electronics also manufactures a wide variety of PCB and Power Connectors, as well as value-added cable and electromechanical assemblies for customers in the Wireless Infrastructure, Computer, Industrial, and Medical Equipment industries.

Realizing its responsibility to the environment, every Winchester Electronics facility is ISO Certified and all of our products are manufactured in compliance with the European Union RoHS directive.

Providing superior products built to stringent specifications, the new Winchester Electronics is a valuable extension of your product development team. With the ability to rapidly develop engineered solutions at reduced costs and timeto-market, we can help your company maintain its competitive edge.

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CONNECTOR SELECTION GUIDE

Series	Cable Type	Size	Coupling	Impedance	Max Frequency	Max VSWR	Voltage Rating
BNC	Coaxial	Miniature	Bayonet	50 & 75 Ohm	4 GHz	1.3	500 VRMS
BMA	Coaxial	Sub-Miniature	Blind Mate	50 Ohm	18 GHz	1.1	1000 VRMS
C	Coaxial	Medium	Bayonet	50 Ohm	11 GHz	1.4	1000 VRMS
K-Loc®	Coaxial	Miniature	Positive Lock	50 Ohm		_	500 VRMS
МСХ	Coaxial	Micro-Miniature	Snap On	50 & 75 Ohm	6 GHz	1.3	335 VRMS
ММСХ	Coaxial	Micro-Miniature	Snap On	50 Ohm	6 GHz	1.3	170 VRMS
N	Coaxial	Medium	Threaded	50 Ohm	11 GHz	1.3	1000 VRMS
QC-N™	Coaxial	Medium	Snap On	50 Ohm	11 GHz	1.2	1000 VRMS
SC	Coaxial	Medium	Threaded	50 Ohm	11 GHz	1.3	1000 VRMS
SMA	Coaxial	Sub-Miniature	Threaded	50 Ohm	18 GHz	1.3	500 VRMS
QC-SMA™	Coaxial	Sub-Miniature	Snap On	50 Ohm	6 GHz	1.3	335 VRMS
SMB	Coaxial	Sub-Miniature	Snap On	50 & 75 Ohm	4 GHz	1.5	250 VRMS
TNC	Coaxial	Miniature	Threaded	50 & 75 Ohm	11 GHz	1.3	500 VRMS
TRB	Triaxial	Miniature	Bayonet	Non-Constant	500 MHz	_	400 VRMS
TRT	Triaxial	Miniature	Threaded	Non-Constant	500 MHz	_	400 VRMS
10 KV	Coaxial	Medium	Bayonet	Non-Constant		_	10 KV DC
20 KV	Coaxial	Medium	Bayonet	Non-Constant		_	20 KV DC
HN	Coaxial	Medium	Threaded	50 Ohm	4 GHz	1.3	1500 VRMS
MHV	Coaxial	Miniature	Bayonet	Non-Constant	500 MHz	_	3500 VRMS
SHV	Coaxial	Miniature	Bayonet	Non-Constant	300 MHz	_	3500 VRMS
Patch Plugs	Coaxial	Medium	Push On	75 Ohm	2.5 GHz	_	500 VRMS
Tri-Loc®	Triaxial	Large	Push On	75 Ohm	2.5 GHz	_	1500 VRMS
International Tri-Loc®	Triaxial	Large	Push On	75 Ohm	3.0 GHz	_	1500 VRMS
Audio/Video Patching Systems	See Cata	l alog Pages 112-113 fo	r Further Details.		I		<u> </u>

4 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

50 OHM BNC



SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves:	Commercial Bronze Alloy
Center Contacts:	Brass (Male) Beryllium Copper (Female)
Outer Contacts:	Beryllium Copper or Brass (Male)
Insulators:	Teflon®
Gaskets & Seals:	Silicone Rubber

FINISHES

Body: Center Contacts:

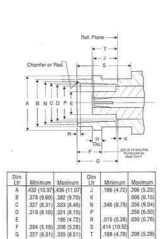
Silver or Nickel Gold

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition B
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106

INTERFACE DIMENSIONS

	Dimensions in inches with metric equivalents (mm) in parentheses											
Dim	Minimum	Maximum	Dim Ltr	Minimum	Maximum							
A	.385 (9.78)	.390 (9.91)	E	.210 (5.33)	.230 (5.84							
в	Gauge Test	Gauge Test	F	.006 (0.15)								
C	.190 (4.83)		L	.003 (0.08)								
D	.052 (1.32)	.054 (1.37)	P	.208 (5.28)	228 (5.79							



208 /5 2

CONNECTING INNOVATION TO APPLICATION®



- 50 Ohm Nominal Impedance.
- Quick connect & disconnect bayonet coupling design.
- · Durable brass bodies with Silver or Nickel plating.
- Small & lightweight.
- · Commercial and Military-Specified versions available.
- Frequency Range: Up to 4 GHz

ELECTRICAL

mpedance:
Frequency Range:
Voltage Rating:
VSWR:
nsertion Loss:

50 Ohms DC to 4 GHz 500 Volts RMS 1.30 Max, DC to 4 GHz .2 dB Max at 3 GHz

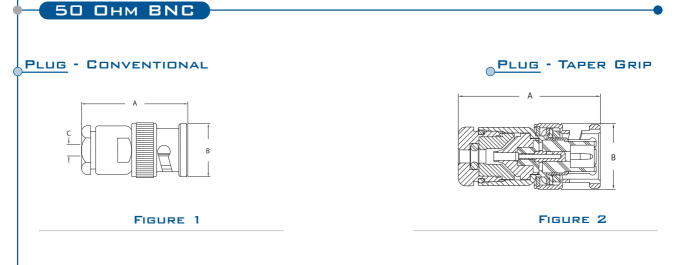
MECHANICAL

Cable Retention:

Life:

500 Cycles Non-Crimp: 40 Pounds Minimum Crimp: 10 to 40 Pounds,

Depending on Cable Size



PLUGS - K-GRIP

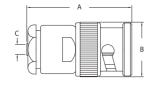


FIGURE 3

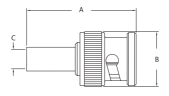


FIGURE 4

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-59-588 M06		Plug, Direct Solder	М	Nickel	0.750	0.560			49	3-81	NONE		N/S
KC-59-89		Plug, Conventional	М	Silver	1.090	0.570	0.120		В	CP-1004	None		1
KC-59-284		Plug, Conventional	М	Nickel	1.080	0.560			B1	CP-1004.1	NONE		1
KC-59-544	M39012/16-0101	Plug, Conventional	М	Silver	1.080	0.560			DE	CP-1050	NONE		1
KC-59-141		Plug, Conventional	М	Nickel	1.090	0.560			DE	CP-1004	NONE		1
KC-59-545	M39012/16-0102	Plug, Conventional	М	Silver	1.080	0.560			G1	CP-1050	NONE		1
KC-59-548	M39012/16-0118	Plug, Conventional	М	Silver	1.080	0.560			H	CP-1050	NONE		1
KC-59-248 M06		Plug, Conventional	М	Nickel	1.660	0.750			MN	CP-1005	NONE		1
KC-59-248		Plug, Conventional	М	Silver	1.660	0.750			M1	CP-1005	NONE		1
755-86-5	M39012/16-0220	Plug, Taper Grip	М	Silver	1.250	0.593			3	3-562	NONE		2
755-100-5		Plug, Taper Grip	М	Silver	1.250	0.593			B1	3-562	NONE		2
755-74-5	M39012/16-0101	Plug, Taper Grip	М	Silver	1.250	0.560			D	3-561	NONE		2
KC-59-175		Plug, Conventional/Crimp	М	Nickel	1.080	0.560			A	CP-228A	KTH-2008		3
KC-59-136		Plug, Conventional/Crimp	М	Silver	1.080	0.560			A	CP-228A	KTH-2008		3
KC-59-111	M39012/16B0009	Plug, Conventional/Crimp	М	Silver	1.150	0.570			C1	CP-226A-2	KTH-2007		3
KC-59-61	M39012/16B0004	Plug, Conventional/Crimp	М	Silver	1.170	0.560			D	CP-201A	KTH-2001		3
KC-59-188	M39012/16B0007	Plug, Conventional/Crimp	М	Silver	1.170	0.570			E2	CP-201A	KTH-2001		3
KC-59-239		Plug, Conventional/Crimp, Polarized	М	Silver	1.090	0.560	0.150		В	CP-225A	KTH-2024		3
KC-59-156		Plug, Conventional/Crimp, Polarized	М	Nickel	1.170	0.560			D	CP-201A	KTH-2001		3
KC-59-155		Plug, Conventional/Crimp, Polarized	М	Silver	1.170	0.560			D	CP-201A	KTH-2001		3
KC-59-288		Plug, Crimp, Booted	М	Nickel	1.910	0.560			B1	CP-425	KTH-2024		4
KC-59-184		Plug, Crimp, Booted	М	Silver	1.910	0.560			D	CP-420	KTH-2001		4
KC-59-358		Plug, Crimp, Booted	М	Nickel	1.900	0.560			G1	CP-420	KTH-2002		4

6 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

● 50 Онм ВNC



PLUGS - K-GRIP, JR

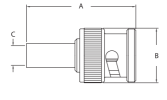
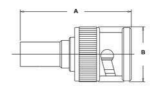


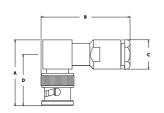
FIGURE 4



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-59-482		Plug, Crimp	М	Nickel	1.100	0.570			24	CP-401	KTH-2002		4
KC-59-485		Plug, Crimp	М	Nickel	1.780	0.560			81	CP-5402	KTH-2004		4
755-129-9		Plug, Crimp	М	Nickel	0.910	0.560			B1	CP-406	KTH-2032		4
KC-59-95		Plug, Crimp	М	Silver	0.910	0.560			B1	CP-406	KTH-2032		4
755-63-9		Plug, Crimp	М	Nickel	1.060	0.490			B2	3-483-2	KTH-2021		4
KC-59-107		Plug, Crimp	М	Silver	0.980	0.560	0.180		C	CP-409	KTH-2007		4
755-116-5	M39012/16-0016	Plug, Crimp	М	Silver	1.120	0.570			(1	CP-465	KTH-2007		4
755-119-5	M39012/16-0501	Plug, Crimp	М	Silver	1.120	0.560			C1	CP-465	KTH-2007		4
755-120-5	M39012/16-0502	Plug, Crimp	М	Silver	1.120	0.560			C2	CP-465	KTH-2007		4
755-114-9		Plug, Crimp	М	Nickel	1.120	0.560			D	CP-465	KTH-2001		4
755-114-5	M39012/16-0013	Plug, Crimp	М	Silver	1.120	0.560			D	CP-465	KTH-2001		4
755-122-5	M39012/16-0504	Plug, Crimp	М	Silver	1.120	0.560			D	CP-465	KTH-2001		4
755-112-9		Plug, Crimp	М	Nickel	1.120	0.560			E1	CP-465	KTH-2001		4
755-112-5	M39012/16-0014	Plug, Crimp	М	Silver	1.120	0.560			E1	CP-465	KTH-2001		4
755-121-5	M39012/16-0503	Plug, Crimp	М	Silver	1.120	0.560			E1	CP-465	KTH-2001		4
755-115-5	M39012/16-0015	Plug, Crimp	М	Silver	1.120	0.560			G1	CP-465	KTH-2002		4
755-117-5	M39012/16-0017	Plug, Crimp	М	Silver	1.120	0.560			G2	CP-465	KTH-2002		4
755-118-5	M39012/16-0020	Plug, Crimp	М	Silver	1.120	0.560			Н	CP-465	KTH-2002		4
KC-59-577 M06		Plug, Crimp	М	Nickel	1.690	0.590			M1	CP-480	KTH-2004		4
755-128-9		Plug, Crimp, Weatherproof	М	Nickel	1.060	0.560	0.120		B1	CP-402	KTH-2081		5
KC-59-280		Plug, Crimp, Weatherproof	М	Silver	1.080	0.560			B1	CP-402	KTH-2081		5
KC-59-446		Plug, Crimp, Weatherproof	М	Nickel	1.140	0.560			C2	CP-5401	KTH-2067		5
755-127-9		Plug, Crimp, Weatherproof	М	Nickel	1.140	0.560			D	CP-465	KTH-2061		5
KC-59-195	M39012/16B0004	Plug, Crimp, Weatherproof	М	Silver	1.120	0.570			DE	CP-401	KTH-2061		5
KC-59-383		Plug, Crimp, Weatherproof	М	Nickel	1.130	0.570			E1	CP-472	KTH-2061		5
KC-59-232		Plug, Crimp, Weatherproof	М	Nickel	1.140	0.570			G1	CP-401	KTH-2062		5
KC-59-220	M39012/16B0008	Plug, Crimp, Weatherproof	М	Silver	1.110	0.560			G1	CP-401	KTH-2062		5
755-79-9		Plug, Crimp, Weatherproof	М	Nickel	1.330	0.593			15	3-564-1	KTH-2214		5
755-78-9		Plug, Crimp, Weatherproof	М	Nickel	1.110	0.593			16	3-546-1	KTH-2161		5
755-93-9		Plug, Crimp, Weatherproof	М	Nickel	1.140	0.593			17	3-546-1	KTH-2216		5
755-104-9		Plug, Crimp, Weatherproof	М	Nickel	1.100	0.570			19	3-546-2	KTH-2213		5
KC-59-267		Plug, Crimp, Weatherproof	М	Nickel	1.690	0.750	0.630		45	CP-5401	KTH-2161		5

50 OHM BNC

ANGLE PLUG - CONVENTIONAL



ANGLE PLUG - TAPER GRIP

ANGLE PLUG - K-GRIP, JR.

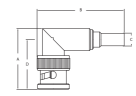


FIGURE 7

FIGURE 6

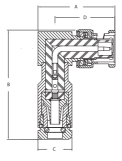


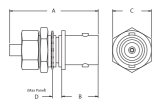
FIGURE 8

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-59-533	M39012/20-0101	Plug, Conventional, Angle	М	Silver	1.130	1.530	0.500	0.880	D	CP-1050	NONE		6
756-10-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.030	1.440	0.379	0.840	15	3-546-1	KTH-2214		7
756-16-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.130	1.740	0.379	0.890	16	3-546-1	KTH-2161		7
756-18-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.130	1.730	0.379	0.890	17	3-546-1	KTH-2216		7
KC-59-447		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.130	1.700	0.370	0.890	45	CP-5401	KTH-2161		7
KC-59-109		Plug, Crimp, Angle	М	Silver	1.030	1.430	0.370	0.840	B1	CP-406	KTH-2032		7
756-6-9		Plug, Crimp, Angle	М	Nickel	0.930	0.790	0.375	0.750	B2	3-483-1	KTH-2021		7
KC-59-408	M39012/20-0501	Plug, Crimp, Angle	М	Silver	1.700	1.130	0.570		(1	CP-465	KTH-2007		7
KC-59-418	M39012/20-0502	Plug, Crimp, Angle	М	Silver	1.130	1.700	0.370	0.890	C2	CP-465	KTH-2007		7
756-21-7	M39012/20-0006	Plug, Crimp, Angle	М	Silver	1.030	1.490	0.379	0.840	D	CP-465	KTH-2001		7
KC-59-420	M39012/20-0504	Plug, Crimp, Angle	М	Silver	1.130	1.700	0.370	0.890	D	CP-465	KTH-2001		7
KC-59-270		Plug, Crimp, Angle	М	Nickel	1.030	1.600	1.320	0.850	E1	CP-401	KTH-2001		7
756-19-7	M39012/20-0007	Plug, Crimp, Angle	М	Silver	1.030	1.490	0.379	0.840	E1	CP-465	KTH-2001		7
KC-59-419	M39012/20-0503	Plug, Crimp, Angle	М	Silver	1.130	1.700	0.370	0.890	E1	CP-465	KTH-2001		7
KC-59-287		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.040	1.400	0.375	0.840	B1	CP-402	KTH-2081		7
KC-59-261		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.125	1.725	0.380	1.440	D	CP-5401	KTH-2061		7
KC-59-246	M39012/20B0003	Plug, Crimp, Angle, Weatherproof	М	Silver	1.040	1.670	0.560	0.760	E1	3-334	KTH-2061		7
KC-59-444		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.140	1.390	0.437	0.890	G1	CP-5401	KTH-2062		7
KC-59-212		Plug, Crimp, Angle, W/P, Polarized	М	Nickel	1.620	1.040	0.570		D	CP-401	KTH-2061		7
756-9-5	M39012/20-0101	Plug, Taper Grip, Angle	М	Silver	1.218	1.750	0.500	0.880	D	3-561	NONE		8
756-12-5	M39012/20-0102	Plug, Taper Grip, Angle	М	Silver	1.600	1.130	0.500	1.330	G1	3-561	NONE		8

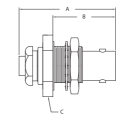
50 OHM BNC

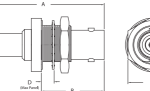


BULKHEAD JACKS



50 OHM BNC





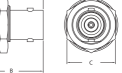
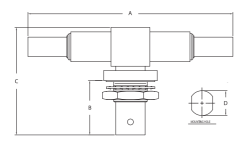
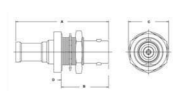


FIGURE 11

FIGURE 9

FIGURE 10





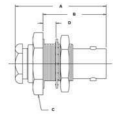
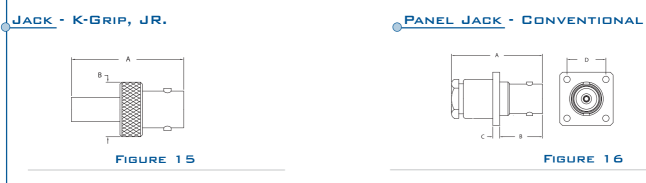


FIGURE 12

FIGURE 13

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group		Crimp Die	Mounting Hole	Figure #
KC-19-152		Jack, Crimp, Bulkhd	F	Nickel	1.340	0.560	0.500	0.163	B1	CP-430	KTH-2024	C	9
KC-19-258		Jack, Conventional, Bulkhd	F	Nickel	1.140		0.500		50	CP-2101	NONE	В	9
KC-19-110		Jack, Conventional, Bulkhd	F	Silver	1.150	0.810	0.690	0.241	A	CP-1012	NONE	A	10
KC-19-54		Jack, Conventional, Bulkhd	F	Silver	1.150	0.810	0.690		В	CP-1004.1	NONE	A	10
KC-19-50	M39012/19B0003	Jack, Conventional/Crimp, Bulkhd	F	Silver	1.240	0.810	0.690		D	CP-201A	KTH-2001	A	10
752-27-9		Jack, Crimp, Bulkhd	F	Nickel	1.550	0.810	0.630	0.241	24	CP-465	KTH-2002	А	11
KC-19-323 M06		Jack, Crimp, Bulkhd	F	Nickel	1.380	0.910	0.630	0.241	В	CP-5417	KTH-2138	A	11
KC-19-138		Jack, Crimp, Bulkhd, Isolated Ground	F	Nickel	1.265	0.885	0.630	0.173	B1	CP-431	KTH-2032	A	11
KC-19-93		Jack, Crimp, Bulkhd	F	Nickel	1.390	0.810	0.630	0.238	B1	CP-407	KTH-2032	A	11
KC-19-293 M06		Jack, Crimp, Bulkhd	F	Nickel	1.380	0.810	0.630	0.241	B2	CP-5417	KTH-2140	A	11
KC-19-248	M39012/19-0502	Jack, Crimp, Bulkhd	F	Silver	1.400	0.810	0.630	0.241	C2	CP-465	KTH-2007	A	11
KC-19-207	M39012/19-0013	Jack, Crimp, Bulkhd	F	Silver	1.550	0.810	0.690	0.241	D	CP-465	KTH-2001	A	11
KC-19-250	M39012/19-0504	Jack, Crimp, Bulkhd	F	Silver	1.400	0.810	0.690	0.241	D	CP-465	KTH-2001	A	11
KC-19-140		Jack, Crimp, Bulkhd	F	Nickel	1.550	0.810	0.690	0.241	E1	CP-405	KTH-2001	A	11
KC-19-208	M39012/19-0014	Jack, Crimp, Bulkhd	F	Silver	1.550	0.810	0.690	0.241	E1	CP-465	KTH-2001	A	11
KC-19-249	M39012/19-0503	Jack, Crimp, Bulkhd	F	Silver	1.400	0.810	0.630	0.241	E1	CP-465	KTH-2001	A	11
KC-19-212	M39012/19-0020	Jack, Crimp, Bulkhd	F	Silver	1.550	0.806	0.690	0.241	Н	CP-465	KTH-2002	A	11
KC-19-122		Jack, Crimp, Bulkhd, Tee	F	Silver	2.680	0.700	1.390	0.500	D	CP-401	KTH-2001		12
KC-19-170		Jack, Crimp, Bulkhd, Weatherproof	F	Nickel	1.580	0.810	0.630	0.241	45	CP-5401	KTH-2161	A	13
KC-19-261		Jack, Crimp, Bulkhd, Weatherproof	F	Nickel	1.580	0.810	0.690	0.241	G1	CP-5401	KTH-2062	A	13
KC-19-175		Jack, Conventional, Bulkhd	F	Nickel	1.150	0.810	0.690	0.241	B1	CP-1004.1	NONE	A	14
752-34-5	M39012/19-0220	Jack, Conventional, Bulkhd	F	Silver	1.250	0.810	0.690		B1	3-562	NONE	A	14
KC-19-282	M39012/19-0101	Jack, Conventional, Bulkhd	F	Silver	1.150	0.810	0.690	0.241	D	CP-1050	NONE	A	14





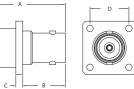


FIGURE 16

PANEL JACKS - K-GRIP, JR.

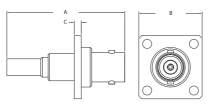


FIGURE 17

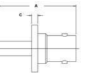
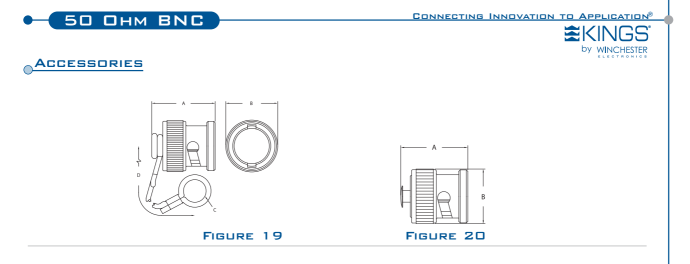




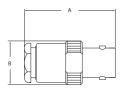
FIGURE 18

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group		Crimp Die	Mounting Hole	Figure #
KC-39-50		Jack, Crimp	F	Nickel	0.980	0.560			B1	CP-406	KTH-2032		15
KC-39-105	M39012/17-0502	Jack, Crimp	F	Silver	1.180	0.560			C2	CP-465	KTH-2001		15
KC-39-38		Jack, Crimp	F	Nickel	1.170	0.560			D	CP-401	KTH-2001		15
KC-39-103	M39012/17-0504	Jack, Crimp	F	Silver	1.180	0.560			D	CP-465	KTH-2001		15
KC-39-106	M39012/17-0503	Jack, Crimp	F	Silver	1.180	0.560			E1	CP-465	KTH-2001		15
KC-39-93	M39012/17-0014	Jack, Crimp	F	Silver	1.170	0.560			E1	CP-465	KTH-2001		15
KC-39-45		Jack, Crimp	F	Nickel	1.170	0.560			G1	CP-401	KTH-2002		15
KC-39-98	M39012/17-0020	Jack, Crimp	F	Silver	1.180	0.560			Н	CP-465	KTH-2002		15
KC-39-134 M07		Jack, Crimp, Polarized	М	Silver	1.170	0.560			E1	CP-465	KTH-2001		15
KC-19-288 M06		Jack, Conventional, Panel	F	Nickel	1.160	0.550	0.090	0.500	B1	CP-1004.1	NONE		16
KC-19-94		Jack, Conventional, Panel	F	Silver	1.150	0.550	0.090	0.500	B1	CP-1004.1	NONE		16
KC-19-02	M39012/18-0102	Jack, Conventional, Panel	F	Silver	1.150	0.550	0.090	0.500	D	CP-1050	NONE		16
751-11-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.540	0.820	0.090		15	3-546-1	KTH-2214		17
751-10-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.410	0.820	0.090		16	3-546-1	KTH-2161		17
751-20-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.410	0.820	0.090		17	3-546-1	KTH-2216		17
KC-19-129	M39012/18B0007	Jack, Crimp, Panel, Weatherproof	F	Silver	1.180	0.690	0.090		E	CP-401	KTH-2061		17
KC-19-329 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.180	0.690	0.090		C2	CP-5401	KTH-2067		17
KC-19-256		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.440	0.690	0.090		D	CP-5401	KTH-2061		17
KC-19-328 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.440	0.690	0.090		E1	CP-5401	KTH-2061		17
751-26-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.810	0.690	0.090		N3	CP-5402	KTH-2105		17
751-22-9		Jack, Crimp, Panel, W/P, Locking Threads	F	Nickel	1.410	0.690	0.090		16	3-546-1	KTH-2161		17
KC-19-244	M39012/18-0502	Jack, Crimp, Panel	F	Silver	1.180	0.690	0.090		C2	CP-465	KTH-2007		18
KC-19-239		Jack, Crimp, Panel	F	Silver	1.410	0.690	0.090		E1	CP-465	KTH-2001		18
KC-19-245	M39012/18-0503	Jack, Crimp, Panel	F	Silver	1.180	0.690	0.090		E1	CP-465	KTH-2001		18

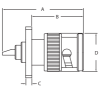
10 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS



JACK - CONVENTIONAL



FI	G	U	R	E	2	1



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-89-59		Dust Cap & Chain	М	Olive Drab	0.700	0.560	0.250	2.000	NONE	NONE	NONE		19
KC-89-87	M39012/25-0006	Dust Cap & Chain	М	Silver	0.670	0.550	0.140	2.250	NONE	NONE	NONE		19
758-42-9		Dust Cap & Nylon Cord	М	Nickel	0.700	0.560	1.250	2.000	NONE	NONE	NONE		19
KC-89-39		Dust Cap & Nylon Cord	М	Olive Drab	0.700	0.560	0.250	2.500	NONE	NONE	NONE		19
758-8-5	M39012/25-0106	Dust Cap & Nylon Cord	М	Silver	0.700	0.560	0.144	4.000	NONE	NONE	NONE		19
758-33-9		Dust Cap & Safety Chain	М	Nickel	0.670	0.570	0.030	2.700	NONE	NONE	NONE		19
758-36-101		Dust Cap & Safety Chain	М	Olive Drab	0.700	0.560	0.050	2.500	NONE	NONE	NONE		19
KC-89-88	M39012/25-0007	Dust Cap & Safety Chain	М	Silver	0.670	0.570	0.520	2.700	NONE	NONE	NONE		19
KC-89-89	M39012/25-0008	Dust Cap & Safety Chain	F	Silver	0.670	0.520	0.280	3.250	NONE	NONE	NONE		N/S
KC-89-180		Dust Cap & Wire Rope	М	Silver	0.700	0.560	0.140	4.000	NONE	NONE	NONE		19
758-42-3		Dust Cap & Wire Rope	М	Stainless	0.700	0.560	0.144	4.000	NONE	NONE	NONE		19
KC-89-93	M39012/25-0016	Shorting Plug & Chain	М	Silver	0.700	0.550	0.140	2.250	NONE	NONE	NONE		19
758-26-5		Shorting Plug	М	Silver	0.700	0.560			NONE	NONE	NONE		20
KC-89-58		Dust Cap	М	Nickel	0.640	0.550			NONE	NONE	NONE		20
KC-89-92	M39012/25-0015	Dust Cap	М	Silver	0.580	0.550			NONE	NONE	NONE		20
KC-39-30		Jack, Conventional	F	Silver	1.150	0.560			В	CP-1004.1	NONE		21
KC-39-03	M39012/17-0101	Jack, Conventional	F	Silver	1.150	0.560			D	CP-1050	NONE		21
KC-79-51		Receptacle, Panel	М	Nickel	1.190	0.760	0.090	0.560	NONE	SOLDER	NONE		22
UG-1104 A/U		Receptacle, Panel	М	Silver	1.180	0.760	0.090	0.560	NONE	SOLDER	NONE		22

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RECEPTACLES

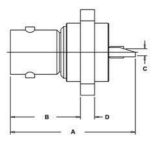


FIGURE 23

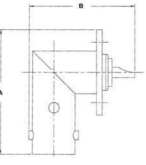
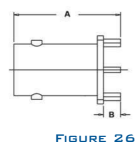
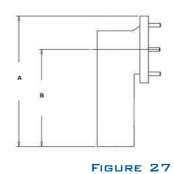


FIGURE 24

а — — в

FIGURE 25





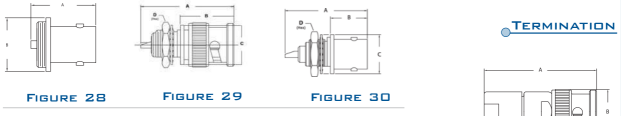
ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-79-260 M06		Receptacle, Panel	F	Nickel	1.060	0.630	0.060	0.09	NONE	SOLDER	NONE		23
UG-447 /U		Receptacle, Panel, Rexolite Insulator	F	Silver	1.060	0.630	0.060	0.090	NONE	SOLDER	NONE		23
KC-79-109	M39012/22-0001	Receptacle, Panel, Teflon Insulator	F	Silver	1.060	0.630	0.060	0.090	NONE	SOLDER	NONE		23
KC-79-125		Receptacle, Panel, Iso Grd	F	Nickel	1.060	0.600	0.060	0.090	NONE	SOLDER	NONE		23
757-29-5		Receptacle, Panel, Iso Grd	F	Silver	1.060	0.600	0.060	0.120	NONE	SOLDER	NONE		23
UG-535 /U		Receptacle, Panel, Angle	F	Silver	1.090	0.720			NONE	SOLDER	NONE		24
757-15-9		Receptacle, PCB, Gold Contact	F	Nickel	0.780	0.560	0.090		NONE	SOLDER	NONE		25
KC-79-215		Receptacle, PCB, Gold Contact	F	Nickel	0.900	0.560	0.090		NONE	SOLDER	NONE		25
KC-79-07 M06		Receptacle, PCB, Silver Contact	F	Nickel	0.780	0.560	0.090		NONE	SOLDER	NONE		25
KC-79-168		Receptacle, PCB, Gold Contact	F	Silver	0.780	0.560	0.090		NONE	SOLDER	NONE		25
KC-79-07		Receptacle, PCB, Silver Contact	F	Silver	0.780	0.560	0.090		NONE	SOLDER	NONE		25
KC-79-274 M06		Receptacle, PCB, Gold Contact	F	Nickel	0.780	0.130			NONE	SOLDER	NONE		26
KC-79-237 M06		Receptacle, PCB, Angle	F	Nickel	1.340	0.990			NONE	SOLDER	NONE		27
KC-79-237 M07		Receptacle, PCB, Angle	F	Silver	1.340	0.990			NONE	SOLDER	NONE		27

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CONNECTING INNOVATION TO APPLICATION®

by WINCHESTER

BULKHEAD RECEPTACLES



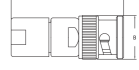
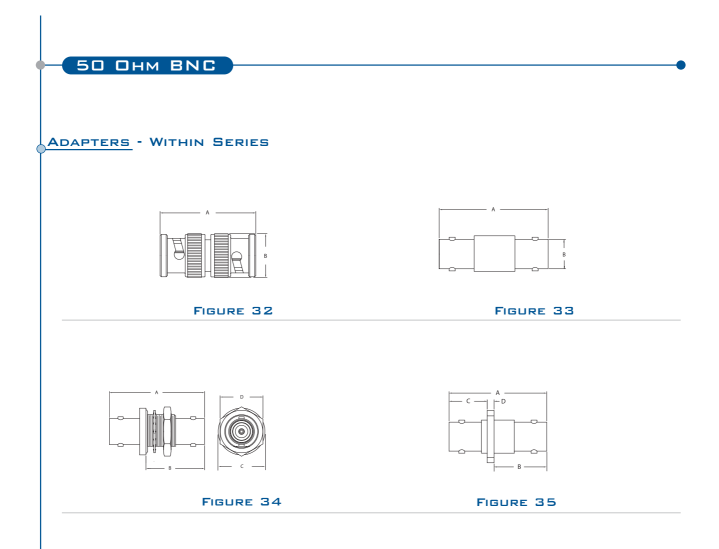


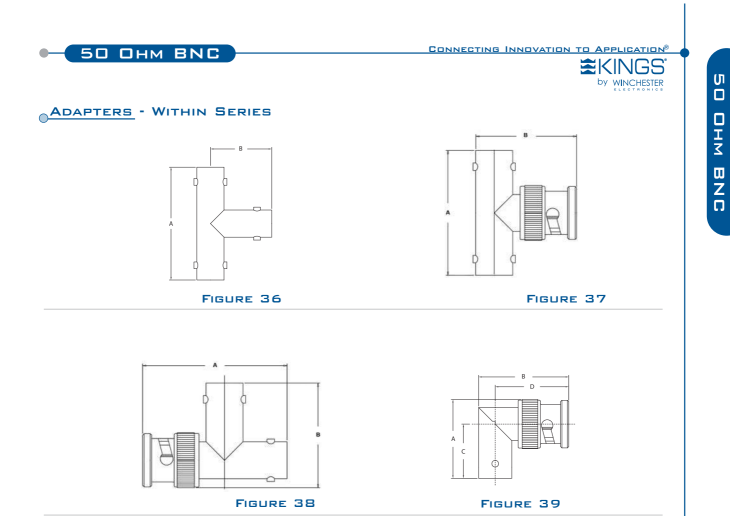
FIGURE 31

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-79-44 QD		Receptacle, Front Mt	F	Nickel	0.680	0.560			NONE	SOLDER	NONE		28
KC-79-59		Receptacle, Bulkhd, Front Mt	М	Nickel	1.190	0.670	0.500	0.500	NONE	SOLDER	NONE	В	29
KC-79-58		Receptacle, Bulkhd, Front Mt	М	Silver	1.190	0.670	0.500	0.500	NONE	SOLDER	NONE	В	29
KC-79-214		Receptacle, Bulkhd, Front Mt, Iso Grnd	F	Nickel	1.080	0.530	0.630	0.560	NONE	SOLDER	NONE	A	30
KC-79-131		Receptacle, Bulkhd, Front Mt	F	Nickel	1.190	0.470	0.500	0.500	NONE	SOLDER	NONE	В	30
KC-79-35		Receptacle, Bulkhd, Front Mt	F	Nickel	1.060	0.470	0.500	0.500	NONE	SOLDER	NONE	В	30
UG-1873 /U		Receptacle, Bulkhd, Front Mt	F	Silver	1.200	0.520	0.600	0.500	NONE	SOLDER	NONE		30
KC-79-106	M39012/21-0002	Receptacle, Bulkhd, Front Mt	F	Silver	1.190	0.470	0.500	0.500	NONE	SOLDER	NONE	В	30
UG-1094 /U		Receptacle, Bulkhd, Front Mt	F	Silver	1.060	0.470	0.500	0.500	NONE	SOLDER	NONE	В	30
KC-79-200		Receptacle, Bulkhd, Front Mt	F	Nickel	0.920	0.500	0.500	0.500	NONE	SOLDER	NONE	C	30
KC-79-48		Receptacle, Bulkhd, Front Mt	F	Nickel	1.060	0.470	0.500	0.500	NONE	SOLDER	NONE	C	30
754-21-5	M39012/128-0001	Receptacle, Bulkhd, Front Mt, Iso Grnd	F	Silver	1.060	0.520	0.560	0.630	NONE	SOLDER	NONE	A	30
KC-79-302 M06		Receptacle, Bulkhd, Front Mt, Iso Grd	F	Nickel	1.380	0.630	0.500	0.500	NONE	SOLDER	NONE	В	30
KC-79-155		Receptacle, Bulkhd, Front Mt, Polarized	F	Nickel	1.250	0.500	0.060		NONE	SOLDER	NONE	В	30
KC-79-110	M39012/23-0001	Receptacle, Bulkhd, Front Mt, Angle	F	Silver	0.910	1.370	0.610	1.150	NONE	SOLDER	NONE	В	N/S
KC-79-111	M39012/23-0002	Receptacle, Bulkhd, Front Mt, Angle	F	Silver	0.910	1.240	0.610	1.020	NONE	SOLDER	NONE	D	N/S
KC-79-179		Receptacle, Bulkhd, Rear Mt	F	Nickel	1.040	0.730	0.630	0.630	NONE	SOLDER	NONE	Α	N/S
KC-79-74		Receptacle, Bulkhd, Rear Mt, Hermetic	F	Nickel	1.200	0.830	0.750	0.690	NONE	SOLDER	NONE	A	N/S
KC-79-107	M39012/24-0001	Receptacle, Bulkhd, Rear Mt, Hermetic	F	Silver	1.200	0.830	0.630	0.690	NONE	SOLDER	NONE	A	N/S
KC-79-150		Receptacle, Bulkhd, Rear Mt, Iso Grnd	F	Nickel	1.060	0.730	0.560	0.560	NONE	SOLDER	NONE	A	N/S
KC-79-105	M39012/21-0001	Receptacle, Bulkhd, Front Mt	F	Silver	1.060	0.470	0.500	0.500	NONE	SOLDER	NONE	D	30
KC-79-108 M06		Receptacle, Bulkhd, Front Mt, Hermetic	F	Nickel	1.200	0.530	0.500	0.590	NONE	SOLDER	NONE	В	30
KC-79-108	M39012/24-0002	Receptacle, Bulkhd, Front Mt, Hermetic	F	Silver	1.200	0.520	0.500	0.590	NONE	SOLDER	NONE	В	30
KC-79-197		Receptacle, Bulkhd, Front Mt, Iso Grnd, Gold Contact	F	Nickel	1.060	0.530	0.560	0.630	NONE	SOLDER	NONE	A	30
KC-79-67 QD		Receptacle, Bulkhd, Front Mt, Iso Grnd, Silver Contact	F	Nickel	1.060	0.480	0.560	0.630	NONE	SOLDER	NONE	A	30
1345-3-31		Termination, 50 Ohm, 1%, 1/2 Watt, Gold Contact	М	Nickel	1.000	0.560			NONE	NONE	NONE		31
KC-89-64		Termination, 50 Ohm, 1%, 1/2 Watt, Silver Contact	М	Nickel	1.440	0.560			NONE	NONE	NONE		31
1345-4-31		Termination, 50 Ohm, 1%, 1/2 Watt, w/Chain	М	Nickel	1.000	0.560			NONE	NONE	NONE		N/S
KC-89-42		Termination, 50 Ohm, 1%, 1/2 Watt, w/Chain	М	Silver	1.520	0.560			NONE	NONE	NONE		N/S
KC-89-103		Termination, 50 Ohm, 5%, 1/2 Watt	М	Nickel	1.190	0.560			NONE	NONE	NONE		31
1340-1		Termination, 50 Ohm, 5%, 2 Watt	M-F	Nickel	1.360	0.560			NONE	NONE	NONE		N/S
KC-89-163		Termination, 50 Ohm, 5%, 2 Watt	М	Nickel	1.420	0.560			NONE	NONE	NONE		31

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ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KC-99-32		Adapter, Plug-Plug	M-M	Nickel	1.220	0.560			NONE	NONE	NONE		32
759-5	M55339/15-00491	Adapter, Plug-Plug	M-M	Silver	1.230	0.570			NONE	NONE	NONE		32
KC-99-30		Adapter, Jack-Jack	F-F	Nickel	1.280	0.440			NONE	NONE	NONE		33
759-1	M55339/16-00914	Adapter, Jack-Jack	F-F	Silver	1.280	0.440			NONE	NONE	NONE		33
KC-99-95 M06		Adapter, Bulkhd, Jack-Jack	F-F	Nickel	1.280	0.730	0.680	0.630	NONE	NONE	NONE	A	34
759-9	M55339/13-00001	Adapter, Bulkhd, Jack-Jack	F-F	Silver	1.400	0.860	0.630	0.630	NONE	NONE	NONE	А	34
KC-99-38		Adapter, Bulkhd, Hermetic, Jack-Jack	F-F	Nickel	1.530	0.860	0.690	0.750	NONE	NONE	NONE	A	34
759-2	M55339/13-00492	Adapter, Bulkhd, Hermetic, Jack-Jack	F-F	Silver	1.530	0.860	0.690	0.630	NONE	NONE	NONE	A	34
KC-99-54		Adapter, Bulkhd, Iso Grd, Jack-Jack	F-F	Nickel	1.280	0.800	0.630	0.630	NONE	NONE	NONE	A	34
KC-99-40		Adapter, Bulkhd, Iso Grd, Jack-Jack	F-F	Silver	1.280	0.800	0.630	0.630	NONE	NONE	NONE	A	34
KC-99-56		Adapter, Panel, Jack-Jack	F-F	Nickel	1.280	0.500	0.440	0.090	NONE	NONE	NONE		35



ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C		Cable Group		Crimp Die	Mounting Hole	Figure #
KC-99-37		Adapter, Tee, Jack-Jack-Jack	F-F-F	Nickel	1.281	0.703			NONE	NONE	NONE		36
KC-99-20		Adapter, Tee, Jack-Jack-Jack	F-F-F	Silver	1.280	0.700			NONE	NONE	NONE		36
759-3	M55339/17-00274	Adapter, Tee, Jack-Plug-Jack	F-M-F	Silver	1.280	1.060			NONE	NONE	NONE		37
KC-99-52		Adapter, Tee, Jack-Plug-Jack, Gold Contact	F-M-F	Nickel	1.280	1.060			NONE	NONE	NONE		37
KC-99-31		Adapter, Tee, Jack-Plug-Jack, Silver Contact	F-M-F	Nickel	1.280	1.060			NONE	NONE	NONE		37
KC-99-108 M06		Adapter, Tee, Plug-Jack-Jack, Gold Contact	M-F-F	Nickel	1.480	0.980			NONE	NONE	NONE		38
KC-99-53		Adapter, Tee, Plug-Jack-Jack, Silver Contact	M-F-F	Nickel	1.480	0.980			NONE	NONE	NONE		38
KC-99-35		Adapter, Angle, Jack-Plug	F-M	Nickel	0.900	1.030	0.620	0.840	NONE	NONE	NONE		39
759-4	M55339/14-00306	Adapter, Angle, Jack-Plug	F-M	Silver	0.900	1.030	0.720	0.850	NONE	NONE	NONE		39

BMA SERIES



SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Outer Contacts: Insulators: Gaskets & Seals:

FINISHES

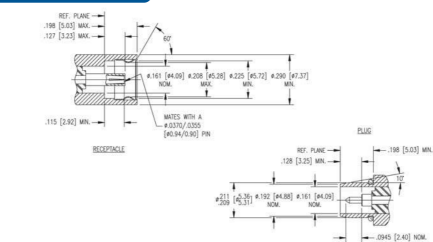
Body: Center Contacts:

ELECTRICAL

Impedance: Frequency Range: Insulation Resistance: Contact Resistance: VSWR:

50 Ohms DC to 18 GHz 5,000 Megaohms Minimum 2.0 Milliohms Maximum 1.02+.005f (GHz) RG-402 RG-405 1.02 + .008f (GHz)

INTERFACE DIMENSIONS



16 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

Brass

Teflon®

Gold Gold

Brass (Male)

Annealed Copper Alloy

Copper Alloy (Female)

Beryllium Copper

Silicone Rubber

- 50 Ohm Nominal Impedance.
- Blind mate design.
- Slide-on, non-locking interface allows multiple connectors to be mated simultaneously.
- Hot-mateable, can be mated while power is on.
- · Designed to the interface dimensions of MIL-STD-348.
- Frequency Range: DC to 18 GHz

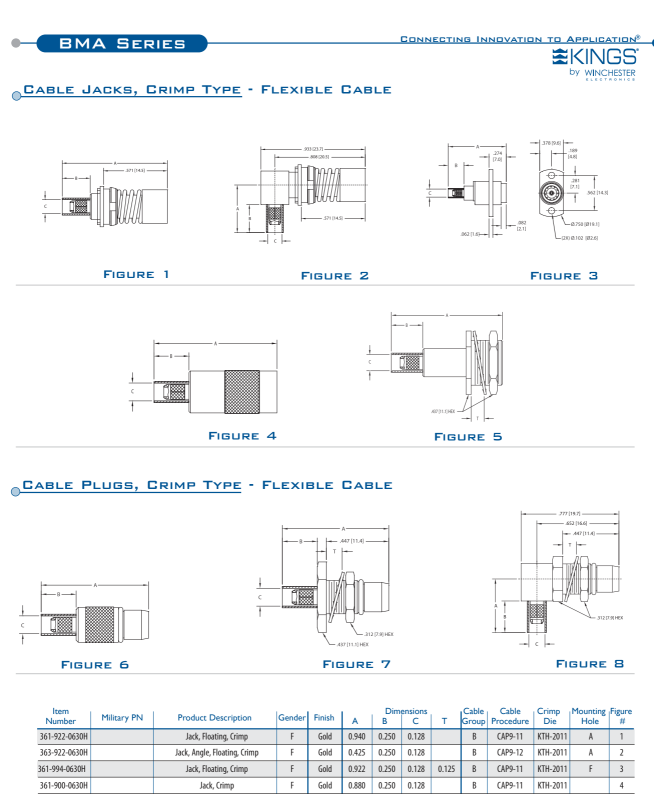
MECHANICAL

Life:	500 Cycles
Insertion Force:	3.0 Pounds Maximum
Withdrawal Force:	0.5 Pounds Minimum
Center Contact Retention:	6.0 Pounds Minimum
Allowable Misalignment:	0.020" Radial, 0.060" Axial (Float Mount) 0.008" Radial, 0.015" Axial

(Rigid Mount)

ENVIRONMENTAL

Temperature Range:	-65° C to +125° C
Vibration:	MIL-STD-202, Method 204, Condition D
Shock:	MIL-STD-202, Method 213, Condition I
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106



BMA

SERIES

361-995-0630H

360-900-0630H

360-974-0630H

362-974-0630H

Jack, Bulkhead, Crimp

Plug, Crimp

Plug, Bulkhead, Crimp

Plug, Angle, Bulkhead, Crimp

F

М

М

М

Gold

Gold

Gold

Gold

0.885

0.768

0.762

0.425

0.250

0.250

0.250

0.250

0.128

0.128

0.128

0.128

0.125

0.125

0.125

В

В

В

В

CAP9-11

CAP9-11

CAP9-11

CAP9-12

KTH-2011

KTH-2011

KTH-2011

KTH-2011

G

Ε

Ε

5

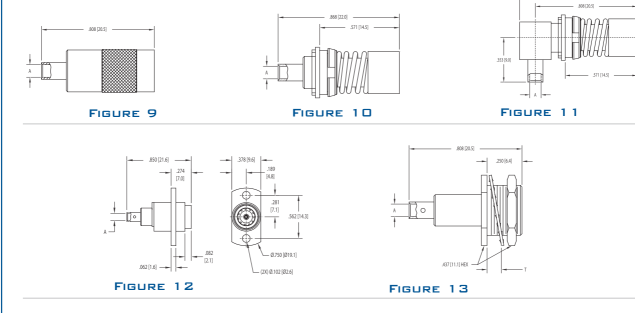
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8

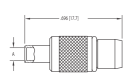
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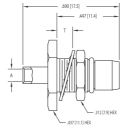
BMA SERIES

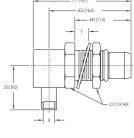
CABLE JACKS, SOLDER TYPE - SEMI-RIGID CABLE



CABLE PLUGS, SOLDER TYPE - SEMI-RIGID CABLE





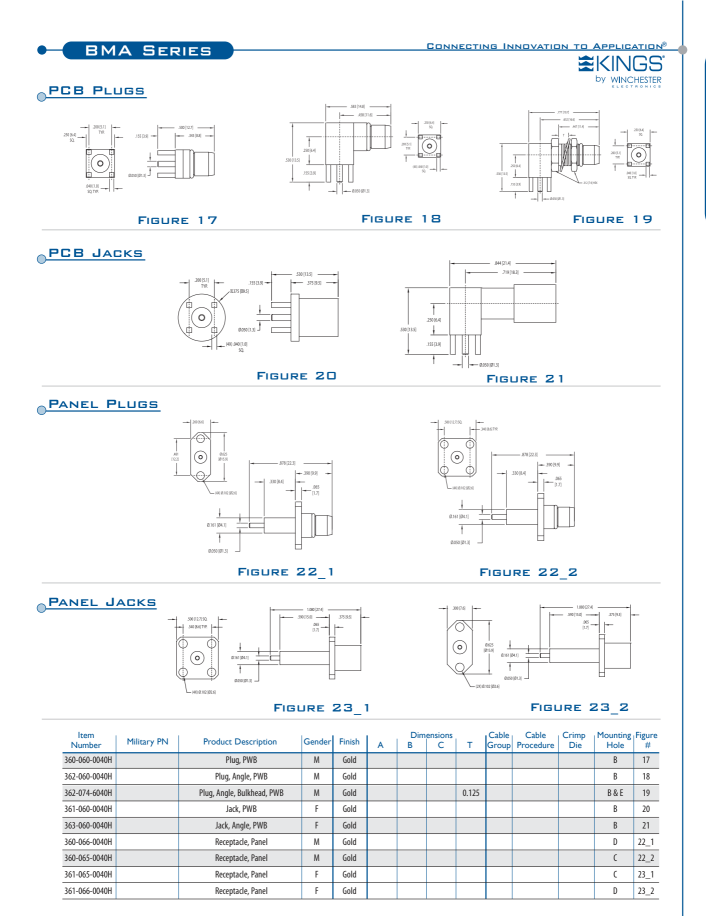


.933 [23.7]

FIGURE 14

FIGURE 15

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	т	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
361-500-1410H		Jack, Solder	F	Gold	0.145				49	CAP5-24			9
361-500-0850H		Jack, Solder	F	Gold	0.090				50	CAP5-24			9
361-522-1410H		Jack, Floating, Solder	F	Gold	0.145				49	CAP5-24		A	10
361-522-0850H		Jack, Floating, Solder	F	Gold	0.090				50	CAP5-24		A	10
363-522-1410H		Jack, Angle, Floating, Solder	F	Gold	0.145				49	CAP5-25		A	11
363-522-0850H		Jack, Angle, Floating, Solder	F	Gold	0.090				50	CAP5-25		A	11
361-594-1410H		Jack, Floating, Solder	F	Gold	0.145			0.125	49	CAP5-24		F	12
361-594-0850H		Jack, Floating, Solder	F	Gold	0.090			0.125	50	CAP5-24		F	12
361-595-1410H		Jack, Bulkhead, Solder	F	Gold	0.145			0.125	49	CAP5-24		G	13
361-595-0850H		Jack, Bulkhead, Solder	F	Gold	0.090			0.125	50	CAP5-24		G	13
360-500-1410H		Plug, Solder	М	Gold	0.145				49	CAP5-24			14
360-500-0850H		Plug, Solder	М	Gold	0.090				50	CAP5-24			14
360-574-1410H		Plug, Bulkhead, Solder	М	Gold	0.145			0.125	49	CAP5-24		E	15
360-574-0850H		Plug, Bulkhead, Solder	М	Gold	0.090			0.125	50	CAP5-24		E	15
362-574-1410H		Plug, Angle, Bulkhead, Solder	М	Gold	0.145			0.125	49	CAP5-25		E	16
362-574-0850H		Plug, Angle, Bulkhead, Solder	М	Gold	0.090			0.125	50	CAP5-25		E	16



C SERIES



Brass

Teflon®

Brass (Male)

Silicone Rubber

Silver or Nickel

Gold or Silver

SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Outer Contacts: Insulators: Gaskets & Seals:

FINISHES

Body: Center Contacts:

ELECTRICAL

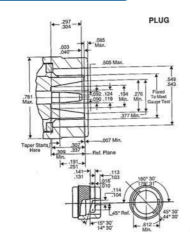
Impedance: Frequency Range: Voltage Rating: VSWR: Insertion Loss: 50 Ohms DC to 11 GHz 1000 Volts RMS 1.35 Max, DC to 11 GHz .15 dB Max at 9 GHz

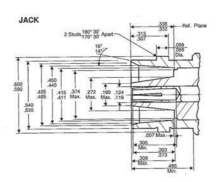
Commercial Bronze Alloy

Beryllium Copper (Female)

Beryllium Copper (Male)

INTERFACE DIMENSIONS





• 50 Ohm Nominal Impedance.

- Standard size connector with bayonet coupling.
- Durable brass bodies with Silver or Nickel plating.
- Overlapping dielectric interface with weatherproof features.
- Commercial and Military-Specified versions available.
- Frequency Range: Up to 11 GHz

MECHANICAL

Cable Retention:

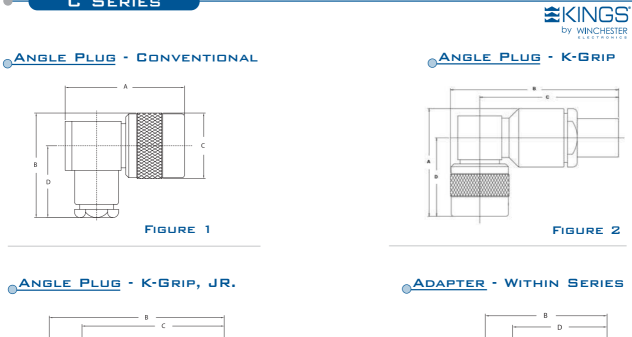
Life:

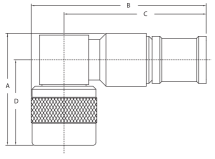
500 Cycles
50 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition I
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106

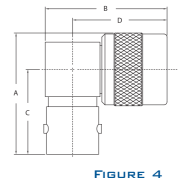
20 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS





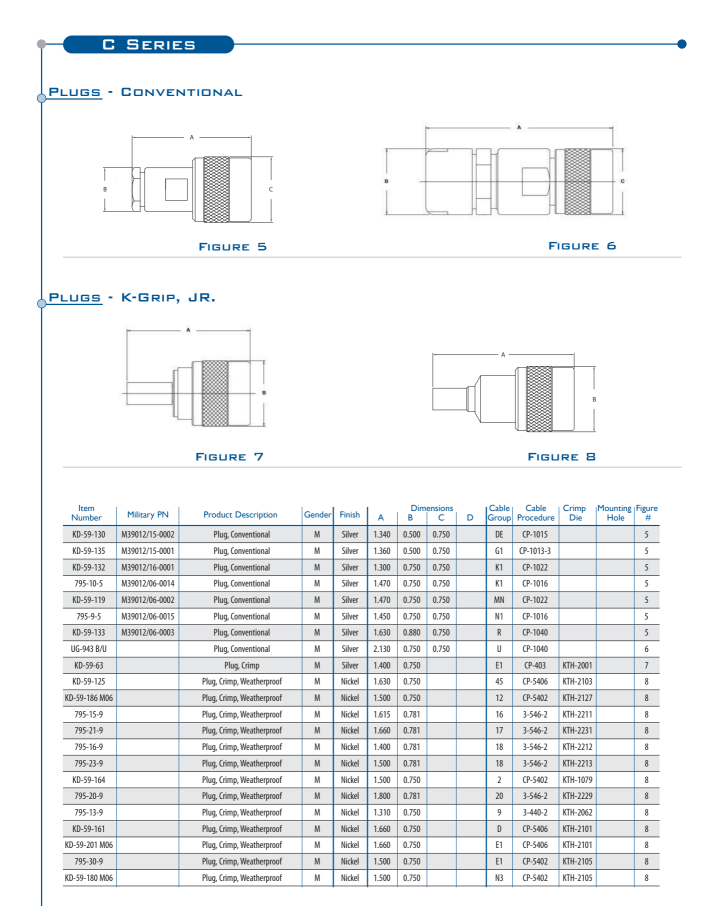
C SERIES



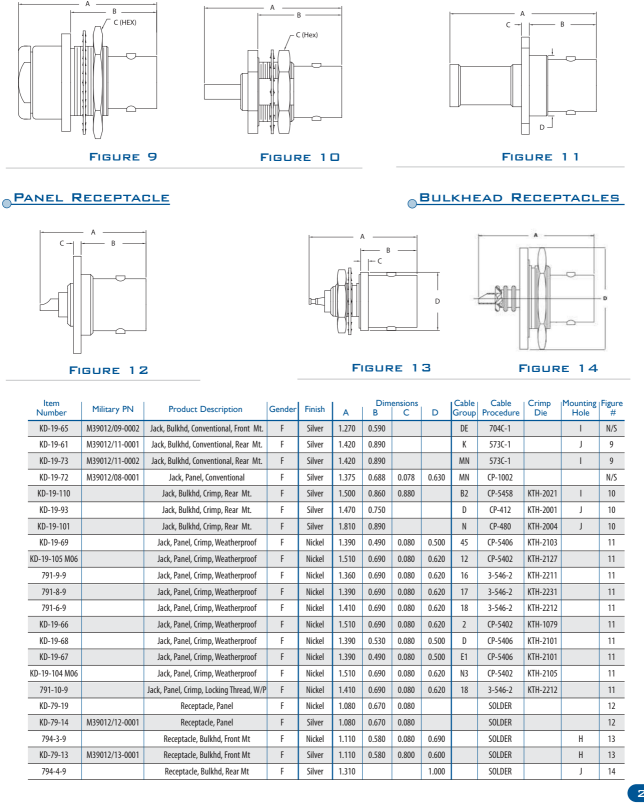


CONNECTING INNOVATION TO APPLICATION®

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KD-59-47		Plug, Angle, Conventional	М	Silver	1.330	1.200	0.750	0.820	DE	CP-1025			1
KD-59-84		Plug, Angle, Conventional	М	Nickel	1.350	1.620	0.750	0.970	MN	CP-1030			1
KD-59-134	M39012/10-0001	Plug, Angle, Conventional	М	Silver	1.360	1.640	0.780	1.260	N1	D-59-134-5			1
KD-59-26		Plug, Angle, Crimp	М	Silver	1.350	2.110	1.740	0.970	E1	CP-5406	KTH-2004		2
KD-59-110		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.270	2.160	1.780	0.970	2	CP-5402	KTH-1079		3
KD-59-126		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.080	1.720	0.970	45	CP-5406	KTH-2103		3
KD-59-187 M06		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.270	1.910	1.540	0.970	12	CP-5402	KTH-2127		3
796-15-9		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.090	1.710	0.970	16	3-546-2	KTH-2211		3
796-17-9		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.050	1.670	0.970	17	3-546-2	KTH-2231		3
796-18-9		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.150	1.770	0.970	18	3-546-2	KTH-2212		3
KD-59-110 M07		Plug, Angle, Crimp, Weatherproof	М	Silver	1.270	2.000	1.630	0.970	2	CP-5402	KTH-1079		3
796-11-9		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.340	1.960	0.970	9	3-440-2	KTH-2062		3
KD-59-129		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.110	1.740	0.970	D	CP-5406	KTH-2101		3
KD-59-202 M06		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.300	2.110	1.740	0.970	E	CP-5406	KTH-2101		3
KD-59-193 M06		Plug, Angle, Crimp, Weatherproof	М	Nickel	1.270	2.000	1.630	0.970	N3	S-89-24-6	KTH-2105		3
799-5	M55339/10-00567	Adapter, Angle	M-F	Silver	1.250	1.270	0.880	0.970					4
798-7-9		Dust Cap	М	Nickel	0.685	0.781							N/S
KD-89-08	M39012/25-0002	Dust Cap & Safety Chain	М	Silver	0.910	0.750	3.500						N/S



- 22 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS
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CONNECTING INNOVATION TO APPLICATION®

PANEL JACK - K-GRIP, JR.

By WINCHESTER

C SERIES

BULKHEAD JACKS - CONVENTIONAL

K-Loc[®] Series



Nickel

Gold

INTERFACE DIMENSIONS

SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Outer Contacts: Insulators:

FINISHES

Body: Center Contacts:

Brass or Beryllium Copper Commercial Bronze Alloy Brass or Beryllium Copper (Male) Beryllium Copper (Female) Beryllium Copper (Male) Teflon®

• 50 Ohm Nominal Impedance.

- Positive-lock coupling mechanism.
- Designed to replace BNC connectors in high-density applications.
- · Small & lightweight.
- Interchangeable with equivalent Lemo[®] type connectors.

ELECTRICAL

Impedance:	50 Ohms
Voltage Rating:	500 Volts RMS
Insulation Resistance:	5000 Megohms
Contact Resistance:	6 Milliohms

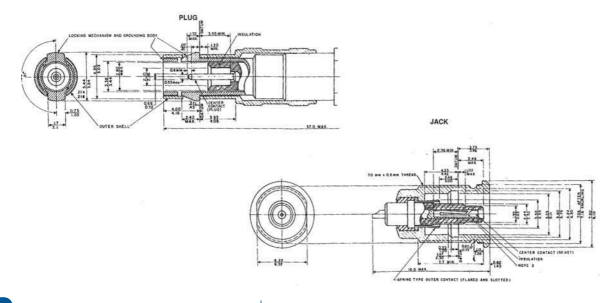
MECHANICAL

Life: Cable Retention: 500 Cycles 10 to 40 Pounds (Depending on Cable)

ENVIRONMENTAL

Temperature	Range:
Corrosion:	

-65° C to +165° C MIL-STD-202, Method 101, Condition B



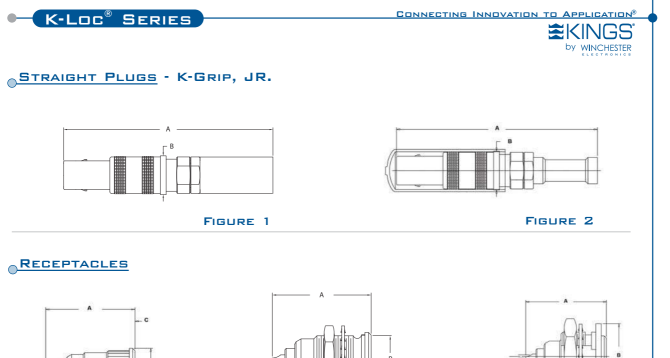
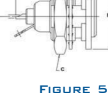


FIGURE 3

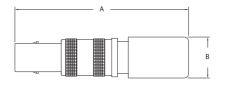




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FIGURE 4

ADAPTER - WITHIN SERIES



ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1075-2		Plug, Crimp	М	Nickel	1.440	0.270			D	CP-458	KTH-2027		1
1075-1		Plug, Weatherproof Crimp	М	Nickel	1.370	0.270			В	CP-459	KTH-2082		2
1075-13-9		Plug, Weatherproof Crimp	М	Nickel	1.430	0.270			16	3-644-1	KTH-2232		2
1074-5		Receptacle	F	Nickel	0.610	0.310	0.040			SOLDER		K	3
1074-1 QD		Receptacle, Bulkhd, Front Mt	F	Nickel	0.610	0.310	0.340			SOLDER		L	4
1074-4		Receptacle, Bulkhd, Iso Ground	F	Nickel	0.610	0.500	0.500			SOLDER		М	5
1725-1		Termination, 50 Ohm, 1%	М	Nickel	1.190	0.280							6
1079-7		Within Series Adapter, Bulkhd	F-F	Nickel	0.820	0.400	0.340	0.040				L	N/S

MCX SERIES



SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Insulators:

FINISHES

Body: Center Contacts:

ELECTRICAL

Impedance: Frequency Range: VSWR for RG 316/U or similar: Insertion Loss: Insulation Resistance: Contact Resistance: Outer Contact:

Gold or Nickel Gold

Brass (Male)

Brass

Teflon®

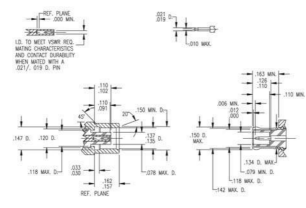
Annealed Copper Alloy

Copper Alloy (Female)

50 Ohms DC to 6 GHz

1.30 Maximum 0.1 dB at 1 GHz 1,000 Megohms Minimum Center Contact: 5.0 Milliohms Max 1.0 Milliohms Maximum

INTERFACE DIMENSIONS



- 26 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS
- Downloaded from Arrow.com.

- · Snap-on interface.
- 1/3 smaller than the SMB connector series.
- · Available in 50 and 75 Ohm versions.
- Straight, right angle, and PCB styles available.
- · Durable brass bodies with Gold or Nickel plating.
- · Small & lightweight.
- Frequency Range: Up to 6 GHz

MECHANICAL

Life:	500 Cycles
Engagement Force:	5.6 Pounds Maximum
Disengagement Force:	1.8 Pounds Minimum
	4.5 Pounds Maximum
Contact Captivation :	2.3 Pounds Minimum

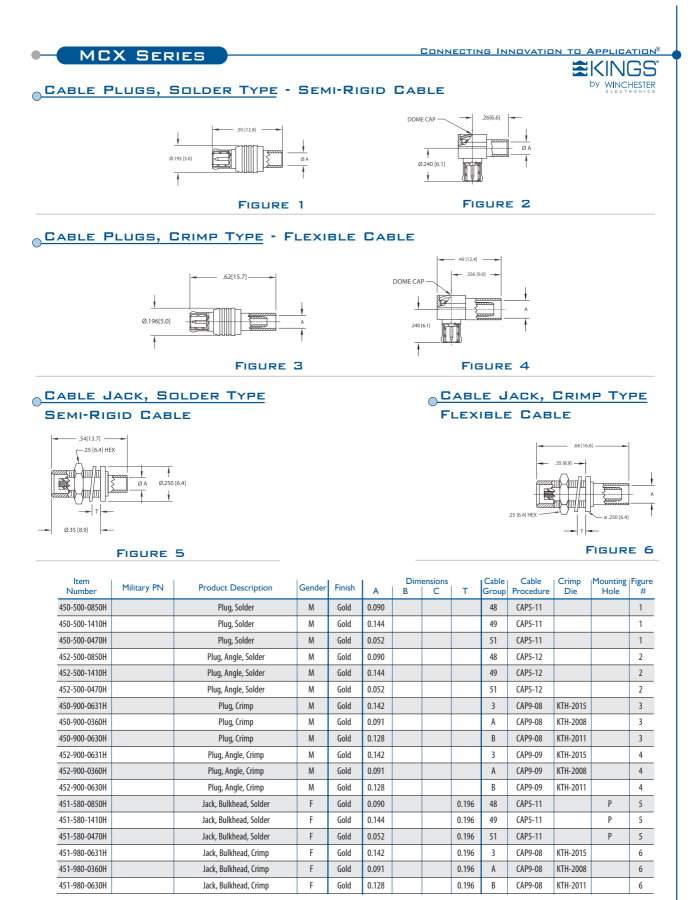
ENVIRONMENTAL

Temperature Range: -65° C to +165° C Vibration: Condition B

Corrosion:

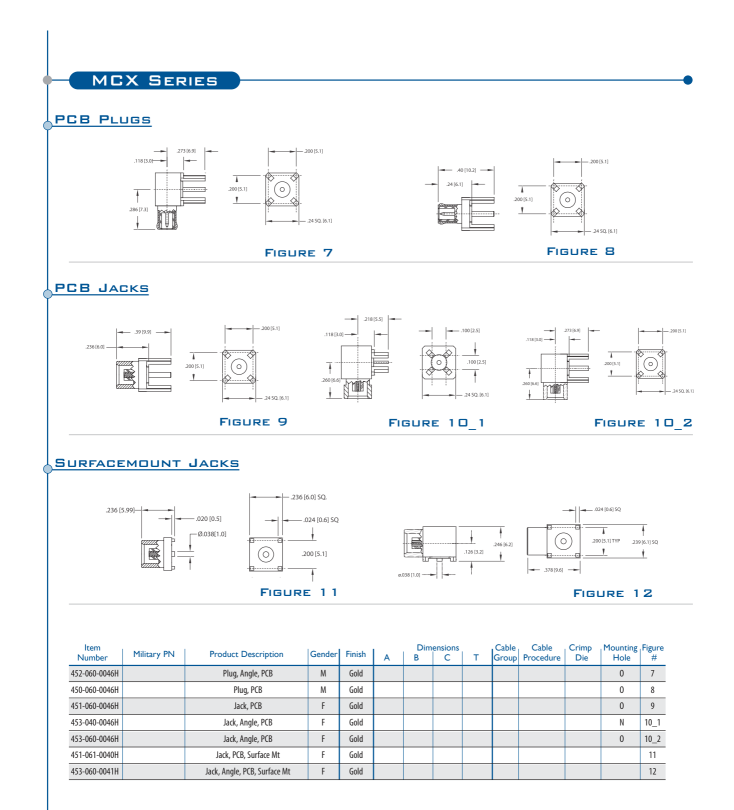
Shock:

MIL-STD-202, Method 204, MIL-STD-202, Method 102, Condition C MIL-STD-202, Method 101, Condition B



* For Nickel Plated Version, Change H to N in Part Number

MCX



MMCX SERIES

CONNECTING INNOVATION TO APPLICATION®



- 50 Ohm Nominal Impedance.
- · Snap-on interface for quick connect & disconnect.
- 1/3 smaller than the MCX series.
- · Cable, right angle, and edge card styles available.
- · Frequency Range: Up to 6 GHz

SPECIFICATIONS

MATERIAL

Body:

Brass Crimp Sleeves: Annealed Copper Alloy Contacts: Copper Alloy (Female) Brass (Male) Spring Rings: Copper Alloy

FINISHES

Insulators:

Shock:

Corrosion:

Body: Center Contacts: Gold or Nickel Gold

Teflon®

ENVIRONMENTAL

Temperature Range: Vibration:

-65° C to +165° C MIL-STD-202, Method 204, Condition D MIL-STD-202, Method 102, Condition C MIL-STD-202, Method 101, Condition B

ELECTRICAL

Impedance: Frequency Range: Contact Resistance: 50 Ohms DC to 6 GHz Center Contact: 5.0 Milliohms Maximum Outer Contact: 2.5 Milliohms Maximum 1,000 Megohms Minimum

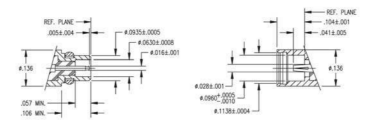
Insulation Resistance:

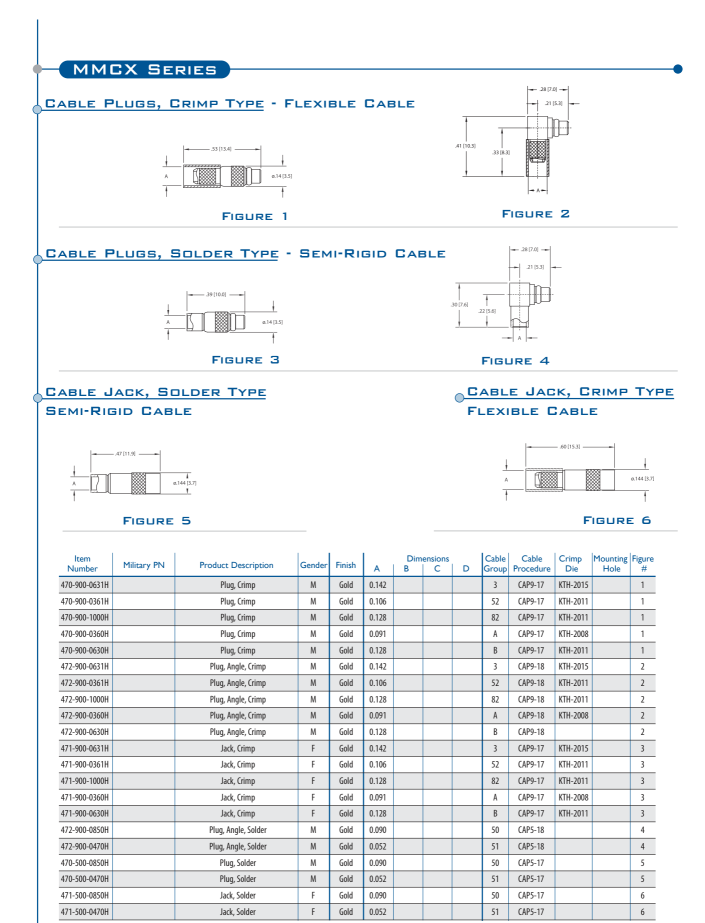
MECHANICAL . .

Life:	
Engagement Force:	
Disengagement Force:	
Contact Captivation:	

500 Cycles 3.4 Pounds Maximum 1.4 Pounds Minimum 2.3 Pounds Minimum

INTERFACE DIMENSIONS





* For Nickel Plated Version, Change H to N in Part Number

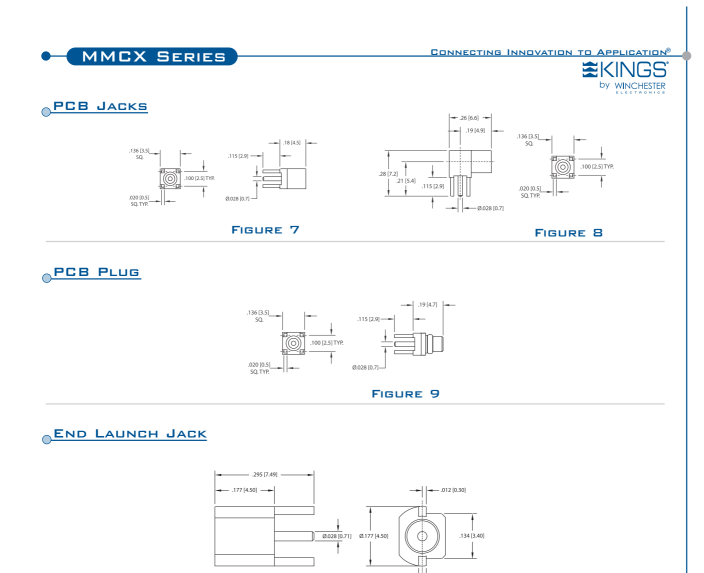


FIGURE 10

.023 [0.58]

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
471-040-0040H		Jack, PCB	F	Gold								Q	7
473-040-0040H		Jack, Angle, PCB	F	Gold								Q	8
473-040-0040N		Jack, Angle, PCB	F	Nickel								Q	8
470-040-0040H		Plug, PCB	М	Gold								Q	9
471-086-0040H		Jack, End Launch	F	Gold									10
471-086-0040N		Jack, End Launch	F	Nickel									10

SERIES Ν



SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Outer Contacts: Insulators: Gaskets & Seals:

FINISHES

Body: Center Contacts:

ELECTRICAL

Impedance: Frequency Range: Voltage Rating: VSWR: Insertion Loss:

50 Ohms DC to 11 GHz 1000 Volts RMS 1.30 Max, DC to 11 GHz

.15 dB Max at 9 GHz

Brass or Stainless Steel Commercial Bronze Alloy

Beryllium Copper (Female)

Phosphor Bronze (Male)

Brass (Male)

Silicone Rubber

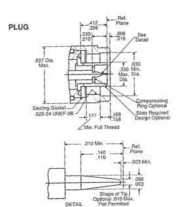
Silver or Nickel

Teflon®

Gold

INTERFACE DIMENSIONS

JACK Full



• 50 Ohm Nominal Impedance.

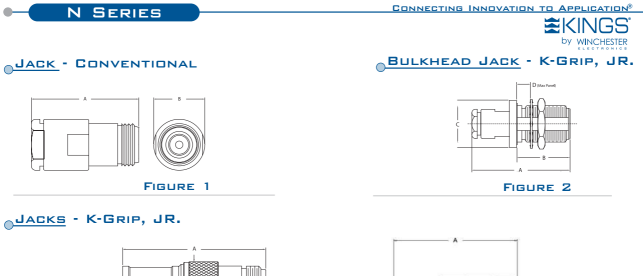
- Threaded coupling withstands shock and vibration.
- · Durable brass bodies with Silver or Nickel plating.
- · Keyed versions available to prevent mismating in critical applications.
- · Commercial and Military-Specified versions available.
- Frequency Range: Up to 11 GHz

MECHANICAL

Life:	500 Cycles
Cable Retention:	75 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition I
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106



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FIGURE 3

FIGURE 4

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KN-39-68	M39012/02-0003	Jack, Conventional	F		1.580	0.750			MN	CP-1016			1
UG-1186 /U		Jack, Conventional	F		1.580	0.750			MN	CP-1016			1
KN-39-102	M39012/02-0131	Jack, Conventional	F		2.310	0.750			N3	CP-1608			N/S
1203-18-5		Jack, Conventional, Bulkhd, Rear Mt.	F		2.470	0.930	0.750	0.286	22	3-260		A	N/S
UG-160 C/U		Jack, Conventional, Bulkhd, Rear Mt.	F		1.780	0.920	0.880	0.340	MN	CP-1024		A	2
1202-16-5		Jack, Conventional, Bulkhd, Rear Mt.	F		1.680	0.930	0.810	0.320	B1	3-571		A	2
KN-19-187 M07		Jack, Conventional, Bulkhd, Rear Mt.	F	Silver	1.670	0.920	0.880	0.340	B1	CP-1052		A	2
1202-15-5		Jack, Conventional, Bulkhd, Rear Mt.	F		1.680	0.930	0.500	0.320	DE	3-561		A	2
UG-556 B/U		Jack, Conventional, Bulkhd, Rear Mt.	F		1.680	0.920	0.810	0.320	DE	CP-1019		A	2
KN-19-42		Jack, Conventional, Bulkhd, Rear Mt.	F		1.430	0.920	0.880	0.340	E1	CP-1021		A	2
KN-19-114	M39012/03-0012	Jack, Conventional, Bulkhd, Rear Mt.	F		1.770	0.920	0.880	0.340	MN	CP-1016		A	2
KN-39-93		Jack, Crimp, Weatherproof	F	Nickel	1.730	0.630			2	CP-5402	KTH-1079		3
1203-13-9		Jack, Crimp, Weatherproof	F	Nickel	1.840	0.730			5	CP-5402	KTH-2177		3
KN-39-114 M06		Jack, Crimp, Weatherproof	F	Nickel	1.640	0.630			12	CP-5402	KTH-2127		3
1203-14-9		Jack, Crimp, Weatherproof	F	Nickel	1.570	0.650			16	3-546-2	KTH-2211		3
1203-19-9		Jack, Crimp, Weatherproof	F		1.600	0.650			17	3-546-2	KTH-2231		3
1203-20-9		Jack, Crimp, Weatherproof	F		1.630	0.650			18	3-546-2	KTH-2212		3
1203-16-9		Jack, Crimp, Weatherproof	F		1.730	0.650			19	3-546-2	KTH-2213		3
1203-21-9		Jack, Crimp, Weatherproof	F		1.840	0.740			20	3-546-2	KTH-2229		3
KN-39-72		Jack, Crimp, Weatherproof	F		1.580	0.630			45	CP-5406	KTH-2103		3
1203-4-9		Jack, Crimp, Weatherproof	F		1.730	0.630			N3	CP-5402	KTH-2105		3
KN-39-75		Jack, Crimp, Weatherproof	F		1.620	0.630			Р	CP-444	KTH-1079		3
KN-39-86	M39012/02-0503	Jack, Crimp	F		1.580	0.630			E1	CP-489	KTH-2042		4
KN-39-52		Jack, Crimp	F		1.410	0.630			M1	CP-433	KTH-2003		4
KN-39-92		Jack, Crimp	F		1.610	0.630			M1	CP-480	KTH-2004		4
KN-39-83	M39012/02-0501	Jack, Crimp	F		1.610	0.630			N1-3	CP-480	KTH-2004		4
KN-39-97		Jack, Crimp	F		1.690	0.720				CP-480	KTH-2043		4
1203-23-9		Jack, Crimp	F		1.610	0.680			86	CP-480	KTH-2135		4
1203-24-9		Jack, Crimp	F		1.750	0.730			88	CP-480	KTH-2259		4

Ζ

N SERIES

PANEL JACK - CONVENTIONAL

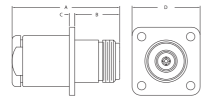


FIGURE 5

BULKHEAD JACKS - K-GRIP, JR.

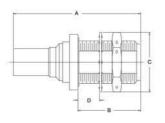


FIGURE 7

ANGLE JACK - K-GRIP, JR.

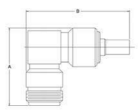
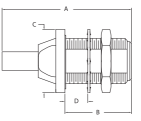


FIGURE 6

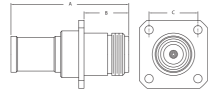


ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1201-9-5	M39012/02-0006	Jack, Conventional, Panel, Panel Mt.	F		1.670	0.660	0.080	1.000	MN	3-539			5
KN-19-110	M39012/02-0006	Jack, Conventional, Panel	F		1.580	0.660	0.080	1.000	MN	3-66			5
UG-1095 B/U		Jack, Panel	F	Silver	1.420	0.660	0.080	1.000	D	CP-1015			5
1203-15-9		Jack, Crimp, Weatherproof, Angle	F		1.350	1.760			16	3-546-2	KTH-2211		6
1202-20-9		Jack, Crimp, Bulkhd, Weatherproof	F		1.850	0.920	0.880	0.324	18	3-546-2	KTH-2212	A	7
1202-26-9		Jack, Crimp, Bulkhd, Weatherproof	F		1.940	0.920	0.880	0.324	19	3-546-2	KTH-2213	A	7
1202-23-9		Jack, Crimp, Bulkhd, Weatherproof	F		2.090	0.920	0.810	0.324	20	3-546-2	KTH-2229	A	7
KN-19-151	M39012/03-0503	Jack, Crimp, Bulkhd	F		1.780	0.920	0.880	0.324	E1	CP-489	KTH-2042	A	8
KN-19-150	M39012/03-0502	Jack, Crimp, Bulkhd	F		1.820	0.920	0.880	0.324	M1	CP-480	KTH-2004	A	8
KN-19-145		Jack, Crimp, Bulkhd	F		1.820	0.920	0.880	0.250	N	CP-480	KTH-2004	A	8
KN-19-149	M39012/03-0501	Jack, Crimp, Bulkhd	F	Silver	1.820	0.920	0.880	0.125	NP	CP-480	KTH-2004	A	8
KN-19-186 M07		Jack, Crimp, Bulkhd	F	Silver	1.820	0.920	0.880	0.187	NP	CP-480	KTH-2004	A	8
KN-19-196 M06		Jack, Crimp, Bulkhd, Weatherproof	F	Nickel	1.950	0.920	0.880		N3	CP-5402	KTH-2105	A	N/S
1202-35-9		Jack, Crimp, Bulkhd	F	Nickel	1.770	0.625	0.880			3-440-2	KTH-2002	N/S	N/S
1202-25-5		Jack, Crimp, Bulkhd	F	Silver	1.900	0.920	0.900	0.324		3-597	KTH-2005	A	8
1202-21-5		Jack, Crimp, Bulkhd	F	Silver	2.090	0.920	0.880	0.324		CP-5402	KTH-2012	A	8
1202-22-5		Jack, Crimp, Bulkhd	F	Silver	2.090	0.920	0.880	0.360		CP-5402	KTH-2012	A	8
1202-2-5	M39012/03-0504	Jack, Crimp, Bulkhd	F	Silver	1.780	0.920	0.880		D	CP-489	KTH-2042	A	8

N SERIES



PANEL JACKS - K-GRIP, JR.



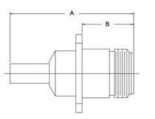
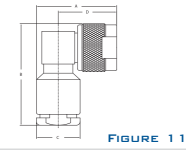


FIGURE 10

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
2971-3-1		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.710	0.950	0.800		1	CP-5406	KTH-2101		9
2971-3-11		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.710	0.950	0.800		1	CP-5406	KTH-2101		9
2971-3-16		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.710	0.950	0.800		1	CP-5406	KTH-2101		9
2971-3-6		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.710	0.950	0.800		1	CP-5406	KTH-2101		9
KN-19-162		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.730	0.660	0.720		2	CP-5402	KTH-1079		9
1201-6-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.840	0.660	0.800		5	CP-5402	KTH-2177		9
KN-19-198 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.730	0.660	0.720		12	CP5402	KTH-2127		9
1201-12-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.570	0.660	0.720		16	3-546-2	KTH-2211		9
1201-22-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.570	0.660	0.720		16	3-546-2	KTH-2211		9
2971-8-1		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.700	0.945	0.720		16	3-546-2	KTH-2211		9
2971-8-11		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.700	0.945	0.720		16	3-546-2	KTH-2211		9
2971-8-16		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.700	0.945	0.720		16	3-546-2	KTH-2211		9
2971-8-6		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.700	0.945	0.720		16	3-546-2	KTH-2211		9
1201-25-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.600	0.660	0.720		17	3-546-2	KTH-2231		9
1201-13-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.630	0.660	0.720		18	3-546-2	KTH-2212		9
1201-23-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.630	0.660	0.720		18	3-546-2	KTH-2212		9
2971-7-1		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.650	0.945	0.800		18	3-546-2	KTH-2212		9
2971-7-11		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.650	0.945	0.800		18	3-546-2	KTH-2212		9
2971-7-16		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.650	0.945	0.800		18	3-546-2	KTH-2212		9
2971-7-6		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.650	0.945	0.800		18	3-546-2	KTH-2212		9
1201-14-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.730	0.660	0.720		19	3-546-2	KTH-2213		9
1201-24-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.730	0.660	0.720		19	3-546-2	KTH-2213		9
1201-21-9		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.840	0.660	0.800		20	3-546-2	KTH-2229		9
KN-19-205 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.600	0.660	0.720		D	CP-5406	KTH-2101		9
KN-19-115		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.580	0.660	0.720		E1	CP-5406	KTH-2101		9
KN-19-118		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.600	0.660	0.720		G1	CP-5402	KTH-2062		9
KN-19-208 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.730	0.660	0.720		M1	CP-5402	KTH-1078		9
KN-19-195 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.720	0.660	0.720		N3	CP-5402	KTH-2105		9
2971-2-1		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.750	0.950	0.800		N3	CP-5450	KTH-2105		9
2971-2-11		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.750	0.950	0.800		N3	CP-5450	KTH-2105		9
2971-2-16		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.750	0.950	0.800		N3	CP-5450	KTH-2105		9
KN-19-199 M06		Jack, Crimp, Panel, Weatherproof	F	Nickel	1.910	0.660	0.720			CP-5401	KTH-2128		9
KN-19-148	M39012/02-0513	Jack, Crimp, Panel	F	Silver	1.580	0.660	0.720		E1	CP-489	KTH-2042		10

N SERIES

PLUGS



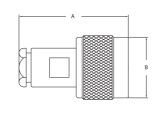
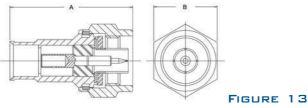


FIGURE 12

N/S

PLUG, SOLDER TYPE - SEMI-RIGID CABLE



ltem Dimensions Cable Cable Crimp Mounting Figure Military PN Product Description Gende Finish D Procedure Α В Die Number С Group Hole # 1.370 1.230 0.500 1.010 DE 11 KN-59-271 М Nickel CP-1025 Plug, Conventional, Angle 1206-35-5 Plug, Conventional, Angle М Silver 1.380 1.720 0.750 1.010 MN CP-1022 11 KN-59-298 M39012/05-0101 М MN CP-1022 11 Plug, Conventional, Angle Silver 1.380 1.720 0.750 1.000 11 UG-594 B/U М 1.380 1.720 0.750 1.010 MN CP-1022 Plug, Conventional, Angle Silver KN-59-06 Plug, Conventional, Angle М Silver 1.370 1.250 0.500 1.010 DE CP-1025 11 UG-536 B/U М 0.780 DE CP-1014 12 Plug, Conventional Silver 1.400 UG-536 C/U М CP-1014 12 1.410 0.780 DE Plug, Conventional Silver KN-59-57 М 0.780 L CP-213A KTH-2004 12 Plug, Crimp Silver 1.520 М 12 KN-59-48 Plug, Crimp Silver 1.500 0.790 N1 CP-230A KTH-2004 KN-59-53 Plug, Crimp, Angle М Silver 1.380 1.660 0.750 1.010 N1 CP-211A KTH-2004 12 UG-536 A/U М 0.780 DE CP-1014 12 Plug, Conventional Silver 1.390 М 1.600 12 1205-45-5 Plug, Conventional Silver 0 780 F1 3-526 1205-43-5 Plug, Conventional М Silver 1.500 0.780 Y CP-708 12 KN-59-294 M39012/01-0101 М Silver 1.500 0.790 K2 CP-1016 12 Plug, Conventional М MN 12 1205-35-5 0.780 3-539 Plug, Conventional Silver 1.630 1205-64-3 Plug, Conventional М 1.500 0.780 MN CP-1016 12 12 KN-59-176 M39012/01-0005 М Silver 1.500 0.790 MN CP-1016 Plug, Conventional KN-59-173 CP-1024 12 Plug, Conventional М Silver 1.500 0.780 MN KN-59-226 Plug, Conventional М Silver 1.520 0.780 Р CP-1016 12 М R 12 1205-37-5 M39012/01-0015 Plug, Conventional Silver 1.875 0.780 3-539 KN-59-295 M39012/01-0104 Plug, Conventional М Silver 2.210 0.780 Т CP-1018 12 KN-59-296 M39012/01-0125 М 2.110 0.780 U CP-1608 12 Plug, Conventional Silver 3-692 13 1205-78-101 Plug, Direct Solder М 1.570 0.812 1205-79-101 Plug, Direct Solder М 1.570 0.812 3-692 13 1206-45-22 М 3.110 3-751 N/S Plug, 15 Degree Angle 0.910 KN-59-344 MAF М N/S 1.820 0.780 22 3-171 Plug, Conventional

1.370

2.790

0.860

1.150

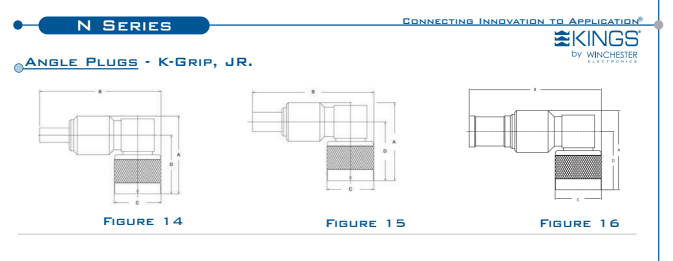
36 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

Plug, Angle, Antenna

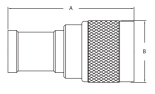
М

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1200-2-5







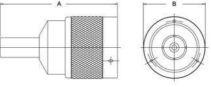




FIGURE 17

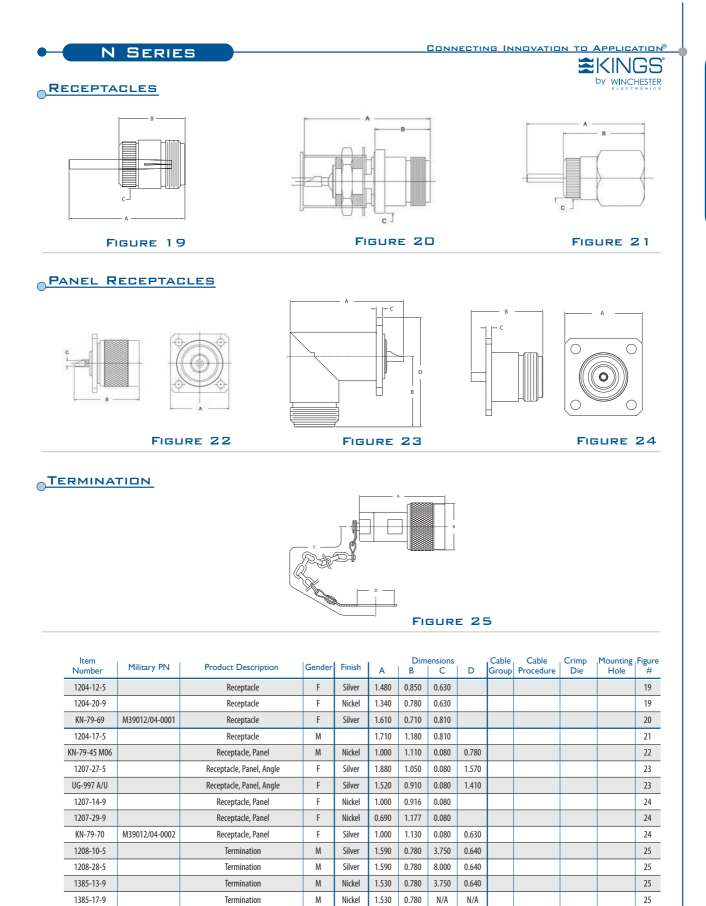


ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1206-37-9		Plug, Crimp, Angle	М	Nickel	1.350	2.050	0.812	1.010	19	3-546-2	KTH-2266		14
KN-59-245	M39012/05-0503	Plug, Crimp, Angle	М	Silver	1.340	2.100	0.790	1.010	E1	CP-489	KTH-2042		14
1206-5-5	M39012/05-0504	Plug, Crimp, Angle	М	Silver	1.340	2.100	0.790	1.010	D	CP-489	KTH-2042		14
KN-59-92		Plug, Crimp, Angle	М	Silver	1.700	1.300	0.790	1.010	G1	CP-414	KTH-2002		14
KN-59-244	M39012/05-0502	Plug, Crimp, Angle	М	Silver	1.340	2.140	0.790	1.010	M1	CP-480	KTH-2004		15
KN-59-243	M39012/05-0501	Plug, Crimp, Angle	М	Silver	1.340	2.140	0.790	1.010	N1	CP-480	KTH-2004		15
KN-59-264		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.340	2.260	0.790	1.010	N3	CP-5402	KTH-2105		15
1206-31-5		Plug, Crimp, Angle	М	Silver	1.500	2.370	0.827	1.010		3-597	KTH-2005		15
KN-59-263		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.300	2.260	0.780	1.010	2	CP-5402	KTH-1079		16
KN-59-263 M07		Plug, Crimp, Angle, Weatherproof	М	Silver	1.300	2.260	0.780	1.010	2	CP-5402	KTH-1079		16
1206-11-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.370	2.380	0.780	1.010	5	CP-5402	KTH-2177		16
1206-16-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.370	2.380	0.790	1.010	7	3-440-2	KTH-2180		16
KN-59-332 M06		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.300	2.170	0.780	1.010	12	CP-5402	KTH-2127		16
1206-21-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.340	2.100	0.827	1.010	16	3-546-2	KTH-2211		16
1206-29-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.340	2.060	0.827	1.010	17	3-546-2	KTH-2231		16
1206-22-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.340	2.180	0.827	1.010	18	3-546-2	KTH-2212		16
1206-26-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.340	2.280	0.827	1.010	19	3-546-2	KTH-2213		16
KN-59-158		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.300	1.750	0.790	1.005	D	CP-403	KTH-2061		16
1206-30-9		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.370	2.380	0.827	1.010	20	3-546-2	KTH-2229		16
KN-59-313 M06		Plug, Crimp, Angle, Weatherproof	М	Nickel	1.340	2.100	0.827	1.010	E1	CP-489	KTH-2101		16
2975-5-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.050	0.970			19	3-546-2	KTH-2213		17
2975-5-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.050	0.970			19	3-546-2	KTH-2213		17
2975-5-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.050	0.970			19	3-546-2	KTH-2213		17
1205-61-9		Plug, Crimp, Weatherproof	М	Nickel	1.750	0.827			20	3-546-2	KTH-2229		17
KN-59-148		Plug, Crimp, Weatherproof	М	Nickel	1.480	0.780			D	CP-415	KTH-2061		17
KN-59-183		Plug, Crimp, Weatherproof	М	Nickel	1.500	0.780			E1	CP-489	KTH-2101		17
KN-59-261		Plug, Crimp, Weatherproof	М	Nickel	1.650	0.780			M1	CP-5402	KTH-1078		17

N SERIES

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KN-59-329 M06		Plug, Crimp, Weatherproof	М	Nickel	1.710	0.780			N3	CP-5402	KTH-2105		17
KN-59-247		Plug, Crimp, Weatherproof	М	Nickel	1.530	0.780			D	CP-5406	KTH-2101		17
KN-59-185		Plug, Crimp, Weatherproof	М	Nickel	1.500	0.780			45	CP-5406	KTH-2103		17
2975-2-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.960			1	CP-489	KTH-2101		17
2975-2-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.960			1	CP-489	KTH-2101		17
2975-2-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.960			1	CP-489	KTH-2101		17
2975-2-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.960			1	CP-489	KTH-2101		17
KN-59-220		Plug, Crimp, Weatherproof	М	Nickel	1.650	0.780			2	CP-5402	KTH-1079		17
KN-59-220 M07		Plug, Crimp, Weatherproof	М	Silver	1.650	0.780			2	CP-5402	KTH-1079		17
1205-31-9		Plug, Crimp, Weatherproof	М	Nickel	1.750	0.780			5	CP-5402	KTH-2177		17
1205-30-9		Plug, Crimp, Weatherproof	М	Nickel	1.650	0.780			7	3-440-2	KTH-2180		17
KN-59-330 M06		Plug, Crimp, Weatherproof	М	Nickel	1.550	0.780			12	CP-5402	KTH-2127		17
1205-47-9		Plug, Crimp, Weatherproof	М	Nickel	1.500	0.827			16	3-546-2	KTH-2211		17
2975-4-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.970			16	3-546-2	KTH-2211		17
2975-4-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.970			16	3-546-2	KTH-2211		17
2975-4-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.970			16	3-546-2	KTH-2211		17
2975-4-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.900	0.970			16	3-546-2	KTH-2211		17
1205-62-7		Plug, Crimp, Weatherproof	М	Nickel	1.530	0.827			17	3-546-2	KTH-2231		17
1205-62-9		Plug, Crimp, Weatherproof	М	Nickel	1.530	0.827			17	3-546-2	KTH-2231		17
1205-48-9		Plug, Crimp, Weatherproof	M	Nickel	1.550	0.827			18	3-546-2	KTH-2212		17
2975-6-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.960	0.970			18	3-546-2	KTH-2212		17
2975-6-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.960	0.970			18	3-546-2	KTH-2212		17
2975-6-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.960	0.970			18	3-546-2	KTH-2212		17
2975-6-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.960	0.970			18	3-546-2	KTH-2212		17
1205-49-9		Plug, Crimp, Weatherproof	М	Nickel	1.650	0.827			19	3-546-2	KTH-2213		17
2975-5-1		Plug, Crimp, Weatherproof, Keyed	M	Nickel	2.050	0.970			19	3-546-2	KTH-2213		17
KN-59-160		Plug, Crimp, Weatherproof	М	Nickel	1.450	0.780				CP-460	KTH-2101		17
KN-59-361 M06		Plug, Crimp, Weatherproof	M	Nickel	1.520	0.780			G1	CP-5402	KTH-2062		17
KN-59-266		Plug, Crimp	М	Silver	1.610	0.780				CP-480	KTH-2043		N/S
KN-59-118		Plug, Crimp	M	Nickel	1.450	0.780			D	CP-415	KTH-2001		18
1205-19-5	M39012/01-0504	Plug, Crimp	М	Silver	1.500	0.780			D	CP-489	KTH-2042		18
KN-59-122		Plug, Crimp	M	Nickel	1.440	0.780			E1	CP-415	KTH-2001		18
KN-59-242	M39012/01-0503	Plug, Crimp	M	Silver	1.500	0.780			E1	CP-489	KTH-2042		18
KN-59-242 M06		Plug, Crimp	M	Nickel	1.500	0.780			E1	CP-489	KTH-2042		18
KN-59-260		Plug, Crimp	M	Silver	1.530	0.780				CP-480	KTH-2004		18
KN-59-132		Plug, Crimp	M	Nickel	1.320	0.780			M1	CP-402	KTH-2003		18
1205-68-5	M39012/01-0017	Plug, Crimp	M	Silver	2.000	0.827			M1	3-610	KTH-2004		18
KN-59-201		Plug, Crimp	M	Nickel	1.530	0.780			M1	CP-480	KTH-2004		18
KN-59-202	M39012/01-0502	Plug, Crimp	M	Silver	1.530	0.780			M1	CP-480	KTH-2004		18
KN-59-104	1135012/01 0502	Pluq, Crimp	M	Nickel	1.320	0.780			N1	CP-402	KTH-2004		18
KN-59-68		Plug, Crimp	M	Silver	1.320	0.780			N1	CP-402	KTH-2004		18
1205-69-5	M39012/01-0018	Plug, Crimp	M	Silver	1.520	0.780			N1	CP-480	KTH-2004		18
KN-59-239	M39012/01-0501	Plug, Crimp	M	Silver	1.530	0.780			N1	CP-480	KTH-2004		18
1205-67-9	100012/012/01	Plug, Crimp	M	Nickel	1.530	0.780			191	CP-5455	KTH-2004		18
1205-4-9		Plug, Crimp	M	Nickel	1.610	0.780				CP-3433	KTH-2118		18
1205-4-9		5. 1	M	Nickel	1.630	0.780			88	CP-480 CP-480			18
		Plug, Crimp							60		KTH-2259		
1205-65-5		Plug, Crimp	M	Silver	1.500	0.780				3-597	KTH-2005		18
1205-59-5		Plug, Crimp	М	Silver	1.828	0.827				CP-5402	KTH-2012		18

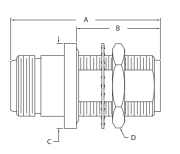
38 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

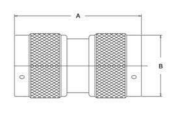


N SERIES

N SERIES

ADAPTERS - WITHIN SERIES





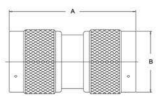


FIGURE 26

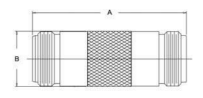


FIGURE 27

A C — в — D

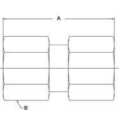
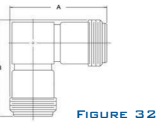
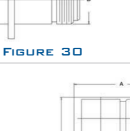


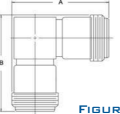
FIGURE 28

FIGURE 29









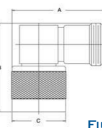
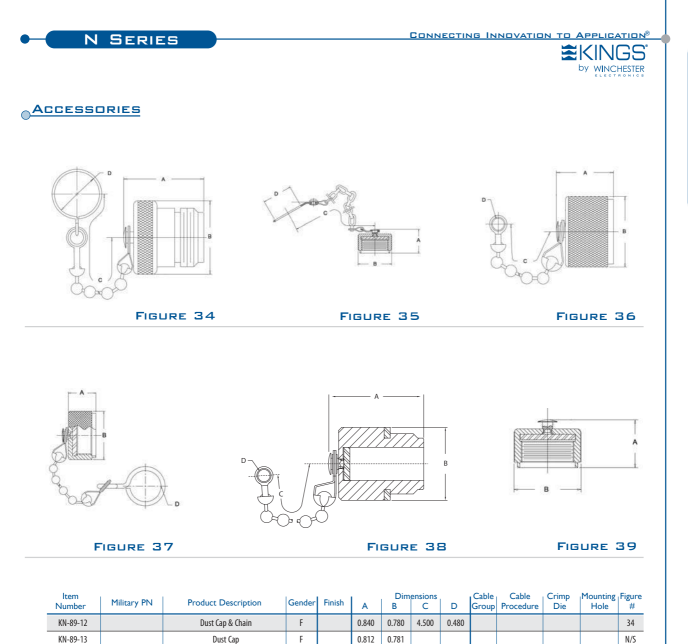


FIGURE 33

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1209-12	M55339/04-00030	Within Series Adapter	F-F	Silver	1.540	0.860	0.880	0.750				AO	26
UG-30 E/U		Within Series Adapter	F-F	Silver	1.540	0.860	0.880	0.930				AO	26
KN-99-34		Within Series Adapter	F-F	Silver	1.750	0.860	0.880	0.750				AO	26
KN-99-34 M06		Within Series Adapter	F-F	Nickel	1.750	0.860	0.880	0.750				AO	26
KN-99-58		Within Series Adapter	F-F	Nickel	1.540	0.860	0.880	0.750				AO	26
1209-19	M55339/04-00001	Within Series Adapter	F-F	Silver	1.540	0.860	0.880	0.750				AO	26
1209-9	M55339/05-00057	Within Series Adapter	M-M	Silver	1.620	0.790							27
KN-99-44		Within Series Adapter	M-M	Nickel	1.600	0.780							27
UG-57 B/U		Within Series Adapter	M-M	Silver	1.600	0.780							28
KN-99-50		Within Series Adapter	F-F	Nickel	1.750	0.630							29
1209-13	M55339/07-00029	Within Series Adapter	F-F	Silver	1.750	0.630							29
1209-44-5		Within Series Adapter	F-F	Silver	1.750	0.810	0.080	0.630					30
KN-99-102 M06		Within Series Adapter	F-F	Nickel	1.750	0.810	0.080	0.630					30
KN-99-14		Within Series Adapter	F-F	Silver	1.750	0.810	0.080	0.630					30
1209-74-22		Within Series Adapter	M-M		1.620	0.810							31
KN-99-30		Within Series Adapter	F-F	Silver	1.300	1.300							32
1209-10	M55339/03-00027	Within Series Adapter	M-F	Silver	1.370	1.320	0.780						33
UG-27 C/U		Within Series Adapter	M-F	Silver	1.370	1.320	0.780						33
UG-27 D/U		Within Series Adapter	M-F	Silver	1.370	1.320	0.780						33

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Downloaded from Arrow.com.

1208-45-5

KN-89-31

KN-89-14

KN-89-30

KN-89-87 M07

KN-89-05

1208-46-5

M39012/25-0012

M39012/25-0011

Dust Cap & Chain

Dust Cap

М

М

М

М

М

F

М

0.550

0.550

0.550

0.550

0.430

0.950

0.550

Silver

0.750

0.750

0.750

0.750

0.750

0.750

0.750

3.750

3.750

5.000

2.500

5.000

4.380

0.675

0.640

0.140

0.140

0.480

0.140

35

35

36

36

37

38

39

QC-N SERIES



SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Outer Contacts: Insulators: Brass (Male) Copper Alloy (Female) Copper Alloy Teflon®

Copper Alloy

Brass

TriMetal

Gold

_ _ _ .

FINISHES

Body: Center Contacts:

ELECTRICAL

Impedance:	50 Ohms
Frequency Range:	DC to 11 GHz
Voltage Rating:	1000 Volts RMS
VSWR:	1.20 Maximum
Return Loss:	-20.8 dB Minimum
Insulation Resistance:	5,000 Megohms Minimum
Contact Resistance:	Center Contact: 3.0 Milliohms Maximum
	Outer Contact: 3.0 Milliohms Maximum

MECHANICAL

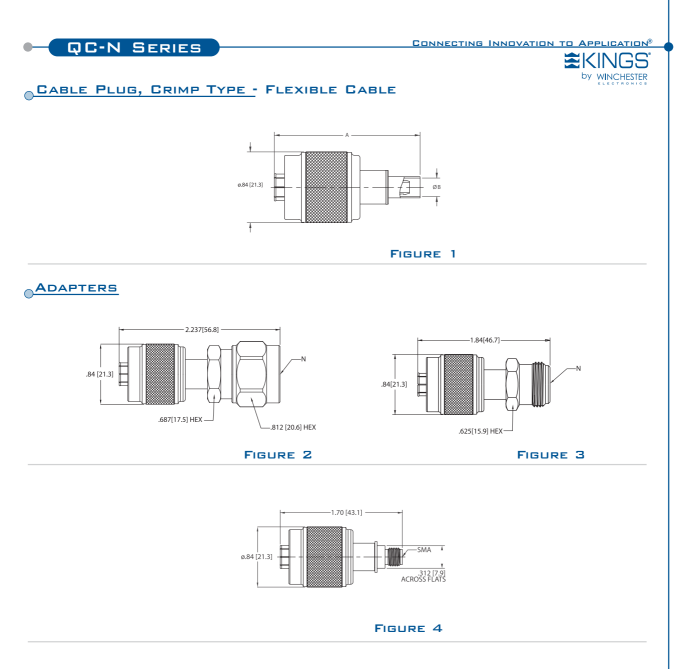
Life:	500 Cycles
Mating Force:	20 Pounds Maximum
Unmating Force:	20 Pounds Maximum
Connector Retention:	50 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition I
Thermal Shock:	MIL-STD-202, Method 107, Condition B
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106

8

- 50 Ohm Nominal Impedance.
- Push/Pull connection system allows for quicker mating.
- When mated, the connectors can rotate 360 degrees.
- Mates with standard N Series jacks with a thread length of .1879 +/- .0159.
- Frequency Range: Up to 11 GHz



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
120-900-2000R		Plug, Crimp	М	Trimetal	1.947	0.206			84		KTH-2001		1
120-900-2400R		Plug, Crimp	М	Trimetal	1.947	0.262			89		KTH-2002		1
120-900-1160R		Plug, Crimp	М	Trimetal	1.720	0.206			D		KTH-2001		1
120-900-1161R		Plug, Crimp	М	Trimetal	1.720	0.219			E		KTH-2001		1
120-600-0000R		Adapter, QC-N (M) to N (M)	M-M	Trimetal									2
120-601-0000R		Adapter, QC-N (M) to N (F)	M-F	Trimetal									3
120-351-000R		Adapter, QC-N (M) to SMA (F)	M-F	Trimetal									4

SC SERIES



SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves:	Commercial Bronze Alloy
Center Contacts:	Brass (Male) Beryllium Copper (Female)
Outer Contacts:	Beryllium Copper (Male)
Insulators:	Teflon®
Gaskets & Seals:	Silicone Rubber

FINISHES

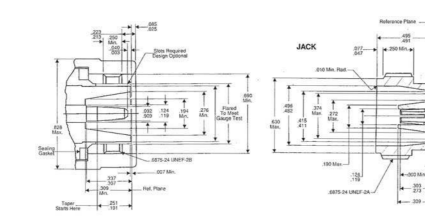
Body: Center Contacts:

MECHANICAL

Life: Cable Retention: 500 Cycles 50 Pounds Minimum

Silver or Nickel Gold or Silver

INTERFACE DIMENSIONS



• 50 Ohm Nominal Impedance.

- Threaded version of the C Series connector.
- Durable and weatherproof —ideal for harsh environments.
- Keyed versions available to prevent mismating and misalignment in critical applications.
- Frequency Range: Up to 11 GHz

ELECTRICAL

Impedance:	50 Ohms
Frequency Range:	DC to 11 GHz
Voltage Rating:	1000 Volts RMS
VSWR:	1.30 Max, DC to 11 GHz
Insertion Loss:	.15 dB Max at 9 GHz

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition I
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106



SC SERIES

PLUG - K-GRIP, JR.

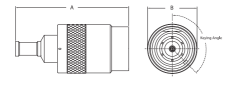


FIGURE 1

ANGLE PLUG - K-GRIP, JR.

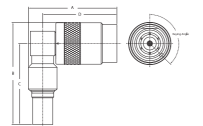
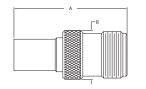


FIGURE 3





CONNECTING INNOVATION TO APPLICATION®

FIGURE 2

PANEL JACK - K-GRIP, JR.

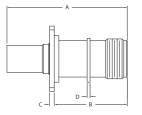


FIGURE 4

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
825-10-9		Plug, Crimp	М	Nickel	1.620	0.828			16	3-546-2	KTH-2211		1
825-11-9		Plug, Crimp	М	Nickel	1.695	0.828			18	3-546-2	KTH-2212		1
825-12-9		Plug, Crimp	М	Nickel	1.790	0.828			19	3-546-2	KTH-2213		1
825-14-9		Plug, Crimp	М	Nickel	1.790	0.828			20	3-546-2	KTH-2229		1
KG-59-34 M06		Plug, Crimp	М	Nickel	1.720	0.780			N3	CP-5402	KTH-2105		1
2985-2-1		Plug, Crimp, Keyed 42°	М	Nickel	2.180	0.960			1	CP-489	KTH-2101		1
2985-2-11		Plug, Crimp, Keyed 162°	М	Nickel	2.180	0.960			1	CP-489	KTH-2101		1
2985-2-16		Plug, Crimp, Keyed 222°	М	Nickel	2.180	0.960			1	CP-489	KTH-2101		1
2985-2-6		Plug, Crimp, Keyed 102°	М	Nickel	2.180	0.960			1	CP-489	KTH-2101		1
2985-3-1		Plug, Crimp, Keyed 42°	М	Nickel	2.180	0.980			16	3-546-2	KTH-2211		1
2985-3-11		Plug, Crimp, Keyed 162°	М	Nickel	2.180	0.980			16	3-546-2	KTH-2211		1
2985-3-16		Plug, Crimp, Keyed 222°	М	Nickel	2.180	0.980			16	3-546-2	KTH-2211		1
2985-3-6		Plug, Crimp, Keyed 102°	М	Nickel	2.180	0.980			16	3-546-2	KTH-2211		1
2985-6-1		Plug, Crimp, Keyed 42°	М	Nickel	2.480	0.970			20	3-546-2	KTH-2229		1
2985-6-11		Plug, Crimp, Keyed 162°	М	Nickel	2.480	0.970			20	3-546-2	KTH-2229		1
2985-6-16		Plug, Crimp, Keyed 222°	М	Nickel	2.480	0.970			20	3-546-2	KTH-2229		1
2985-6-6		Plug, Crimp, Keyed 102°	М	Nickel	2.480	0.970			20	3-546-2	KTH-2229		1
2985-7-1		Plug, Crimp, Keyed 42°	М	Nickel	2.290	0.960			17	3-546-2	KTH-2231		1
2985-7-11		Plug, Crimp, Keyed 162°	М	Nickel	2.290	0.960			17	3-546-2	KTH-2231		1
2985-7-16		Plug, Crimp, Keyed 222°	М	Nickel	2.290	0.960			17	3-546-2	KTH-2231		1
2985-7-6		Plug, Crimp, Keyed 102°	М	Nickel	2.290	0.960			17	3-546-2	KTH-2231		1
823-2-9		Jack, Crimp	F	Nickel	1.670	0.730			19	3-546-2	KTH-2213		2
KG-81-02		Dust Cap & Chain	F	Silver	1.060	0.750	3.500	0.144					N/S

SC SERIES

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
826-10-9		Plug, Crimp, Angle	М	Nickel	1.470	2.250	1.861	1.140	19	3-546-2	KTH-2213		3
826-12-9		Plug, Crimp, Angle	М	Nickel	1.500	2.300	1.850	1.200	20	3-546-2	KTH-2229		3
826-8-9		Plug, Crimp, Angle	М	Nickel	1.470	2.090	1.710	1.140	16	3-546-2	KTH-2211		3
826-9-9		Plug, Crimp, Angle	М	Nickel	1.470	2.150	1.710	1.140	18	3-546-2	KTH-2212		3
2986-1-16		Plug, Crimp, Angle, Keyed 222°	М	Nickel	2.060	2.470	1.990	1.700	5	CP-5402	KTH-2177		3
2986-1-6		Plug, Crimp, Angle, Keyed 102°	М	Nickel	2.060	2.470	1.990	1.700	5	CP-5402	KTH-2177		3
2986-3-1		Plug, Crimp, Angle, Keyed 42°	М	Nickel	2.030	2.340	1.860	1.700	19	3-546-2	KTH-2213		3
2986-3-11		Plug, Crimp, Angle, Keyed 162°	М	Nickel	2.030	2.340	1.860	1.700	19	3-546-2	KTH-2213		3
2986-3-16		Plug, Crimp, Angle, Keyed 222°	М	Nickel	2.030	2.340	1.860	1.700	19	3-546-2	KTH-2213		3
2986-3-6		Plug, Crimp, Angle, Keyed 102°	М	Nickel	2.030	2.340	1.860	1.700	19	3-546-2	KTH-2213		3
2986-4-1		Plug, Crimp, Angle, Keyed 42°	М	Nickel	2.100	2.310	1.860	1.700	20	3-546-2	KTH-2229		3
2986-4-11		Plug, Crimp, Angle, Keyed 162°	М	Nickel	2.100	2.310	1.860	1.700	20	3-546-2	KTH-2229		3
2986-4-16		Plug, Crimp, Angle, Keyed 222°	М	Nickel	2.100	2.310	1.860	1.700	20	3-546-2	KTH-2229		3
2986-4-6		Plug, Crimp, Angle, Keyed 102°	М	Nickel	2.100	2.310	1.860	1.700	20	3-546-2	KTH-2229		3
821-2-9		Jack, Panel	F	Nickel	1.550	0.650	0.800	N/A	E1	CP-5406	KTH-2102		4
821-3-9		Jack, Panel	F	Nickel	1.740	0.840	0.690	N/A	5	CP-5402	KTH-2177		4
821-4-9		Jack, Panel	F	Nickel	1.570	0.846	0.685	N/A	18	3-546-2	KTH-2212		4
821-5-9		Jack, Panel	F	Nickel	1.670	0.846	0.685	N/A	19	3-546-2	KTH-2213		4
821-6-9		Jack, Panel	F	Nickel	1.740	0.845	0.685	N/A	20	3-546-2	KTH-2229		4
821-7-9		Jack, Panel	F	Nickel	1.520	0.790	0.685	N/A	16	3-546-2	KTH-2211		4
2981-1-1		Jack, Panel, Keyed 42°	F	Nickel	2.110	1.250	0.080	0.050	5	CP-5402	KTH-2177		4
2981-1-11		Jack, Panel, Keyed 162°	F	Nickel	2.110	1.250	0.080	0.050	5	CP-5402	KTH-2177		4
2981-11-1		Jack, Panel, Keyed 42°	F	Nickel	2.150	1.250	0.080	0.050	20	3-546-2	KTH-2229		4
2981-11-11		Jack, Panel, Keyed 162°	F	Nickel	2.150	1.250	0.080	0.050	20	3-546-2	KTH-2229		4
2981-11-16		Jack, Panel, Keyed 222°	F	Nickel	2.150	1.250	0.080	0.050	20	3-546-2	KTH-2229		4
2981-1-16		Jack, Panel, Keyed 222°	F	Nickel	2.110	1.250	0.080	0.050	5	CP-5402	KTH-2177		4
2981-11-6		Jack, Panel, Keyed 102°	F	Nickel	2.150	1.250	0.080	0.050	20	3-546-2	KTH-2229		4
2981-1-6		Jack, Panel, Keyed 102°	F	Nickel	2.110	1.250	0.080	0.050	5	CP-5402	KTH-2177		4
2981-3-1		Jack, Panel, Keyed 42°	F	Nickel	2.010	1.250	0.080	0.050	1	CP-5402	KTH-2101		4
2981-3-11		Jack, Panel, Keyed 162°	F	Nickel	2.010	1.250	0.080	0.050	1	CP-5402	KTH-2101		4
2981-3-16		Jack, Panel, Keyed 222°	F	Nickel	2.010	1.250	0.080	0.050	1	CP-5402	KTH-2101		4
2981-3-6		Jack, Panel, Keyed 102°	F	Nickel	2.010	1.250	0.080	0.050	1	CP-5402	KTH-2101		4
2981-5-1		Jack, Panel, Keyed 42°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-5-11		Jack, Panel, Keyed 162°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-5-16		Jack, Panel, Keyed 222°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-5-6		Jack, Panel, Keyed 102°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-7-1		Jack, Panel, Keyed 42°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-7-11		Jack, Panel, Keyed 162°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-7-16		Jack, Panel, Keyed 222°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-7-6		Jack, Panel, Keyed 102°	F	Nickel	2.065	1.250	0.080	0.050	19	3-546-2	KTH-2213		4
2981-8-1		Jack, Panel, Keyed 42°	F	Nickel	2.010	1.250	0.080	0.050	16	3-546-2	KTH-2211		4
2981-8-11		Jack, Panel, Keyed 162°	F	Nickel	2.010	1.250	0.080	0.050	16	3-546-2	KTH-2211		4
2981-8-16		Jack, Panel, Keyed 222°	F	Nickel	2.010	1.250	0.080	0.050	16	3-546-2	KTH-2211		4
2981-8-6		Jack, Panel, Keyed 102°	F	Nickel	2.010	1.250	0.080	0.050	16	3-546-2	KTH-2211		4

CONNECTING INNOVATION TO APPLICATION®



- 50 Ohm Nominal Impedance.
- · Semi-precision, sub-miniature connectors with threaded interface.
- Excellent electrical performance.
- · Commercial and Military-Specified versions.
- · Available for semi-rigid, standard, flexible cables and receptacles.
- Frequency Range: Up to 18 GHz

MECHANICAL

Life:	500
Cable Retention:	10
	(D

0 Cycles to 60 Pounds (Dependent on Cable)

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
	-65° C to +125° C
	(Epoxy Connectors)
Vibration:	MIL-STD-202, Method 204, Condition D
Shock:	MIL-STD-202, Method 213, Condition I
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106

.100 MAX - .045 .015 MAX FLAT - .135 MAX 050 MIN MIN .170 MIN FULL THD .250-36 UNS 2A ROR MAY # 250 MIN Ø.1810 MIN .216 .250-36 UNS 28 .312 HEX .051 ī REF PLANE MECH AND ELECT .000 .010 I.D. TO MEET VSWR MATING CHARACTERISTICS AND CONNECTOR DURABILITY .078 WHEN MATED WITH A .0370/.0355 DIA PIN REF PLANE, MECH & ELECT



SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Copper Alloy Center Contacts: Brass or Stainless Steel Commercial Bronze or

Brass (Male) Copper Alloy (Female) Teflon® Silicone Rubber

Gold

FINISHES

Gaskets & Seals:

Insulators:

Body: Center Contacts:

ELECTRICAL

Impedance: Frequency Range: Voltage Rating: VSWR: Insertion Loss:

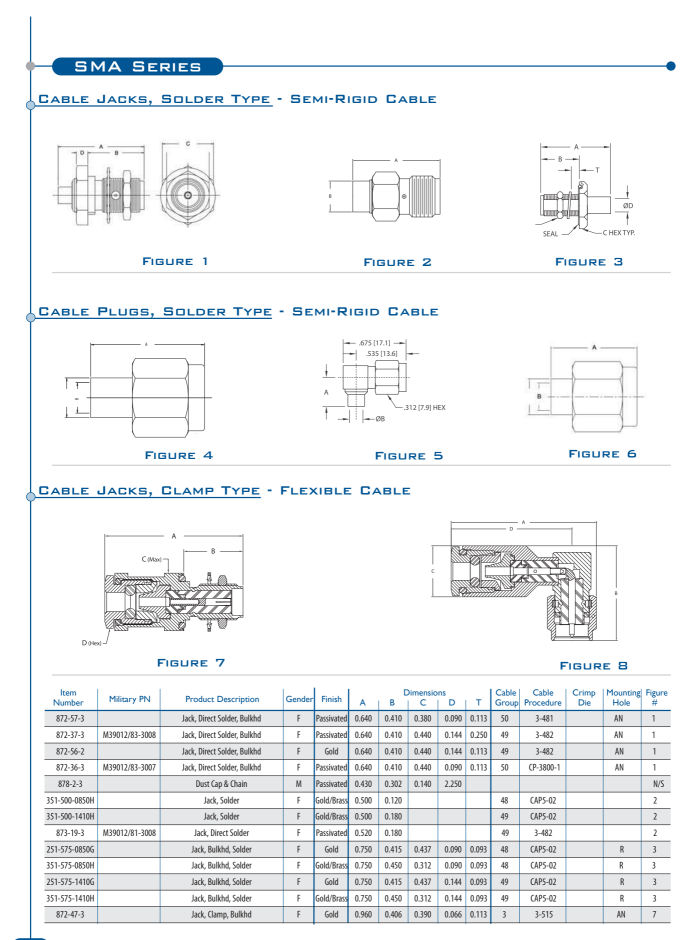
50 Ohms DC to 18 GHz 355 to 500 Volts RMS

Dependent on Cable

Dependent on Cable

Gold or Passivated

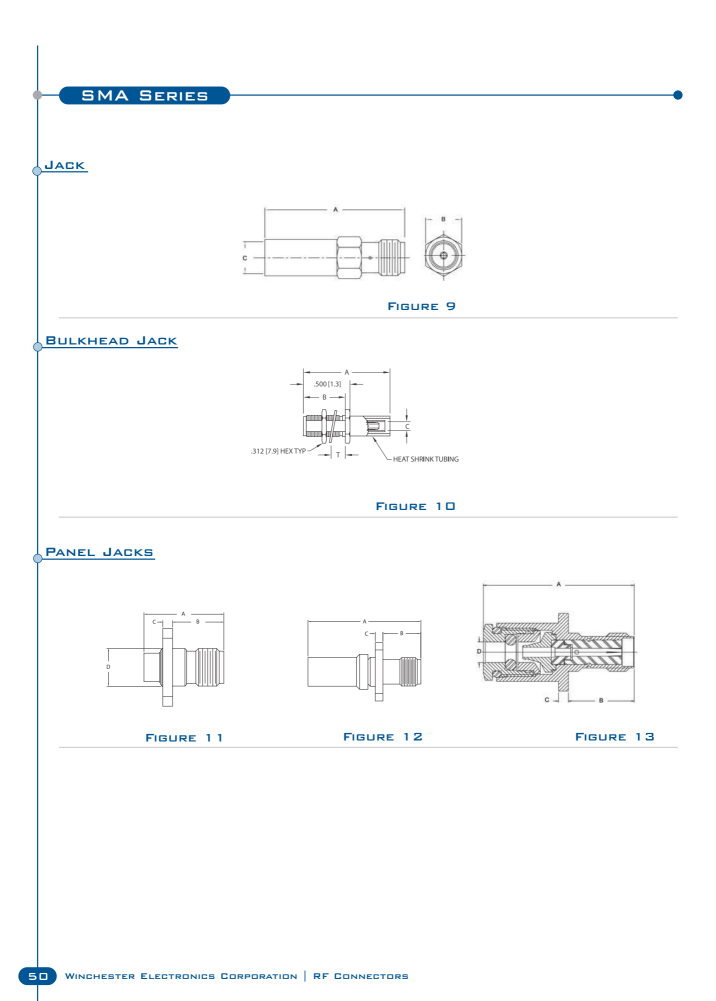
INTERFACE DIMENSIONS



⁴⁸ WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS



ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
250-500-0850G		Plug, Solder	М	Gold	0.440	0.090			48	CAP5-02			4
250-500-0853G		Plug, Solder	М	Gold	0.330	0.090			48	CAP5-02			4
250-500-0858G		Plug, Solder, Insulator Assembled	М	Gold	0.440	0.090			48	CAP5-02			4
350-500-0850H		Plug, Solder	М	Gold	0.440	0.090			48	CAP5-02			4
350-500-0858H		Plug, Solder, Insulator Assembled	М	Gold	0.440	0.090			48	CAP5-02			4
250-500-0850P		Plug, Solder	М	Passivated	0.440	0.090			48	CAP5-02			4
250-500-0853P		Plug, Solder	М	Passivated	0.330	0.090			48	CAP5-02			4
250-500-0858P		Plug, Solder, Insulator Assembled	М	Passivated	0.440	0.090			48	CAP5-02			4
250-500-1410G		Plug, Solder, w/o Center Contact	М	Gold	0.330	0.144			49	CAP5-01			4
350-500-1410H		Plug, Solder, w/o Center Contact	М	Gold	0.330	0.144			49	CAP5-01			4
250-500-1411G		Plug, Solder, w/o Center Contact	М	Gold	0.440	0.144			49	CAP5-02			4
250-500-1412G		Plug, Solder	М	Gold	0.440	0.144			49	CAP5-02			4
250-500-1413G		Plug, Solder	М	Gold	0.330	0.144			49	CAP5-02			4
250-500-1418G		Plug, Solder, Insulator Assembled	М	Gold	0.440	0.144			49	CAP5-02			4
350-500-1411H		Plug, Solder, w/o Center Contact	М	Gold	0.440	0.144			49	CAP5-02			4
350-500-1412H		Plug, Solder	М	Gold	0.440	0.144			49	CAP5-02			4
350-500-1418H		Plug, Solder, Insulator Assembled	М	Gold	0.440	0.144			49	CAP5-02			4
250-500-1410P		Plug, Solder, w/o Center Contact	М	Passivated	0.330	0.144			49	CAP5-01			4
250-500-1411P		Plug, Solder, w/o Center Contact	М	Passivated	0.440	0.144			49	CAP5-02			4
250-500-1412P		Plug, Solder	М	Passivated	0.440	0.144			49	CAP5-02			4
250-500-1413P		Plug, Solder	М	Passivated	0.330	0.144			49	CAP5-02			4
250-500-1418P		Plug, Solder, Insulator Assembled	М	Passivated	0.440	0.144			49	CAP5-02			4
875-81-17	M39012/55-3007	Plug, Conventional	М	Passivated	0.990	0.312	0.400		B1	3-559			4
875-82-17	M39012/55-3009	Plug, Conventional	М	Passivated	0.990	0.312	0.400		DE	3-519			4
875-82-3	M39012/55-3109	Plug, Conventional	М	Passivated	0.990	0.312	0.400		DE	3-519			4
875-86-3	M39012/55-3130	Plug, Conventional	М	Passivated	0.990	0.312	0.400		3	3-519			4
252-500-1410G		Plug, Angle, Solder	М	Gold	0.310	0.144			49	CAP5-03			5
352-500-1410H		Plug, Angle, Solder	М	Gold	0.310	0.144			49	CAP5-03			5
252-500-1410P		Plug, Angle, Solder	М	Passivated	0.310	0.144			49	CAP5-03			5
252-500-0850G		Plug, Angle, Solder	М	Gold	0.310	0.090			48	CAP5-03			5
352-500-0850H		Plug, Angle, Solder	М	Gold	0.310	0.090			48	CAP5-03			5
252-500-0850P		Plug, Angle, Solder	М	Passivated	0.310	0.090			48	CAP5-03			5
875-59-3		Plug, Direct Solder	М	Passivated	0.440	0.312			49	3-302			6
875-107-3		Plug, Direct Solder	М	Passivated	0.440	0.312			49	3-303			6
875-58-3		Plug, Direct Solder	М	Passivated	0.440	0.312			49	3-303			6
875-69-3	M39012/79-3107	Plug, Direct Solder	М	Passivated	0.430	0.310			50	3-481			6
875-70-17	M39012/79-3008	Plug, Direct Solder	М	Passivated	0.430	0.310			49	3-482			6
875-70-3	M39012/79-3108	Plug, Direct Solder	М	Passivated	0.430	0.310			49	3-482			6
876-62-17	M39012/56-3030	Plug, Conventional, Angle	М	Passivated	1.040	0.700	0.380	0.860	3	3-519			8
876-60-3	M39012/56-3107	Plug, Conventional, Angle	М		1.040	0.700	0.380	0.860	B1	3-559			8
876-49-3	M39012/80-3108	Plug, Direct Solder, Angle	М	Passivated	0.650	0.540	0.180	0.510	49	3-482			N/S
876-62-3	M39012/56-3130	Plug, Conventional, Angle	М	Passivated	1.040	0.700	0.380	0.860	3	3-519			8
876-61-17	M39012/56-3009	Plug, Angle, Conventional	М	Passivated	1.040	0.700	0.380	0.860	DE	3-519			8

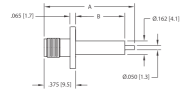


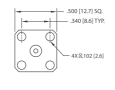
CONNECTING INNOVATION TO APPLICATION® by WINCHESTER

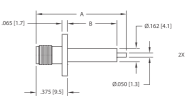
ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
351-900-0631H		Jack, Crimp	F	Gold	1.125	0.142			3	CAP9-04	KTH-2015		9
351-900-0631N		Jack, Crimp	F	Nickel	1.125	0.142			3	CAP9-04	KTH-2015		9
351-900-0630H		Jack, Crimp	F	Gold	1.125	0.128			В	CAP9-04	KTH-2011		9
351-900-0630N		Jack, Crimp	F	Nickel	1.125	0.128			В	CAP9-04	KTH-2011		9
351-900-1160H		Jack, Crimp	F	Gold	1.125	0.206			D	CAP9-04	KTH-2001		9
351-900-1160N		Jack, Crimp	F	Nickel	1.125	0.206			D	CAP9-04	KTH-2001		9
873-1-3	M39012/56B3114	Jack, Crimp	F	Passivated	0.950	0.250	0.210		D	CP-432	KTH-2001		9
351-900-1161H		Jack, Crimp	F	Gold	1.125	0.219			E	CAP9-04	KTH-2001		9
351-900-1161N		Jack, Crimp	F	Nickel	1.125	0.219			E	CAP9-04	KTH-2001		9
873-3-1		Jack, Crimp	F	Gold	0.950	0.250	0.220		E	CP-432	KTH-2001		9
873-18	M39012/57-4502	Jack, Crimp	F	Gold	0.970	0.220			E1	CP-493	KTH-2113		9
873-18-3	M39012/57-3502	Jack, Crimp	F	Passivated	0.970	0.220			E2	CP-493	KTH-2113		9
251-975-0631G		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.142		3	CAP9-04	KTH-2015	R	10
351-975-0631H		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.142		3	CAP9-04	KTH-2015	R	10
351-975-0631N		Jack, Crimp, Bulkhd	F	Nickel	0.875	0.450	0.142		3	CAP9-04	KTH-2015	R	10
251-975-0631P		Jack, Crimp, Bulkhd	F	Passivated	0.875	0.450	0.142		3	CAP9-04	KTH-2015	R	10
251-975-0630G		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.128		В	CAP9-04	KTH-2011	R	10
351-975-0630H		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.128		В	CAP9-04	KTH-2011	R	10
351-975-0630N		Jack, Crimp, Bulkhd	F	Nickel	0.875	0.450	0.128		В	CAP9-04	KTH-2011	R	10
251-975-0630P		Jack, Crimp, Bulkhd	F	Passivated	0.875	0.450	0.128		В	CAP9-04	KTH-2011	R	10
251-975-1160G		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.206		D	CAP9-04	KTH-2001	R	10
351-975-1160H		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.206		D	CAP9-04	KTH-2001	R	10
351-975-1160N		Jack, Crimp, Bulkhd	F	Nickel	0.875	0.450	0.206		D	CAP9-04	KTH-2001	R	10
251-975-1160P		Jack, Crimp, Bulkhd	F	Passivated	0.875	0.450	0.206		D	CAP9-04	KTH-2001	R	10
251-975-1161G		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.219		E	CAP9-04	KTH-2001	R	10
351-975-1161H		Jack, Crimp, Bulkhd	F	Gold	0.875	0.450	0.219		E	CAP9-04	KTH-2001	R	10
351-975-1161N		Jack, Crimp, Bulkhd	F	Nickel	0.875	0.450	0.219		E	CAP9-04	KTH-2001	R	10
251-975-1161P		Jack, Crimp, Bulkhd	F	Passivated	0.875	0.450	0.219		E	CAP9-04	KTH-2001	R	10
871-38-3	M39012/82-3008	Jack, Direct Solder, Panel	F	Passivated	0.520	0.330	0.070	0.250	49	3-482		С	11
871-68-1		Jack, Direct Solder, Panel	F	Gold	0.530	0.300	0.075	0.375		3-652		С	11
871-59-3		Jack, Crimp, Panel, W/P	F	Passivated	0.967	0.325	0.070		16	3-515	KTH-2207	C	12
871-13	M39012/58B4012	Jack, Crimp, Panel	F		0.890	0.330	0.070		B1	CP-439	KTH-2081		12
871-57-3		Jack, Conventional, Panel	F	Passivated	0.950	0.420	0.060	0.130	3	3-515		С	13

SMA SERIES

PANEL JACKS









.223 [5.7]

FIGURE 14

FIGURE 15

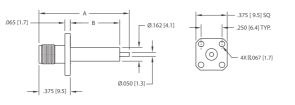
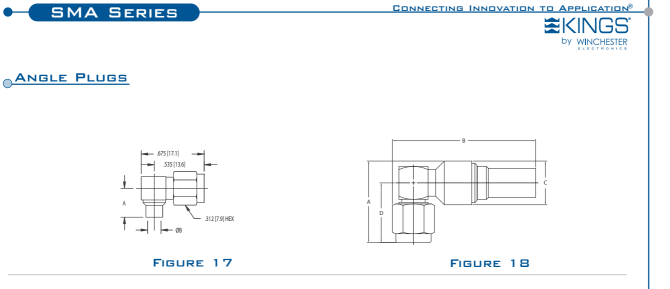


FIGURE 16

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
251-065-0040G		Captured, Jack, Panel	F	Gold	1.080	0.590						C	14
251-065-0041G		Non-Captured, Jack, Panel	F	Gold	1.080	0.590						C	14
351-065-0040H		Captured, Jack, Panel	F	Gold	1.080	0.590						C	14
351-065-0041H		Non-Captured, Jack, Panel	F	Gold	1.080	0.590						C	14
351-065-0040N		Captured, Jack, Panel	F	Nickel	1.080	0.590						C	14
351-065-0041N		Non-Captured, Jack, Panel	F	Nickel	1.080	0.590						C	14
251-065-0040P		Captured, Jack, Panel	F	Passivated	1.080	0.590						C	14
251-065-0041P		Non-Captured, Jack, Panel	F	Passivated	1.080	0.590						C	14
251-066-0040G		Captured, Jack, Panel	F	Gold	1.080	0.590						D	15
251-066-0041G		Non-Captured, Jack, Panel	F	Gold	1.080	0.590						D	15
351-066-0040H		Captured, Jack, Panel	F	Gold	1.080	0.590						D	15
351-066-0041H		Non-Captured, Jack, Panel	F	Gold	1.080	0.590						D	15
351-066-0040N		Captured, Jack, Panel	F	Nickel	1.080	0.590						D	15
351-066-0041N		Non-Captured, Jack, Panel	F	Nickel	1.080	0.590						D	15
251-066-0040P		Captured, Jack, Panel	F	Passivated	1.080	0.590						D	15
251-066-0041P		Non-Captured, Jack, Panel	F	Passivated	1.080	0.590						D	15
251-055-0040G		Captured, Jack, Panel	F	Gold	1.080	0.590						S	16
251-055-0041G		Non-Captured, Jack, Panel	F	Gold	1.080	0.590						S	16
351-055-0040H		Captured, Jack, Panel	F	Gold	1.080	0.590						S	16
351-055-0041H		Non-Captured, Jack, Panel	F	Gold	1.080	0.590						S	16
351-055-0040N		Captured, Jack, Panel	F	Nickel	1.080	0.590						S	16
351-055-0041N		Non-Captured, Jack, Panel	F	Nickel	1.080	0.590						S	16
251-055-0040P		Captured, Jack, Panel	F	Passivated	1.080	0.590						S	16
251-055-0041P		Non-Captured, Jack, Panel	F	Passivated	1.080	0.590						S	16



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
252-900-0631G		Plug, Crimp, Angle	М	Gold	1.00max	0.142	-		3	CAP9-05	KTH-2015		17
352-900-0631H		Plug, Crimp, Angle	М	Gold	1.00max	0.142			3	CAP9-05	KTH-2015		17
352-900-0631N		Plug, Crimp, Angle	М	Nickel	1.00max	0.142			3	CAP9-05	KTH-2015		17
252-900-0631P		Plug, Crimp, Angle	М	Passivated	1.00max	0.142			3	CAP9-05	KTH-2015		17
252-900-0630G		Plug, Crimp, Angle	М	Gold	1.00max	0.128			В	CAP9-05	KTH-2011		17
352-900-0630H		Plug, Crimp, Angle	М	Gold	1.00max	0.128			В	CAP9-05	KTH-2011		17
352-900-0630N		Plug, Crimp, Angle	М	Nickel	1.00max	0.128			В	CAP9-05	KTH-2011		17
252-900-0630P		Plug, Crimp, Angle	М	Passivated	1.00max	0.128			В	CAP9-05	KTH-2011		17
252-900-1160G		Plug, Crimp, Angle	М	Gold	1.00max	0.206			D	CAP9-05	KTH-2001		17
352-900-1160H		Plug, Crimp, Angle	М	Gold	1.00max	0.206			D	CAP9-05	KTH-2001		17
352-900-1160N		Plug, Crimp, Angle	М	Nickel	1.00max	0.206			D	CAP9-05	KTH-2001		17
252-900-1160P		Plug, Crimp, Angle	М	Passivated	1.00max	0.206			D	CAP9-05	KTH-2001		17
252-900-1161G		Plug, Crimp, Angle	М	Gold	1.00max	0.219			E	CAP9-05	KTH-2001		17
352-900-1161H		Plug, Crimp, Angle	М	Gold	1.00max	0.219			E	CAP9-05	KTH-2001		17
352-900-1161N		Plug, Crimp, Angle	М	Nickel	1.00max	0.219			E	CAP9-05	KTH-2001		17
252-900-1161P		Plug, Crimp, Angle	М	Passivated	1.00max	0.219			E	CAP9-05	KTH-2001		17
876-64-3		Plug, Crimp, Angle, Weatherproof	М	Passivated	0.690	1.230	0.375	0.510	16	3-546-1	KTH-2207		18
876-72-3		Plug, Crimp, Angle, Weatherproof	М	Passivated	0.750	1.300	0.380		17	3-546-1	KTH-2242		18

Part # beginning with 25* - Stainless Steel Plating Part # beginning with 35* - Brass Plating

SMA SERIES PANEL JACKS ANGLE JACKS .505 [12.83] — .200 [5.08] - .375 [9.5] .505 [12.8] - 380 [9.65] - 065 [1 7] .375 [9.5] --.380 [9.65] .062 [1.57] -.050 [1.27] Ø.050 [1.3] ∟.050 [1.3] D. Ŧ B X 050 WIDE 031 [0.79] .458 [11.63] .458 [11.6] .065 [1.7] -+| -.065 [1.65] + - .065 [1.7] FIGURE 19 FIGURE 20 FIGURE 21 FIGURE 22 ADAPTERS TB hilli FIGURE 24 FIGURE 25 FIGURE 26 FIGURE 23 .223 [5.7] — .375 [9.5] SQ - .340 [8.6] TYP. - .250 [6.4] TYP. .481 [12.2] Ó Q 衙 Ъ \odot \odot 4X 🛛 067 [1.7] 4X 🛛 102 [2.6] 2X Ø.102 [2.6] -9 Q \cap _1 _2 З Dimensions B C Cable Cable Group Procedure Crimp Mounting Figure ltem Military PN Product Description Gender Finish Α D Number B Die Hole # 253-065-0000G Jack, Angle, Panel F Gold 0.200 0.062 С 19 353-065-0000H Jack, Angle, Panel F Gold 0.200 0.062 С 19 353-065-0000N Jack, Angle, Panel F Nickel 0.200 0.062 С 19 253-065-0000P Jack, Angle, Panel F 0.200 0.062 С 19 Passivate F С 253-065-0024G Jack, Angle, Panel Gold 0.050 0.028 20_1 F 253-065-0025G Jack, Angle, Panel Gold 0.050 0.036 C 20_1 253-065-0023P F 0.018 Jack, Angle, Panel Passivated 0.050 С 20_1 253-065-0024P F Jack, Angle, Panel Passivated 0.050 0.028 (20 1 253-065-0025P Jack, Angle, Panel F Passivated 0.050 0.036 С 20_1 F 253-066-0022G Jack, Angle, Panel Gold 0.050 0.012 D 20_2 253-066-0023G F Gold 0.050 0.018 D 20_2 Jack, Angle, Panel 253-066-0024G Jack, Angle, Panel F Gold 0.050 0.028 D 20_2 253-066-0025G Jack, Angle, Panel F Gold 0.050 0.036 D 20_2 253-066-0022P F D Jack, Angle, Panel Passivated 0.050 0.012 20_2 253-066-0023P Jack, Angle, Panel F 0.050 0.018 D 20_2 Passivated F 20_2 253-066-0024P Jack, Angle, Panel Passivated 0.050 0.028 D F 253-066-0025P Jack, Angle, Panel Passivated 0.050 0.036 D 20_2 253-055-0022G F 20_3 Jack, Angle, Panel Gold 0.050 0.012 S 253-055-0023G Jack, Angle, Panel F Gold 0.050 0.018 S 20_3

54 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

Jack, Angle, Panel

F

F

F

F

F

Gold

Gold

Passivated

Passivated

Passivated

0.050

0.050

0.050

0.050

0.050

0.028

0.036

0.012

0.018

0.028

S

S

S

S

S

20_3

20_3

20_3

20_3

20_3

253-055-0024G

253-055-0025G

253-055-0022P

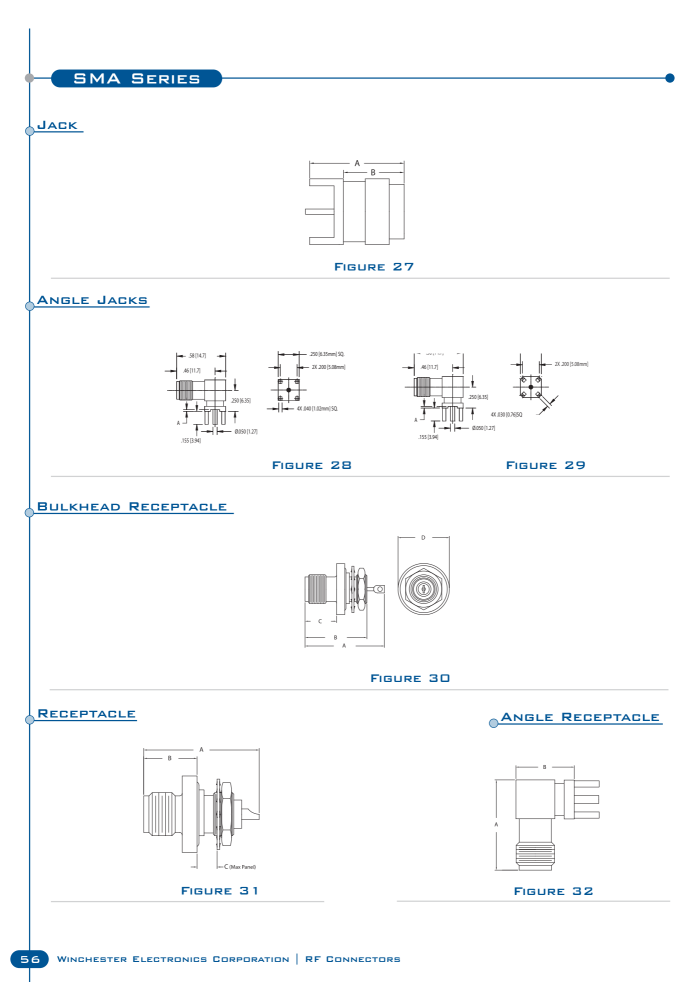
253-055-0023P

253-055-0024P

Connecting Innovation to Application®

By WINCHESTER

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
253-055-0025P		Jack, Angle, Panel	F	Passivated	0.050	0.036						S	20_3
251-065-0030G		Captured, Jack, Panel	F	Gold	0.100	0.005						C	21_1
251-065-0031G		Non-Captured, Jack, Panel	F	Gold	0.100	0.005						C	21_1
251-065-0030P		Captured, Jack, Panel	F	Passivated	0.100	0.005						C	21_1
251-065-0031P		Non-Captured, Jack, Panel	F	Passivated	0.100	0.005						C	21_1
251-066-0030G		Captured, Jack, Panel	F	Gold	0.100	0.005						D	21_2
251-066-0031G		Non-Captured, Jack, Panel	F	Gold	0.100	0.005						D	21_2
251-066-0030P		Captured, Jack, Panel	F	Passivated	0.100	0.005						D	21_2
251-066-0031P		Non-Captured, Jack, Panel	F	Passivated	0.100	0.005						D	21_2
251-055-0030G		Captured, Jack, Panel	F	Gold	0.100	0.005						S	21_3
251-055-0031G		Non-Captured, Jack, Panel	F	Gold	0.100	0.005						S	21_3
251-055-0030P		Captured, Jack, Panel	F	Passivated	0.100	0.005						S	21_3
251-055-0031P		Non-Captured, Jack, Panel	F	Passivated	0.100	0.005						S	21_3
251-065-0023G		Jack, Panel	F	Gold	0.050	0.018						C	22_1
251-065-0024G		Jack, Panel	F	Gold	0.050	0.028						C	22_1
251-065-0025G		Jack, Panel	F	Gold	0.050	0.036						С	22_1
251-065-0023P		Jack, Panel	F	Passivated	0.050	0.018						С	22_1
251-065-0024P		Jack, Panel	F	Passivated	0.050	0.028						С	22_1
251-065-0025P		Jack, Panel	F	Passivated	0.050	0.036						С	22_1
251-065-0022G		Jack, Panel	F	Gold	0.050	0.012						С	22_1
251-065-0022P		Jack, Panel	F	Passivated	0.050	0.012						С	22_1
251-066-0022G		Jack, Panel	F	Gold	0.050	0.012						D	22_2
251-066-0023G		Jack, Panel	F	Gold	0.050	0.018						D	22_2
251-066-0024G		Jack, Panel	F	Gold	0.050	0.028						D	22_2
251-066-0025G		Jack, Panel	F	Gold	0.050	0.036						D	22_2
251-066-0022P		Jack, Panel	F	Passivated	0.050	0.012						D	22_2
251-066-0023P		Jack, Panel	F	Passivated	0.050	0.018						D	22_2
251-066-0024P		Jack, Panel	F	Passivated	0.050	0.028						D	22_2
251-066-0025P		Jack, Panel	F	Passivated	0.050	0.036						D	22_2
251-055-0022G		Jack, Panel	F	Gold	0.050	0.012						S	22_3
251-055-0023G		Jack, Panel	F	Gold	0.050	0.018						S	22_3
251-055-0024G		Jack, Panel	F	Gold	0.050	0.028						S	22_3
251-055-0025G		Jack, Panel	F	Gold	0.050	0.036						S	22_3
251-055-0022P		Jack, Panel	F	Passivated	0.050	0.012						S	22_3
251-055-0023P		Jack, Panel	F	Passivated		0.018						S	22_3
251-055-0024P		Jack, Panel	F	Passivated	0.050	0.028						S	22_3
251-055-0025P		Jack, Panel	F	Passivated	0.050	0.036						S	22_3
253-065-0022G		Jack, Panel	F	Gold	0.050	0.012						(23_1
253-065-0023G		Jack, Panel	F	Gold	0.050	0.018						(23_1
253-065-0022P		Jack, Panel	F	Passivated	0.050	0.012						(23_1
877-120-5		Jack, Panel	F	Silver	1.111	0.440	0.065					E	23
879-2-1		Within Series Adapter	M-M	Gold	0.880	0.110	0.005					-	23
879-2-3		Within Series Adapter	M-M	Passivated	0.880								24
879-3		Within Series Adapter	F-F	Gold	0.500	0.250							25
879-3-3		Within Series Adapter	F-F	Passivated	0.500	0.230							25
879-1-3		Within Series Adapter	M-F	Passivated	0.650	0.220							25
879-1-9		Within Series Adapter	M-F	Nickel	0.630	0.650							26



CONNECTING INNOVATION TO APPLICATION® by WINCHESTER

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
351-085-0030H		Jack, End Launch	F	Gold	0.068	0.073							N/S
351-085-0040H		Jack, End Launch	F	Gold	0.068	0.083							N/S
351-060-0046H		Jack, PCB	F	Gold	0.550	0.395	0.020					0	27
251-060-0040G		Jack, PCB	F	Gold	0.530	0.375						Т	27
351-060-0040H		Jack, PCB	F	Gold	0.530	0.375						T	27
877-114-4		Receptacle, PCB	F	Nickel	0.565	0.425							27
877-86-1	M39012/93-3001	Receptacle, PCB	F	Passivated	0.540	0.380						D	27
877-92-1	M39012/93-3002	Receptacle, PCB	F	Gold	0.500	0.380						D	27
253-060-0040G		Jack, PCB, Angle	F	Gold								T	28
353-060-0040H		Jack, PCB, Angle	F	Gold								Т	28
353-060-0046H		Jack, PCB, Angle	F	Gold	0.020							0	29
351-060-7540H		Jack, PCB, Bulkhd	F	Gold	0.562	0.415						T	N/S
251-075-0000G		Receptacle, Bulkhd	F	Gold	0.668	0.450	0.312					R	30
251-075-0004G		Receptacle, Bulkhd	F	Gold	0.668	0.415	0.437					R	30
251-075-0000P		Receptacle, Bulkhd	F	Passivated	0.668	0.450	0.312					R	30
251-075-0004P		Receptacle, Bulkhd	F	Passivated	0.668	0.415	0.437					R	30
874-1	M39012/61-4001	Receptacle, Bulkhd	F	Gold	0.670	0.500	0.312	0.430					N/S
874-11-3	M39012/61-3002	Receptacle, Bulkhd	F	Passivated	0.660	0.290	0.290	0.060					30
874-4		Receptacle, Bulkhd	F	Gold	0.680	0.530	0.270	0.440					30
874-2-3	M39012/61-3002	Receptacle	F	Passivated	0.660	0.310	0.180						31
877-93-1	M39012/93-3003	Receptacle	F	Gold	0.470	0.380						D	N/S
877-95-1	M39012/94-3003	Receptacle	F	Gold	0.590	0.460						D	32
877-87-1	M39012/94-3001	Receptacle, Angle, PCB	F	Passivated	0.590	0.370						D	32
877-94-1	M39012/94-3002	Receptacle, Angle, PCB	F	Gold	0.590	0.380						D	32

PLUGS

Item

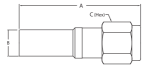
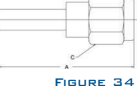


FIGURE 33



Dimensions

в



Cable

Cable Crimp |Mounting |Figure Military PN Product Description Gender Finish Numbe A В С D Group Procedure Die Hole # 1.187max 250-900-0631G Plug, Crimp М Gold 0.142 3 CAP9-04 KTH-2015 33 М 350-900-0631H Plug, Crimp Gold 1.187ma> 0.142 CAP9-04 KTH-2015 33 3 350-900-0631N Plug, Crimp М Nickel 1.187max 0.142 3 CAP9-04 KTH-2015 33 250-900-0631P Plug, Crimp М 1.187ma 0.142 3 CAP9-04 KTH-2015 33 Passivate 875-92-3 Plug, Crimp, Weatherproof М Passivated 0.310 3-546-1 KTH-2214 33 1.040 0.215 15 KTH-2207 875-91-3 Plug, Crimp, Weatherproof М Passivated 1.010 0.248 0.312 16 3-546-1 33 875-100-3 Plug, Crimp, Weatherproof М Passivated 1.010 0.299 0.312 17 3-546-1 KTH-2242 33 KTH-2244 875-101-3 Plug, Crimp, Weatherproof М 0.930 0 147 0.312 21 33 3-546 Passivated 250-900-0630G Plug, Crimp М Gold 1.187ma 0.128 В CAP9-04 KTH-2011 33 350-900-0630H Plug, Crimp Μ Gold 1.187ma 0.128 В CAP9-04 KTH-2011 33 350-900-0630N М 1.187ma 0.128 B CAP9-04 KTH-2011 33 Plug, Crimp Nickel 250-900-0630P Plug, Crimp М Passivate 1.187max 0.128 В CAP9-04 KTH-2011 33 875-105-3 Plug, Crimp, Weatherproof М 0.944 0.120 0.310 B1 3-546-8 KTH-2081 33 Passivated 250-900-1160G Plug, Crimp М Gold 1.187ma 0.206 D CAP9-04 KTH-2001 33 350-900-1160H Plug, Crimp М Gold 1.187max 0.206 D CAP9-04 KTH-2001 33 350-900-1160N М 1.187max 0.206 D CAP9-04 KTH-2001 33 Plug, Crimp Nickel 250-900-1160P Plug, Crimp М Passivate 1.187ma 0.206 D CAP9-04 KTH-2001 33 250-900-1161G Plug, Crimp Μ Gold 1.187max 0.219 Ε CAP9-04 KTH-2001 33 350-900-1161H М 0.219 CAP9-04 KTH-2001 33 Plug, Crimp Gold 1.187ma Ε 350-900-1161N Plug, Crimp М Nickel 1.187ma 0.219 Ε CAP9-04 KTH-2001 33 250-900-1161P 33 Plug, Crimp М 1.187max 0.219 Ε CAP9-04 KTH-2001 Passivate 875-3-3 M39012/55B3116 Plug, Crimp М Passivate 0.990 0.220 0.310 E1 CP-432 KTH-2001 34 875-21-17 M39012/55-3502 Plug, Crimp Μ Passivated 0.220 0.310 E2 CP-432 KTH-2113 34 0.990 875-21-18 M39012/55-4502 М CP-493 KTH-2113 Plug, Crimp 0.220 0.310 E1 34 Passivated 0.990 875-21-3 M39012/55-3602 Plug, Crimp Μ Passivated 0.990 0.220 0.310 E2 CP-432 KTH-2113 34 875-110-4 Plug, Crimp М Nickel 1.210 0.210 0.400 84 3-712 KTH-2026 N/S 875-57-1 М 0.120 0.310 CP-439 KTH-2021 34 Plug, Crimp Gold 0.990 B1 CP-439 875-9 M09 Plug, Crimp М Gold 0.870 0.120 0.310 B1 KTH-2021 34 875-9-3 M39012/55B3112 B1 CP-439 KTH-2021 34 Plug, Crimp М Passivated 0.930 0.120 0.310 875-1-3 M39012/55B3114 М Passivated 0.210 0.310 CP-432 KTH-2001 Plug, Crimp 0.990 D 34

58 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

QC-SMA™ SERIES



SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Center Contacts:

Outer Contacts: Insulators:

FINISHES

Body: Center Contacts: Gold or Nickel Gold

Brass

Copper Alloy

Brass (Male)

Copper Alloy

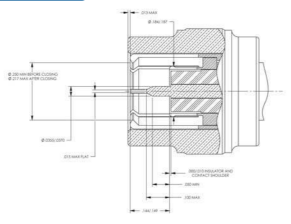
Teflon®

Copper Alloy (Female)

ELECTRICAL

Impedance: Frequency Range: VSWR: Return Loss: Insulation Resistance: 50 Ohms DC to 6 GHz 1.25 Max -19.1 dB Minimum 5,000 Megohms Minimum

INTERFACE DIMENSIONS



CONNECTING INNOVATION TO APPLICATION®



- 50 Ohm Nominal Impedance.
- Push/Pull connection system does not require special tooling for mating/unmating.
- When mated, connectors can rotate 360 degrees.
- Mate with standard SMA jacks with thread lengths of .200" +/- .005".
- Designs available for flexible and semi-rigid cables.
- Frequency Range: Up to 6 GHz

MECHANICAL

Life: 4 Mating Force: 4 Unmating Force: 4 Connector Retention: 4

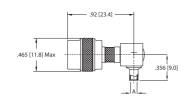
500 Cycles10 Pounds Maximum10 Pounds Maximum30 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition A
Thermal Shock:	MIL-STD-202, Method 107, Condition B
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106

QC-SMA™ SERIES

CABLE PLUGS, SOLDER TYPE - SEMI-RIGID CABLE



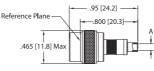
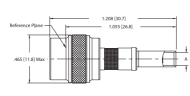


FIGURE 1



CABLE PLUGS, CRIMP TYPE - FLEXIBLE CABLE





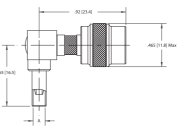


FIGURE 4

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
152-500-1410N		Plug, Solder	М	Gold	0.145				49				1
152-500-0850N		Plug, Solder	М	Gold	0.090				50				1
150-500-0850N		Plug, Solder	М	Gold	0.090				50				2
150-500-1410N		Plug, Solder	М	Gold	0.145				49				2
150-900-0631N		Plug, Crimp	М	Nickel	0.142				3		KTH-2015		3
150-900-0630N		Plug, Crimp	М	Nickel	0.128				В		KTH-2011		3
152-900-0631N		Plug, Crimp	М	Nickel	0.142				3		KTH-2015		4
152-900-0630N		Plug, Crimp	М	Nickel	0.128				В		KTH-2011		4

SMB SERIES

EDNNECTING INNOVATION TO APPLICATION®

- by WINCHESTER
- Available in 50 Ohm and 75 Ohm versions.
- Snap-on interface reduces installation time.
- Self-cleaning outer spring withstands moderate vibration.
- · Small & lightweight.
- Frequency Range: Up to 4 GHz

SPECIFICATIONS

MATERIAL

Body: Crimp Sleeves: Contacts:

Insulators: Lockwashers:

FINISHES

Body: Center Contacts:

MECHANICAL

Life: Engagement Force: Disengagement Force:

Gold 500 Cycles 14 Pounds Maximum

Annealed Copper Alloy

Copper Alloy (Female)

Phosphor Bronze

Gold or Nickel

Brass

Teflon®

Brass (Male)

2 Pounds Minimum 14 Pounds Maximum

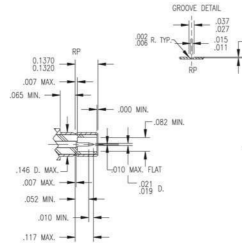
ELECTRICAL

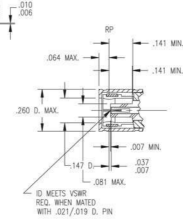
Impedance:	50 Ohms
Frequency Range:	DC to 4 GHz
VSWR:	
RG196 or similar	Straight: 1.30 + .04F
	Right Angle: 1.45 + .06F
RG 316 or similar	Straight: 1.25 + .04F
	Right Angle: 1.35 + .04F
Insertion Loss:	.25 dB Max at 4 GHz

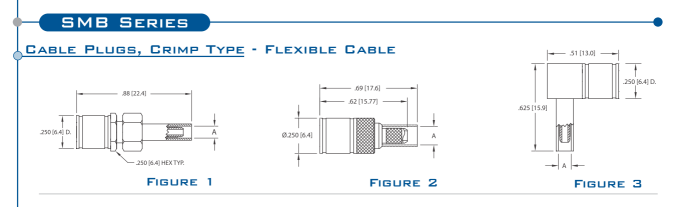
ENVIRONMENTAL

Temperature Range: Vibration: Shock: Corrosion: Temperature Cycling: -65° C to +165° C MIL-STD-202, Method 204, Condition B MIL-STD-202, Method 213, Condition B MIL-STD-202, Method 101, Condition B MIL-STD-202, Method 102, Condition C

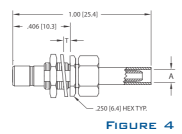
INTERFACE DIMENSIONS

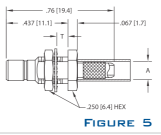






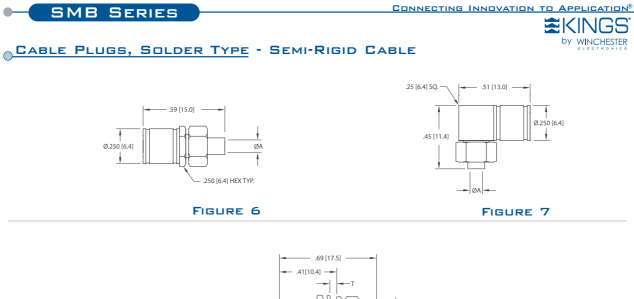
CABLE JACKS, CRIMP TYPE - FLEXIBLE CABLE

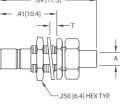




ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	т	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
510-800-0631H		Plug, Crimp/Clamp	F	Gold	0.142				3	CAP8-02	KTH-2015		1
510-800-0631N		Plug, Crimp/Clamp	F	Nickel	0.142				3	CAP8-02	KTH-2015		1
510-800-0360H		Plug, Crimp/Clamp	F	Gold	0.091				A	CAP8-02	KTH-2008		1
510-800-0360N		Plug, Crimp/Clamp	F	Nickel	0.091				A	CAP8-02	KTH-2008		1
510-800-0630H		Plug, Crimp/Clamp	F	Gold	0.128				В	CAP8-02	KTH-2011		1
510-800-0630N		Plug, Crimp	F	Nickel	0.128				В	CAP8-02	KTH-2011		1
510-900-0360H		Plug, Crimp	F	Gold	0.091				A	CAP9-08	KTH-2008		2
510-900-0360N		Plug, Crimp	F	Nickel	0.091				A	CAP9-08	KTH-2008		2
510-900-0630H		Plug, Crimp	F	Gold	0.128				В	CAP9-08	KTH-2011		2
510-900-0630N		Plug, Crimp	F	Nickel	0.128				В	CAP9-08	KTH-2011		2
512-900-0631H		Plug, Angle, Crimp	F	Gold	0.142				3	CAP9-06	KTH-2015		3
512-900-0631N		Plug, Angle, Crimp	F	Nickel	0.142				3	CAP9-06	KTH-2015		3
512-900-0360H		Plug, Angle, Crimp	F	Gold	0.091				A	CAP9-06	KTH-2008		3
512-900-0360N		Plug, Angle, Crimp	F	Nickel	0.091				A	CAP9-06	KTH-2008		3
512-900-0630H		Plug, Angle, Crimp	F	Gold	0.128				В	CAP9-06	KTH-2011		3
512-900-0630N		Plug, Angle, Crimp	F	Nickel	0.128				В	CAP9-06	KTH-2011		3
511-880-0631H		Jack, Bulkhd, Crimp/Clamp	М	Gold	0.142			0.093	3	CAP8-02	KTH-2015	Р	4
511-880-0631N		Jack, Bulkhd	М	Nickel	0.142			0.093	3	CAP8-02	KTH-2015	Р	4
511-880-0360H		Jack, Bulkhd, Crimp/Clamp	М	Gold	0.091			0.093	A	CAP8-02	KTH-2008	Р	4
511-880-0360N		Jack, Bulkhd, Crimp/Clamp	М	Nickel	0.091			0.093	A	CAP8-02	KTH-2008	Р	4
511-880-0630H		Jack, Bulkhd, Crimp/Clamp	М	Gold	0.128			0.093	В	CAP8-02	KTH-2011	Р	4
511-880-0630N		Jack, Bulkhd, Crimp/Clamp	М	Nickel	0.128			0.093	В	CAP8-02	KTH-2011	Р	4
511-980-0631H		Jack, Bulkhd, Crimp	М	Gold	0.142			0.093	3	CAP9-08	KTH-2015	Р	5
511-980-0631N		Jack, Bulkhd, Crimp	М	Nickel	0.142			0.093	3	CAP9-08	KTH-2015	Р	5
511-980-0360H		Jack, Bulkhd, Crimp	М	Gold	0.091			0.093	A	CAP9-08	KTH-2008	Р	5
511-980-0360N		Jack, Bulkhd, Crimp	М	Nickel	0.091			0.093	A	CAP9-08	KTH-2008	Р	5
511-980-0630H		Jack, Bulkhd, Crimp	М	Gold	0.128			0.093	В	CAP9-08	KTH-2011	Р	5
511-980-0630N		Jack, Bulkhd, Crimp	М	Nickel	0.128			0.093	В	CAP9-08	KTH-2011	Р	5

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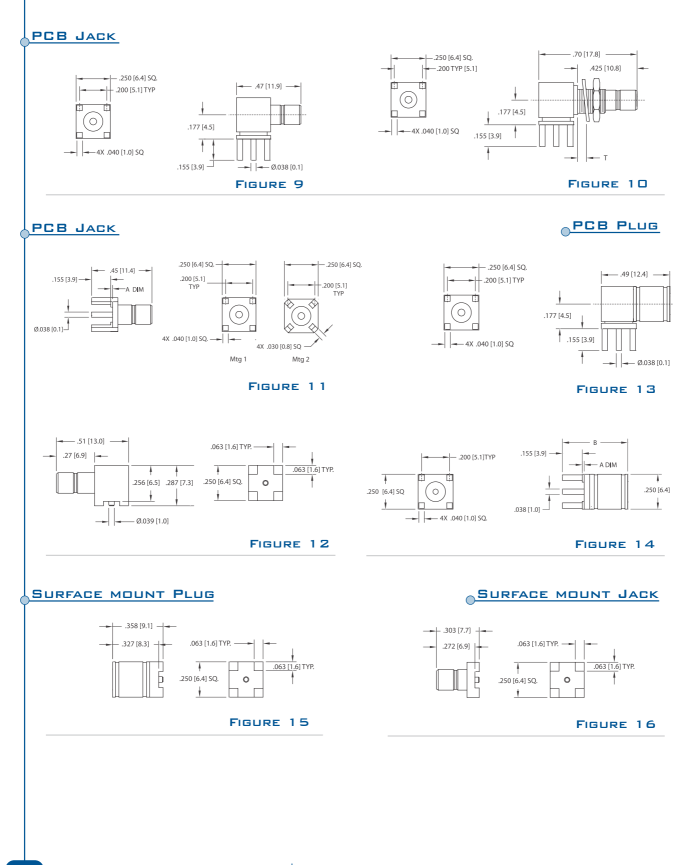


ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	т	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
510-600-0850N		Plug, Solder/Clamp	F	Nickel	0.090				48	CAP6-01			6
510-600-1410H		Plug, Solder/Clamp	F	Gold	0.144				49	CAP6-01			6
510-600-1410N		Plug, Solder/Clamp	F	Nickel	0.144				49	CAP6-01			6
510-600-0850H		Plug, Solder/Clamp	F	Gold	0.090				48	CAP6-01			6
512-600-0850H		Plug, Angle, Solder/Clamp	F	Gold	0.090				48	CAP6-02			7
512-600-0850N		Plug, Angle, Solder/Clamp	F	Nickel	0.090				48	CAP6-02			7
512-600-1410H		Plug, Angle, Solder/Clamp	F	Gold	0.144				49	CAP6-02			7
512-600-1410N		Plug, Angle, Solder/Clamp	F	Nickel	0.144				49	CAP6-02			7
511-680-0850H		Jack, Bulkhd, Solder/Clamp	М	Gold	0.090			0.093	48	CAP6-01		Р	8
511-680-1410H		Jack, Bulkhd, Solder/Clamp	М	Gold	0.144			0.093	В	CAP6-01		Р	8

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SMB SERIES

SMB SERIES



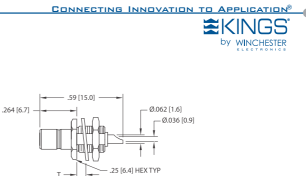


FIGURE 17

- Ø.062 [1.6]

4

-.25 [6.4] HEX TYP

Ø.036 [0.9]

SMB SERIES

CABLE JACKS, SOLDER TYPE

- .59 [15.0] - .43[10.9] ----

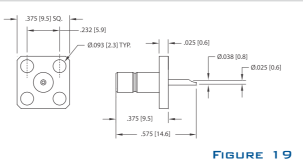
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-**M**P

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ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions	т	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
513-060-0040H		Jack, Angle, PCB	М	Gold								U	9
513-060-0040N		Jack, Angle, PCB	М	Nickel								U	9
513-060-0080H		Jack, Angle, Bulkhd, PCB	М	Gold				0.093				U & P	10
513-060-0080N		Jack, Angle, Bulkhd, PCB	М	Nickel				0.093				U & P	10
511-060-0040H		Jack, PCB	М	Gold	0.000							U	11_1
511-060-0040N		Jack, PCB	М	Nickel	0.000							U	11_1
511-060-0047H		Jack, PCB	М	Gold	0.000							0	11_2
511-060-0048H		Jack, PCB	М	Gold	0.020							0	11_2
511-060-0047N		Jack, PCB	М	Nickel	0.000							0	11_2
511-060-0048N		Jack, PCB	М	Nickel	0.020							0	11_2
513-077-0040H		Jack, Angle, PCB, Surface Mt	М	Gold									12
512-060-0040H		Plug, Angle, PCB	F	Gold								U	13
512-060-0040N		Plug, Angle, PCB	F	Nickel								U	13
510-060-0040H		Plug, PCB	F	Gold	0.000	0.470						U	14
510-060-0047H		Plug, PCB	F	Gold	0.020	0.490						U	14
510-060-0040N		Plug, PCB	F	Nickel	0.000	0.470						U	14
510-060-0047N		Plug, PCB	F	Nickel	0.020	0.490						U	14
510-077-0040H		Plug, PCB, Surface Mt	F	Gold									15
511-077-0040H		Jack, PCB, Surface Mt	М	Gold									16
511-080-0000H		Receptacle, Bulkhd	М	Gold				0.093				Р	17
511-080-0001H		Receptacle, Bulkhd	М	Gold				0.093				Р	17
511-080-0000N		Receptacle, Bulkhd	М	Nickel				0.093				Р	17
511-080-0001N		Receptacle, Bulkhd	М	Nickel				0.093				Р	17
511-082-0000H		Receptacle, Bulkhd	М	Gold				0.093				Р	18
511-082-0000N		Receptacle, Bulkhd	М	Nickel				0.093				Р	18
511-071-0000H		Receptacle, Panel	М	Gold								٧	19
511-071-0000N		Receptacle, Panel	М	Nickel								٧	19

SMB SERIES



SPECIFICATIONS

MATERIAL

Body:
Crimp Sleeves:
Center Contacts:

Outer Contacts:

Gaskets & Seals:

Insulators:

Brass Commercial Bronze Alloy Brass (Male) Beryllium Copper (Female) Beryllium Copper (Male) Teflon® Silicone Rubber

FINISHES

Body: Center Contacts:

ELECTRICAL

Impedance: Frequency Range: Voltage Rating: VSWR: Insertion Loss:

50 Ohms or 75 Ohms DC to 11 GHz 500 Volts RMS 1.30 Max, DC to 11 GHz .18 dB Max at 9 GHz

Silver or Nickel

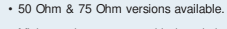
PLUG

Gold

INTERFACE DIMENSIONS

JACK 4375 (11.11 mm)-28 UNE

Ltr	Minimum	Maximum	Ltr	Minimum	(mm) Maximum
A	.440 (11.18)		G	.208 (5.28)	.228 (5.79)
В	Gauge Test		н	.003 (0.08)	.040 (1.02)
C	.190 (4.83)		M		.078 (1.98)
D	.052 (1.32)	.054 (1.37)	N	.063 (1.60)	Series Tarser
Ε	.210 (5.33)	230 (5.84)	P	.156 (3.96)	
F	.006 (0.15)				



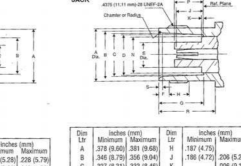
- Miniature size connector with threaded coupling.
- · Withstands shock & vibration, ideal for harsh environments.
- · Keyed versions available to prevent mismating and misalignment in critical applications.
- · Commercial and Military-Specified versions available.
- · Frequency Range: Up to 11 GHz

MECHANICAL

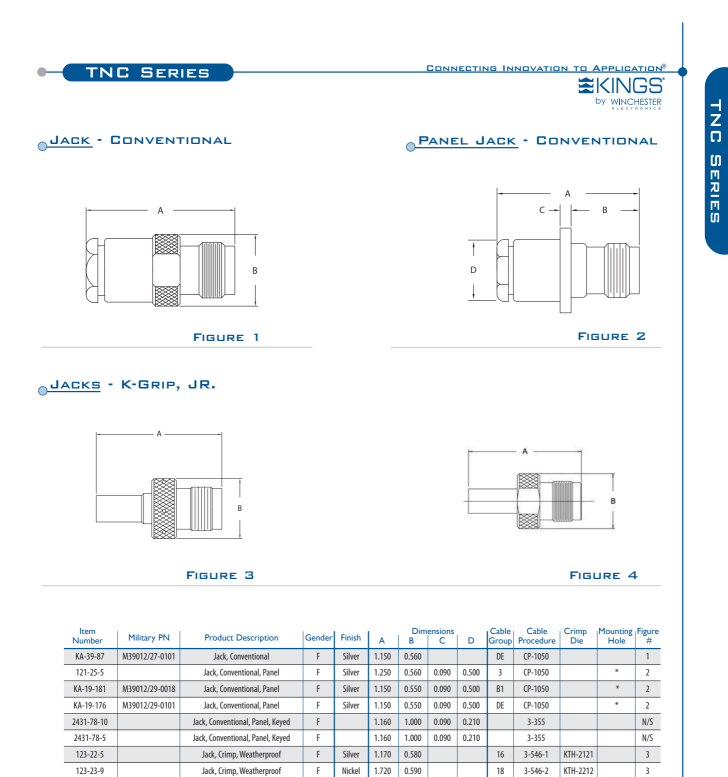
Life:	500 Cycles
Cable Retention:	40 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-202, Method 204, Condition B
Shock:	MIL-STD-202, Method 213, Condition G
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106



Ī	Dim	inches	(mm)	Dim	inches	(mm)
i	Ltr		Maximum	Ltr	Minimum	Maximum
	A	.378 (9.60)	.381 (9.68)	н	.187 (4.75)	
	в	.346 (8.79)	.356 (9.04)	J	.186 (4.72)	.206 (5.23
l	C	.327 (8.31)	.333 (8.46)	K	and a second second	.006 (0.15
ł	D	.319 (8.10)	.321 (8.15)	N		.256 (6.50
l	Ε	1 8 8	.186 (4.72)	P	.188 (4.78)	.208 (5.28
I	F	.068 (1.73)	.088 (2.24)	R	.414 (10.52)	
۱	G		.335 (8.51)	S	.015 (0.38)	.030 (0.76



Nickel

Nickel

Nickel

Nickel

Silver

Silver

1.800

1.200

1.200

1.810

1.180

1.170

0.730

0.580

0.560

0.500

0.580

0.560

F

F

F

F

F

F

*Please Contact Customer Service for Additional Information

Jack, Crimp, Weatherproof

Jack, Crimp, Weatherproof

Jack, Crimp, Weatherproof

Jack, Crimp, Weatherproof

Jack, Crimp

Jack, Crimp

123-27-9

KA-39-82

KA-39-85

KA-39-100 M06

KA-39-79

KA-39-76

M39012/27-0503

M39012/27-0504

3

3

3

3

4

4

KTH-2229

KTH-2061

KTH-2061

KTH-2105

KTH-2001

KTH-2001

20

D

E1

N3

E1

D

3-546-2

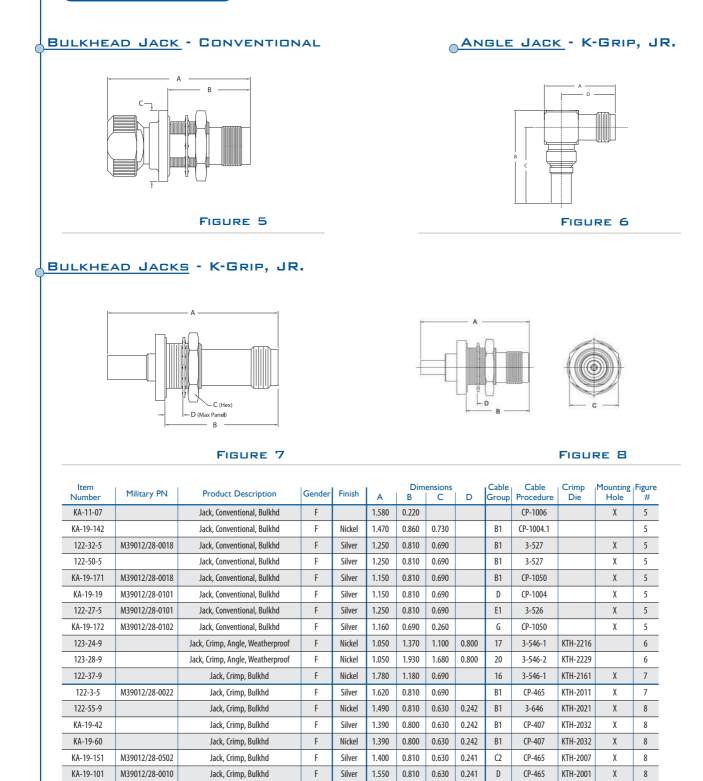
CP-5401

CP-5401

CP-5402

CP-465

CP-465



68 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

Jack, Crimp, Bulkhd

Jack, Crimp, Bulkhd

Jack, Crimp, Bulkhd

Jack, Crimp, Bulkhd

F

F

F

F

Silver

Silver

Silver

Silver

1.400

1.550

1.400

1.550

0.810

0.810

0.810

0.810

0.630

0.630

0.630

0.630

0.241

0.241

0.241

0.241

D

E1

E1

Н

CP-465

CP-465

CP-465

CP-465

KTH-2001

KTH-2001

KTH-2001

KTH-2002

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8

8

Downloaded from Arrow.com.

KA-19-153

KA-19-102

KA-19-152

KA-19-146

M39012/28-0504

M39012/28-0011

M39012/28-0503

M39012/28-0021

CONNECTING INNOVATION TO APPLICATION®

ANGLE PANEL JACK - K-GRIP, JR.

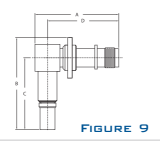
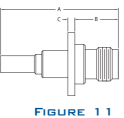


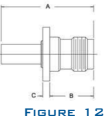
FIGURE 10

C --

PANEL JACK - K-GRIP

PANEL JACKS - K-GRIP, JR.





ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group		Crimp Die	Mounting Hole	Figure #
2430-2-16		Jack, Crimp, Angle, Panel, Weatherproof	F	Nickel	1.670	1.840	1.430	1.420	17	3-546-2	KTH-2216	*	9
KA-19-25		Jack, Crimp, Panel	F	Silver	1.240	0.640	0.090		D	CP-201A	KTH-2001	*	10
KA-19-51		Jack, Crimp, Panel	F	Silver	1.240	0.640	0.090		D	CP-201A	KTH-2001	*	10
KA-39-93 M07		Jack, Crimp, Panel, Tee	F	Silver	2.080	0.720	1.800			3-86	KTH-2024		N/S
121-11-9		Jack, Crimp, Panel	F	Nickel	1.330	0.560	0.080		A	CP-1901	KTH-2008	*	N/S
611-1-9		75 Ohm, Jack, Crimp, Panel, W/P	F	Nickel	1.590	0.651	0.089		B2	3-661-4	KTH-2277	*	11
KA-19-195 M06		Jack, Crimp, Panel, W/P	F	Nickel	1.810	0.560	0.090		2	CP-480	KTH-1079	*	11
121-35-9		Jack, Crimp, Panel, W/P	F	Nickel	1.520	0.560	0.090		15	3-546-1	KTH-2214	*	11
121-36-9		Jack, Crimp, Panel, W/P	F	Nickel	1.400	0.560	0.090		16	3-546-1	KTH-2161	*	11
121-44-9		Jack, Crimp, Panel, W/P	F	Nickel	1.400	0.560	0.090		16	3-546-1	KTH-2161	*	11
2431-84-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	11
121-39-7		Jack, Crimp, Panel, W/P	F	Nickel	1.430	0.560	0.090		17	3-546-1	KTH-2216	*	11
121-39-9		Jack, Crimp, Panel, W/P	F	Nickel	1.430	0.560	0.090		17	3-546-1	KTH-2216	*	11
121-46-9		Jack, Crimp, Panel, W/P	F	Nickel	1.430	0.560	0.090		17	3-546-1	KTH-2216	*	11
121-38-9		Jack, Crimp, Panel, W/P	F	Nickel	1.800	0.560	0.090		19	3-546-2	KTH-2213	*	11
KA-19-143		Jack, Crimp, Panel, W/P	F	Nickel	1.440	0.560	0.090		D	CP-5401	KTH-2061	*	11
KA-19-216 M06		Jack, Crimp, Panel, W/P	F	Nickel	1.180	0.560	0.090		E1	CP-5401	KTH-2061	*	11
KA-19-213 M06		Jack, Crimp, Panel, W/P	F	Nickel	1.810	0.560	0.090		N3	CP-5402	KTH-2105	*	11
KA-19-198 M06		Jack, Crimp, Panel, W/P	F	Nickel	1.440	0.560	0.090			CP-5401	KTH-2128	*	11
KA-19-83		Jack, Crimp, Panel, W/P	F	Nickel	1.410	0.560	0.090		45	CP-5041	KTH-2161	*	11
121-52-9		Jack, Crimp, Panel, Iso Grnd, W/P	F	Nickel	1.520	0.790	0.090		15	3-546-1	KTH-2214	*	11
121-40-9		Jack, Crimp, Panel, Iso Grnd, W/P	F	Nickel	1.410	0.790	0.090		16	3-546-1	KTH-2161	*	11
121-37-9		Jack, Crimp, Panel, W/P	F	Nickel	1.710	0.560	0.090		18	3-546-2	KTH-2212	*	12
121-45-9		Jack, Crimp, Panel, W/P	F	Nickel	1.710	0.560	0.090		18	3-546-2	KTH-2212	*	12
KA-19-214	M39012/29-0022	Jack, Crimp, Panel	F	Silver	1.310	0.560	0.090		B1	CP-465	KTH-2011	*	12
KA-19-155	M39012/29-0502	Jack, Crimp, Panel	F	Silver	1.180	0.560	0.090		C2	CP-465	KTH-2007	*	12
KA-19-157	M39012/29-0504	Jack, Crimp, Panel	F	Silver	1.180	0.560	0.090		D	CP-465	KTH-2001	*	12
KA-19-156	M39012/29-0503	Jack, Crimp, Panel	F	Silver	1.180	0.560	0.090		E1	CP-465	KTH-2001	*	12
KA-19-110	M39012/29-0014	Jack, Crimp, Panel	F	Silver	1.410	0.260			G2	CP-465	KTH-2002	*	12

*Please Contact Customer Service for Additional Information

KEYED PANEL JACK - K-GRIP, JR.

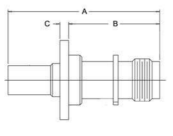


FIGURE 13

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
2431-76-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		2	CP-5402	KTH-1079	*	13
2431-76-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		2	CP-5402	KTH-1079	*	13
2431-76-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		2	CP-5402	KTH-1079	*	13
2431-76-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		2	CP-5402	KTH-1079	*	13
2431-81-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		15	3-546-1	KTH-2214	*	13
2431-81-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		15	3-546-1	KTH-2214	*	13
2431-81-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		15	3-546-1	KTH-2214	*	13
2431-81-2		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		15	3-546-1	KTH-2214	*	13
2431-81-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		15	3-546-1	KTH-2214	*	13
2431-81-9		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		15	3-546-1	KTH-2214	*	13
2431-80-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-80-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-80-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-80-20		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-80-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-84-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-84-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-84-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-84-2		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-84-5		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		16	3-546-1	KTH-2161	*	13
2431-85-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-85-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-85-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-85-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-87-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13

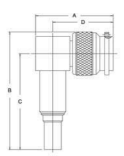
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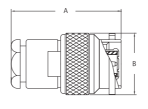
CONNECTING INNOVATION TO APPLICATION® by WINCHESTER

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
2431-87-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-87-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-87-3		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-87-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		17	3-546-1	KTH-2216	*	13
2431-83-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-83-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-83-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-88-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-88-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-88-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-88-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.930	0.930	0.090		18	3-546-2	KTH-2212	*	13
2431-89-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		19	3-546-2	KTH-2213	*	13
2431-89-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		19	3-546-2	KTH-2213	*	13
2431-89-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		19	3-546-2	KTH-2213	*	13
2431-89-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	2.030	0.930	0.090		19	3-546-2	KTH-2213	*	13
2431-74-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-74-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-74-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-74-2		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-74-3		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-74-4		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-74-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.520	0.930	0.090		1	CP-465	KTH-2061	*	13
2431-90-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.460	0.930	0.090		B1	3-546-8	KTH-2081	*	13
2431-90-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.460	0.930	0.090		B1	3-546-8	KTH-2081	*	13
2431-90-16		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.460	0.930	0.090		B1	3-546-8	KTH-2081	*	13
2431-90-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.460	0.930	0.090		B1	3-546-8	KTH-2081	*	13
2431-91-1		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		89	3-546-1	KTH-2062	*	13
2431-91-11		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		89	3-546-1	KTH-2062	*	13
2431-91-6		Jack, Crimp, Panel, W/P, Keyed	F	Nickel	1.550	0.930	0.090		89	3-546-1	KTH-2062	*	13
2431-82-1		Jack, Crimp, Panel, Iso Grnd, W/P, Keyed	F	Nickel	1.720	1.130	0.090		16	3-546-1	KTH-2161	*	13
2431-82-11		Jack, Crimp, Panel, Iso Grnd, W/P, Keyed	F	Nickel	1.720	1.130	0.090		16	3-546-1	KTH-2161	*	13
2431-82-16		Jack, Crimp, Panel, Iso Grnd, W/P, Keyed	F	Nickel	1.720	1.130	0.090		16	3-546-1	KTH-2161	*	13
2431-82-2		Jack, Crimp, Panel, Iso Grnd, W/P, Keyed	F	Nickel	1.720	1.130	0.090		16	3-546-1	KTH-2161	*	13
2431-82-5		Jack, Crimp, Panel, Iso Grnd, W/P, Keyed	F	Nickel	1.720	1.130	0.090		16	3-546-1	KTH-2161	*	13
2431-82-6		Jack, Crimp, Panel, Iso Grnd, W/P, Keyed	F	Nickel	1.720	1.130	0.090		16	3-546-1	KTH-2161	*	13

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ANGLE PLUGS - K-GRIP, JR.





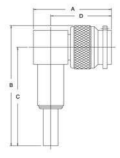


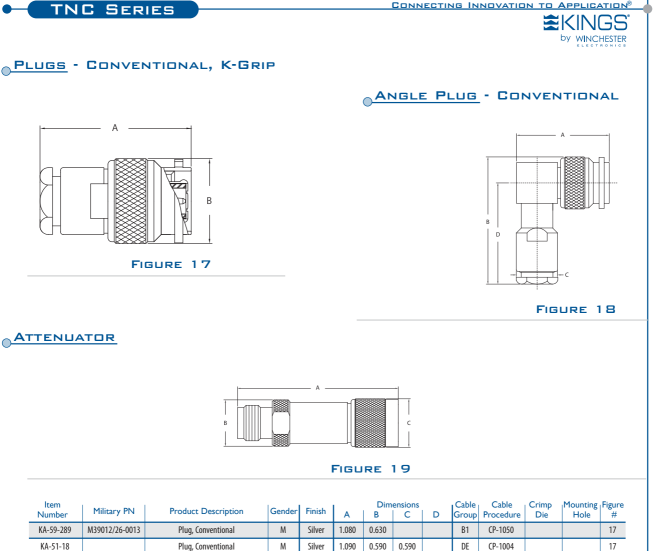
FIGURE 14

FIGURE 15

FIGURE 16

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KA-59-189		Plug, Crimp, Angle, W/P	М	Nickel	1.130	1.730	0.640	0.890	45	CP-5401	KTH-2161		14
KA-59-186		Plug, Crimp, Angle, W/P	М	Nickel	1.190	1.900	1.590	0.880	2	CP-5402	KTH-1079		14
126-35-9		Plug, Crimp, Angle, W/P	М	Nickel	1.190	1.870	1.550	0.880	8	3-440-2	KTH-1077		14
126-58-9		Plug, Crimp, Angle, W/P, Hex Nut	М	Nickel	1.130	1.740	1.420	0.880	16	3-546-1	KTH-2161		14
126-71-7		Plug, Crimp, Angle, W/P	М	Nickel	1.130	1.770	1.450	0.880	17	3-546-1	KTH-2216		14
126-71-9		Plug, Crimp, Angle, W/P, Hex Clpg Nut	М	Nickel	1.130	1.770	1.450	0.880	17	3-546-1	KTH-2216		14
126-59-9		Plug, Crimp, Angle, W/P	М	Nickel	1.190	1.870	1.550	0.880	18	3-546-2	KTH-2212		14
126-70-9		Plug, Crimp, Angle, W/P	М	Nickel	3.050	1.810	1.500	2.740	18	3-546-2	KTH-2212		14
126-85-9		Plug, Crimp, Angle, W/P	М	Nickel	1.220	1.920	1.550	0.880	18	3-546-2	KTH-2212		14
126-73-9		Plug, Crimp, Angle, W/P	М	Nickel	1.190	1.960	1.640	0.880	19	3-546-2	KTH-2213		14
126-74-9		Plug, Crimp, Angle, W/P	М	Nickel	1.190	1.960	1.640	0.880	20	3-546-2	KTH-2229		14
KA-59-304		Plug, Crimp, Angle, W/P	М	Nickel	1.130	1.820	1.450	0.890	D	CP-5401	KTH-2061		14
KA-59-439 M06		Plug, Crimp, Angle, W/P	М	Nickel	1.120	1.740	1.420	0.880	E1	CP-5401	KTH-2061		14
126-63-9		Plug, Crimp, Angle, W/P	М	Nickel	1.130	1.740	1.420	0.880	E1	CP-5402	KTH-2061		14
126-64-9		Plug, Crimp, Angle, W/P	М	Nickel	3.050	1.900	1.590	2.740	N3	CP-5402	KTH-2105		14
KA-59-138		Plug, Crimp, Angle	М	Silver	1.250	1.790	0.750	1.490	N1	CP-209A	KTH-2004		15
KA-59-318		Plug, Crimp, Angle	М	Silver	1.250	1.810	0.750	1.490	N1,P	CP-209A	KTH-2004		15
KA-59-96		Plug, Crimp, Angle	М	Nickel	1.220	1.810	0.750	1.490	N1	CP-209A	KTH-2004		15
KA-59-281		Plug, Angle, Preassembled	М	Silver	1.120	1.630	1.320	0.870	В	CP-465	KTH-2011		16
126-8-5	M39012/30-0022	Preassembled	М	Silver	1.120	1.630	1.320	0.870	B1	CP-465	KTH-2011		16
KA-59-70 M06		Plug, Crimp, Angle	М	Nickel	1.040	1.450	1.150	0.850	B1	CP-406	KTH-2032		16
KA-59-295	M39012/30-0502	Plug, Crimp, Angle	М	Silver	1.130	1.790	1.420	0.890	(2	CP-465	KTH-2007		16
KA-59-235	M39012/30-0010	Plug, Crimp, Angle	М	Silver	1.120	1.400	1.080	0.870	D	CP-465	KTH-2001		16
KA-59-297	M39012/30-0504	Plug, Crimp, Angle	М	Silver	1.130	1.790	1.420	0.890	D	CP-465	KTH-2001		16
126-79-5		Plug, Crimp, Angle	М	Silver	1.210	1.850	1.460	0.880	E1	CP-465	KTH-2001		16
KA-59-236	M39012/30-0011	Plug, Crimp, Angle	М	Silver	1.120	1.400	1.080	0.870	E1	CP-465	KTH-2001		16
KA-59-296	M39012/30-0503	Plug, Crimp, Angle	М	Silver	1.130	1.790	1.420	0.890	E1	CP-465	KTH-2001		16
KA-59-72		Plug, Crimp, Angle	М	Silver	1.040	1.630	1.340	0.850	E1	CP-401	KTH-2001		16
KA-59-237	M39012/30-0012	Plug, Crimp, Angle	М	Silver	1.120	1.400	1.080	0.870	G1	CP-465	KTH-2002		16
KA-59-208		Plug, Crimp, Angle	М	Nickel	1.110	1.690	1.390	0.840	M1	CP-416	KTH-2003		16
126-14-5		Plug, Crimp, Angle	М	Nickel	1.190	1.900	1.590	0.880	N3	CP-5402	KTH-2105		16
126-68-5		Plug, Crimp, Angle	М	Silver	1.210	1.870	1.420	0.690		CP-465	KTH-2001		16
126-12-5		Plug, Crimp, Angle	М	Silver	1.130	1.790	1.420	0.880		CP-465	KTH-2007		16
126-86-3		Plug, Crimp, Angle, Hex	М		1.120	1.740	1.420	0.880		CP-465	KTH-2007		16
126-69-5		Plug, Crimp, Angle	М	Silver	1.190	2.510	1.500	0.880		CP-5402	KTH-2012		16

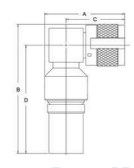
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KA-51-18 М Silver 1.090 0.590 0.590 DE CP-1004 Plug, Conventional М 17 KA-59-22 M39012/26-0101 Silver 1.080 0.630 0.630 DE CP-1050 Plug, Conventional 125-67-5 M39012/26-0101 Plug, Conventional М Silver 1.120 0.630 DE CP-1050 17 KA-59-18 M39012/26-0102 М G1 CP-1050 17 1.090 0.630 Plug, Conventional Silver KA-51-19 Plug, Conventional М Silver 1.670 0.590 0.590 MN CP-1005 17 125-25-5 М Silver 1.090 0.640 CP-465 17 Plug, Conventional М 17 KA-59-29 Plug, Crimp Silver 1.180 0.630 D CP-201A KTH-2001 KA-59-435 Plug, Crimp М Nickel 1.690 0.750 N1 CP-230A KTH-2004 17 KA-59-146 Μ 0.750 CP-209A KTH-2004 17 Plug, Crimp Silver 1.680 N3 KA-59-267 М 1.690 0.630 CP-230A KTH-2004 17 Plug, Crimp Р Silver KA-59-85 M07 Plug, Crimp, Angle, Hex Cplg Nut М Silver 1.490 1.250 0.750 0.560 K3 CP-209A KTH-2012 17 KA-59-348 M39012/30-0118 Plug, Conventional, Angle М Silver 1.130 1.560 0.500 1.250 B1 CP-1050 18 KA-59-343 М CP-1050 M39012/30-0101 Plug, Conventional, Angle Silver 1.130 1.560 0.500 1.250 DE 18 126-55-5 M39012/30-0101 М 1.218 1.750 1.330 DE 3-526 18 Plug, Conventional, Angle Silver 126-54-5 M39012/30-0102 М 1.750 G1 3-526 18 Plug, Conventional, Angle Silver 1.218 0.440 1.330 M-F 19 1800-10 Attenuator Nickel 1.950 0.560 0.590 1800-11 Attenuator M-F Nickel 1.950 0.560 0.590 19 1800-4 19 M-F 1.950 0.560 0.590 Attenuator Nickel 1800-6 Attenuator M-F Nickel 1.950 0.560 0.590 19 1800-7 M-F 19 Attenuator Nickel 1.950 0.560 0.590

ANGLE PLUGS - K-GRIP, JR., KEYED



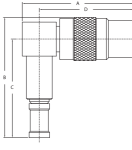


FIGURE 20

PLUGS - K-GRIP, JR., KEYED

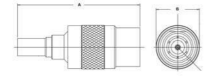


FIGURE 22



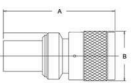


FIGURE 23

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KA-59-324		Plug, Crimp, Angle, W/P, Keyed	М	Silver	1.160	1.900	0.850	1.590	N3	CP-5402	KTH-2105		20
2436-80-1		Plug, Crimp, Angle, W/P, Keyed	М		1.550	1.760	1.450	1.300	1	CP-465	KTH-2061		21
2436-81-1		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.600	1.740	1.410	1.350	16	3-546-1	KTH-2161		21
2436-81-11		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.600	1.740	1.410	1.350	16	3-546-1	KTH-2161		21
2436-81-16		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.600	1.740	1.410	1.350	16	3-546-1	KTH-2161		21
2436-81-2		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.600	1.740	1.410	1.350	16	3-546-1	KTH-2161		21
2436-81-21		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.600	1.740	1.410	1.350	16	3-546-1	KTH-2161		21
2436-81-6		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.600	1.740	1.410	1.350	16	3-546-1	KTH-2161		21
2436-83-1		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.870	1.550	1.350	18	3-546-2	KTH-2212		21
2436-83-11		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.870	1.550	1.350	18	3-546-2	KTH-2212		21
2436-83-16		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.870	1.550	1.350	18	3-546-2	KTH-2212		21
2436-83-24		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.870	1.550	1.350	18	3-546-2	KTH-2212		21
2436-83-6		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.870	1.550	1.350	18	3-546-2	KTH-2212		21
2436-83-9		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.870	1.550	1.350	18	3-546-2	KTH-2212		21
2436-85-1		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.930	1.640	1.350	19	3-546-2	KTH-2213		21
2436-85-6		Plug, Crimp, Angle, W/P, Keyed	М	Nickel	1.660	1.930	1.640	1.350	19	3-546-2	KTH-2213		21
2436-82-1		Plug, Crimp, Angle, W/P, Keyed	М	Silver	1.650	1.900	1.590	1.340	N3	CP-5402	KTH-2105		21
2436-82-10		Plug, Crimp, Angle, W/P, Keyed	М	Silver	1.650	1.900	1.590	1.340	N3	CP-5402	KTH-2105		21
2436-82-5		Plug, Crimp, Angle, W/P, Keyed	М	Silver	1.650	1.900	1.590	1.340	N3	CP-5402	KTH-2105		21
2436-6-3		Plug, Crimp, Angle, Keyed	М		1.540	1.740	1.420	1.290		CP-465	KTH-2007		N/S
126-1-2		Plug, Crimp, Angle, Keyed	М	Silver	1.210	2.000	1.420	0.850	E1	CP-465	KTH-2001		N/S
126-4-1		Plug, Crimp, Angle, Keyed	М	Silver	1.210	2.000	1.420	0.850	C2	CP-465	KTH-2007		N/S
2435-77-1		Plug, Crimp, W/P, Keyed	М	Nickel	2.220	0.640			2	CP-5402	KTH-1079		22
2435-77-11		Plug, Crimp, W/P, Keyed	М	Nickel	2.220	0.640			2	CP-5402	KTH-1079		22
2435-77-16		Plug, Crimp, W/P, Keyed	М	Nickel	2.220	0.640			2	CP-5402	KTH-1079		22
2435-77-6		Plug, Crimp, W/P, Keyed	М	Nickel	2.220	0.640			2	CP-5402	KTH-1079		22



Connecting Innovation to Application®

by WINCHESTER

ltem Number	Military PN	Product Description	Gender	Finish	А	Dimer B	nsions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
2435-82-1		Plug, Crimp, W/P, Keyed	М	Nickel	1.800	0.650			15	3-546-1	KTH-2214		22
2435-82-6		Plug, Crimp, W/P, Keyed	М	Nickel	1.800	0.650			15	3-546-1	KTH-2214		22
2435-81-1		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-11		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-16		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-2		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-20		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-5		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-6		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-81-9		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.650			16	3-546-1	KTH-2161		22
2435-84-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.610	0.650			17	3-546-1	KTH-2216		22
2435-84-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.610	0.650			17	3-546-1	KTH-2216		22
2435-84-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.610	0.650			17	3-546-1	KTH-2216		22
2435-84-3		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.610	0.650			17	3-546-1	KTH-2216		22
2435-84-5		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.610	0.650			17	3-546-1	KTH-2216		22
2435-84-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.610	0.650			17	3-546-1	KTH-2216		22
2435-83-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.130	0.650			18	3-546-2	KTH-2212		22
2435-83-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.130	0.650			18	3-546-2	KTH-2212		22
2435-83-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.130	0.650			18	3-546-2	KTH-2212		22
2435-83-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.130	0.650			18	3-546-2	KTH-2212		22
2435-87-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.215	0.650			19	3-546-2	KTH-2213		22
2435-87-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.215	0.650			19	3-546-2	KTH-2213		22
2435-87-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.215	0.650			19	3-546-2	KTH-2213		22
2435-87-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.215	0.650			19	3-546-2	KTH-2213		22
2435-89-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.330	0.650			20	3-546-2	KTH-2229		22
2435-89-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.330	0.650			20	3-546-2	KTH-2229		22
2435-89-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.330	0.650			20	3-546-2	KTH-2229		22
2435-89-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	2.330	0.650			20	3-546-2	KTH-2229		22
2435-74-1		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.580	0.650			E1	CP-465	KTH-2061		22
2435-74-11		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.580	0.650			E1	CP-465	KTH-2061		22
2435-74-16		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.580	0.650			E1	CP-465	KTH-2061		22
2435-74-3		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.580	0.650			E1	CP-465	KTH-2061		22
2435-74-6		Plug, Crimp, Weatherproof, Keyed	М	Nickel	1.580	0.650			E1	CP-465	KTH-2061		22
2435-88-1		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.640			89	3-440-3	KTH-2062		22
2435-88-11		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.640			89	3-440-3	KTH-2062		22
2435-88-16		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.640			89	3-440-3	KTH-2062		22
2435-88-6		Plug, Crimp, W/P, Keyed	М	Nickel	1.580	0.640			89	3-440-3	KTH-2062		22
125-4-1		Plug, Crimp, Keyed	М	Silver	1.500	0.610			C2	CP-465			N/S
125-4-2		Plug, Crimp, Keyed	М	Silver	1.500	0.610			C2	CP-465	KTH-2007		N/S
125-86-1		Plug, Crimp, Keyed	М	Silver	1.240	0.610			D	CP-465	KTH-2001		N/S
125-1-1		Plug, Crimp, Keyed	М	Silver	1.240	0.610			E1	CP-465	KTH-2001		N/S
125-1-6		Plug, Crimp, Keyed	М	Silver	1.500	0.610			E1	CP-465	KTH-2001		N/S
125-52-1		Plug, Crimp, Keyed	М	Silver	2.000	0.610			11	CP-5402	KTH-2012		23
125-52-2		Plug, Crimp, Keyed	М	Silver	2.000	0.610			11	CP-5402	KTH-2012		23
125-52-3		Plug, Crimp, Keyed	М	Silver	2.000	0.610			11	CP-5402	KTH-2012		23
125-52-4		Plug, Crimp, Keyed	М	Silver	2.000	0.610			11	CP-5402	KTH-2012		23

PLUG - K-GRIP, JR.

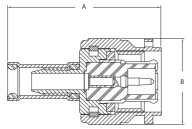
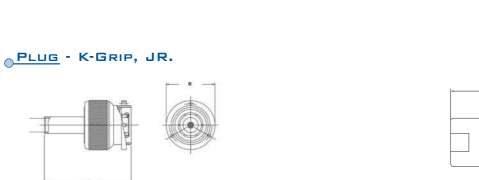


FIGURE 24

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KA-59-167		Plug, Crimp, W/P	М	Nickel	1.110	0.590					KTH-2062		24
KA-59-185		Plug, Crimp, W/P	М	Nickel	1.830	0.630			2	CP-5402	KTH-1079		24
KA-59-185 MC7		Plug, Crimp, W/P	М	Silver	1.830	0.630			2	CP-5402	KTH-1079		24
125-57-9		Plug, Crimp, W/P	М	Nickel	1.740	0.640			8	3-440-2	KTH-1077		24
125-58-9		Plug, Crimp, W/P	М	Nickel	1.140	0.640			10	3-440-3	KTH-2061		24
KA-59-391 M06		Plug, Crimp, W/P	М	Nickel	1.740	0.630			12	CP-5402	KTH-2127		24
125-89-9		Plug, Crimp, W/P	М	Nickel	1.330	0.560			15	3-546-1	KTH-2214		24
125-88-9		Plug, Crimp, W/P	М	Nickel	1.110	0.560			16	3-546-1	KTH-2161		24
125-94-9		Plug, Crimp, W/P	М	Gold	1.110	0.500			16	3-546-1	KTH-2161		24
125-95-7		Plug, Crimp, W/P	М	Nickel	1.140	0.640			17	3-546-1	KTH-2216		24
125-95-9		Plug, Crimp, W/P	М	Nickel	1.140	0.560			17	3-546-1	KTH-2216		24
125-96-9		Plug, Crimp, Weatherproof	М	Gold	1.140	0.500			17	3-546-1	KTH-2216		24
125-101-9		Plug, Crimp, Weatherproof	М	Nickel	1.660	0.560			18	3-546-2	KTH-2212		24
125-117-9		Plug, Crimp, Weatherproof	М	Nickel	1.660	0.760			18	3-546-2	KTH-2212		24
125-91-9		Plug, Crimp, Weatherproof	М	Nickel	1.690	0.560			18	3-546-2	KTH-2212		24
125-92-9		Plug, Crimp, Weatherproof	М	Nickel	2.000	0.640			19	3-546-2	KTH-2213		24
125-105-9		Plug, Crimp, Weatherproof	М	Nickel	1.840	0.640			20	3-546-2	KTH-2229		24
KA-59-260		Plug, Crimp, Weatherproof	М	Nickel	1.040	0.590			B1	CP-402	KTH-2081		24
615-11-9		Plug, Crimp, Weatherproof, 75 Ohm	М	Nickel	1.210	0.570			B2	3-661-4	KTH-2277		24
125-69-9		Plug, Crimp, Weatherproof	М	Nickel	1.110	0.640			C2	CP-5401	KTH-2067		24
KA-59-277		Plug, Crimp, Weatherproof	М	Nickel	1.140	0.630			D	CP-5401	KTH-2061		24
KA-59-438 M06		Plug, Crimp, W/P	М	Nickel	1.110	0.630			E1	CP-465	KTH-2061		24
KA-59-251		Plug, Crimp, W/P	М	Nickel	1.120	0.630			E1	CP-472	KTH-2061		24
125-98-9		Plug, Crimp, W/P, Hex Cplg Nut	М	Nickel	1.110	0.610			E1	CP-5401	KTH-2061		24
KA-59-353 M06		Plug, Crimp, W/P	М	Nickel	1.830	0.630			N3	CP-5402	KTH-2105		24
125-61-9		Plug, Crimp, W/P	М	Nickel	1.250	0.640				CP-402	KTH-2081		24
KA-59-375 M07		Plug, Crimp, W/P	М	Silver	1.110	0.630				CP-465	KTH-2120		24
KA-59-392 M06		Plug, Crimp, W/P	М	Nickel	1.140	0.630				CP-5401	KTH-2128		24
KA-59-188		Plug, Crimp, W/P	М	Nickel	1.100	0.630			45	CP-5401	KTH-2161		24



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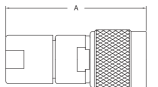


FIGURE 25

FIGURE 26

ANGLE RECEPTACLE

TNC SERIES

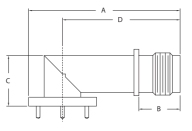
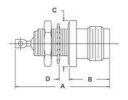
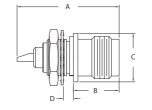


FIGURE 27

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KA-59-290	M39012/26-0501	Plug, Crimp	М	Silver	1.110	0.630			(1	CP-465	KTH-2007		25
125-19-5	M39012/26-0022	Plug, Crimp	М	Silver	1.460	0.640			B1	CP-465	KTH-2011		25
KA-59-69		Plug, Crimp	М	Silver	0.940	0.590			B1	CP-406	KTH-2032		25
KA-59-291	M39012/26-0502	Plug, Crimp	М	Silver	1.110	0.630			C2	CP-465	KTH-2007		25
KA-59-103		Plug, Crimp	М	Nickel	1.100	0.590			D	CP-401	KTH-2001		25
KA-59-220		Plug, Crimp, Polarized	М	Nickel	1.080	0.590			D	CP-401	KTH-2001		25
KA-59-406 M06		Plug, Crimp	М	Nickel	1.100	0.590			D	CP-401	KTH-2001		25
KA-59-231	M39012/26-0010	Plug, Crimp	М	Silver	1.080	0.630			D	CP-465	KTH-2001		25
KA-59-287	M39012/26-0504	Plug, Crimp	М	Silver	1.110	0.630			D	CP-465	KTH-2001		25
125-114-5		Plug, Crimp	М	Silver	1.180	0.640			E1	CP-465	KTH-2001		25
KA-59-230	M39012/26-0011	Plug, Crimp	М	Silver	1.080	0.630			E1	CP-465	KTH-2001		25
KA-59-263		Plug, Crimp	М	Nickel	1.080	0.630			E1	CP-465	KTH-2001		25
KA-59-292	M39012/26-0503	Plug, Crimp	М	Silver	1.110	0.630			E1	CP-465	KTH-2001		25
KA-59-232	M39012/26-0012	Plug, Crimp	М	Silver	1.060	0.630			G1	CP-465	KTH-2002		25
KA-59-279	M39012/26-0021	Plug, Crimp	М	Silver	1.080	0.630			Н	CP-465	KTH-2002		25
125-80-9		Plug, Crimp	М	Nickel	1.090	0.590				3-491	KTH-2002		25
128-30-9		Plug, Crimp, W/O Pin	М	Nickel	0.930	0.590				3-491	KTH-2002		25
125-103-5		Plug, Crimp	М	Silver	2.030	0.640				CP-5402	KTH-2012		25
125-104-5		Plug, Crimp	М	Silver	2.030	0.640				CP-5402	KTH-2012		25
KA-89-15		Termination	М	Nickel	1.420								26
127-26-9		Receptacle, PCB, Angle	F	Nickel	1.520	N/A	0.520	0.990					N/S
2437-4-5		Receptacle, PCB, Angle	F	Nickel	1.520	0.431	0.520	1.180					27

BULKHEAD RECEPTACLES





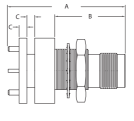
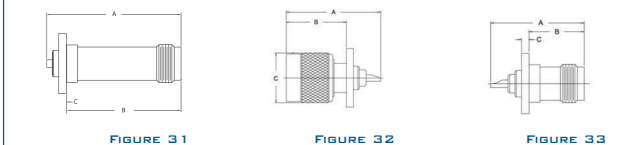


FIGURE 28

FIGURE 29

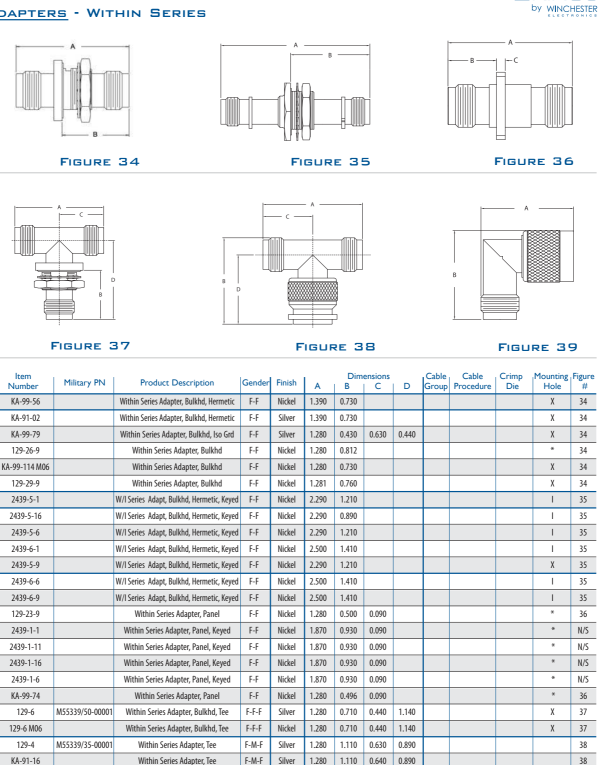
FIGURE 30

PANEL RECEPTACLES



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KA-71-04	M39012/34-0002	Receptacle, Bulkhd, Hermetic	F	Silver	1.210	0.520	0.590	0.273				Н	28
KA-79-28		Receptacle, Bulkhead	F	Nickel	1.060	0.470	0.500	0.132				Н	29
KA-79-56		Receptacle, Bulkhead	М	Nickel	1.190	0.670	0.590					Н	N/S
KA-79-59		Receptacle, Iso Ground, Bulkhead	F	Nickel	1.060	0.520	0.560	0.174				Х	29
KA-71-02	M39012/31-0001	Receptacle, Bulkhd	F	Silver	1.050	0.480	0.500	0.135				AB	29
KA-71-08	M39012/31-0002	Receptacle, Bulkhd	F	Silver	1.190	0.470	0.500	0.260				Н	29
KA-71-03	M39012/34-0001	Receptacle, Bulkhd, Hermetic	F	Silver	1.210	0.830	0.680					Х	N/S
KA-79-165 M06		Receptacle, PCB, Bulkhd	F	Nickel	1.450	0.810	0.090	0.090				Х	30
127-15		Receptacle, Panel	F	Nickel	1.560	1.300	0.090					*	31
127-19-9		Receptacle, Panel	F	Nickel	1.540	1.310	0.090					*	31
127-20-9		Receptacle, Panel	F	Nickel	1.600	1.310	0.090					*	31
KA-79-161 MC9		Receptacle, Panel, Hermetic	F	Gold	0.830	0.530							31
2437-2-0		Receptacle, Panel	F	Nickel	1.590	1.530	0.110					*	31
KA-71-09		Receptacle, Panel	М	Silver	1.170	0.750	0.590					*	32
KA-79-157 M06		Receptacle, Panel	М	Nickel	1.170	0.750	0.090					*	32
KA-79-118		Receptacle, Panel	F	Nickel	1.060	0.620	0.090					*	33
KA-79-156 M06		Receptacle, Panel	F	Nickel	0.860	0.430	0.090					*	33
KA-79-39	M39012/32-0001	Receptacle, Panel	F	Silver	1.060	0.620	0.090					*	33
K-4944		Body Assembly	М	Nickel	1.080	0.480			E1	CP-5401	KTH-2061		N/S

*Please Contact Customer Service for Additional Information



≌KINGS

CONNECTING INNOVATION TO APPLICATION®

SERIES

ADAPTERS - WITHIN SERIES

TNC SERIES

*Please Contact Customer Service for Additional Information

Within Series Adapter, Tee

Within Series Adapter, Tee

Within Series Adapter, Angle

Within Series Adapter, Angle

F-M-F

M-F-F

M-F

M-F

Nickel

Silver

Silver

Nickel

1.280

1.530

1.060

1.040

1.110

1.060

1.020

1.060

0.630

0.640

0.890

0.760

KA-99-125 M06

KA-99-98

KA-91-15

KA-99-65

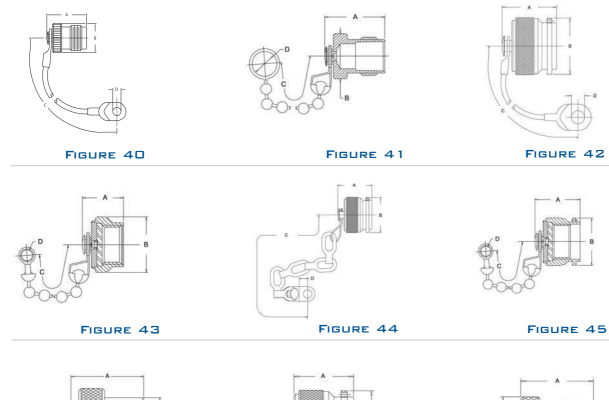
38

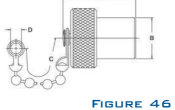
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39

39

ACCESSORIES





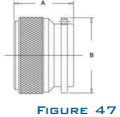




FIGURE 48

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
128-17-5		Dust Cap & Rope	F	Silver	0.680	0.500	7.000	0.140					40
128-26-5	M39012/25-0118	Dust Cap & Rope	F	Silver	0.680	0.500	4.000	0.140					40
128-32-9		Dust Cap & Chain	F	Nickel	0.680	0.500	3.250	0.280					41
KA-81-02	M39012/25-0018	Dust Cap & Chain	F	Silver	0.680	0.500	3.000	0.280					41
KA-81-07		Dust Cap & Chain	F	Silver	0.690	0.500	3.730	0.440					41
128-25-5	M39012/25-0120	Dust Cap & Rope	М	Silver	0.710	0.650	4.000	0.140					42
128-31-5		Dust Cap & Chain	М	Silver	0.500	0.630	2.250	0.140					43
128-33-5		Dust Cap & Chain	М	Silver	0.718	0.650	2.500						44
KA-89-82	M39012/25-0021	Dust Cap & Chain	М	Silver	0.718	0.650	0.030	2.700					44
KA-81-05		Dust Cap & Chain	М	Silver	0.550	0.600	2.250	0.140					45
KA-89-18		Dust Cap & Chain	М	Nickel	0.580	0.650	0.144	2.250					45
KA-81-01	M39012/25-0020	Dust Cap & Chain	М	Silver	0.580	0.630	2.250	0.140					45
128-3-5		Dust Cap & Chain	М	Silver	0.950	0.550	2.250						46
KA-81-04		Dust Cap	М	Silver	0.480	0.630							47
KA-81-04 M06		Dust Cap & Chain	М	Nickel	0.480	0.630							47
KA-81-03		Shorting Cap	F	Silver	0.580	0.500							48

80 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

TRB SERIES





Triaxial version of the popular BNC style connector.

- Miniature size with bayonet coupling.
- 3 Stud design meets MIL-STD-49142.
- Commercial versions also available with 2, 3, or 4 Stud coupling.
- Frequency Range: Up to 500 MHz

SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves: Alloy	Commercial Bronze
Center Contacts:	Brass (Male) Beryllium Copper (Female)
Intermediate Contacts:	Beryllium Copper (Male) Beryllium Copper (Female)
Insulators:	Teflon®
Gaskets & Seals:	Silicone Rubber

FINISHES

Body: Center Contacts: Intermediate Contacts:

MECHANICAL

Life: Cable Retention: 500 Cycles 40 Pounds Minimum

Silver or Nickel

Silver or Gold

Gold

ELECTRICAL

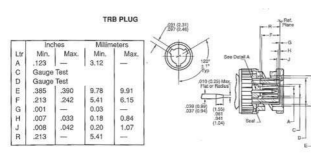
Impedance:	Non-Constant
Frequency Range:	DC to 500 MHz
Voltage Rating:	400 Volts RMS
Insulation Resistance:	5000 Megohms
Contact Resistance:	
Center Contact:	2.0 Milliohms
Intermediate & Outer Contacts:	.5 Milliohms

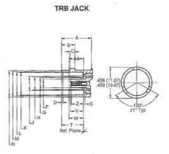
ENVIRONMENTAL

Temperature Range:	-65° C to +165° C
Vibration:	MIL-STD-1344, Method 2005.1, Condition III
Shock:	MIL-STD-1344, Method 2004.1, Condition E
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-1344, Method 1002

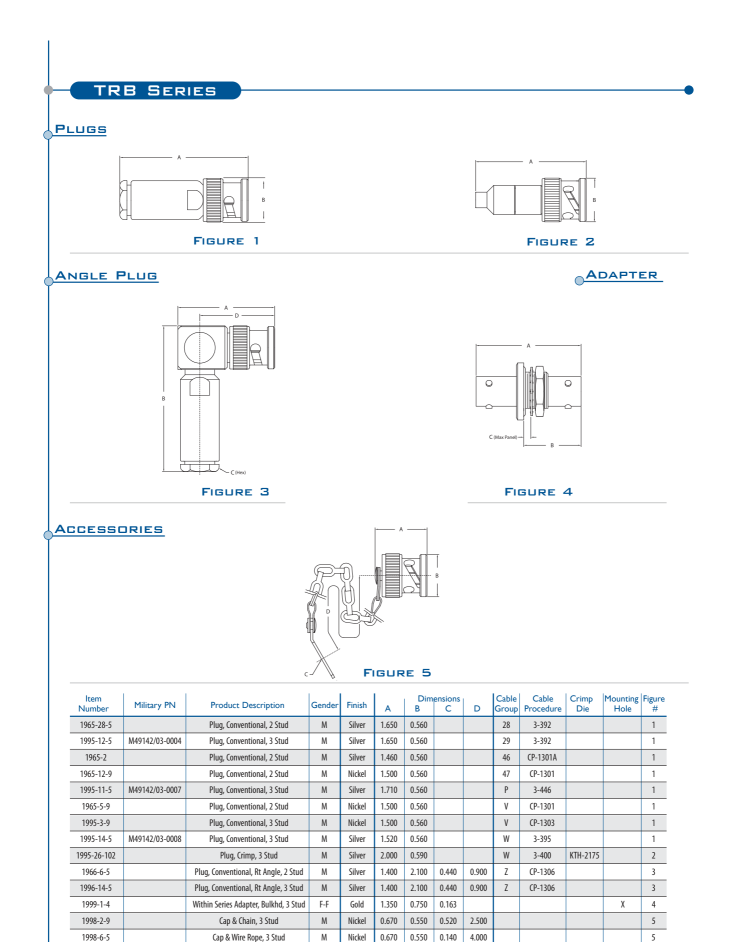
INTERFACE DIMENSIONS

Per MIL-C-49142 or MIL-STD-348 as applicable





	Incb	es	Millim	eters
AA BCDFGHJKLMNSTWY	Min. 414 206 204 075 015 117 169 195 319 327 346 378 001 327 187 	Max. 	Min. 10.52 5.23 5.18 1.90 0.38 2.97 4.29 4.52 4.95 8.10 8.31 8.79 9.60 0.03 8.31 4.75 	Max. 5.41 5.28 2.06 0.76 3.10 4.34 4.62 5.05 8.46 9.04 9.70 8.51 5.41 5.41 5.41 5.41 5.41 5.41 5.41 5.28 8.46 9.04 9.70 8.51 5.41 5.28 8.46 9.05 8.46 9.05 8.46 9.04 9.70 8.51 5.41 5.28 8.46 9.05 8.46 9.05 8.46 9.04 9.70 8.51 5.41 5.28 8.46 9.05 8.46 9.04 9.70 8.51 5.41 5.45 8.46 9.70 9.70 8.51 5.41 5.45 8.46 9.70 8.51 5.41 5.45 8.46 9.70 8.51 5.41 5.41 5.45 8.46 9.70 8.51 5.41 5.41 5.41 5.41 5.55 8.56 8.51 5.55 8.51 5.55 5.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55 8.55



82 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS



CONNECTING INNOVATION TO APPLICATION® by WINCHESTER



BULKHEAD JACK

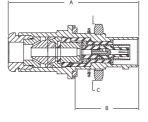
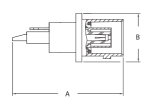


FIGURE 6



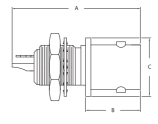


FIGURE 7





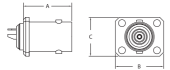


FIGURE 10

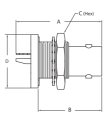


FIGURE 11

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1992-9-5	M49142/05-0004	Jack, Bulkhd, 3 Stud	F	Silver	1.750	0.810	0.630		29	3-392		Х	6
1962-2		Jack, Bulkhd, 2 Stud	F	Silver	1.480	0.680	0.630		46	CP-1301A		Х	6
1962-7-9		Jack, Bulkhd, 2 Stud	F	Nickel	1.530	0.680	0.630		47	CP-1301		Х	6
1992-12-102		Jack, Bulkhd, 3 Stud	F	Nickel	1.530	0.680	0.630		W	3-400	KTH-2175	Х	N/S
1994-12-9		Receptacle, 3 Stud	F	Nickel	1.140	0.500				SOLDER			7
1960-1-9		Receptacle, Angle, PCB, 2 Stud	F	Silver	1.760	0.520	0.440			3-734			8
1964-1-9		Receptacle, Bulkhd, Front Mt, 2 Stud	F	Nickel	1.100	0.470	0.500			SOLDER		Н	9
1994-1-9		Receptacle, Bulkhd, Front Mt, 3 Stud	F	Nickel	1.140	0.490	0.500			SOLDER		W	9
1967-4-3		Receptacle, Panel, 2 Stud	F	Gold	0.622	0.620	0.500			SOLDER			10
1964-3-9		Receptacle, Bulkhd, Rear Mt, 2 Stud	F	Silver	1.340	0.820	0.630	0.680		SOLDER		Х	11
1994-3-5	M49142/04-0004	Receptacle, Bulkhd, Rear Mt, 3 Stud	F	Silver	1.100	0.820	0.630	0.690		SOLDER		Х	11
2724-2-5		Receptacle, Bulkhd, Rear Mt, Hermetic, 3 Stud	F	Silver	1.240	0.831	0.625	0.687		SOLDER		Х	11
1994-4-5	M49142/04-0005	Receptacle, Bulkhd, Rear Mt, Hermetic, 3 Stud	F	Silver	1.240	1.090	0.630	0.690		SOLDER		Х	11
2954-1-5		Receptacle, Bulkhd, Rear Mt, Hermetic, 3 Stud	F	Silver	1.240	0.831	0.625	0.687		SOLDER		Х	11
1998-8-5		Receptacle, Bulkhd, Front Mt, Dummy, 3 Stud	F	Silver	0.910	0.500				SOLDER		Н	N/S

SERIES TRT





SPECIFICATIONS

MATERIAL

Body:
Crimp Sleeves:
Male Center Contacts:
Female Center Contacts:
Male Intermediate Contacts:
Female Intermediate Contacts:
Insulators:
Gaskets & Seals:

FINISHES

Body: Center Contacts: Intermediate Contacts:

MECHANICAL

Life: Cable Retention:

Brass Commercial Bronze Alloy Brass Beryllium Copper Beryllium Copper Beryllium Copper Teflon® Silicone Rubber

Silver or Nickel Gold Silver or Gold

500 Cycles 40 Pounds Minimum

ELECTRICAL

connector.

Impedance:	Non-Constant
Frequency Range:	DC to 500 MHz
Voltage Rating:	400 Volts RMS
Insulation Resistance:	5000 Megohms
Contact Resistance:	
Center Contact:	2.0 Milliohms
Intermediate & Outer Contacts:	.5 Milliohms

• Triaxial version of the popular TNC style

• Miniature size with threaded coupling. • Designed to meet MIL-STD-49142.

• Feature weatherproof taper grip construction, utilizing metal to metal cable clamping.

ENVIRONMENTAL

Temperature Range: Vibration:

Shock:

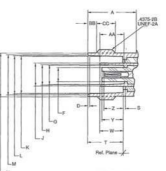
Corrosion:

Moisture Resistance:

375-2B JACK

	Inc	hes	Millim	eters
LADEGEJKLENST>YZ	Min. .414 .015 .117 .169 .178 .195 .319 .327 .346 .378 .327 .213 .187 .165	Max. 	Min. 10.52 0.38 2.97 4.29 4.52 4.95 8.10 8.31 8.79 9.60 0.03 8.31 5.41 4.75 	Max.
AA	.201	.213	5.23	5.41
BB	.068	.088	1.73	2.24
CC	.187	-	4.75	-

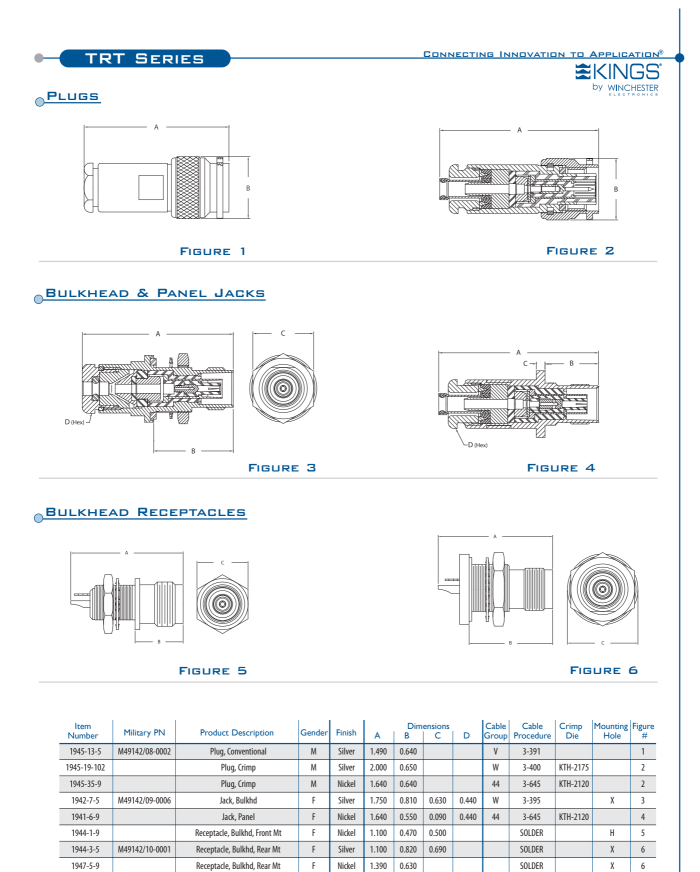
INTERFACE DIMENSIONS Ltr Max. Min. Min Max .123 3.12 ACDEFGHJKNP .178 4.52 .172 4.37 Gaug .440 11.18 .213 .242 5.41 6.15 .001 0.03 .007 .033 0.18 0.84 .008 .042 0.20 1.07 .213 5.41 PLUG _ _ .063 1.60 .156 3.96



-65° C to +165° C	
MIL-STD-1344,	
Method 2005.1, Condition I	
MIL-STD-1344,	
Method 2004.1, Condition I	Ε

MIL-STD-202. Method 101, Condition B MIL-STD-1344, Method 1002

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TRT SERIES

1944-8-5

M49142/10-0002 Receptacle, Bulkhd, Rear Mt, Hermetic

F

Silver

1.240

0.690

0.264

SOLDER

Х

6

10 KV SERIES



SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves:	Commercial Bronze Alloy
Male Center Contacts:	Brass
Female Center Contacts:	Beryllium Copper
Outer Contacts:	Beryllium Copper
Insulators:	Polyethylene
Gaskets & Seals:	Silicone Rubber

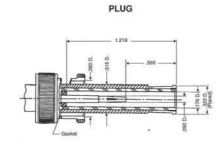
FINISHES

Body: Center Contacts:

MECHANICAL

Mating:

INTERFACE DIMENSIONS





Brass	Impedance:	Non-Constant						
Commercial Bronze Alloy	Voltage Rating:	Operating: 10 KV DC						
Brass		Test: 15 KV DC						
Beryllium Copper	Insulation Resistance:	10 ⁶ Megaohms						
Beryllium Copper	ENVIRONMENTAL							
Polyethylene	Temperature Range:							
Silicone Rubber	Polyethylene Insulators	-55° C to +85° C						
	PTFE Insulators	-65° C to +165° C						
Nickel	Vibration:	MIL-STD-202,						
Gold		Method 204, Condition A						
	Shock:	MIL-STD-202,						
		Method 213, Condition I						
2 Stud Bayonet Coupling	Corrosion:	MIL-STD-202,						

Method 101, Condition B

.514 052 Dr-100 D .727

JACK

• Non-constant impedance.

• Ideally suited for pulse applications.

• Durable Brass bodies with Nickel plating. • Feature polyethylene high density insulators.

• Operating voltage rating of 10 KV DC.

86 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

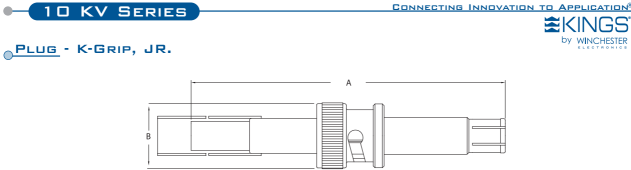


FIGURE 1

CONNECTING INNOVATION TO APPLICATION®

BULKHEAD RECEPTACLE

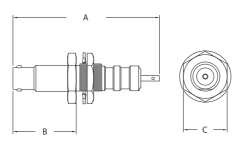


FIGURE 2

ADAPTER - WITHIN SERIES

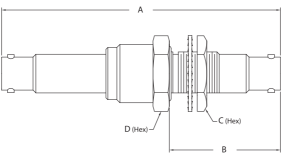


FIGURE 3

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1065-1 QD		Plug, Crimp	М	Nickel	2.710	0.560			D	3-7-1	KTH-2001		1
1065-2		Plug, Crimp	М	Nickel	2.710	0.560			40	CP-419	KTH-2001		1
1064-1 QD		Receptacle, Bulkhd, Front Mt	F	Nickel	2.500	1.080	0.750	0.750		SOLDER		Х	2
1069-1		Within Series Adapter, Bulkhd	F-F	Nickel	3.180	1.270	0.750	0.750				Х	3

20 KV SERIES



SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves:	Commercial Bronze Alloy
Male Center Contacts:	Brass
Female Center Contacts:	Beryllium Copper
Outer Contacts:	Brass
Insulators:	Polyethylene
Gaskets & Seals:	Silicone Rubber

Nickel Gold

FINISHES

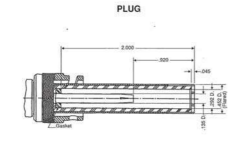
Body: Center Contacts:

MECHANICAL

Mating:

2 Stud Bayonet Coupling

INTERFACE DIMENSIONS



• Durable Brass bodies with Nickel plating.

• Non-constant impedance.

- Feature polyethylene high density insulators.
- Operating voltage rating of 20 KV DC.

• Ideally suited for pulse applications.

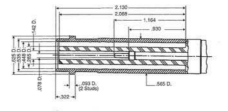
ELECTRICAL

Impedance:	Non-Constant			
Voltage Rating:	Operating: Test:	10 KV DC KV DC		
Insulation Resistance:	10 ⁶ Megaohms			

ENVIRONMENTAL

Temperature Range:	
Polyethylene Insulators	-55° C to +85° C
Vibration:	MIL-STD-202, Method 204, Condition A
Shock:	MIL-STD-202, Method 213, Condition I
Corrosion:	MIL-STD-202, Method 101, Condition B

JACK





CONNECTING INNOVATION TO APPLICATION® by WINCHESTER



PLUG - K-GRIP, JR.

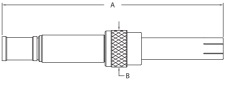


FIGURE 1

BULKHEAD RECEPTACLE

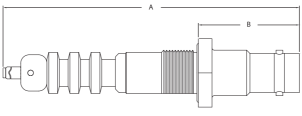


FIGURE	2
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	ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
	1765-1		Plug, Crimp	М		4.520	0.750			М	3-7-2	KTH-1078		1
_	1764-2		Receptacle, Bulkhd, Front Mt	F		4.390	1.390				SOLDER		Y	2
	1764-1		Receptacle, Bulkhd, Front Mt	F		3.910	1.390				SOLDER		I	2

HN SERIES



- 50 Ohm Nominal Impedance.
- Standard size connector with threaded coupling.
- High-voltage version of the Type N connector.
- Overlapping dielectric interface with weatherproof features.
- Frequency Range: Up to 4 GHz

SPECIFICATIONS

MATERIAL

Body:
Crimp Sleeves:
Male Center Contacts:
Female Center Contacts:
Male Outer Contacts:
Insulators:
Gaskets & Seals:

FINISHES

Body: Center Contacts: Brass Commercial Bronze Alloy Brass Beryllium Copper Brass Teflon® or Rexolite® Silicone Rubber

Silver or Nickel Gold or Silver

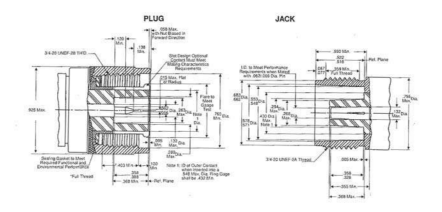
ELECTRICAL

Mating:	3/4 - 20 Threaded Coupling
MECHANICAL	
Insulation Resistance:	5000 Megohms
Voltage Rating:	1500 Volts RMS
Frequency Range:	DC to 4 GHz
Impedance:	50 Ohms

ENVIRONMENTAL

Temperature Range:	Teflon [®] Insulator:
	-65° C to +165° C
	Rexolite Insulator:
	-55° C to +85° C
Corrosion:	MIL-STD-202, Method 101, Condition B

INTERFACE DIMENSIONS



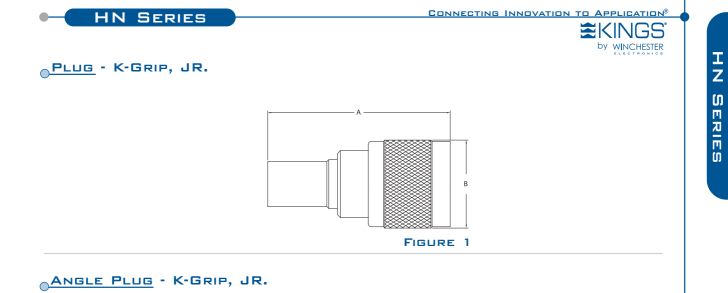
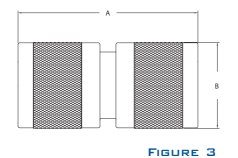


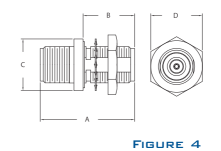
FIGURE 2

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KH-59-05		Plug, Conventional	М	Silver	1.610	0.880			G1	CP-1021.3			N/S
KH-59-72		Plug, Conventional	М	Silver	1.625	0.500			DE	CP-1004			N/S
UG-59 E/U		Plug, Conventional	М	Silver	2.218	0.875			MN	60D-5			N/S
KH-59-78		Plug, Conventional/Crimp	М	Silver	2.230	0.450			N1	CP-239A	KTH-2004		N/S
845-10-9		Plug, Crimp, Weatherproof	М	Nickel	1.930	0.890			19	3-546-2	KTH-2213		1
845-13-9		Plug, Crimp, Weatherproof	М	Nickel	1.830	0.890			18	3-546-4	KTH-2212		1
845-9-9		Plug, Crimp, Weatherproof	М	Nickel	1.890	0.890			20	3-546-2	KTH-2229		1
KH-59-63		Plug, Crimp, Weatherproof	М	Nickel	1.930	0.880			M1	CP-5403	KTH-1078		1
KH-59-65		Plug, Crimp, Weatherproof	М	Nickel	1.930	0.880			N1	CP-5403	KTH-1079		1
KH-59-26		Plugs, Rt Angle, Conventional	М	Silver	1.560	2.370	0.750	1.190	MN	60D-5			N/S
KH-59-84		Plugs, Rt Angle, Conventional	М	Silver	1.540	2.380	0.750	1.190	N3	CP-1031			N/S
846-5-9		Plugs, Rt Angle, Crimp, Weatherproof	М	Nickel	1.510	2.250	0.880	1.190	18	3-546-7	KTH-2212		2
846-7-9		Plugs, Rt Angle, Crimp, Weatherproof	М	Nickel	1.550	2.310	0.880	1.190	20	3-546-2	KTH-2229		2
KH-59-24		Plugs, Rt Angle, Crimp	М	Silver	1.500	2.810	0.750	1.180	N1	CP-208A	KTH-2004		N/S
KH-59-64		Plugs, Rt Angle, Crimp, Weatherproof	М	Nickel	1.500	2.400	0.880	1.190	M1	CP-5403	KTH-1078		2
KH-59-66		Plugs, Rt Angle, Crimp, Weatherproof	М	Nickel	1.500	2.400	0.690	1.190	2	CP-5403	KTH-1079		2



ADAPTERS





JACKS, RECEPTACLES, & ACCESSORIES

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KH-99-10		Within Series Adapter	M-M	Silver	1.850	0.880							3
849-5-9		Within Series Adapter, Bulkhead, Hermetic	F-F	Nickel	1.930	1.060	1.060	1.060				Z	4
KH-39-11		Jack, Conventional/Crimp	F	Silver	2.050	0.750			M1	CP-208A	KTH-2003		N/S
KH-39-12		Jack, Conventional/Crimp	F	Silver	2.040	0.750			N1	CP-208A	KTH-2004		N/S
KH-39-25 M06		Jack, Crimp, Weatherproof	F	Nickel	1.910	0.750			12	CP-5403	KTH-2127		N/S
KH-79-15		Receptacle, Bulkhead	F	Nickel	1.720	1.060	1.130			SOLDER			N/S
UG-496 /U		Receptacle, Panel	F	Silver	1.530	1.180				SOLDER			N/S
848-3-5		Dust Cap & Chain	М	Silver	0.560	0.875	3.250						N/S

MHV SERIES

CONNECTING INNOVATION TO APPLICATION®





- Non-constant impedance.
- · Quick connect & disconnect bayonet coupling.
- · Originally designed for high-voltage BNC applications.
- Meet the requirements of MIL-PRF-39012.

SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves:	Commercial Bronze Alloy
Male Center Contacts:	Brass
Female Center Contacts:	Beryllium Copper
Outer Contacts:	Brass
Insulators:	Teflon®
Gaskets & Seals:	Silicone Rubber

FINISHES

Body: Center Contacts: Silver Gold

ELECTRICAL

Impedance: Voltage Rating:

Insulation Resistance:

MECHANICAL Mating:

ENVIRONMENTAL

Temperature Range: Vibration:

Shock:

Corrosion:

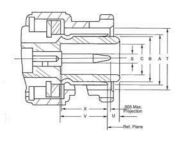
Non-Constant Operating: 3500 VRMS 5000 VRMS Test: 5000 Megohms

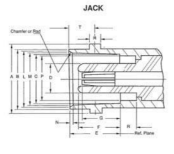
2 Stud Bayonet Coupling

-65° C to +165° C MIL-STD-202, Method 204, Condition A MIL-STD-202, Method 213, Condition I MIL-STD-202, Method 101, Condition B

INTERFACE DIMENSIONS

PLUG

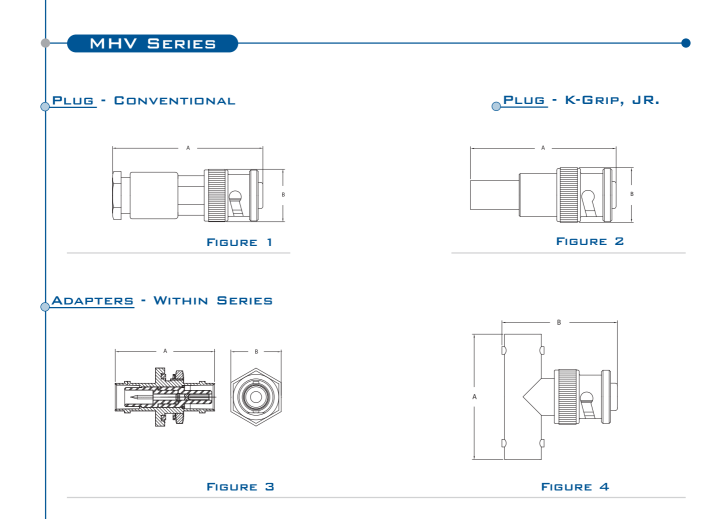




Dim	Inches (mm)	Inches (mm)
Ltr	Minimum	Maximum
A	Gauge	Test
в	.278 (7.06)	.282 (7.16)
C.	.190 (4.83)	.194 (4.93)
s	.052 (1.32)	.054 (1.37)
T	.385 (9.78)	.390 (9.91)
U	2000	.086 (2.18)
v	.302 (7.67)	
x	.300 (7.62)	
z	.045 (1.14)	.049 (1.24)

Jack

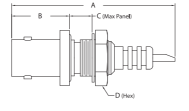
Dim	Inches (mm)	Inches (mm)
Ltr	Minimum	Maximum
A	.432 (10.97)	.436 (11.07)
B	378 (9.60)	.382 (9.70)
C	.319 (8.10)	.321 (8.15)
D		.186 (4.72)
E	.327 (8.31)	.335 (8.51)
F	.289 (7.34)	.311 (7.90)
G	.253 (6.43)	.280 (7.11)
H I	.075 (1.91)	.081 (2.06)
L	.346 (8.79)	.356 (9.04)
M	.327 (8.31)	.333 (8.46)
N	.015 (0.38)	.030 (0.76)
P	.284 (7.21)	.290 (7.37)
R	.086 (2.18)	malladi
T I	.165 (4.19)	.189 (4.29)



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1685-2-5		Plug, Conventional	М	Silver	1.560	0.560			G1	CP-1002			1
KV-59-04		Plug, Conventional	М	Silver	1.560	0.560			DE	CP-1002			1
KV-59-26		Plug, Conventional	М	Nickel	1.560	0.560			G1	CP-1002			1
KV-59-70		Plug, Conventional	М	Nickel	1.540	0.560			B1	CP-1002			1
KV-59-56		Plug, Conventional, Polarized	М	Silver	1.630	0.560			DE	CP-1002			1
KV-59-23		Plug, Crimp	М	Nickel	1.500	0.560			G1	CP-417	KTH-2002		2
KV-59-37		Plug, Crimp	М	Nickel	1.500	0.560			D	CP-417	KTH-2001		2
KV-99-45		W/I Series, Bkhd, Polarized to Stand	F-F	Silver	1.360	0.690						Х	3
KV-99-46		Within Series Adapter, Tee	F-M-F	Nickel	1.280	1.140							4



BULKHEAD RECEPTACLE





PANEL RECEPTACLE

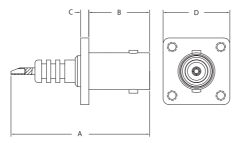
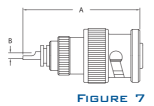


FIGURE 6





ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C		Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
KV-79-11		Receptacle, Bulkhd, Front Mt	F	Silver	1.420	0.470	0.112			SOLDER			5
KV-79-15		Receptacle, Bulkhd, Front Mt	F	Nickel	1.690	0.590	0.234			SOLDER		AA	5
KV-79-12		Receptacle, Panel	F	Nickel	1.430	0.630	0.085	0.690		SOLDER			6
KV-79-21		Receptacle	М	Nickel	1.190	0.060				SOLDER			7

SHV SERIES



SPECIFICATIONS

MATERIAL

Body:	Brass
Crimp Sleeves:	Commercial B
Male Center Contacts:	Brass
Female Center Contacts:	Beryllium Cop
Outer Contacts:	Beryllium Cop
Insulators:	Teflon [®] or Rexe
Gaskets & Seals:	Silicone Rubbe

FINISHES

Body: Center Contacts:

ELECTRICAL

Impedance: Voltage Rating:

Insulation Resistance:

ronze Alloy per per *colite*® ber

Nickel Gold

Non-Constant Operating: 3500 VRMS 5000 VRMS Test: 10⁶ Megaohms

MECHANICAL Mating:

2 Stud Bayonet Coupling

ENVIRONMENTAL

• 5 KV voltage rating.

coupling design.

• Non-constant impedance.

hazards while unmated.

· Quick connect & disconnect bayonet

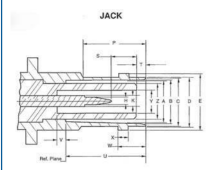
• Outer contact ground connection is maintained through the center contact mating cycle. · Recessed center contacts prevent shock

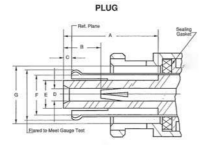
Temperature Range:
Teflon®
Rexolite®
Vibration:
Shock:

Corrosion:

-65° C to +165° C -55° C to +85° C MIL-STD-202, Method 204, Condition A MIL-STD-202, Method 213, Condition I MIL-STD-202, Method 101, Condition B

INTERFACE DIMENSIONS

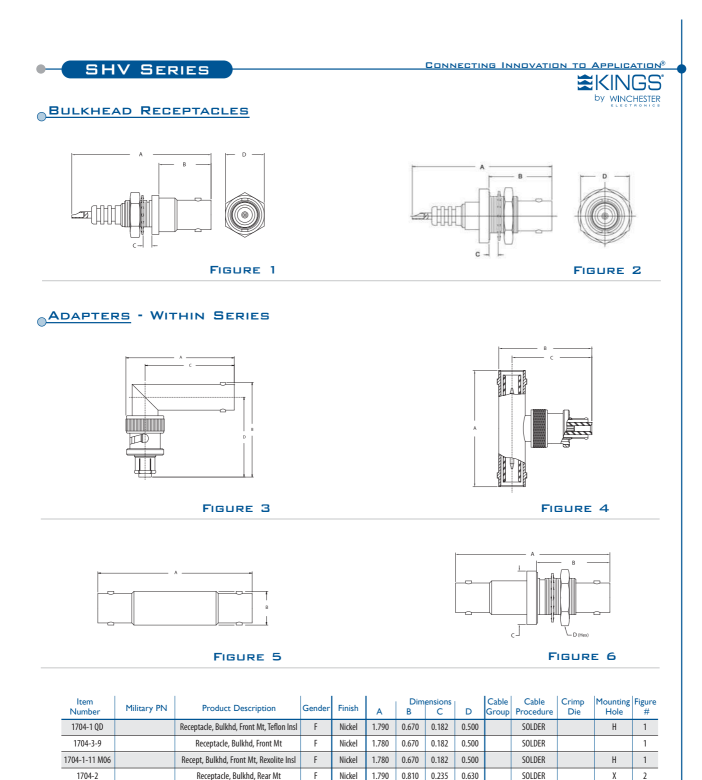




Dim	Inches	1.11	Millmaters			
Lr	Min	Max	Min	Max		
A	.319	.321	8.10	8.15		
B	328	.333	8.33	8.46		
C.	.347	.357	8.81	9.07		
D	,378	.382	9.60	9.70		
E	.432	.436	10.97	11.07		
H.	.052	.054	1.32	1.37		
ĸ	.081	.063	2.06	2.11		
P	.427		10.85	1.50		
s	.188	.208	4.78	5.28		
T	.061	.078	1.55	1.98		
U.	.626	.630	15.90	16.00		
۷.	.064	.068	1.63	2.18		
w	.204	208	5.18	5.28		
x	.075	.081	1.90	2.06		
¥ .	.190	.196	4.83	4.96		
ż	1.14958	260	01852-2	6.60		

Plug Lt 828 238 .046 .082 .180 .264 16.05 6.65 1.63 ABCDEF .632 .262 .064 15,95 6,05 1,17 2,08 4,57 6,71 9,78 4.72 186 9.91

96 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS



1.790

1.590

1.710

1.990

1.990

1.990

2.250

Nickel

Nickel

Nickel

Nickel

Nickel

Nickel

Nickel

F

F-M

M-F-M

F-F

M-M

M-M

F-F

Receptacle, Bulkhd, Rear Mt

Within Series Adapter, Rt Angle

Within Series Adapter, Tee

Within Series Adapter

Within Series Adapter,

Bulkhd, Teflon Insl

Within Series Adapter, Bulkhd,

Rexolite Insl Within Series Adapter, Bulkhd, Hermetic 0.810

1.390

1.370

0.440

0.950

0.950

1.150

0.235

1.310

1.170

0.690

0.690

0.690

0.630

1.170

0.630

0.630

0.630

1704-2

1709-12 M06

1709-3

1709-5

1709-1

1709-1-11

1709-2

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2

3

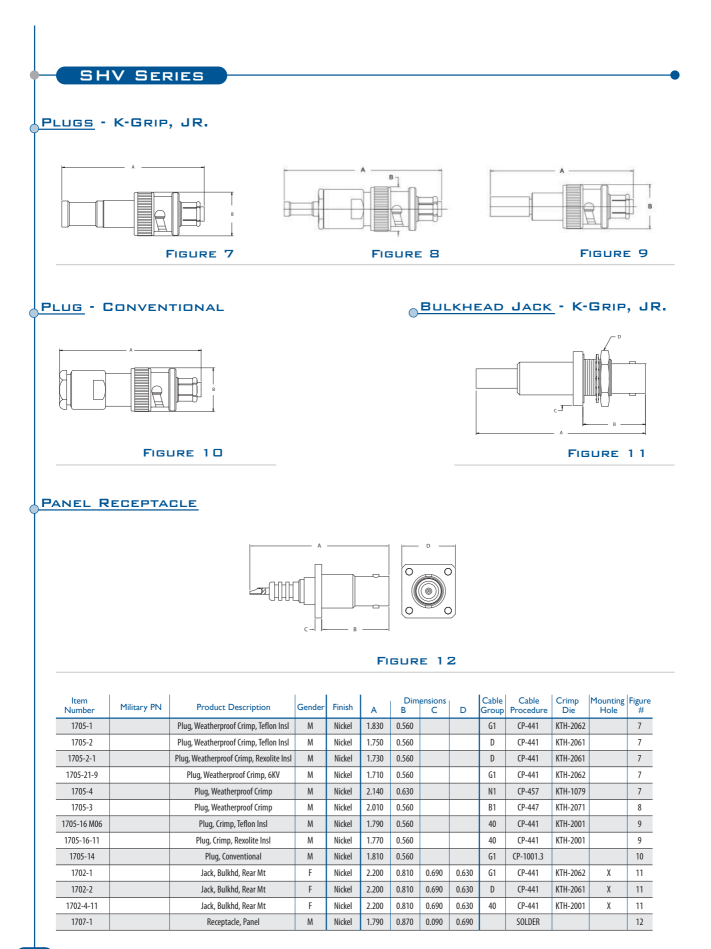
4

5

6

6

6



98 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

75 OHM BNC



SPECIFICATIONS

MATERIAL

Body:BrassOuter Contact:Beryllium CopperInsulator:Teflon®K-Grip Sleeve:Commercial Bronze

FINISHES

Body: Contacts:

ELECTRICAL

Impedance: Voltage Rating: Return Loss: 75 Ohms 500 Volts RMS Up to 1 GHz, -36 dB min Up to 2 GHz, -25 dB min Up to 3 GHz, -23 dB min Up to 4 GHz, -20 dB min

INTERFACE DIMENSIONS

Nickel

Gold

CONNECTING INNOVATION TO APPLICATION®

by WINCHESTER

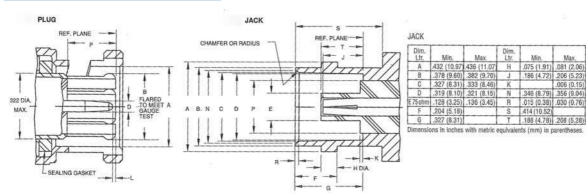
- 75 Ohm performance suitable for Analog, Serial Digital and HDTV applications.
- Meets or exceeds SMPTE 292 requirements.
- Several configurations available to fit a variety of cables.
- Simple, full crimp design for easy field installation.
- Quick connect and disconnect with Bayonet coupling.
- A Mini BNC version is also available contact Customer Service for additional information.

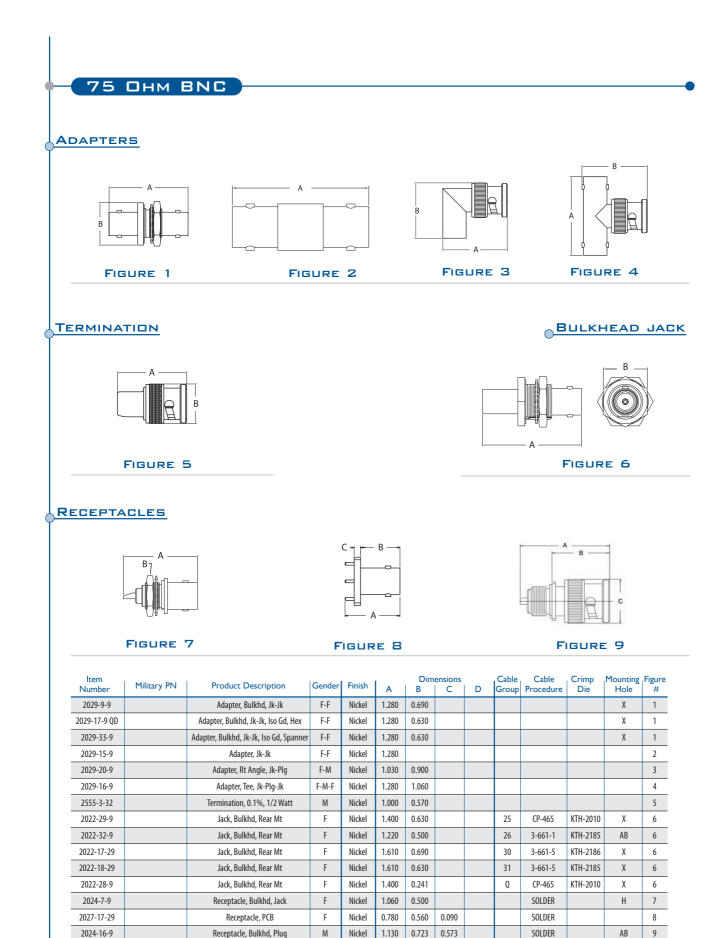
MECHANICAL

Life:500 cycles minimumCable Retention:10 lbs to 40 lbs, Depending on Cable SizeEngagement Force:2.5 lbs maximum, Torque
3.0 lbs maximum, Longitudinal

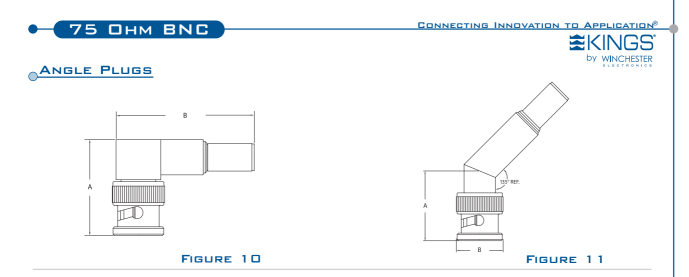
ENVIRONMENTAL

-65°C to +165°C
0 to 95% MIL-STD-202 Method 106
MIL-STD-202 Method 101,
Test Condition B
UL 94-VO Rated
MIL-STD-202 Method 204,
Test Condition B





100 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS



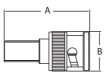


FIGURE 12

ltem	Military PN	Product Description	Gender	Finish			ensions		Cable	Cable	Crimp	Mounting	Figure
Number	Military PN			-	A	В	С	D	Group	Procedure	Die	Hole	#
2026-16-9		Plug, Crimp, Rt Angle	М	Nickel	1.030	1.330			30	3-661-5	KTH-2186		10
2026-17-9		Plug, Crimp, Rt Angle	М	Nickel	1.030	1.330			31	3-661-5	KTH-2185		10
2026-33-9		Plug, Crimp, Rt Angle	М	Nickel	1.030	1.480			25	3-661-5	KTH-2255		10
2026-34-9		Plug, Crimp, Rt Angle	М	Nickel	1.030	1.480			Q	3-661-5	KTH-2119		10
2026-35-9		Plug, Crimp, 45 Deg Angle	М	Nickel	0.840	0.570			30	3-661-5	KTH-2186		11
2026-35-9 M66		Plug, Crimp, 45 Deg Angle, Bulk Pkg	М	Nickel	0.840	0.570			30	3-661-5	KTH-2186		11
2026-36-9		Plug, Crimp, 45 Deg Angle	М	Nickel	0.840	0.570			31	3-661-5	KTH-2185		11
2026-36-9 M66		Plug, Crimp, 45 Deg Angle, Bulk Pkg	М	Nickel	0.840	0.570			31	3-661-5	KTH-2185		11
2025-44-9		Plug, Crimp	М	Nickel	1.200	0.570			31	3-661-5	KTH-2185		12
2025-44-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.200	0.570			31	3-682	KTH-2185		12
2025-76-9		Plug, Crimp	М	Nickel	1.200	0.570			30	3-661-5	KTH-2186		12
2065-1-9		Plug, Crimp	М	Nickel	1.220	0.570			27	3-661-1	KTH-2261		12
2065-1-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			27	3-661-1	KTH-2261		12
2065-2-9		Plug, Crimp	М	Nickel	1.220	0.570			24	3-661-1	KTH-2261		12
2065-2-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			24	3-661-1	KTH-2261		12
2065-7-9		Plug, Crimp	М	Nickel	1.220	0.570			G1	3-661-1	KTH-2261		12
2065-7-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			G1	3-661-1	KTH-2261		12
2065-8-9		Plug, Crimp	М	Nickel	1.220	0.570			81	3-661-3	KTH-2004		12
2065-8-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			81	3-661-3	KTH-2004		12
2065-10-9		Plug, Crimp	М	Nickel	1.220	0.570			25	3-661-4	KTH-2255		12
2065-10-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			25	3-661-4	KTH-2255		12
2065-11-9		Plug, Crimp	М	Nickel	1.220	0.570			26	3-661-1	KTH-2025		12
2065-11-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			26	3-661-1	KTH-2025		12
2065-15-9		Plug, Crimp	М	Nickel	1.220	0.570			Q	3-661-4	KTH-2119		12
2065-15-9 M66		Plug, Crimp, Bulk Pkg	М	Nickel	1.220	0.570			Q	3-661-4	KTH-2119		12
2065-28-9		Plug, Crimp	М	Nickel	1.210	0.560			23B	3-661-1	KTH-2258		12
2065-29-9		Plug, Crimp	М	Nickel	1.210	0.560			23A	3-764-1	KTH-2276		12

75 OHM BNC

LONG BARREL BNC



SPECIFICATIONS

MATERIAL

Body: Outer Contact: Insulator: K-Grip Sleeve: Brass **Beryllium Copper** Teflon® **Commercial Bronze**

Nickel

Gold

FINISHES

Body: Contacts:

ELECTRICAL

Impedance:
Voltage Rating:
Return Loss:

Contact Resistance:

75 Ohms 500 Volts RMS 1.5 GHz, < -31 dB min 3 GHz, < -24 dB min 6 GHz, < -20 dB min

Center 0.0014 Ohms Outer 0.002 Ohms Insulation Resistance: 5000 megohms

INTERFACE DIMENSIONS

- 75 Ohm performance suitable for Analog, Serial Digital and HDTV applications.
- Meets or exceeds SMPTE 424M (3G-SDI) requirements.
- · Several configurations available to fit a variety of cables.
- Simple, full crimp design for easy field installation.
- · Quick connect and disconnect with Bayonet coupling.
- · Ergonomic Design longer grip

MECHANICAL

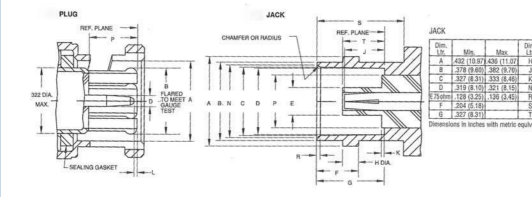
MECHANICAL	
Life:	500 cycles minimum
Cable Retention:	10 lbs to 40 lbs, Depending on Cable Size
Engagement Force:	2.5 lbs maximum, Torque 3.0 lbs maximum, Longitudinal
ENVIRONMENT	AL
Temperature:	-65°C to +165°C
Moisture:	0 to 95% MIL-STD-202 Method 106
Corrosion:	MIL-STD-202 Method 101, Test Condition B
Flammability:	UL 94-VO Rated
Vibration:	MIL-STD-202 Method 204, Test Condition B

.075 (1.91)

.015 (0.38) .030 (0.7)

.414 (10.52) .188 (4.78) .208 (5.28)

Solvent Resistance: MIL-STD-202 Method 215



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LONG BARREL BNC



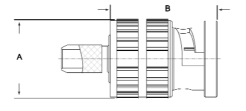


FIGURE 1

ltem Number	Military PN	Product Description	Gender	Finish	Dimer A	sions B	Contact Hex	Ferrule Hex	Cable Group		Crimp Die	Mounting Hole	Figure #
2065-E00-C7202N		Plug, 75 Ohm	М	Nickel	0.572	0.771	0.041	0.178	26	3-661-1	KTH-5003		1
2065-E00-C7102N		Plug, 75 Ohm	М	Nickel	0.572	0.771	0.041	0.255	24	CAP-E01	KTH-5003		1
2065-E00-C9004N		Plug, 75 Ohm	М	Nickel	0.572	0.771	0.041	0.278	25	3661-4	KTH-5003		1

PATCH PLUGS



SPECIFICATIONS

MATERIAL

Body: Brass Brass Contacts: Insulators: Teflon® Commercial Bronze Crimp Sleeves:

FINISHES

Body: Contacts: Nickel Gold

ELECTRICAL

Impedance: Frequency Range: DC to 2.5 GHz Voltage Rating:

75 Ohms **500 VRMS**

- 75 Ohm Impedance, HDTV capable.
- · Made to fit a variety of industry leading cables.
- Simple crimp style design allows for quick and easy field installation.
- · Standard Size patch plugs mate with Standard Size video jacks (.090(Pin Size)
- Mid-Size patch plugs mate with Mid-Size video jacks (.050(Pin Size)

PATCH PLUG TERMINATION

- 75 Ohm Impedance, operates to 2.5 GHz.
- Durable construction.
- Eliminates open circuits by matching impedance of the connected line.
- · Prevents signal reflection and possible associated equipment malfunction.

500 cycles minimum

MECHANICAL

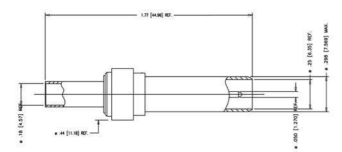
Life:

ENVIRONMENTAL

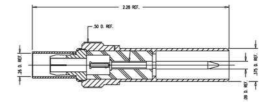
Moisture:	MIL-STD-202 Method 106
Corrosion:	MIL-STD-202 Method 101

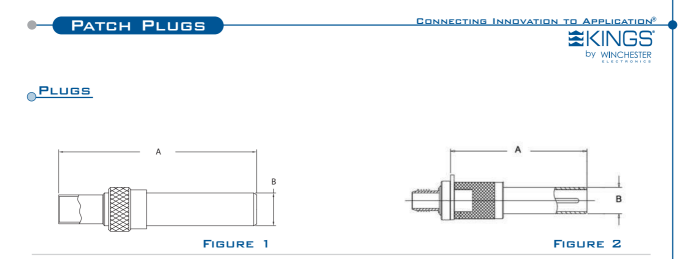
INTERFACE DIMENSIONS

Mid-Size



Standard





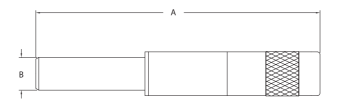
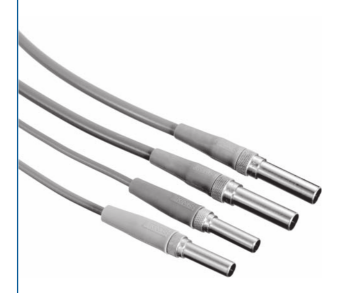


FIGURE 3

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
7410-10 QD		Patch Plug, Mid-Size	М	Nickel	1.770	0.298			26	CP-401	KTH-2025		1
7410-16		Patch Plug, Mid-Size	М	Nickel	1.790	0.298			25	CP-401	KTH-2255		1
7410-20		Patch Plug, Mid-Size	М	Nickel	1.790	0.298			24	CP-401	KTH-2261		1
7510-1		Patch Plug, Standard Size	М	Nickel	2.280	0.375			G1	CP-470	KTH-2002		1
7510-16 QD		Patch Plug, Standard Size	М	Nickel	2.280	0.375			25	CP-470	KTH-2267		1
7510-21		Patch Plug, Standard Size	М	Nickel	2.280	0.375			24	CP-470	KTH-2261		1
7510-4		Patch Plug, Standard Size	М	Nickel	2.280	0.375			Q	CP-470	KTH-2012		1
7410-14		Patch Plug, Mid-Size	М	Nickel	1.550	0.300			30	3-661-5	KTH-2286		2
7410-15		Patch Plug, Mid-Size	М	Nickel	1.610	0.300			31	3-680	KTH-2185		2
7510-7		Patch Termination, 75 Ohm	М	Nickel	3.250	0.375							3

PATCH CORDS



**	COLOR
-01	BROWN
-02	RED
-03	ORANGE
-04	YELLOW
-05	GREEN
-06	BLUE
-07	VIOLET
-08	GREY
-09	WHITE
-10	BLACK

- Pre-assembled for quick and easy installation.
- Available in 10 popular colors for visual signal identification or other personalization.
- Matching protective boots also included.

STANDARD SIZE:

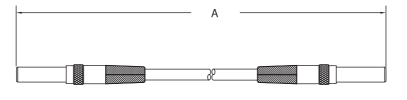
- Each assembly contains two KINGS® Standard Size 75 Ohm patch plugs (7510-16).
- Terminated to Belden 1694A or equivalent cable in a variety of lengths.

MID-SIZE:

- Each assembly contains two KINGS[®] Mid-Size 75 Ohm patch plugs (7410-10).
- Terminated to Belden 1855A or equivalent cable in a variety of lengths.

PATCH CORDS

CONNECTING INNOVATION TO APPLICATION® by WINCHESTER



FI	GU	IRE	1

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
K-8845-012-**		Standard Size, Belden 1694A, 12"	PATCH(M-M)		12.000								1
K-8845-120-**		Standard Size, Belden 1694A, 120"	PATCH(M-M)		120.000								1
K-8845-018-**		Standard Size, Belden 1694A, 18"	PATCH(M-M)		18.000								1
K-8845-024-**		Standard Size, Belden 1694A, 24"	PATCH(M-M)		24.000								1
K-8845-036-**		Standard Size, Belden 1694A, 36"	PATCH(M-M)		36.000								1
K-8845-048-**		Standard Size, Belden 1694A, 48"	PATCH(M-M)		48.000								1
K-8845-060-**		Standard Size, Belden 1694A, 60"	PATCH(M-M)		60.000								1
K-8845-072-**		Standard Size, Belden 1694A, 72"	PATCH(M-M)		72.000								1
K-8845-084-**		Standard Size, Belden 1694A, 84"	PATCH(M-M)		84.000								1
K-8845-096-**		Standard Size, Belden 1694A, 96"	PATCH(M-M)		96.000								1
K-8846-012-**		Mid-Size, Belden 1855A, 12"	PATCH(M-M)		12.000								1
K-8846-120-**		Mid-Size, Belden 1855A, 120"	PATCH(M-M)		120.000								1
K-8846-144-**		Mid-Size, Belden 1855A, 144"	PATCH(M-M)		144.000								1
K-8846-024-**		Mid-Size, Belden 1855A, 24"	PATCH(M-M)		24.000								1
K-8846-288-**		Mid-Size, Belden 1855A, 288"	PATCH(M-M)		288.000								1
K-8846-036-**		Mid-Size, Belden 1855A, 36"	PATCH(M-M)		36.000								1
K-8846-048-**		Mid-Size, Belden 1855A, 48"	PATCH(M-M)		48.000								1
K-8846-060-**		Mid-Size, Belden 1855A, 60"	PATCH(M-M)		60.000								1
K-8846-072-**		Mid-Size, Belden 1855A, 72"	PATCH(M-M)		72.000								1
K-8846-096-**		Mid-Size, Belden 1855A, 96"	PATCH(M-M)		96.000								1

TRI-LOC[®] SERIES



SPECIFICATIONS

MATERIAL

Body:BrassCenter Contacts:Brass (Male)
Beryllium Copper (Female)Insulators:Teflon®Spring Member:Beryllium Copper

FINISHES

Body: Center Contacts: Outer Contacts:

Nickel Gold over Nickel Silver

ELECTRICAL

Impedance:75 OhmsReturn Loss:Up to 500 MHz, -20 dB minimum
Up to 750 MHz, -17 dB minimumOperating Freq:DC to 2.5 GHz

MECHANICAL

Life:30,000 cycles minimumCable Retention:140 lbs minimum, 1/2" diameter cable
100 lbs minimum, 3/8" diameter cable

ENVIRONMENTAL

Moisture:	0 to 98% MIL-STD-202 Method 106
Temperature:	-20° to +70° C
Corrosion:	MIL-STD-202 Method 101

- Durable weatherproof construction— Ideal for outdoor use.
- · Performs in even the harshest environments.
- · Easy, two-crimp installation of plugs and jacks.
- Push-on, pull-apart mating.
- Non-conductive anti-shock safety tip on contacts.
- 75 Ohm Impedance.
- Adapters are available in a variety of configurations.
- Inspection gauges allow for quick and easy verification of interface dimensions and proper mating.
- Inexpensive retrofit kits for field replacement of damaged or non-functioning internal Tri-Loc[®] parts.



STANDARD PLUG

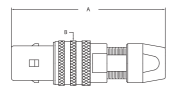


FIGURE 1

OBULKHEAD PLUG - FRONT MOUNT

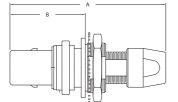


FIGURE 3



ANGLE PLUG

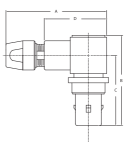


FIGURE 2

STANDARD JACK

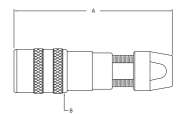
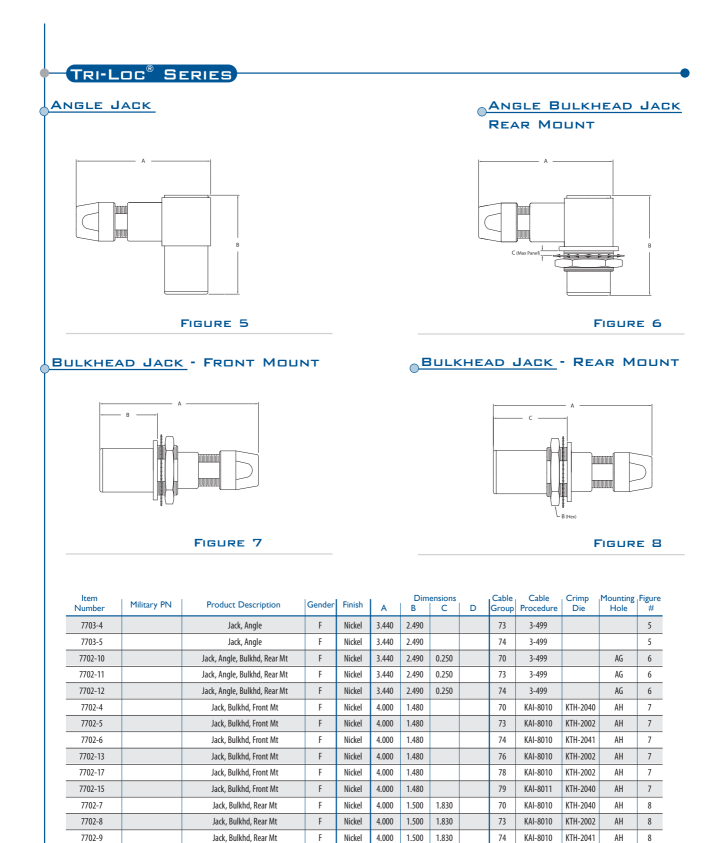


FIGURE 4

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
7705-1		Plug	М	Nickel	3.880	1.140			70	KAI-8010	KTH-2040		1
7705-2		Plug	М	Nickel	3.880	1.140			73	KAI-8010	KTH-2002		1
7705-3		Plug	М	Nickel	3.880	1.140			74	KAI-8010	KTH-2041		1
7705-9		Plug	М	Nickel	3.880	1.140			76	KAI-8010	KTH-2002		1
7705-4		Plug	М	Nickel	3.880	1.140			78	KAI-8010	KTH-2002		1
7705-6		Plug	М	Nickel	3.880	1.140			79	KAI-8010	KTH-2040		1
7705-5		Plug	М	Nickel	3.880	1.140			80	KAI-8010	KTH-2012		1
7706-1		Plug, Angle	М	Nickel	3.440	3.100	2.410	2.140	73	3-499			2
7706-2		Plug, Angle	М	Nickel	3.440	3.100	2.410	2.140	74	3-499			2
7702-1		Plug, Bulkhd, Front Mt	М	Nickel	3.880	1.950			70	KAI-8010	KTH-2040	AH	3
7702-2		Plug, Bulkhd, Front Mt	М	Nickel	3.880	1.950			73	KAI-8010	KTH-2002	AH	3
7702-3		Plug, Bulkhd, Front Mt	М	Nickel	3.880	1.950			74	KAI-8010	KTH-2041	AH	3
KP-8012-767-400		Plug, Bulkhd, Front Mt	М	Nickel	3.880	1.950			76	KAI-8010	KTH-2002	AH	3
7702-14		Plug, Bulkhd, Front Mt	М	Nickel	3.880	1.950			79	KAI-8011	KTH-2040	AH	3
7703-1		Jack	F	Nickel	4.000	1.120			70	KAI-8010	KTH-2040		4
7703-2		Jack	F	Nickel	4.000	1.120			73	KAI-8010	KTH-2002		4
7703-3		Jack	F	Nickel	4.000	1.120			74	KAI-8010	KTH-2041		4
7703-9		Jack	F	Nickel	4.000	1.120			76	KAI-8010	KTH-2002		4
7703-6		Jack	F	Nickel	4.000	1.120			78	KAI-8010	KTH-2002		4
7703-8		Jack	F	Nickel	4.000	1.120			79	KAI-8010	KTH-2040		4
7703-7		Jack	F	Nickel	4.000	1.120			80	KAI-8010	KTH-2012		4





Nickel

Nickel

4.000

1.500

1.830

76

KAI-8010

F

AH

AH

8

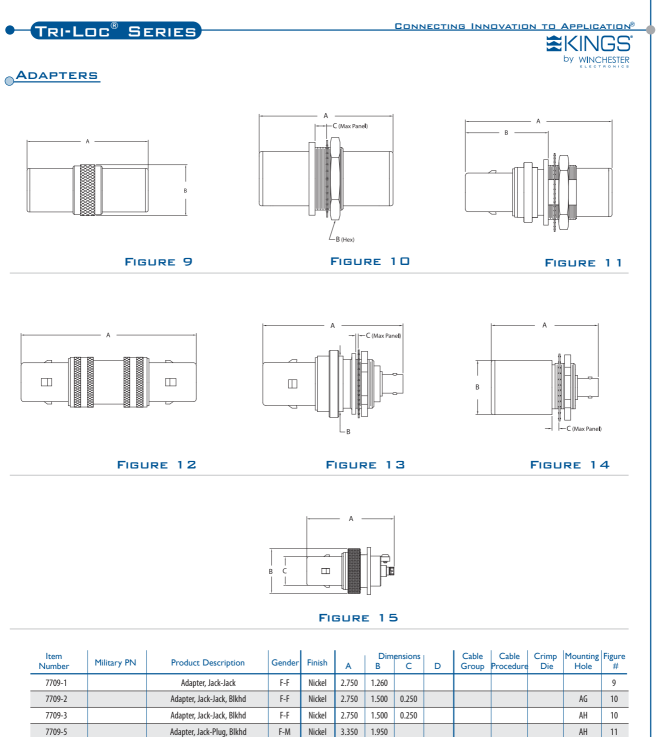
KTH-2002

1 1 D WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

Jack, Bulkhd, Rear Mt

Downloaded from Arrow.com.

KP-8021-767-400



M-M

TLOC(M)

BNC(F)

TLOC(M)-

BNC(F)

TLOC(F)

BNC(F)

TLOC(M)-

SMB (F)

Nickel

Nickel

Nickel

Nickel

Nickel

4.000

2.880

2.880

2.150

2.690

1.120

1.120

1.120

1.380

0.233

0.233

0.318

0.890

Adapter, Plug-Plug

Adapter, Bulkhd, Tri-Loc[®] to BNC

Adapter, Bulkhd, Tri-Loc[®] to BNC

Adapter, Bulkhd, Tri-Loc[®] to BNC

Adapter, Panel, Tri-Loc[®] to SMB

7709-6

KP-8001-001-012

KP-8001-002-012

KP-8002-002-012

7709-8

12

13

13

14

15

AD

AE

AE

AJ

TRI-LOC[®] SERIES

BULKHEAD RECEPTACLE

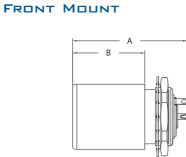


FIGURE 16

PANEL RECEPTACLE FRONT MOUNT

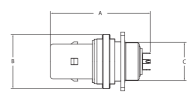


FIGURE 17

-

RETRO-FIT KITS, INSPECTION GAUGES

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
7704-1		Receptacle, Bulkhd, Front Mt	F	Nickel	1.970	1.250	1.250			SOLDER		AD	16
7704-2		Receptacle, Bulkhd, Front Mt	F	Nickel	1.970	1.250	1.250			SOLDER		AE	16
7704-3		Receptacle, Bulkhd, Front Mt	F	Nickel	1.970	1.250	1.250			SOLDER		AF	16
7704-4		Receptacle, Bulkhd, Front Mt	F	Nickel	1.970	1.250	1.250			SOLDER		AC	16
7704-5		Receptacle, Bulkhd, Front Mt	М	Nickel	2.570	1.500	1.250			SOLDER		AD	16
7704-6		Receptacle, Bulkhd, Front Mt	М	Nickel	2.570	1.500	1.250			SOLDER		AE	16
7704-7		Receptacle, Bulkhd, Front Mt	М	Nickel	2.570	1.500	1.250			SOLDER		AF	16
7704-8		Receptacle, Bulkhd, Front Mt	М	Nickel	2.570	1.500	1.250			SOLDER		AC	16
7704-9		Receptacle, Bulkhd, Front Mt	F	Nickel	2.570	1.378	1.000			SOLDER		AI	16
7707-1		Receptacle, Panel	F	Nickel	2.570	1.380	0.980			SOLDER		AK	17
7708-4		Retrofit Kit, Standard Female, CG 70	F						70		KTH-2040		
7708-5		Retrofit Kit, Standard Female, CG 73/76/78	F						73/76/78		KTH-2002		
7708-6		Retrofit Kit, Standard Female, CG 74	F						74		KTH-2041		
7708-7		Retrofit Kit, Standard Female, CG 79	F						79		KTH-2040		
7708-12		Retrofit Kit, Standard Female, CG 80	F						80		KTH-2012		
7708-1		Retrofit Kit, Standard Male, CG 70	М						70		KTH-2040		
7708-8		Retrofit Kit, Standard Male, CG 79	М						79		KTH-2040		
7708-2		Retrofit Kit, Standard Male, CG 73/76/78	М						73/76/78		KTH-2002		
7708-3		Retrofit Kit, Standard Male, CG 74	М						74		KTH-2041		
7708-11		Retrofit Kit, Standard Male, CG 80	М						80		KTH-2012		
KP-8000-063		Gauge, Inner Body to Center Conductor (F)	F										
KP-8000-061		Gauge, Inner Body to Center Conductor (M)	М										
KP-8000-062		Gauge, Inner Body to Outer Body (F)	F										
KP-8000-060		Gauge, Inner Body to Outer Body (M)	М										

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INTERNATIONAL TRI-LOC

MATERIAL

SPECIFICATIONS

Body:BrassEntry Body:Beryllium CopperInsulators:Teflon®Spring Member:Beryllium CopperCrimp Sleeves:Commercial Bronze

FINISHES

Body: Center Contacts:

ntacts: Gold

ELECTRICAL

Impedance:75 OhmsReturn Loss:Up to 500 MHz, -20 dB minimum
Up to 750 MHz, -17 dB minimumOperating Freq:DC to 2.5 GHz

Nickel

MECHANICAL

Life: 30,000 cycles minimum Cable Retention: 140 lbs minimum, ¹/2" diameter cable 100 lbs minimum, ³/₈" diameter cable

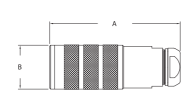
ENVIRONMENTAL

Moisture:	0 to 98% MIL-STD-202 Method 106					
Temperature:	-20° to +70° C					
Corrosion:	MIL-STD-202 Method 101					

- 75 Ohm performance is suitable for Analog, Serial Digital, and HDTV.
- Rugged weatherproof design—Ideal for outdoor use.
- Meets or exceeds SMPTE 292 requirements.
- Mates with Fischer 1051 Series triaxial connectors.
- Push-on coupling with audible "snap" to ensure proper mating.
- Plugs and jacks available for 8mm, 11mm, and 14mm cables.
- Retro Fit kits available for field replacement without re-termination of entire connector.

INTERNATIONAL TRI-LOC[®]

STANDARD JACK



BULKHEAD JACK - FRONT MOUNT

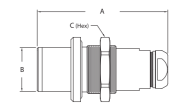
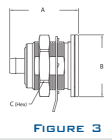


FIGURE 1

FIGURE 2

BULKHEAD RECEPTACLE - FRONT MOUNT



ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
780370		Jack, Crimp	F	Nickel	2.690	0.905			70	3-651	KTH-2040		
											KTH-2043		1
780373		Jack, Crimp	F	Nickel	2.690	0.905			73	3-651	KTH-8001		1
780374		Jack, Crimp	F	Nickel	2.690	0.905			74	3-651	KTH-8002		1
780376		Jack, Crimp	F	Nickel	2.690	0.905			76	3-651	KTH-8001		1
780380		Jack, Crimp	F	Nickel	2.690	0.905			80	3-651	KTH-2004		
											KTH-2012		1
780390		Jack, Crimp	F	Nickel	2.690	0.905			90	3-651	KTH-2267		
											KTH-2260		1
780270		Jack, Crimp, Bulkhd	F	Nickel	2.690	0.905	1.187		70	3-651	KTH-2040		
											KTH-2043	AL	2
780273		Jack, Crimp, Bulkhd	F	Nickel	2.690	0.905	1.187		73	3-651	KTH-8001	AL	2
780274		Jack, Crimp, Bulkhd	F	Nickel	2.690	0.905	1.187		74	3-651	KTH-8002	AL	2
780276		Jack, Crimp, Bulkhd	F	Nickel	2.690	0.905	1.187		76	3-651	KTH-8001	AL	2
780280		Jack, Crimp, Bulkhd	F	Nickel	2.690	0.905	1.187		80	3-651	KTH-2004		
											KTH-2012	AL	2
780290		Jack, Crimp, Bulkhd	F	Nickel	2.690	0.905	1.187		90	3-651	KTH-2267		
											KTH-2260	AL	2
781273		Receptacle, Plug, Bulkhd	М	Nickel	1.580	1.416	1.250		73	3-794		AM	3

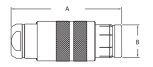
INTERNATIONAL TRI-LOC[®]

Connecting Innovation to Application®



STANDARD PLUG

BULKHEAD PLUG - FRONT MOUNT



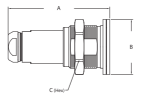


FIGURE 4

FIGURE 5

RETRO-FIT KITS

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
780670		Plug, Crimp	М	Nickel	2.529	0.744			70	3-651	KTH-2040		
											KTH-2043		4
780673		Plug, Crimp	М	Nickel	2.529	0.744			73	3-651	KTH-8001		4
780674		Plug, Crimp	М	Nickel	2.529	0.744			74	3-651	KTH-8002		4
780676		Plug, Crimp	М	Nickel	2.529	0.744			76	3-651	KTH-8001		4
780680		Plug, Crimp	М	Nickel	2.529	0.744			80	3-651	KTH-2004		
											KTH-2012		4
780690		Plug, Crimp	М	Nickel	2.529	0.744			90	3-651	KTH-2267		
											KTH-2260		4
780570		Plug, Crimp, Bulkhd	М	Nickel	2.614	1.416	1.250		70	3-651	KTH-2040		
											KTH-2043	AM	5
780573		Plug, Crimp, Bulkhd	М	Nickel	2.614	1.416	1.250		73	3-651	KTH-8001	AM	5
780574		Plug, Crimp, Bulkhd	М	Nickel	2.614	1.416	1.250		74	3-651	KTH-8002	AM	5
780576		Plug, Crimp, Bulkhd	М	Nickel	2.614	1.416	1.250		76	3-651	KTH-8001	AM	5
780580		Plug, Crimp, Bulkhd	М	Nickel	2.614	1.416	1.250		80	3-651	KTH-2004		
											KTH-2012	AM	5
780590		Plug, Crimp, Bulkhd	М	Nickel	2.614	1.416	1.250		90	3-651	KTH-2267		
											KTH-2260	AM	5
783870		Retrofit Kit, Female, CG 70	F						70				
783873		Retrofit Kit, Female, CG 73	F						73				
783874		Retrofit Kit, Female, CG 74	F						74				
783876		Retrofit Kit, Female, CG 76	F						76				
783880		Retrofit Kit, Female, CG 80	F						80				
783890		Retrofit Kit, Female, CG 90	F						90				
785870		Retrofit Kit, Male, CG 70	М						70				
785873		Retrofit Kit, Male, CG 73	М						73				
785874		Retrofit Kit, Male, CG 74	М						74				
785876		Retrofit Kit, Male, CG 76	М						76				
785880		Retrofit Kit, Male, CG 80	М						80				
785890		Retrofit Kit, Male, CG 90	М						90				

1.0/2.3 DIN



SPECIFICATIONS

MATERIAL

Body: Center Contacts: Insulators: Ferrule:

FINISHES

Body: Outer & Center Contacts: Ferrule:

ELECTRICAL

Impedance: Return Loss:

Frequency Range:

MECHANICAL

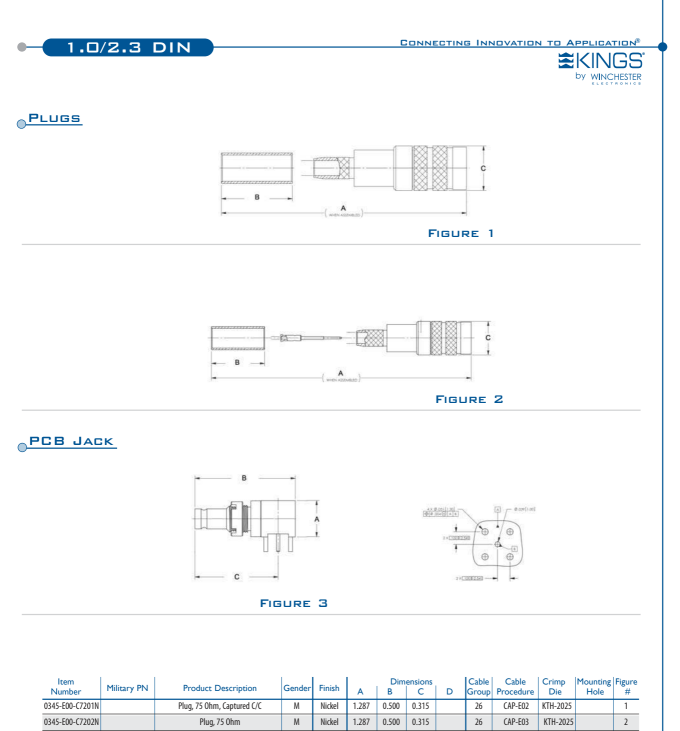
Life: Mating: Brass Beryllium Copper Teflon[®] Bronze

Nickel over Copper Gold over Nickel Nickel over Copper

75 Ohms 1 GHz < -32 dB 3 GHz < -23 dB 6 GHz < -15 dB DC to 10 GHz

500 cycles minimum Push/Pull, Slide-on

- Quick connect Push/Pull system.
- Locking mechanism that will not vibrate loose as threaded connectors are prone to do.
- When mated, the connectors can rotate 360.
- Allows for connectors to be 2-3 times more densley packed than BNC's.
- Operation up to 10 GHz.
- Supports 3Gbps HD SDI applications.
- · Uses existing tooling.
- · Crimp center contact.



1.0/2.3 DIN

034B-060-00401H

Jack, 75 Ohm, Right Angle, PCB

F

Gold

0.292

0.808

0.670

3

AUDIO-VIDEO PATCHING



SPECIFICATIONS

AUDIO-VIDEO JACKS: MATERIAL

Plug Insulators: Top & Bottom Insulators: Polymethylpentene Termination Contacts: Female Contacts: Male Contacts: All Other Metal Parts:

Teflon® Beryllium Copper Beryllium Copper Brass Zinc

Gold

Nickel

FINISHES

Contacts: All Other Parts:

ELECTRICAL

Impedance: Frequency Range: Voltage Rating: Termination Resistance: 75 Ohms, 2% Return Loss:

75 Ohms DC to 2.4 GHz 500 Volts RMS -20 dB Maximum to 1.5 GHz -14 dB Maximum to 2.4 GHz

MECHANICAL

Life:

30,000 Cycles

- 75 Ohm Nominal Impedance.
- · Micro-miniature size permits higher circuit density - Up to 56 circuits per 19" panel.
- · Positive locking equipment connections prevent accidental unmating.
- · Crimp contacts allow for in-house installation.

Gold

Nickel

- · Patch and equipment plugs designed to terminate to popular industry cables, such as Belden 1855A and GepCo VDM 230.
- · Frequency Range: Up to 2.4 GHz

PATCH AND EQUIPMENT PLUGS: MATERIAL

Insulators: Teflon® Gaskets: Silicone Rubber All Other Metal Parts: Brass

FINISHES

Contacts: All Other Parts:

ELECTRICAL

Impedance: Frequency Range: Voltage Rating: Return Loss:

75 Ohms DC to 2.4 GHz 500 Volts RMS -23 dB Maximum to 2.4 GHz

MECHANICAL

Life:

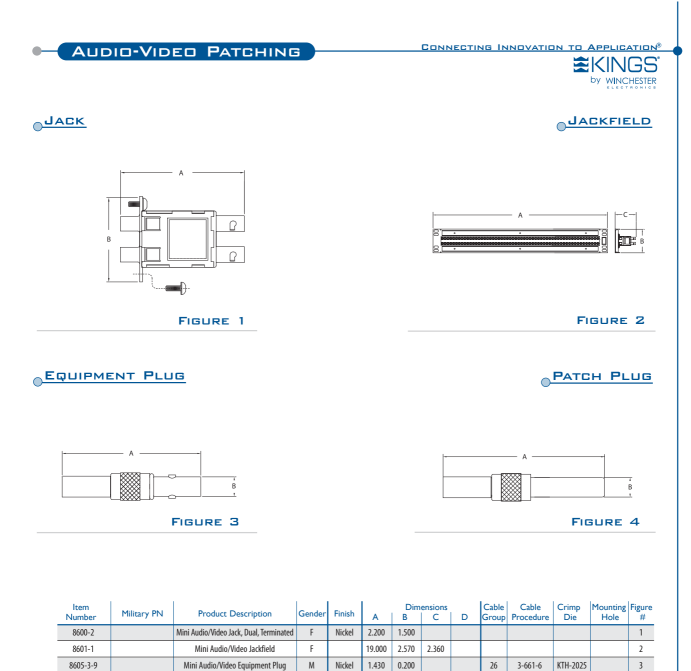
30,000 Cycles

PATCH PANEL: MATERIAL

Audio-Video Jacks:

See Specifications for Individual Products

Designation Strip Cover: Lexan Screws: Brass Face Panel: Black GE Noryl or Arboron All Other Metal Parts: Cold Rolled Steel



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PA
PATC
PATCH
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A∟

8608-2-9

Mini Audio/Video Patch Plug

М

Nickel

1.640

0.200

26

3-661-6

KTH-2025

4

MID-SIZE VIDED JACKS



SPECIFICATIONS

MATERIAL

Body:	Brass or Zinc Alloy
Contacts:	Beryllium Copper
Springs:	Beryllium Copper
Insulators:	Teflon®
Dielectrics:	Topas®

FINISHES

Body: Contacts:

ELECTRICAL

Impedance:	75 Ohms	
Frequency Range:	Dual Jacks:	DC to 4.1 GHz
	Single Jacks:	DC to 3.0 GHz
Return Loss:	Dual Jacks:	-20 dB Minimum to 2.4 GHz
		-10 dB Minimum to 4.1 GHz
	Single Jacks:	-20 dB Minimum to 1.5 GHz
	(self-terminated)	-10 dB Minimum to 3.0 GHz

Nickel Gold

MECHANICAL

Life:	30,000+ Cycles
Withdrawal Force:	2.0 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-40° C to +85° C
Corrosion:	MIL-STD-202, Method 101
Moisture Resistance:	MIL-STD-202, Method 106

- 75 Ohm Nominal Impedance suitable for Analog, Serial Digital, and HDTV applications.
- Offers higher panel density and increased frequency range.
- Mates with standard BNC plugs and mid-size (0.050" center pin) patch plugs.
- Meets SMPTE 424M (3G-SDI) and HDTV standards.
- Terminated, un-terminated, and feed-through versions available in dual or single configurations.
- Frequency Range: Up to 3.5 GHz

CONNECTING INNOVATION TO APPLICATION® by WINCHESTER



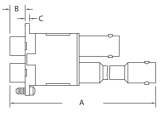


FIGURE 1

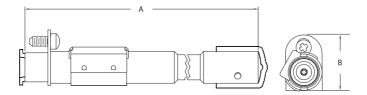


FIGURE 2

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
7790-4		Mid-Size, Dual, Feed Through	F-F	Nickel	3.375	0.285	0.081						1
7790-3		Mid-Size, Dual, Non Terminated	F-F	Nickel	3.375	0.285	0.081						1
7790-2		Mid-Size, Dual, Terminated	F-F	Nickel	3.375	0.285	0.081						1
7772-2		Mid-Size, Single, Non Terminated, Long	F-F	Nickel	3.389	0.665							2
7772-1		Mid-Size, Single, Non Terminated, Short	F-F	Nickel	2.060	0.665							2
7772-4		Mid-Size, Single, Terminated, Long	F-F	Nickel	3.389	0.359	0.665						2
7772-3		Mid-Size, Single, Terminated, Short	F-F	Nickel	2.060	0.359	0.665						2

STANDARD VIDED JACKS



SPECIFICATIONS

MATERIAL

Body:	Zinc Alloy
Contacts:	Beryllium Copper or Brass
Springs:	Beryllium Copper
Insulators:	Teflon [®] or Delrin [®]
Dielectrics:	Zytel®

Nickel

Gold

FINISHES

Body: Center Contacts:

ELECTRICAL

Impedance:	75 Ohms	
Frequency Range:	Dual Jacks:	DC to 3.5 GHz
	Single Jacks:	DC to 1.5 GHz
Return Loss:	Dual Jacks:	-15 dB Minimum to 2.4 GHz
		-10 dB Minimum to 3.5 GHz
	Single Jacks:	-18 dB Minimum to 750 MHz
	(self-terminated)) -10 dB Minimum to 1.5 GHz

MECHANICAL

Life:	50,000 Cycles
Withdrawal Force:	3.0 Pounds Minimum

ENVIRONMENTAL

Temperature Range:	-40° C to +85° C
Corrosion:	MIL-STD-202, Method 101, Condition B
Moisture Resistance:	MIL-STD-202, Method 106

- 75 Ohm Nominal Impedance suitable for Analog, Serial Digital, and HDTV applications.
- Mates with standard BNC plugs and standard (0.090" center pin) patch plugs.
- Meets SMPTE 424M and HDTV standards.
- Terminated, un-terminated, and feed-through versions available in dual or single configurations.
- Frequency Range: Up to 3.5 GHz

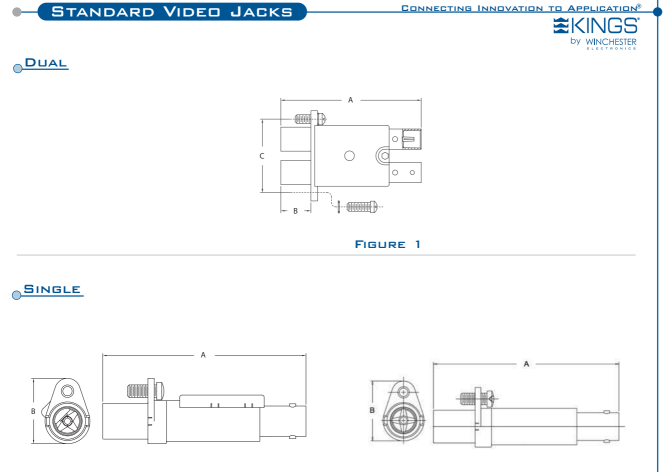


FIGURE 2

FIGURE 3

ltem Number	Military PN	Product Description	Gender	Finish	А	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
7780-4		Standard Size, Dual, Feed Through	F-F	Nickel	2.650	0.560							1
7780-7		Standard Size, Dual, Feed Through, Threaded Flange	F-F	Nickel	2.650	0.560	1.380						1
7780-3		Standard Size, Dual, Non Terminated	F-F	Nickel	2.650	0.560	1.380						1
7780-6		Standard Size, Dual, Non Terminated, Threaded Flange	F-F	Nickel	2.650	0.560	1.380						1
7780-2		Standard Size, Dual, Terminated	F-F	Nickel	2.650	0.560	1.380						1
7780-5		Standard Size, Dual, Terminated, Threaded Flange	F-F	Nickel	2.650	0.560	1.380						1
7520-10		Standard Size, Single, Terminated	F-F	Nickel	2.540	0.820							2
7520-9		Standard Size, Single, Non Terminated	F-F	Nickel	2.540	0.820							3

POPULATED VIDEO JACKFIELDS



- 75 Ohm Nominal Impedance suitable for Analog, Serial Digital, and HDTV applications.
- Industry standard 19" panels pre-populated with KINGS® Brand single or dual video jacks.
- Standard size jacks available in configurations up to 28 circuits across.
- Mid-size jacks available in configurations up to 32 circuits across.
- Terminated, un-terminated, and feed-though versions available.

SPECIFICATIONS

MATERIAL

Panels: Labels: Video Jacks: Smooth Black Phenolic Designation Strip with Clear Plastic Cover See Specifications for Individual Products



CONNECTING INNOVATION TO APPLICATION®



FEED-THROUGH PANEL - 75 OHM BNC

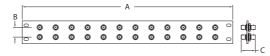
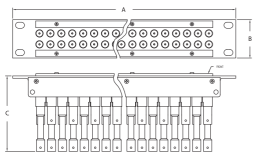
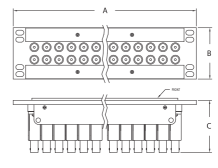


FIGURE 1





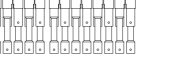


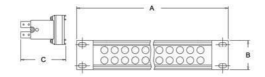
FIGURE 2

FIGURE 3

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
7675-2		75 BNC Feed Through, Single, 1 RU x 10	F		14.000	1.750	1.280						N/S
7676-2		75 BNC Feed Through, Single, 1 RU x 32	F		19.000	1.750	1.280						N/S
7675-5		75 BNC Feed Through, Single, 2 RU x 40	F		19.000	0.820	1.280						1
7795-1		Mid-Size, Dual, Terminated, 1 RU x 24	F		19.000	1.750	3.450						2
7795-11		Mid-Size, Dual, Terminated, 1 RU x 30	F		19.000	1.750	3.450						2
7795-12		Mid-Size, Dual, Terminated, 1 RU x 32	F		19.000	1.750	3.450						2
7795-13		Mid-Size, Dual, Terminated, 1 RU x 34	F		19.000	1.750	3.450						2
7795-27		Mid-Size, Dual, Terminated, 4 RU x 96	F		19.000	7.000	3.600						N/S
7475-21		Mid-Size, Single, Patch-Through, 1RU x 32	F		19.000	1.750	3.450						2
7795-15		Mid-Size, Single, Patch-Through, 1 RU x 34	F		19.000	1.730	3.390						2
7475-22		Mid-Size, Single, Patch-Through, 1.5 RU x 32	F		19.000	2.590	3.450						3
7795-29		Mid-Size, Single, Terminated, 1.5 RU x 32	F		19.000	2.590	3.600						3
7795-17		Mid-Size, Dual, Terminated, 2 RU x 24	F		19.000	3.500	3.450						3
7795-14		Mid-Size, Dual, Terminated, 1.5 RU x 32	F		19.000	2.590	3.600						3

POPULATED VIDED JACKFIELDS

STANDARD SIZE



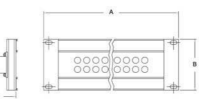


FIGURE 4

FIGURE 5

ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Crimp Die	Mounting Hole	Figure #
7575-45		Standard Size, Single, Terminated, 1.5 RU x 48	F		19.000	2.590	2.540	15.500				3
7575-46		Standard Size, Single, Terminated, 1.5 RU x 56	F		19.000	2.590	2.540	17.750				3
7785-41		Standard Size, Dual, Terminated, 1.5 RU x 24	F		19.000	2.590	2.650	15.500				3
7785-40		Standard Size, Dual, Terminated, 1.5 RU x 28	F		19.000	2.590	2.640	17.750				3
7785-42		Standard Size, Dual, Feed Through, 1 RU x 24	F		19.000	1.750	2.800					4
7785-29		Standard Size, Dual, Non Terminated, 1 RU x 24	F		19.000	1.750	2.800					4
7785-31		Standard Size, Dual, Non Terminated, 1 RU x 26	F		19.000	1.750	2.800					4
7785-6		Standard Size, Dual, Terminated, 1 RU x 24	F		19.000	1.750	2.800					4
7785-7		Standard Size, Dual, Terminated, 1 RU x 26	F		19.000	1.750	2.800					4
7575-13		Standard Size, Single, Terminated, 1 RU x 24	F		19.000	1.750	2.620					4
7575-24		Standard Size, Single, Terminated, 1 RU x 48	F		19.000	1.750	2.620					4
7575-47		Standard Size, Single, Terminated, 1 RU x 52	F		19.000	1.750	2.620					4
7575-21		Standard Size, Single, Non Terminated, 1 RU x 48	F		19.000	1.750	2.620					4
7785-8		Standard Size, Dual, Terminated, 2 RU x 24	F		19.000	3.500	2.800					5
7785-4		Standard Size, Dual, Terminated, 2 RU x 26	F		19.000	3.500	2.800					5
7785-5		Standard Size, Dual, Terminated, 2 RU x 26	F		19.000	3.500	2.800					5
7785-32		Standard Size, Dual, Non Terminated, 2 RU x 24	F		19.000	3.500	2.800					5
7785-30		Standard Size, Dual, Non Terminated, 2 RU x 26	F		19.000	3.500	2.800					5
7785-27		Standard Size, Dual, Terminated, 4 RU x 75	F		19.000	7.000	2.620					N/S
7575-18		Standard Size, Single, Non Terminated, 2 RU x 48	F		19.000	3.500	2.800					5
7575-15		Standard Size, Single, Terminated, 2 RU x 48	F		19.000	3.500	2.620					5
7575-26		Standard Size, Single, Terminated, 4 RU x 150	F		19.000	7.000	2.620					N/S

126 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS

TOOLS & ACCESSORIES

by WINCHESTER



- · Protects from wear, fatigue, and weather.
- Designed to fit a variety of industry-leading broadcast cables.
- · Available in 10 popular colors.



ктн-1000

HAND CRIMPING TOOL

- · Field-tested and approved an industry favorite.
- Ratchet-type tool does not release until crimp is complete.
- Robust and reliable frame made of heavy-duty, lightweight aluminum.
- Interchangeable dies available to fit a variety of connector and cable types.



ктн-5000

HAND CRIMPING TOOL

- Economical and user-friendly alternative to other industrial crimping tools.
- Lightweight, ergonomic tool allows for onehanded operation.
- Ultra-smooth ratchet design with rubber grip handles.
- Available dies developed specifically for precise crimping of KINGS® connectors.



ктм-5000

PNEUMATIC CRIMPING MACHINE

- · Portable, bench-mounted with no permanent lines attached.
- Designed for use with KINGS® KTH-1000 and KTH-2000 die sets.
- · Ideal for long or short production runs.
- · Convenient foot control frees operator hands for crimping.
- · Quick and easy changing from one die to another.
- · Pneumatic interlock feature guarantees constant crimping.
- · Designed with OSHA safety requirements in mind.
- · Low maintenance.



KTS-8-1 AND KTS-8-2

MANUAL STRIPPING TOOLS

- Hand-held tool is lightweight and compact ideal for field use.
- Blade cassettes and memory blocks interchange quickly and easily.
- Cam adjustment ensures precise hold on cable without distorting the jacket.
- KTS-8-1 is designed specifically for the Belden 179 DT Cable.
- KTS-8-2 is adjustable for use in most two- and three-piece BNC applications.

TOOLS & ACCESSORIES

STRAIN RELIEF BOOTS

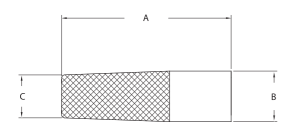


FIGURE 1

FIGURE 2

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ltem	Military DNI	Braduce Description	Cander	Eistah	1		ensions		Cable	Cable	Crimp	Mounting	
Number	Military PN	Product Description	Gender	Finish	A	В	С	D	Group	Procedure	Die	Hole	#
1-8065-1		Boot for 735 Cable, Brown			1.520	0.442	0.324		31				1
1-8065-2		Boot for 735 Cable, Red			1.520	0.442	0.324		31				1
1-8065-3		Boot for 735 Cable, Orange			1.520	0.442	0.324		31				1
1-8065-4		Boot for 735 Cable, Yellow			1.520	0.442	0.324		31				1
1-8065-5		Boot for 735 Cable, Green			1.520	0.442	0.324		31				1
1-8065-6		Boot for 735 Cable, Blue			1.520	0.442	0.324		31				1
1-8065-7		Boot for 735 Cable, Violet			1.520	0.442	0.324		31				1
1-8065-8		Boot for 735 Cable, Grey			1.520	0.442	0.324		31				1
1-8065-9		Boot for 735 Cable, White			1.520	0.442	0.324		31				1
1-8065-10		Boot for 735 Cable, Black			1.520	0.442	0.324		31				1
1-8066-1		Boot for 734 Cable, Brown			1.520	0.442	0.324		30				1
1-8066-2		Boot for 734 Cable, Red			1.520	0.442	0.324		30				1
1-8066-3		Boot for 734 Cable, Orange			1.520	0.442	0.324		30				1
1-8066-4		Boot for 734 Cable, Yellow			1.520	0.442	0.324		30				1
1-8066-5		Boot for 734 Cable, Green			1.520	0.442	0.324		30				1
1-8066-6		Boot for 734 Cable, Blue			1.520	0.442	0.324		30				1
1-8066-7		Boot for 734 Cable, Violet			1.520	0.442	0.324		30				1
1-8066-8		Boot for 734 Cable, Grey			1.520	0.442	0.324		30				1
1-8066-9		Boot for 734 Cable, White			1.520	0.442	0.324		30				1
1-8066-10		Boot for 734 Cable, Black			1.520	0.442	0.324		30				1
1-8114-1 QD		Boot for 1694A Cable, Brown			1.540	0.460	0.390		25				1
1-8114-2 QD		Boot for 1694A Cable, Red			1.540	0.460	0.390		25				1
1-8114-3 QD		Boot for 1694A Cable, Orange			1.540	0.460	0.390		25				1
1-8114-4 QD		Boot for 1694A Cable, Yellow			1.540	0.460	0.390		25				1
1-8114-5 QD		Boot for 1694A Cable, Green			1.540	0.460	0.390		25				1
1-8114-6 QD		Boot for 1694A Cable, Blue			1.540	0.460	0.390		25				1
1-8114-7 QD		Boot for 1694A Cable, Violet			1.540	0.460	0.390		25				1
1-8114-8 QD		Boot for 1694A Cable, Grey			1.540	0.460	0.390		25				1
1-8114-9 QD		Boot for 1694A Cable, White			1.540	0.460	0.390		25				1
1-8114-10 QD		Boot for 1694A Cable, Black			1.540	0.460	0.390		25				1
1-8115-1 QD		Boot for 1855A Cable, Brown			1.540	0.460	0.347		26				1
1-8115-2 QD		Boot for 1855A Cable, Red			1.540	0.460	0.347		26				1
1-8115-3 QD		Boot for 1855A Cable, Orange			1.540	0.460	0.347		26				1
1-8115-4 QD		Boot for 1855A Cable, Yellow			1.540	0.460	0.347		26				1
1-8115-5 QD		Boot for 1855A Cable, Green			1.540	0.460	0.347		26				1
1-8115-6 QD		Boot for 1855A Cable, Blue			1.540	0.460	0.347		26				1



TOOLS & ACCESSORIES



ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
1-8115-7 QD		Boot for 1855A Cable, Violet			1.540	0.460	0.347		26				1
1-8115-8 QD		Boot for 1855A Cable, Grey			1.540	0.460	0.347		26				1
1-8115-9 QD		Boot for 1855A Cable, White			1.540	0.460	0.347		26				1
1-8115-10 QD		Boot for 1855A Cable, Black			1.540	0.460	0.347		26				1
1-8574-1		Boot for 179DT Cable, Brown			1.520	0.442	0.324		23				1
1-8574-2		Boot for 179DT Cable, Red			1.520	0.442	0.324		23				1
1-8574-3		Boot for 179DT Cable, Orange			1.520	0.442	0.324		23				1
1-8574-4		Boot for 179DT Cable, Yellow			1.520	0.442	0.324		23				1
1-8574-5		Boot for 179DT Cable, Green			1.520	0.442	0.324		23				1
1-8574-6		Boot for 179DT Cable, Blue			1.520	0.442	0.324		23				1
1-8574-7		Boot for 179DT Cable, Violet			1.520	0.442	0.324		23				1
1-8574-8		Boot for 179DT Cable, Grey			1.520	0.442	0.324		23				1
1-8574-9		Boot for 179DT Cable, White			1.520	0.442	0.324		23				1
1-8574-10		Boot for 179DT Cable, Black			1.520	0.442	0.324		23				1
1-8575-1 QD		Boot for RG-174 Cable, Brown			1.520	0.442	0.324		B1				1
1-8575-2 QD		Boot for RG-174 Cable, Red			1.520	0.442	0.324		B1				1
1-8575-3 QD		Boot for RG-174 Cable, Orange			1.520	0.442	0.324		B1				1
1-8575-4 QD		Boot for RG-174 Cable, Yellow			1.520	0.442	0.324		B1				1
1-8575-5 QD		Boot for RG-174 Cable, Green			1.520	0.442	0.324		B1				1
1-8575-6 QD		Boot for RG-174 Cable, Blue			1.520	0.442	0.324		B1				1
1-8575-7 QD		Boot for RG-174 Cable, Violet			1.520	0.442	0.324		B1				1
1-8575-8 QD		Boot for RG-174 Cable, Grey			1.520	0.442	0.324		B1				1
1-8575-9 QD		Boot for RG-174 Cable, White			1.520	0.442	0.324		B1				1
1-8575-10 QD		Boot for RG-174 Cable, Black			1.520	0.442	0.324		B1				1
1-8576-1 QD		Boot for RG-58 Cable, Brown			1.520	0.442	0.324		D				1
1-8576-2 QD		Boot for RG-58 Cable, Red			1.520	0.442	0.324		D				1
1-8576-3 QD		Boot for RG-58 Cable, Orange			1.520	0.442	0.324		D				1
1-8576-4 QD		Boot for RG-58 Cable, Yellow			1.520	0.442	0.324		D				1
1-8576-5 QD		Boot for RG-58 Cable, Green			1.520	0.442	0.324		D				1
1-8576-6 QD		Boot for RG-58 Cable, Blue			1.520	0.442	0.324		D				1
1-8576-7 QD		Boot for RG-58 Cable, Violet			1.520	0.442	0.324		D				1
1-8576-8 QD		Boot for RG-58 Cable, Grey			1.520	0.442	0.324		D				1
1-8576-9 QD		Boot for RG-58 Cable, White			1.520	0.442	0.324		D				1
1-8576-10 QD		Boot for RG-58 Cable, Black			1.520	0.442	0.324		D				1
1-8577-1 QD		Boot for RG-59 Cable, Brown			1.540	0.460	0.359		G1				1
1-8577-2 QD		Boot for RG-59 Cable, Red			1.540	0.460	0.359		G1				1
1-8577-3 QD		Boot for RG-59 Cable, Orange			1.540	0.460	0.359		G1				1
1-8577-4 QD		Boot for RG-59 Cable, Yellow			1.540	0.460	0.359		G1				1
1-8577-5 QD		Boot for RG-59 Cable, Green			1.540	0.460	0.359		G1				1
1-8577-6 QD		Boot for RG-59 Cable, Blue			1.540	0.460	0.359		G1				1
1-8577-7 QD		Boot for RG-59 Cable, Violet			1.540	0.460	0.359		G1				1
1-8577-8 QD		Boot for RG-59 Cable, Grey			1.540	0.460	0.359		G1				1
1-8577-9 QD		Boot for RG-59 Cable, White			1.540	0.460	0.359		G1				1
1-8577-10 QD		Boot for RG-59 Cable, Black			1.540	0.460	0.359		G1				1
1-8603		Right Angle Boot for 735 Cable, Blue			1.710	1.420	0.470		31				2

Tools & Accessories

INSTALLATION TOOLS

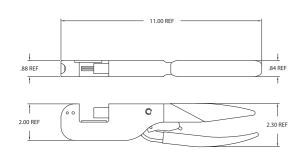


FIGURE 1

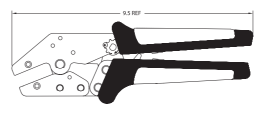
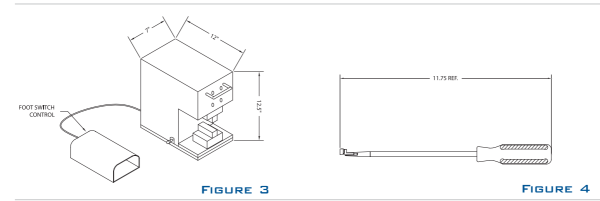
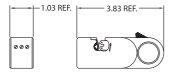


FIGURE 2

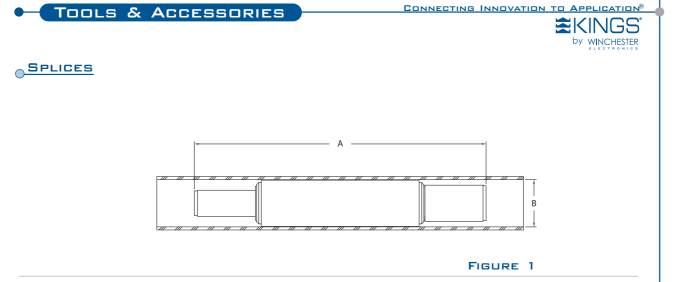




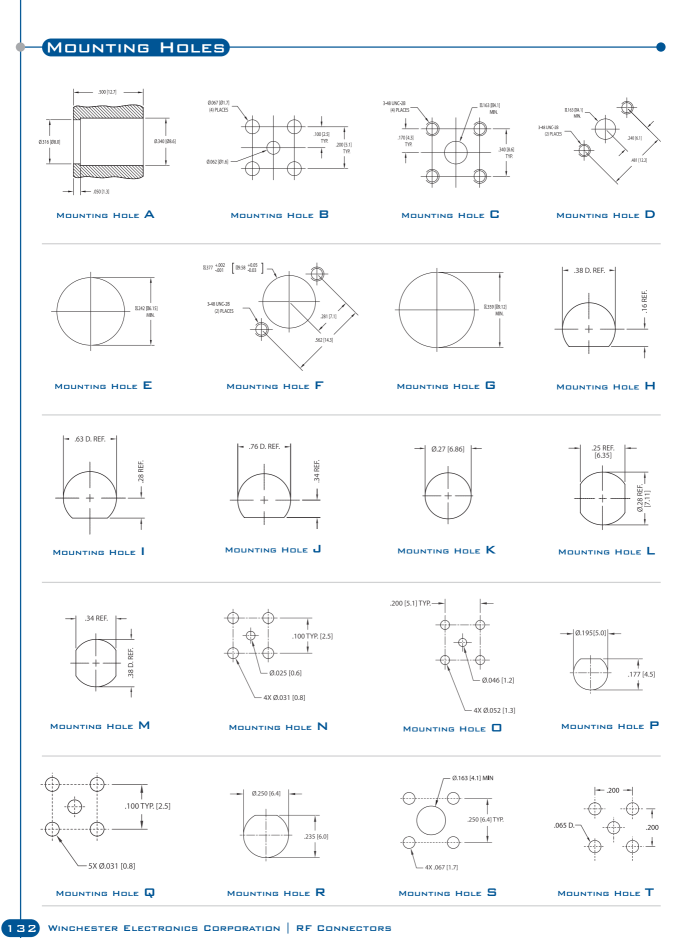


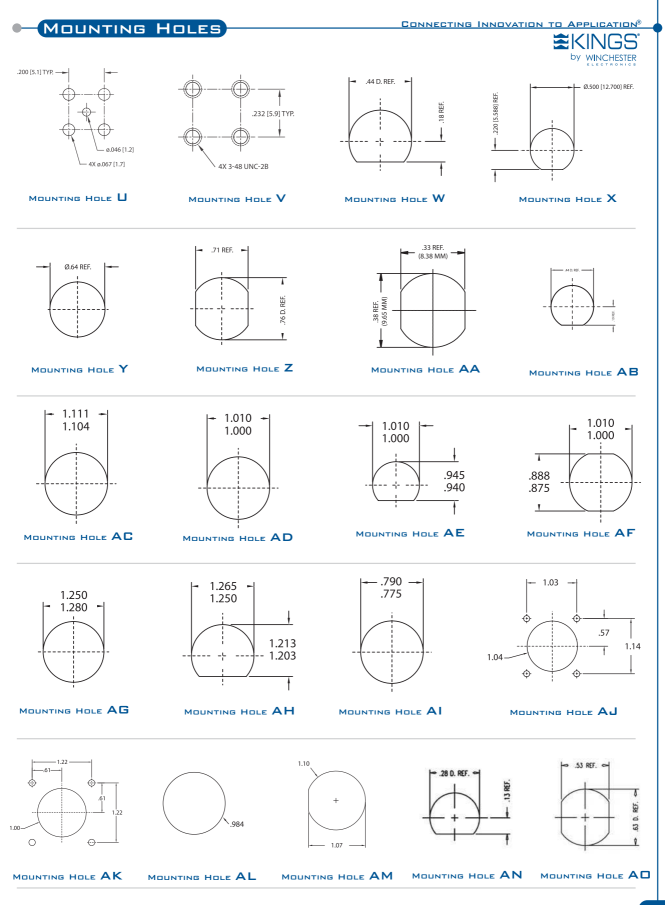
ltem Number	Military PN	Product Description	Gender	Finish	А			Cable Group	Cable Procedure	Crimp Die Sets	Figure #	
KTH-1000		Crimping Tool, Manual									KTH-1000 or KTH-2000	1
KTH-5000		Crimping Tool, Manual									KTH-5000	2
KTM-5000		Crimping Tool, Pneumatic									KTH-1000 or KTH-2000	3
KTW-13		Miniature A/V Insertion and Removal Tool										4
KTS-8-1		Stripping Tool, Manual, 179DT Cable										5
KTS-8-2		Stripping Tool, Manual, Adjustable										5

130 WINCHESTER ELECTRONICS CORPORATION | RF CONNECTORS



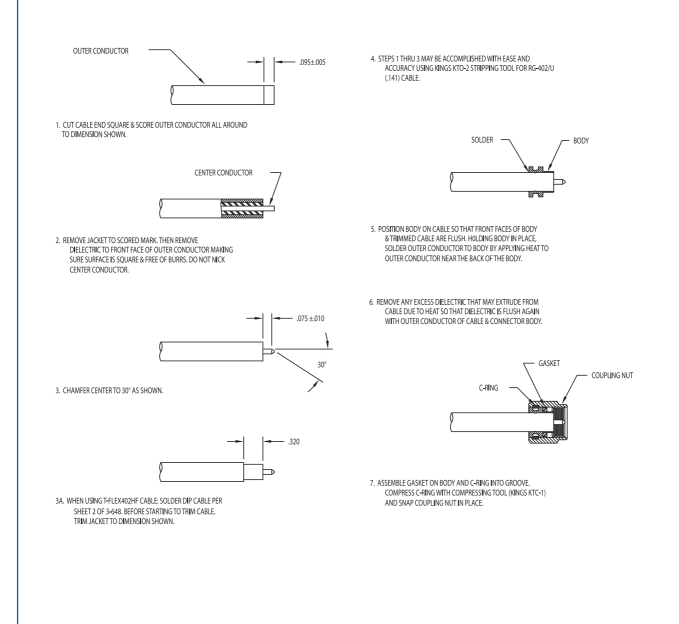
ltem Number	Military PN	Product Description	Gender	Finish	A	Dim B	ensions C	D	Cable Group	Cable Procedure	Crimp Die	Mounting Hole	Figure #
3050-10-9		Cable Splice, 735-734	NONE	Nickel	2.400	0.390			30,31	3-661-5	KTH-2185 KTH-2186		1
3050-11-9		Cable Splice, 735-735	NONE	Nickel	2.400	0.390			31	3-661-5	KTH-2185		1
3050-12-9		Cable Splice, 734-734	NONE	Nickel	2.400	0.390			30	3-661-5	KTH-2186		1

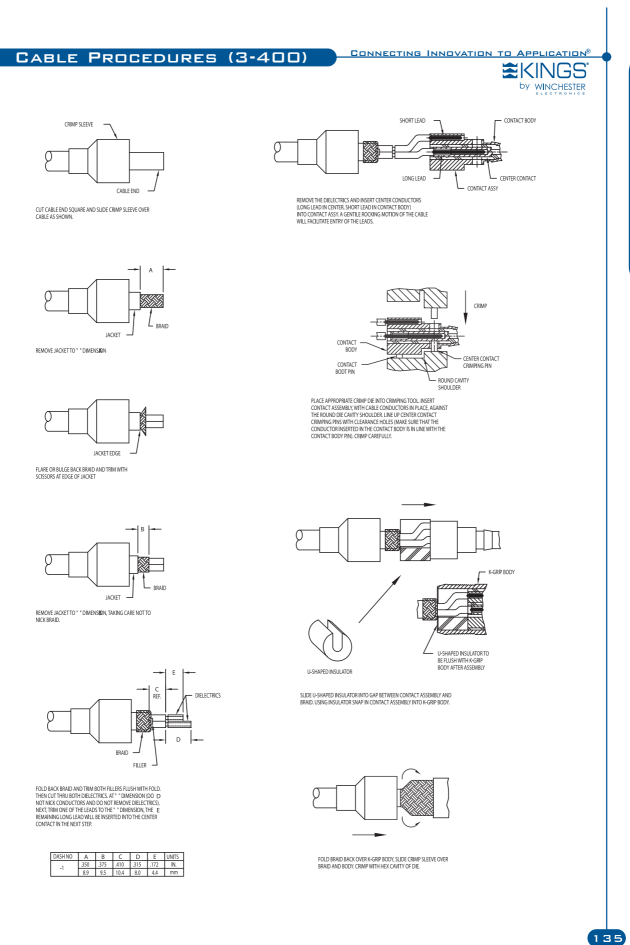




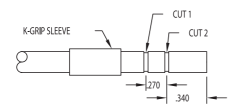
MOUNTING HOLES

CABLE PROCEDURES (3-302)

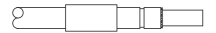




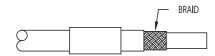
CABLE PROCEDURES (3-483)



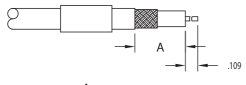
1. CUT CABLE END SQUARE, SLIDE K-GRIP SLEEVE OVER JACKET & WITH TRIM JIG MAKE CUTS 1 AND 2 IN JACKET.



2. REMOVE JACKET TO DIMENSION .340, FLARE OR BULGE BACK BRAID & TRIM WITH SCISSORS AT EDGE OF JACKET.

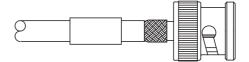


3. REMOVE JACKET TO DIMENSION .270.

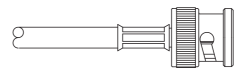


4. TRIM TO DIMENSION **A**. EXPOSED CENTER CONDUCTOR LENGTH WILL BE EQUAL TO .109 DIMENSION. 5. SOLDER CONTACT FOR THE STRAIGHT CONNECTOR ONLY, THEN PROCEED TO STEP 7.

6. CONTACT NOT USED FOR THE ANGLE CONNECTOR. PROCEED TO STEP 7, THEN SOLDER CABLE CENTER CONDUCTOR TO CONNECTOR CENTER CONTACT.



7. CAREFULLY INSERT CABLE INTO CONNECTOR. PUSH K-GRIP JR. OVER DIELECTRIC & UNDER BRAID.

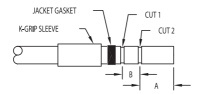


8. SLIDE K-GRIP SLEEVE AGAINST SHOULDER ON BODY AND FORM BY CRIMPING.

KINGS NO.	А
3-483-1	.390
3-483-2	.500

CABLE PROCEDURES (3-491)

by WINCHESTER



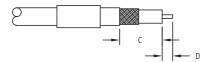
1. CUT CABLE END SQUARE, SLIDE K-GRIP SLEEVE AND GASKET OVER JACKET & WITH JACKET TRIM JIG MAKE CUTS 1 AND 2 IN JACKET.



2. REMOVE JACKET TO DIMENSION "A", FLARE OR BULGE BACK BRAID AND FOIL & TRIM WITH SCISSORS AT EDGE OF JACKET.

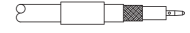


3. REMOVE JACKET TO DIMENSION "B".

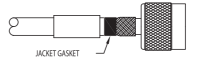


4. USING DIELECTRIC TRIM JIG, TRIM DIMENSION "C". EXPOSED CENTER CONDUCTOR LENGTH WILL BE EQUAL TO DIMENSION "D" OF TRIM CODE.

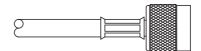
TRIM CODE CHART								
A B C D								
.250 .344 .432 .156								



5. SOLDER OR CRIMP CONTACT TO CENTER CONDUCTOR.

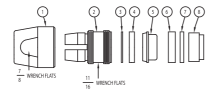


6. PUSH K-GRIP JR. OVER DIELECTRIC AND FOIL AND UNDER BRALD UNTIL DIELECTRIC BOTTOMS IN CONNECTOR. SLIDE JACKET GASKET FLUSH WITH JACKET EDGE.

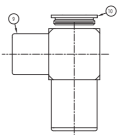


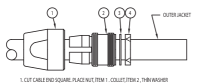
7. SLIDE K-GRIP SLEEVE OVER GASKET AND AGAINST SHOULDER ON BODY AND FORM HEX.

CABLE PROCEDURES (3-499)

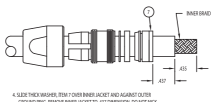


NOTE: CARE MUST BE TAKEN WHEN TRIMMING CABLE THAT THE BRAIDS, INSULATOR AND CONDUCTORS OF THE CABLE ARE NOT NICKED OR DAMAGED.

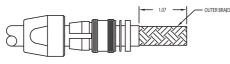




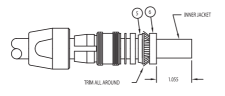
ITEM 3 AND VEE GASKET, ITEM 4 OVER THE JACKET.



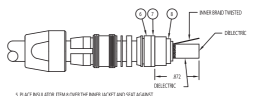
4. SLIDE THICK WASHER, ITEM 7 OVER INNER JACKET AND AGAINST OUTER GROUND RING. REMOVE INNER JACKET TO .437 DIMENSION. DO NOT NICK THE BRAID. LENGTH OF INNER BRAID TO BE .435.



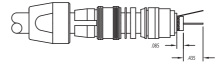
2. REMOVE OUTER JACKET TO 1.07 DIMENSION SHOWN



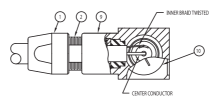
3. PLACE BRAID CLAMP, ITEM 5 OVER THE OUTER BRAID PLACE BRADL CLAMP. ITEM 3 OVER THE OUTER BRADD AND SEAT AGAINST THE OUTER NORM FOLD THE OUTER BRADD BACK OVER THE BRAD CLAMP. NOW PRESS THE OUTER GROUND BINK (IF HIS OVER THE BRAD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD CLAMP SO THAT THE OUTER GROUND BINK (IF HIS OVER THE BRADD THAT EXTENDED SO OVER THE OUTER GROUND BINK (IF HIS OVER THE BRADD THAT EXTENDED SO OVER THE OUTER GROUND BINK (IF HIS OVER THE BRADD THAT EXTENDED SO OVER THE OUTER GROUND BINK (IF HIS OVER THE BRADD THAT EXTENDED SO OVER THE OUTER GROUND BINK (IF HIS OVER THE BRADD THAT EXTENDED SO OVER THE OUTER GROUND BINK (IF HIS OVER THE OUTER BRADD CLAMP). (IF HIS OVER THE OUTER BRADD CLAMP (IF HIS OVER THE BRADD CLAMP).



5. PLACE INSULATOR, ITEM 8 OVER THE INNER JACKET AND SEAT AGAINST THE THCK WASHER, ITEM 7 TO. 872 DIMENSION. COMB OUT INNER BRAID AND TOMSTWIKE STRANSD NOT OWE LED AS SHOWN, INNER BRAID MAY BE TRIMMED AS REQUIRED TO FACILITATE TWISTING.



6. REMOVE DIELECTRIC TO .085 DIMENSION. EXPOSED CENTER CONDUTOR TO BE .435 DIMENSION.

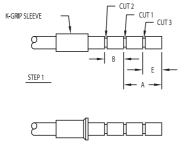


2. SLIDE CABLY ASSEMBLY INTO BODY, ITEM 9, AND AUGN AS SHOWN, PLACING THE CENTER CONDUCTOR INTO THE SLOTTED CENTER CONTACT, AND THE TWISTED INNER BRAID TO BE PLACED ON THE INTERMEDIATE CONTACT THA TIGHTEN COLLET. THE J. TO BODY INTH A MINIMUM OF 80 IN 448.0 FT RORQUE. IN IT IS RECOMMENDED NOT TO EXCEED 123 INCH ISS. OF TORQUE; LOCK CLAMP NUT, ITEM 1, TO COLLECT TO PREVENT ROTATION OF CABLE ACCET WITHIN THE CONNECTOR'S SOLDER THE TWISTED INNER BRAID TO THE INTERMEDIATE CONNECT. THE SOLDER THE CENTER CONDUCTOR TO THE CENTER CONTACT.



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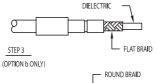
by WINCHESTER

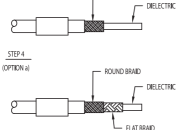


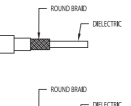
STEP 1A













STEP 1 (OPTION a & b):

- CUT CABLE END SQUARE, SLIDE K-GRIP SLEEVE (SHRINK TUBING OPTIONAL) OVER JACKET. (CAUTION: WHEN USING A SINGLE STEP W/P SLEEVE, SLIDE SMALL END OVER CABLE FIRST AS SHOWN, SEE STEP 1A) MAKE CUTS 1 AND 2 IN JACKET. (OPTION & ONLY):
- MAKE ADDITIONAL CUT 3 IN JACKET.

STEP 2 (OPTION a & b):

REMOVE JACKET TO DIMENSION "A" (OPTION a) OR "E" (OPTION b). REMOVE ROUND BRAID AND FLAT BRAID AT EDGE OF JACKET. BE SURE ENDS OF FLAT BRAID ARE FLAT AGAINST DIELECTRIC. (IF USING OPTION a PROCEED TO STEP 4).

- <u>STEP 3 (OPTION 6 ONLY):</u> REMOVE JACKET TO DIMENSION "A": FLAIR OR BULGE BACK ROUND BRAID ONLY AND TRIM AT EDGE OF JACKET.
- <u>STEP 4 (OPTION a & b):</u> REMOVE JACKET TO DIMENSION "B". FLAT BRAID IS VISIBLE ON OPTION 6 ONLY.

<u>STEP 5. (0</u>PTION a & b): TRIM DIELECTRIC TO DIMENSION "C". EXPOSED CENTER CONDUCTOR LENGTH WILL BE EQUAL TO DIMENSION "D".

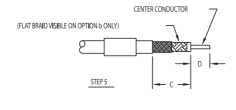
<u>STEP 6 (0</u>PTION a & b): PLACE CONTACT ON CENTER CONDUCTOR AND BOTTOM AGAINST DIELECTRIC. SOLDER OR CRIMP CONTACT IN PLACE.

<u>STEP 7 (O</u>PTION a & b):

USET THE KEAR BODY OVER THE DIELECTRIC AND FLAT BRAID AND UNDER ROUND BRAID UNTIL CONTACT SNAPS IN PLACE. (ONCE THE FLAT BRAID IS UNDER THE K-GRIP BODY, A CAREFUL ROTATION OF THE DIELECTRIC AND FLAT BRAID WILL EASE ASSEMBLY UNDER THE ROUND BRAID).

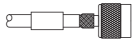
STEP 8 (OPTION a & b):

SIDE K-GRP SLEEVE AGAINST SHOULDER ON BODY AND FORM HEX BY CRIMPING. (HEAT SHRINK TUBING AS REQUIRED)

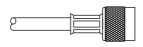








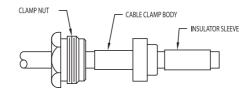
STEP 7



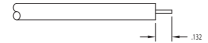
STEP 8

		TRIM	CODE CHAF	RT .		
DASH NO.	OPTION	A	В	C	D	E
-1	a	.275		.432	.156	
	b					.210
-2	a	.375		.500	.188	
	b					.260
-3	a	.293	.312	.512	.094	
	b					.166
-4	а	.625		.750	.188	
	b					.260
-5	a	.218	.250	.398	.093	
5	b					.140
-6	а	.250	.343	.437	.156	
•	b					.210
-7	a	.552	.270	.634	.188	
-/	b					.260
-8	a	.275	275 .281	.400	.156	
·	b					.210
-9	a	.563	.312	.687	.188	
- ,	h	.505	.512	.00/	.100	260

CABLE PROCEDURES (3-564)



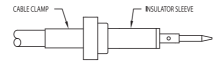
1. CUT CABLE END SQUARE AND SLIDE CLAMP NUT, CABLE CLAMP BODY AND INSULATOR SLEEVE ONTO CABLE.



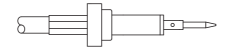
2. REMOVE JACKET TO DIMENSION SHOWN.



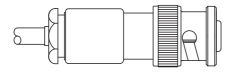
3. SOLDER OR CRIMP CONTACT TO CENTER CONDUCTOR.



4. PUSH THE INSULATOR SLEEVE AGAINST THE CENTER CONTACT UNTIL BOTTOMED, THEN PUSH CABLE CLAMP BODY UNTIL BOTTOMED AGAINST INSULATOR SLEEVE, WHILE HOLDING THE CABLE CLAMP BODY AND THE INSULATOR SLEEVE AGAINST THE CONTACT, CRIMP THE CABLE CLAMP BODY IN PLACE AND FORM HEX.



5. FINSISHED CRIMP ASSY.

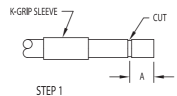


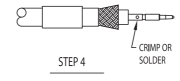
^{6.} PUSH THE CRIMP ASSEMBLY INTO THE BODY UNTIL BOTTOMED, WRENCH TIGHTEN CLAMP NUT INTO CONNECTOR BODY. RECOMMENDED TORQUE 30-35 INCH-POUNDS.

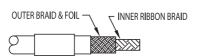


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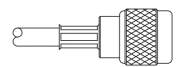
by WINCHESTER



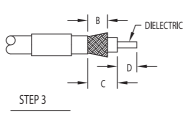




В









STEP 1. CUT CABLE END SQUARE, SLIDE K-GRIP SLEEVE OVER JACKET AND MAKE CUT IN JACKET AT DIMENSION A.

STEP 2

STEP 2.

REMOVE JACKET TO DIMENSION "A". TRIM OUTER WOVEN BRAID LAYER TO DIMENSION "B". CAREFULLY FOLD BACK THE REMAINING OUTER WOVEN BRAID LAYER JUST ENOUGH TO CUT AWAY THE THIN FOIL WRAP BETWEEN THE TWO BRAIDS. FOLD THE OUTER BRAID BACK IN POSITION.

STEP 3.

FLARE RIBBON BRAID SLIGHTLY WITH FINGERS TO EDGE OF OUTER BRAID AND FOIL LAYERS. RIBBON SHOULD NOT BE TANGLED OR SHARPLY BENT. TRIM INNER RIBBON BRAID TO "B" DIMENSION SAME AS OUTER BRAID. TRIM DIELECTRIC TO "C" DIMENSION. TRIM CENTER CONDUCTOR TO "D" DIMENSION.

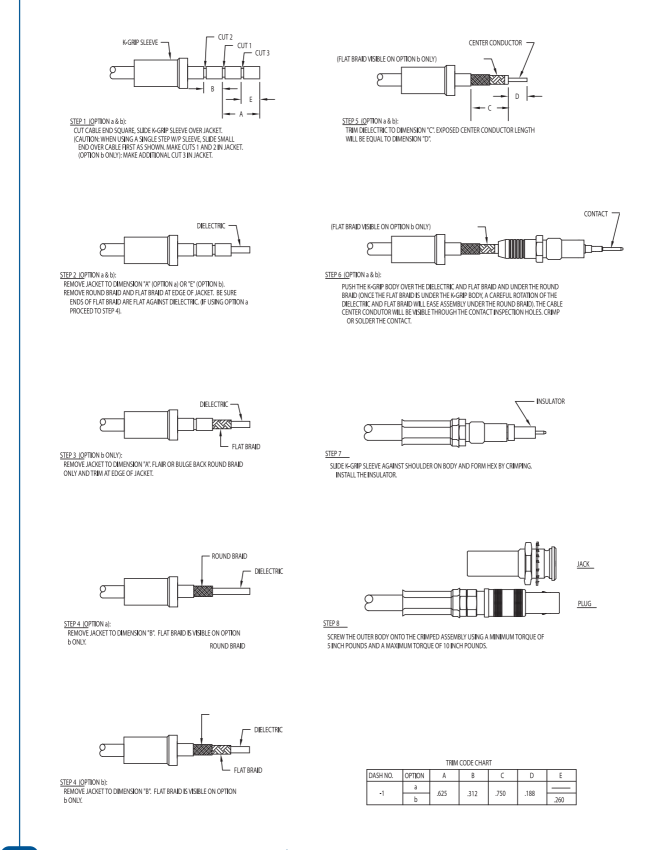
STEP 4.

PLACE CENTER CONTACT ON CENTER CONDUCTOR, BUTT UP AGAINST DIELECTRIC AND CRIMP OR SOLDER IN PLACE.

STEP 5. ASSEMBLY K-GRIP END OF CONNECTOR BODY ASSEMBLY OVER DIELECTRIC AND UNDER FLARED BRAIDS, PUSHING CONTACT FIRMLY FORWARD UNTIL CONTACT GROOVE SNAPS INTO INTERNAL SHOULDER OF INSULATOR. SLIDE K-GRIP SLEEVE FORWARD OVER BOTH BRAID AGAINST BODY SHOULDER AND CRIMP HEX. USING KINGS CRIMP TOOL KTH-1000 AND DIE SHOWN IN CHART BELOW.

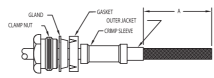
TRIM CODE CHART								
CONNECTOR	A	В	C	D	DIE SIZE			
1205-65-5								
1206-31-5								
1202-25-5	5/8	9/32	.425	3/16	KTH-2005			
821-8-5								
825-15-5								
846-6-5	13/16	9/32	.611	3/16	KTH-2005			
845-8-5	15/10	5, 52	.011	5,10				

CABLE PROCEDURES (3-644)

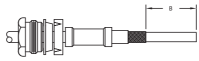


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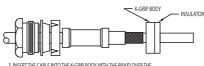
CONNECTING INNOVATION TO APPLICATION®



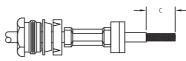




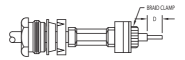
2. REMOVE THE OUTER BRAID TO DIMENSION "B"



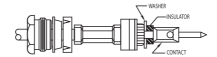
 INSERT THE CABLE INTO THE K-GRIP BODY WITH THE BRAID OVER THE K-GRIP. SLIDE THE CRIMP SLEEVE OVER THE BRAID AND FORM A HEX WITH THE CRIMP DIE.



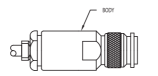
4 REMOVE THE INNER JACKET TO DIMENSION "C" .







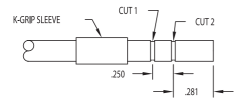
6. INSTALL THE WASHER AND INSULATOR OVER THE DIELECTRIC AND CRIMP THE CENTER CONTACT TO CENTER CONDUCTOR.



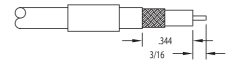
7. ASSEMBLE INNER INSULATOR, INTERMEDIATE CONTACT AND OUTER INSULATOR, THEN INSERT INTO THE BODY, SLIDE THE BACK END PARTS FORWARD. THREAD ASSEMBLY INTO THE CONNECTOR BODY AND TIGHTEN WITH 5 INL IBS. MIX. AND 30 INL ISS MAX TORQUE.

TRIM CODE CHART						
A	В	с	D			
1.03	.75	.32	.156			

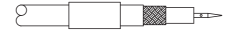
CABLE PROCEDURES (3-646)



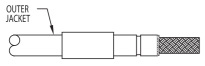
1. CUT CABLE END SQUARE, SLIDE K-GRIP SLEEVE OVER JACKET AND MAKE CUTS 1 AND 2 IN OUTER JACKET ONLY.



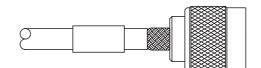
4. TRIM DIELECTRIC TO DIMENSION .344 EXPOSED CENTER CONDUCTOR LENGTH WILL BE EQUAL TO 3/16 DIMENSION.



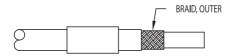
5. SOLDER OR CRIMP CONTACT TO CENTER CONDUCTOR.



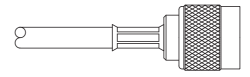
2. REMOVE OUTER JACKET TO .281 DIMENSION, FLARE OR BULGE BACK BRAID AND TRIM WITH SCISSORS AT EDGE OF OUTER JACKET



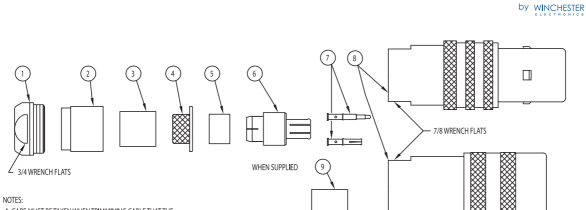
6. PUSH K-GRIP JR. OVER DIELECTRIC AND UNDER BOTH BRAIDS UNTIL DIELECTRIC BOTTOMS IN CONNECTOR .



3. REMOVE JACKET TO .250 DIMENSION.

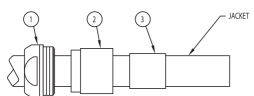


7. SLIDE K-GRIP SLEEVE AGAINST SHOULDER ON BODY AND FORM BY CRIMPING.

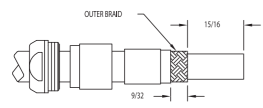


- A. CARE MUST BE TAKEN WHEN TRIMMINING CABLE THAT THE BRAIDS, INSULATORS AND CONDUCTORS OF THE CABLE ARE NOT NICKED OR DAMAGED.
- B. WHEN A THREE CAVITY DIE IS USED THE FIRST CRIMP ON THE OUTER BRAID (STEP 3) IS DONE WITH THE LARGEST CAVITY. ASSEMBLE DIE IN CRIMP TOOL FRAME USING SHANKS AJACENT TO THAT CAVITY. REVERSE THE DIE IN THE TOOL USING OTHER SHANKS WHEN CRIMPING CENTER CONTACT (STEP 5) AND INNER BRAID (STEP 6).

CABLE PROCEDURES (3-651)

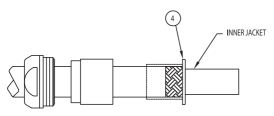


1. CUT CABLE END SQUARE. PLACE CLAMP NUT ASSEMBLY (ITEM 1), SPACER (ITEM 2) AND LARGE CRIMP SLEEVE (ITEM 3) OVER THE JACKET.

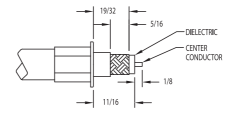


2. REMOVE JACKET AND OUTER BRAID TO 15/16 DIM.

THEN REMOVE JACKET AN ADDITIONAL 9/32 EXPOSING OUTER BRAID.



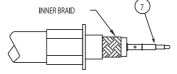
3. SLIDE K-GRIP (ITEM 4) OVER INNER JACKET AND UNDER OUTER BRAID, HOLD IN POSITION AND MOVE CRIMP SLEEVE FORWARD AGAINST SHOULDER AND CRIMP IN PLACE USING APPROPRIATE HEX DIE.



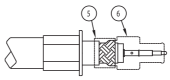
CONNECTING INNOVATION TO APPLICATION®

≌KINGS

4 A. REMOVE INNER JACKET AND INNER BRAID TO 19/32 DIM. REMOVE INNER JACKET AN ADDITIONAL 5/16 EXPOSING INNER BRAID. B. REMOVE DIELECTRIC TO 11/16 DIM. AND CUT CENTER CONDUCTOR TO BE 1/8 LONG.



5. PLACE THE MALE OR FEMALE CONNECTOR CONTACT (ITEM 7) ON THE CABLE CENTER CONDUCTOR, BOTTOM AGAINST DIELECTRIC AND SOLDER OR CRIMP IN PLACE.



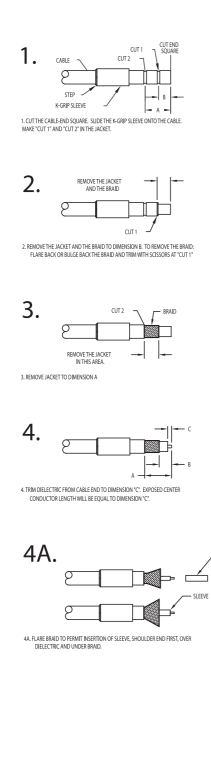
6. PLACE SMALL SLEEVE (ITEM 5) OVER INNER BRAID OF CABLE, SLIDE BODY ASSEMBLY (ITEM 6) OVER THE DIELECTRIC AND UNDER THE INNER BRAID UNTIL THE CENTER CONTACT LOCKS IN PLACE IN BODY ASSEMBLY. (NOTE; CAUTION MUST BE EXERCISED NOT TO ALLOW ANY BRAID STRANDS TO REMAIN INSIDE THE BODY ASSEMBLY. ALL BRAID MUST BE ON THE OUTSIDE OF THE BODY ASSEMBLY. ALL BRAID MUST BE ON THE OUTSIDE OF THE BODY. SLIDE CRIMP SLEEVE FORWARD OVER BOTH THE BODY AND BRAID TO THE BODY SHOULDER. CRIMP IN PLACE. PUSH ALL LOOSE PARTS FORWARD ON CABLE AND INSERT INTO MAIN CONNECTOR BODY (ITEM 8). THREAD CLAMP NUT ASSEMBLY INTO BODY AND LOCK SECURELY.

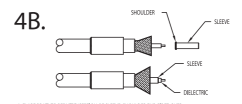
"U" SPACER, ITEM 9 IS SUPPLIED ONLY WITH SMALL CABLE CONNECTORS. IT IS PLACED OVER ITEM 5 AFTER CRIMPING & BEFORE THREADING CABLE ASSEMBLY INTO BODY.

RECOMMENDED TOROUE: 80 IN LBS.

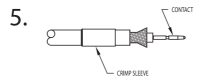


CABLE PROCEDURES (3-661)

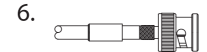




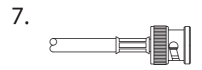
4A. FLARE BRAID TO PERMIT INSERTION OF SLEEVE, SHOULDER END FIRST, OVER DIELECTRIC AND UNDER BRAID. A SHORT LENGTH OF DIELECTRIC SHOULD BE VISIBLE.



5. WITH THE BRAID FLARED, SLIDE CONTACT INTO POSITION AND CRIMP CONTACT TO CENTER CONDUCTOR.



6. PUSH K-GRIP JR. OVER DIELECTRIC & UNDER BRAID UNTIL CENTER CONTACT IS LOCKED IN INSULATOR (THIS CAN BE CHECKED BY APPLYING SLIGHT FINGER PRESSURE TO THE CABLE).



7. SLIDE K-GRIP SLEEVE AGAINST SHOULDER ON BODY AND FORM BY CRIMPING.

DASH NO	A	В	C
-1	.624	.312	.155
-2	.624	.312	.249
-3	.687	.375	.187
-4	.668	.356	.200
-5	.687	.375	.219
-6	.540	.250	.150

NOTES: 1. STEP 4A APPLIES ONLY TO CONNECTORS SUPPLIED W/PLASTIC SLEEVE

2. STEP 4B APPLIES ONLY TO CONNECTORS SUPPLIED W/METAL SLEEVE

SLEEVE

APPLICATION

by WINCHESTER

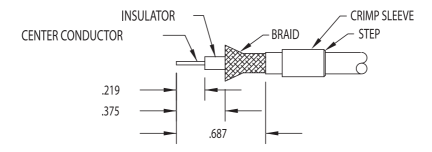
≌KINGS

CABLE PROCEDURES (3-680)

735 CABLE INSTALLATION INSTRUCTIONS USING KINGS DIE SET KTH-2185

CONNECTING INNOVATION TO

1. SLIDE CRIMP SLEEVE ONTO CABLE WITH STEP LOCATED AWAY FROM THE CONNECTOR BODY.



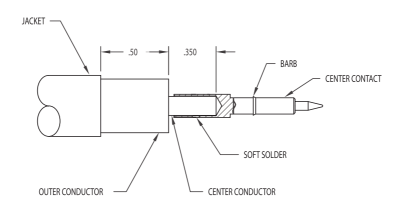
3. SLIDE THE CONTACT ALL THE WAY ONTO THE CENTER CONDUCTOR. BE SURE THAT CONTACT BUTTS AGAINST THE DIELECTRIC. CRIMP CONTACT TO CENTER CONDUCTOR. REQUIRED DIE FLAT DIMENSIONS ARE .042". USE OF APPROVED 12 POINT CRIMP TOOLS IS OPTIONAL.

4. SLIGHTLY FAN OUT THE BRAID AT THE END. PUSH CABLE INTO CONNECTOR UNTIL CONTACT SNAPS INTO PLACE. ALL BRAID WIRES MUST BE OVER THE SUPPORT SLEEVE. FOIL MUST BE UNDER SUPPORT SLEEVE.

5. DRESS THE BRAID EVENLY AROUND THE SUPPORT SLEEVE. SLIDE CRIMP SLEEVE FORWARD OVER BRAID AND AGAINST CONNECTOR. FORM BY CRIMPING. REQUIRED DIE FLAT DIMENSIONS ARE .178".

147

CABLE PROCEDURES (3-692)



1) TRIM CABLE AS SHOWN. CARE MUST BE TAKEN TO AVOID METAL PARTICLES ON DIELECTRIC FACE.

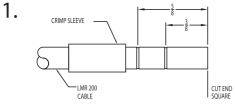
2) BOTTOM CABLE CENTER CONDUCTOR IN CONTACT WIRE HOLE. HOLD IN POSITION AND SOFT SOLDER.

3) INSERT CONTACT INTO BODY ASSEMBLY AND PUSH CONTACT BARB INTO TEFLON INSULATOR UNTIL CABLE BOTTOMS IN BODY.

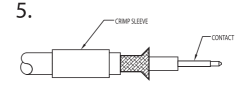
4) SOFT SOLDER BODY TO CABLE OUTER CONDUCTOR.

CABLE PROCEDURES (3-712)

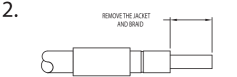




1. CUT THE CABLE-END SQUARE. SLIDE THE CRIMP SLEEVE ONTO THE CABLE. MAKE CUTS IN THE JACKET AT 3/8" AND 5/8" FROM THE END OF THE CABLE.



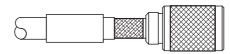
5. SLIGHTLY FLARE THE BRAID AND SLIDE CONTACT INTO POSITION AND CRIMP CONTACT TO CENTER CONDUCTOR USING KTH-1000 CRIMP TOOL AND KTH-2026 DIE SET.



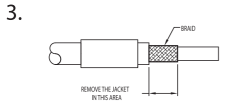
2. REMOVE THE JACKET AND BRAID TO THE FIRST CUT, 3/8" FROM THE CABLE-END. TO REMOVE THE BRAID, FLARE BACK OR BULGE THE BRAID AND TRIM WITH SCISSORS.



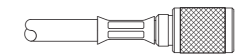
7.



6. PUSH K-GRIP OF CONNECTOR OVER DIELECTRIC AND FOIL AND UNDER THE CABLE BRAID UNTIL THE DIELECTRIC BOTTOMS IN THE CONNECTOR.

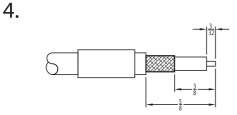


3. REMOVE THE JACKET TO THE SECOND CUT, 5/8" FROM CABLE-END.



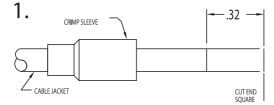
7. SLIDE CRIMP SLEEVE OVER K-GRIP AND BRAID TO THE CONNECTOR BODY SHOULDER. CRIMP IN PLACE USING KTH-1000 CRIMP TOOL AND KTH-2026 DIE SET.

NOTES: NO SPECIFIC ORIENTATION FOR CRIMP SLEEVE.

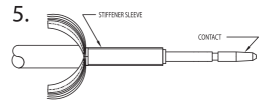


4. TRIM DELECTRIC 3/32" FROM CABLE END TO EXPOSE CENTER CONDUCTOR.

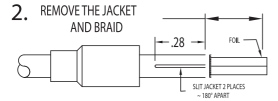
CABLE PROCEDURES (3-764)



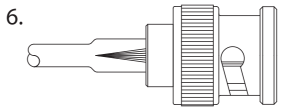
1. CUT THE CABLE-END SQUARE. SLIDE THE CRIMP SLEEVE ONTO THE CABLE. MAKE CUTS IN THE JACKET AT .32" FROM THE END OF THE CABLE.



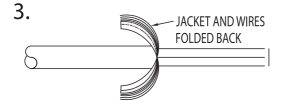
5. SLIDE STIFFENER SLEEVE OVER CABLE DIELECTRIC CRIMP CONTACT INTO PLACE WITH NAIL HEAD AGAINST DIELECTRIC.



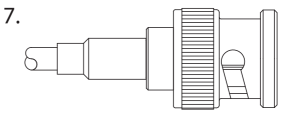
2. REMOVE THE JACKET AND BRAID TO THE FIRST CUT. SLIT THE JACKET 2 PLACES AS SHOWN .28 LONG.



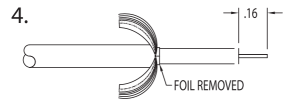
6. INSERT CONTACT INTO K-GRIP OF CONNECTOR AND SNAP INTO PLACE. FOLD WIRE AND JACKET SECTIONS OVER K-GRIP.



3. FOLD BACK TWO JACKET SECTIONS ALONG WITH OUTER CONDUCTOR WIRE STRANDS.



7. SLIDE CRIMP SLEEVE OVER K-GRIP AND JACKET TO THE CONNECTOR BODY SHOULDER AND CRIMP IN PLACE.

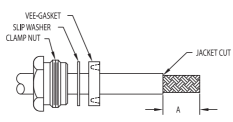


4. REMOVE FOIL AS CLOSE TO FOLDED BACK JACKET AS POSSIBLE. TRIM DIELECTRIC AS SHOWN. NOTES:

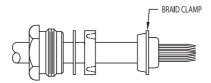
1. LARGE I.D. OF CRIMP SLEEVE TO GO OVER K-GRIP BODY OF CONNECTOR.

CABLE PROCEDURES (60D-5)

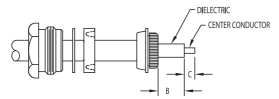




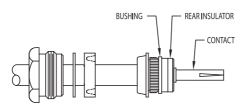
1. CUT CABLE END SQUARE, PLACE CLAMP NUT, SLIP WASHER (WHEN SUPPLIED) AND VEE-GASKET OVER JACKET. REMOVE JACKET TO DIMENSION "A".



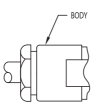
2. COMB OUT BRAID AND TAPER FORWARD. PLACE BRAID CLAMP OVER BRAID AGAINST JACKET CUT.



3. FOLD OUTER BRAID BACK OVER BRAID CLAMP AND TRIM AS SHOWN. REMOVE INNER JACKET TO EDGE OF OUTER BRAID. COMB OUT INNER BRAID AND FOLD BACK OVER OUTER BRAID AND BRAID CLAMP. TRIM INNER BRAID AS SHOWN. REMOVE DIELECTRIC TO DIMENSION "B". CUT CENTER CONDUCTOR TO DIMENSION "C".



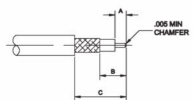
4. PLACE BUSHING AND REAR INSULATOR OVER DIELECTRIC AND AGAINST BRAID CLAMP AS SHOWN. SOLDER OR CRIMP (WHEN APPLICABLE) CONTACT TO CENTER CONDUCTOR.



5. PLACE FRONT INSULATOR OVER CONTACT. THREAD ASSEMBLY INTO CONNECTOR BODY AND LOCK SECURELY. VEE-GASKET MUST BE SPLIT BY BRAID CLAMP. (35-40 IN-LBS RECOMMENDED TORQUE).

TRIM CODE CHART			
DASH NO.	A	В	С
-1	.625	.288	.218

CABLE PROCEDURES (CAP-EO2)



1. STRIP CABLE TO DIMENSIONS AS SHOWN.

R

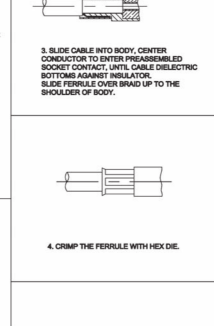
2. SLIDE FERRULE OVER JACKET. FLARE BRAID.

Ò

⊨

BRAID

FERRULE

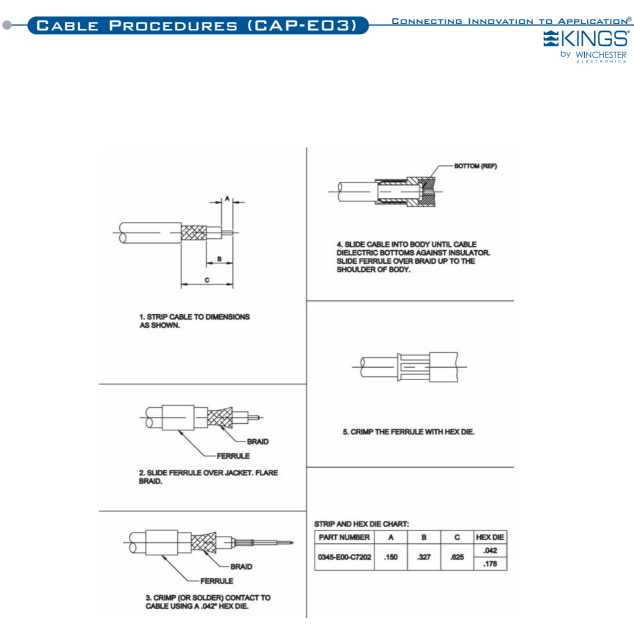


BOTTOM (REF)

STRIP AND HEX DIE CHART:

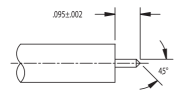
PART NUMBER	A	B	C	HEX DIE
0345-E00-28C01		.312	.624	.192
0345-E00-C7201	.155	.312	.024	.178

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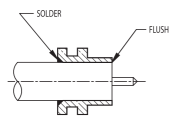




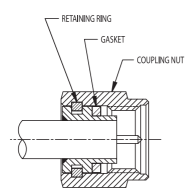
CABLE PROCEDURES (CAP 5-01)



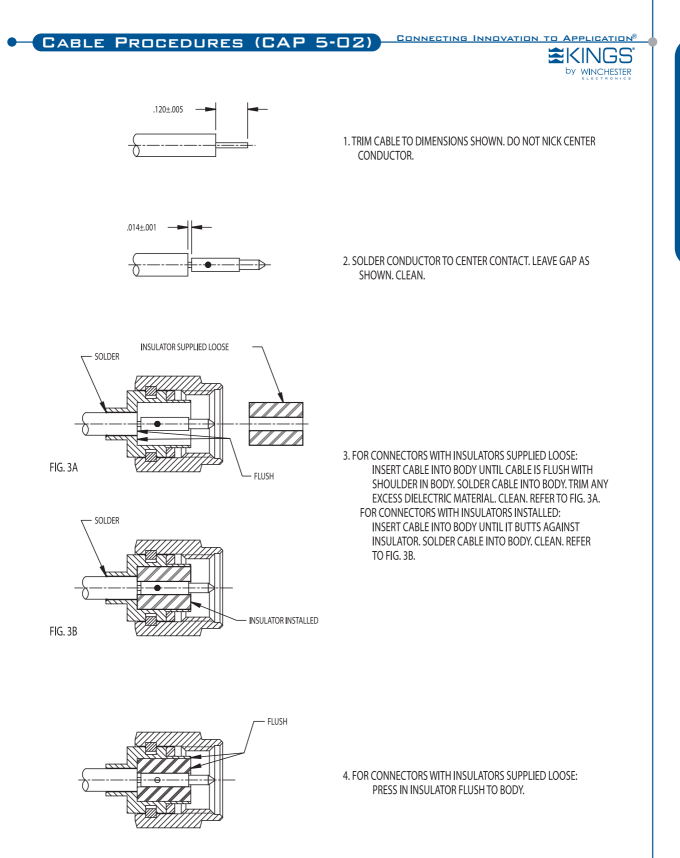
1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK CENTER CONDUCTOR. CHAMFER CENTER CONDUCTOR AS SHOWN.



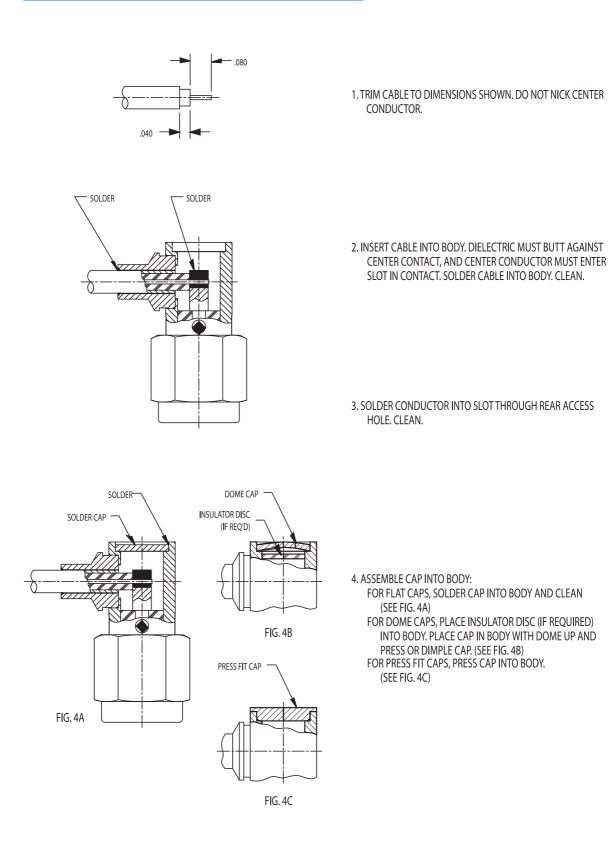
2. INSERT CABLE INTO BODY. BODY AND CABLE TO BE FLUSH AT INTERFACE. SOLDER CABLE INTO BODY. TRIM ANY EXCESS DIELECTRIC MATERIAL.



3. ASSEMBLE GASKET, RETAINING RING, AND COUPLING NUT.



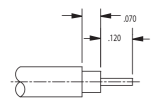
CABLE PROCEDURES (CAP 5-03)



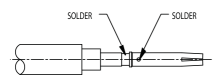
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CABLE PROCEDURES (CAP 5-11)

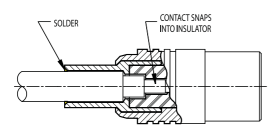




1. TRIM CABLE TO DIMENSION SHOWN. DO NOT NICK CENTER CONDUCTOR.



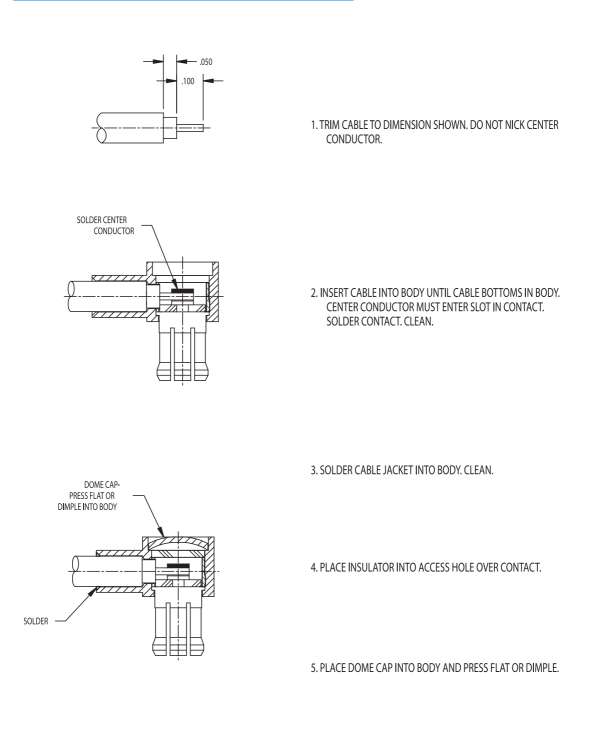
2. SOLDER CONTACT TO CENTER CONDUCTOR. CLEAN.



3. INSERT CENTER CONTACT INTO BODY UNTIL IT SNAPS INTO INSULATOR.

4. SOLDER CABLE JACKET TO BODY. CLEAN.

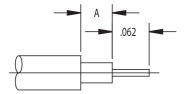
CABLE PROCEDURES (CAP 5-12)



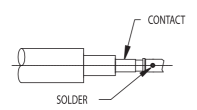
CABLE PROCEDURES (CAP 5-17)

CONNECTING INNOVATION TO APPLICATION®

PART NUMBER		
470-500-0470	471-500-0470	.040
470-500-0850	471-500-0850	.050

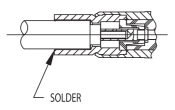


1. Trim cable to dimension shown. Do not nick center conductor.



2. Solder contact to center conductor. Clean.

3. Insert center contact into body until it snaps into insulator.



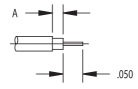
4. Solder cable jacket to body. Assure cable jacket bottoms in connector body while soldering. Allow to cool. Clean.

CABLE PROCEDURES (CAP 5-18)

PART NUMBER	А
472-500-0470	.040
472-500-0850	.050

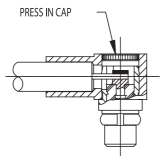
CENTER CONDUCTOR MUST ENTER SLOT

SOLDER

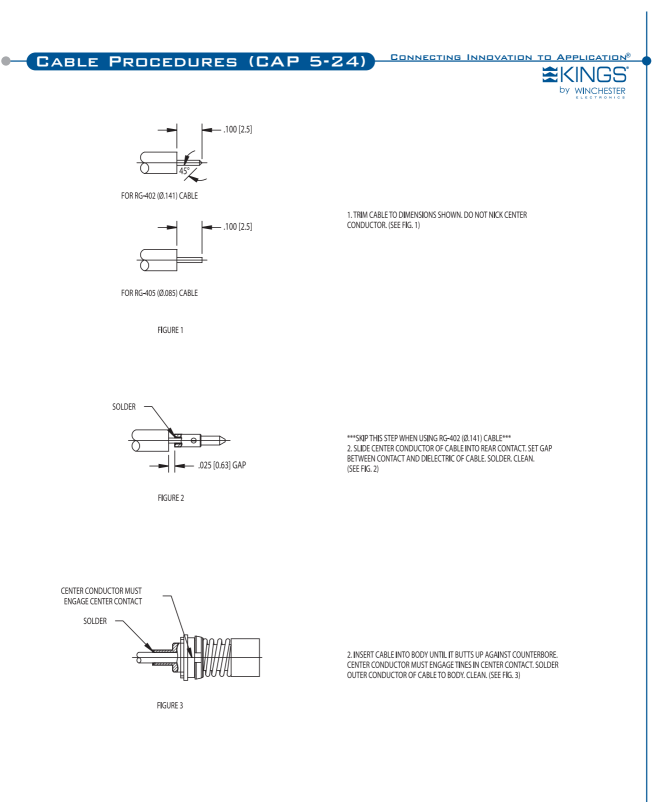


- 1. Trim cable to dimensions shown. Do not nick center conductor.
- 2. Insert cable into body until it butts. Center conductor must enter slot of contact.

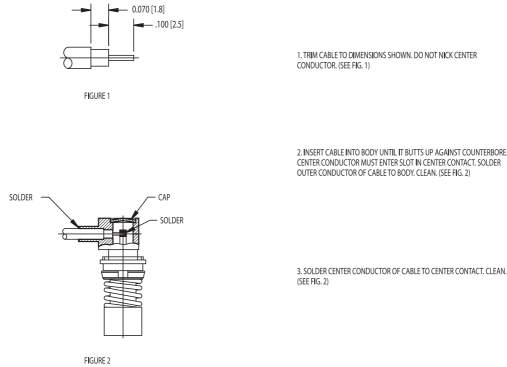
3. Solder cable jacket into body. Assure cable jacket bottoms in connector body while soldering. Allow to cool. Clean.



4. Solder center conductor of cable into slot of contact. Allow to cool. Clean. Press cap into body.

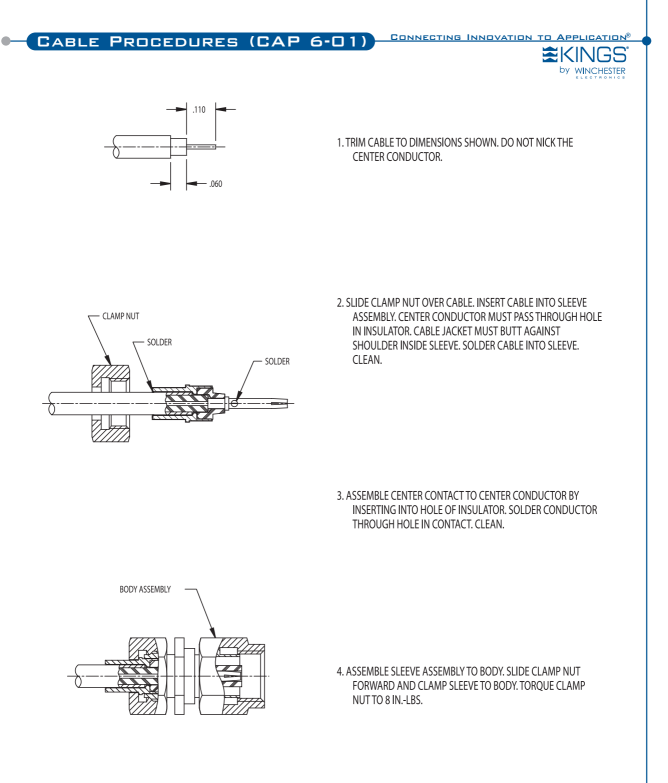


CABLE PROCEDURES (CAP 5-25)

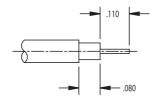


2. INSERT CABLE INTO BODY UNTIL IT BUTTS UP AGAINST COUNTERBORE. CENTER CONDUCTOR MUST ENTER SLOT IN CENTER CONTACT. SOLDER OUTER CONDUCTOR OF CABLE TO BODY. CLEAN. (SEE FIG. 2)

4. PLACE CAP INTO BODY AS SHOWN AND DEPRESS CAP TO EXPAND INSIDE COUNTERBORE OF BODY. (SEE FIG. 2)



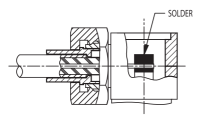
CABLE PROCEDURES (CAP 6-02)



1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK THE CENTER CONDUCTOR.

- Solder
- 2. SLIDE CLAMP NUT OVER CABLE. INSERT CABLE INTO SLEEVE DIELECTRIC MUST PASS THROUGH HOLE IN SLEEVE. CABLE JACKET MUST BUTT AGAINST SHOULDER INSIDE SLEEVE. SOLDER CABLE INTO SLEEVE. CLEAN.

3. SOLDER CONDUCTOR INTO SLOT IN CONTACT THROUGH REAR ACCESS HOLE. CLEAN.

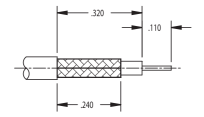


4. ASSEMBLE SLEEVE ASSEMBLY TO BODY. SLIDE CLAMP NUT FORWARD AND CLAMP SLEEVE TO BODY. TORQUE CLAMP NUT TO 8 IN.-LBS. PRESS CAP INTO BODY.

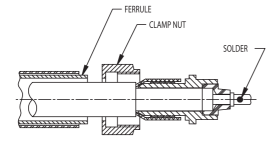
CABLE PROCEDURES (CAP 8-02)

CONNECTING INNOVATION TO APPLICATION®

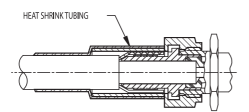
	FERRULE HEX SIZE		
510-800-0360	511-680-0360	511-880-0360	.105
510-800-0630	511-680-0630	511-880-0630	.128
510-800-0631	511-680-0361	511-880-0631	.151



1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK CENTER CONDUCTOR.



2. SLIDE SHRINK TUBING, FERRULE, AND CLAMP NUT OVER CABLE. INSERT CABLE INTO WEDGE ASSEMBLY. CENTER CONDUCTOR MUST ENTER AND PROTRUDE THROUGH HOLE IN INSULATOR. DIELECTRIC OF CABLE MUST BUTT AGAINST INSULATOR IN WEDGE. ASSEMBLE CENTER CONTACT TO WEDGE ASSEMBLY BY INSERTING CONTACT INTO HOLE IN INSULATOR. SOLDER CONTACT TO CENTER CONDUCTOR THROUGH HOLE IN CONTACT. CLEAN.

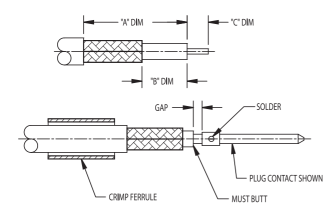


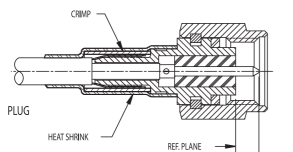
3. ASSEMBLE WEDGE ASSEMBLY TO BODY. SLIDE CLAMP NUT FORWARD AND CLAMP WEDGE TO BODY. TORQUE CLAMP NUT TP 8 IN.-LBS. SLIDE FERRULE FORWARD AND CRIMP. SLIDE SHRINK TUBING FORWARD AND HEAT SHRINK.

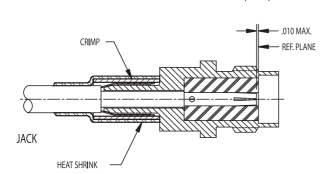


CABLE PROCEDURES (CAP 9-04)

PART NU	IMBER	"A" DIM	"B" DIM	"C" DIM	GAP	FERRULE HEX SIZE
250-900-0630		.250	.040	.110	.000	.128
250-900-0631		.250	.040	.110	.000	.151
250-900-1160	250-900-1161	.190	.000	.100	.000	.213
251-975-0630		.380	.160	.110	.015	.128
251-975-0631		.380	.160	.110	.015	.151
251-975-1160	251-975-1161	.300	.110	.100	.000	.213
350-900-0630		.270	.060	.110	.000	.128
350-900-0631		.270	.060	.110	.000	.151
350-900-1160	350-900-1161	.218	.000	.090	.000	.213
351-900-0630		.320	.110	.110	.019	.128
351-900-0631		.320	.110	.110	.019	.151
351-900-1160	351-900-1161	.302	.092	.125	.000	.213
351-975-0630		.270	.000	.140	.000	.128
351-975-0631		.270	.000	.140	.000	.151
351-975-1160	351-975-1161	.300	.110	.100	.000	.213







.095 APPROX.

1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK CENTER CONDUCTOR.

2. SLIDE FERRULE OVER CABLE. SOLDER CENTER CONTACT TO CENTER CONDUCTOR THROUGH HOLE IN CONTACT. CONTACT MUST BUTT AGAINST DIELECTRIC. CLEAN.

3. SLIDE FERRULE FORWARD OVER BRAID AND CRIMP. SHRINK SLEEVING OVER FERRULE AND CABLE.

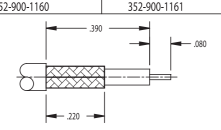
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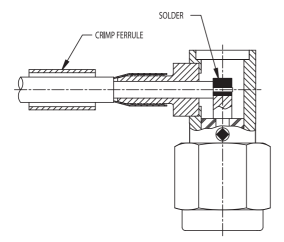
CABLE PROCEDURES (CAP 9-05)

CONNECTING	INNOVATION	TO APPLICATIO	N®
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		by WINCHESTE	R

PART NUMBER		FIG.	FERRULE HEX SIZE
252-900-0630		3B	.128
252-900-0631		3B	.151
252-900-1160	252-900-1161	3B	.213
352-900-0630		3A	.128
352-900-0631		3A	.151
352-900-1160	352-900-1161	3A	.213

GAP ALLOWABLE





PRESS IN CAP

CRIMP

FIGURE 3A

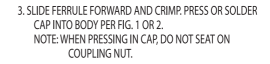
FIGURE 3B

SOLDER

SHRINK SLEEVING

1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK CENTER CONDUCTOR.

2. SLIDE FERRULE OVER CABLE. INSERT CABLE INTO WEDGE. CENTER CONDUCTOR MUST ENTER SLOT IN CENTER CONTACT. DIELECTRIC OF CABLE MUST BUTT AGAINST CONTACT. SOLDER CENTER CONDUCTOR INTO SLOT IN CONTACT. CLEAN.

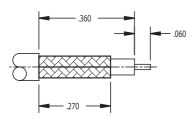


4. SHRINK SLEEVING OVER FERRULE AND CABLE AS SHOWN.

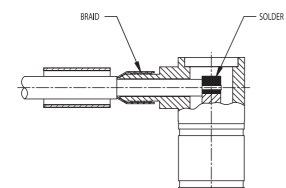


CABLE PROCEDURES (CAP 9-06)

PART NUMBER	FERRULE HEX SIZE
512-900-0360	.105
512-900-0630	.128
512-900-0631	.151



1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK CENTER CONDUCTOR.



2. SLIDE FERRULE OVER CABLE. INSERT CABLE INTO WEDGE. CENTER CONDUCTOR MUST ENTER SLOT IN CENTER CONTACT. DIELECTRIC OF CABLE MUST BUTT AGAINST CONTACT. SOLDER CENTER CONDUCTOR INTO SLOT IN CONTACT. CLEAN.

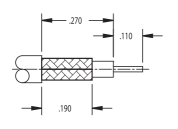
- CRIMP FERRULE PRESS IN CAP
- 3. SLIDE FERRULE FORWARD AND CRIMP. PRESS CAP INTO BODY.

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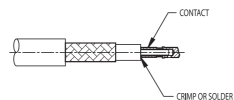
CABLE PROCEDURES (CAP 9-08)

CONNECTING INNOVATION TO APPLICATION®

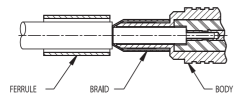
PART NUMBER	CRIMP TOOL (CENTER CONTACT)	POSITIONER	TOOL SETTING
450-900-SERIES	T 2400	P 0632	1
451-980-SERIES	1 2400	F 0052	-



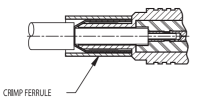




2. SLIDE FERRULE OVER BRAID. PLACE CENTER CONTACT INTO POSITIONER OF CRIMP TOOL (SEE TABLE FOR POSITIONER AND SETTING). INSERT CABLE CENTER CONDUCTOR INTO AND CRIMP. DIELECTRIC OF CABLE MUST BUTT AGAINST SHOULDER OF CONTACT. (NOTE: CENTER CONTACT MAY BE SOLDERED TO CENTER CONDUCTOR).



3. FLAIR BRAID. INSERT CENTER CONTACT INTO BODY UNTIL IT SNAPS INTO INSULATOR. BRAID WILL SIT OVER BARREL PORTION OF BODY.

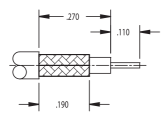


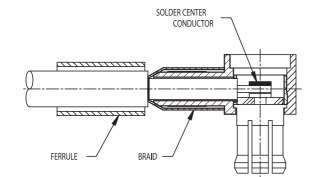
4. SLIDE FERRULE FORWARD OVER BRAID AND CRIMP WITH APPROPRIATE HEX CRIMP DIE.

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CABLE PROCEDURES (CAP 9-09)

PART NUMBER	FERRULE HEX SIZE
452-900-0360	.105
452-900-0630	.128
452-900-0631	.151

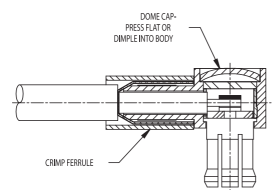




1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK BRAIDS OR CENTER CONDUCTOR.

2. SLIDE FERRULE OVER BRAID. FLAIR BRAID AND INSERT INTO BODY. CENTER CONDUCTOR MUST ENTER SLOT IN CONTACT. SOLDER CONTACT. CLEAN.

3. SLIDE FERRULE FORWARD OVER BRAID AND CRIMP WITH APPROPRIATE HEX CRIMP DIE.



4. PLACE INSULATOR INTO ACCESS HOLE OVER CENTER CONTACT.

CABLE PROCEDURES (CAP 9-11)

CONNECTING INNOVATION TO APPLICATION®

		~,	ELECTRONIC
DIM B	DIM C	HEX SIZE	

PART NUMBER		DIM A	DIM B	DIM C	HEX SIZE	
360-900-0630	360-974-0630	361-900-0630	.200 [5.1]	.220 [5.6]	.100 [2.5]	.128 [3.25]
	361-922-0630		.200 [5.1]	.220 [5.6]	.100 [2.5]	.128 [3.25]

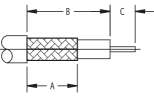


FIGURE 1

1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK BRAID OR CENTER CONDUCTOR. (SEE FIG. 1)

2. SLIDE CENTER CONDUCTOR OF CABLE INTO REAR CONTACT. SET GAP BETWEEN CONTACT AND DIELECTRIC OF CABLE. SOLDER. CLEAN. (SEE FIG. 2)

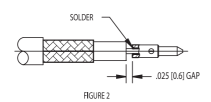


FIGURE 3

BRAID

Ô

FERRULE

REAR & FRONT CONTACTS MUST MATE INSIDE BODY 3. SLIDE FERRULE ONTO CABLE. FLAIR BRAID. INSERT CABLE INTO BODY, ALLOWING BRAID TO SLIDE OVER OUTSIDE OF BODY. INSERT CABLE UNTIL DIELECTRIC BUTTS AGAINST INSULATOR INSIDE BODY. REAR CONTACT MUST ENGAGE WITH FRONT CONTACT INSIDE BODY. (SEE FIG. 3)





CABLE PROCEDURES (CAP 9-12)

PART NUMBER	DIM A	DIM B	DIM C	HEX SIZE
362-974-0630	.200 [5.1]	.310 [7.9]	.100 [2.5]	.128 [3.25]
363-922-0630	.200 [5.1]	.330 [8.4]	.100 [2.5]	.128 [3.25]

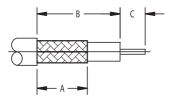


FIGURE 1

1. TRIM CABLE TO DIMENSIONS SHOWN. DO NOT NICK BRAID OR CENTER CONDUCTOR. (SEE FIG. 1)

2. SLIDE FERRULE ONTO CABLE. FLAIR BRAID. INSERT CABLE INTO BODY, ALLOWING BRAID TO SLIDE OVER OUTSIDE OF BODY. CENTER CONDUCTOR MUST ENTER SLOT IN CENTER CONTACT. SOLDER CENTER CONDUCTOR TO CONTACT. CLEAN. (SEE FIG. 2)

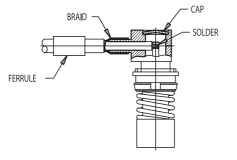


FIGURE 2

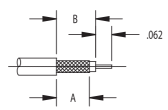
3. SLIDE FERRULE FORWARD OVER BRAID, UP TO SHOULDER AND CRIMP.

4. PLACE CAP INTO BODY AS SHOWN AND DEPRESS CAP TO EXPAND INSIDE COUNTERBORE OF BODY. (SEE FIG. 2)

- CABLE PROCEDURES (CAP 9-17)

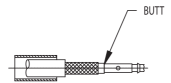
CONNECTING	INNOVATION	то	APPLICATION®
			KINGS
			by winchester
			ELECTRONICS

	PART NUMBER 470-900-0360 471-900-0360		A	В	FERRULE HEX SIZE
ſ	470-900-0360	471-900-0360	.190	.225	.105
	470-900-0630	471-900-0630	.190	.225	.128

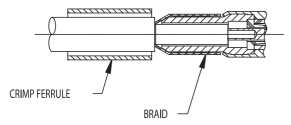


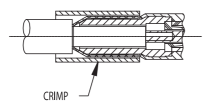
center conductor.

1. Trim cable to dimensions shown. Do not nick



2. Slide ferrule over jacket. Insert center conductor of cable into contact. Dielectric of cable must butt against contact. Solder contact to center conductor. Clean.





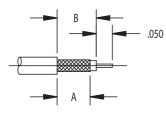
4. Slide ferrule over braid up to the shoulder of body. Crimp ferrule to retain braid. See table for hex sizes.

3. Flair braid. Insert center contact into body until it

snaps into insulator.

CABLE PROCEDURES (CAP 9-18)

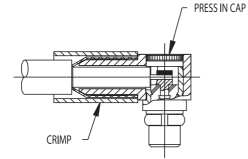
PART NUMBER	А	В	FERRULE HEX SIZE
472-900-0360	.190	.225	.105
472-900-0630	.190	.225	.128



1. Trim cable to dimensions shown. Tin the center conductor.

CENTER CONDUCTOR MUST ENTER SLOT

- 2. Slide ferrule over jacket. Flair braid. Insert cable into body. Center conductor must enter slot in contact. Solder contact. Clean.
- 3. Slide ferrule over braid up to the shoulder of body. Crimp ferrule to retain braid. See table for hex sizes.



4. Press cap into body.

- CABLE PROCEDURES (CP-1305)



TRIM CODE CHART

D

А

.69 .096 .102 .094

		OUTER BRAID
s tì Ì		/
	4	A

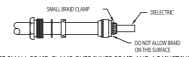
1. CUT CABLE END SQUARE, SLIDE CLAMP NUT, WASHER AND VEE-GASKET OVER JACKET. REMOVE OUTER JACKET TO DIMENSION "A".

INNER JACKET BRAID CLAMP δ

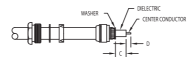
2. PLACE BRAID CLAMP OVER OUTER BRAID AND AGAINST JACKET CUT. COMB OUT BRAID AND FOLD BACK OVER BRAID CLAMP. TRIM AS SHOWN.

INSULATOR RETAINER - INNER JACKET Ъ L INNER BRAID

3. ASSEMBLE RETAINER AND INSULATOR OVER INNER JACKET. REMOVE INNER JACKET TO DIMENSION "B".



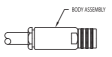
4. PLACE SMALL BRAID CLAMP OVER INNER BRAID AND AGAINST INNER JACKET CUT. COMB OUT BRAID AND FOLD BACK OVER SMALL CLAMP. TRIM EVEN WITH BASE OF BRAID CLAMP.



5. PLACE WASHER OVER DIELECTRIC AND AGAINST BRAID. TRIM DIELECTRIC TO DIMENSION "C" AND CENTER CONDUCTOR TO DIMENSION "D".

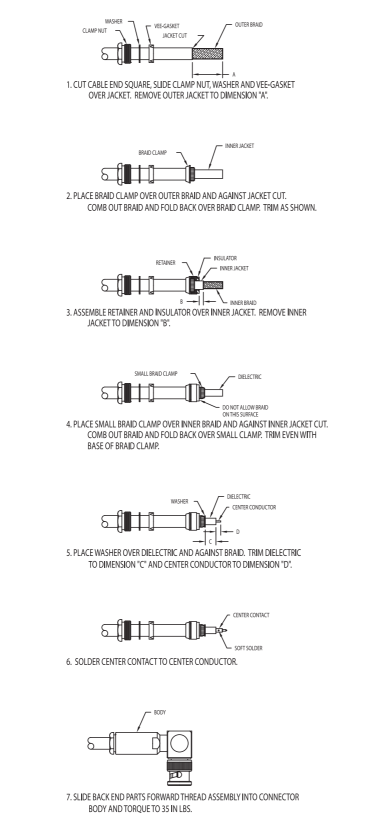


6. SOLDER CENTER CONTACT TO CENTER CONDUCTOR.



 SLIDE BACK END PARTS FORWARD. ASSEMBLE INNER INSULATOR, INTERMEDIATE CONTACT AND OUTER INSULATOR. THREAD INTO CONNECTOR BODY AND TORQUE TO 30-35 IN.LBS.

CABLE PROCEDURES (CP-1306)

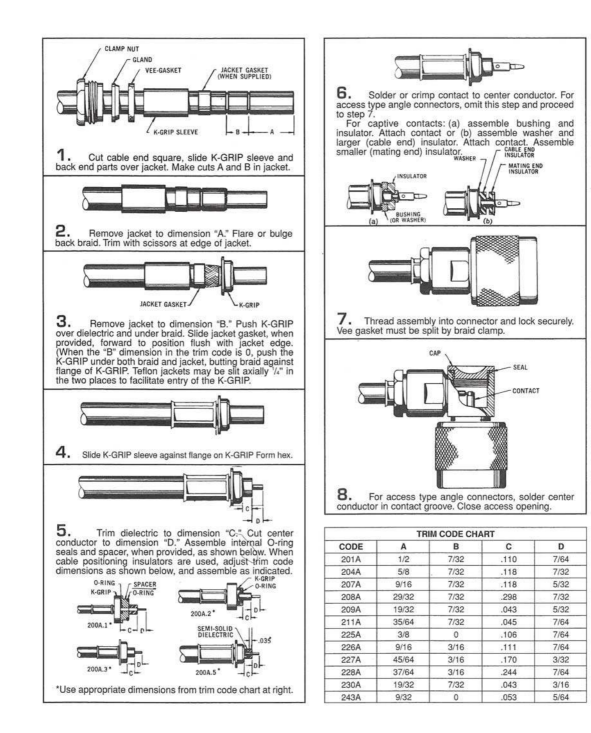


	TRIM CODE CHART						
A	В	С	D				
.69	.096	.243	.110				

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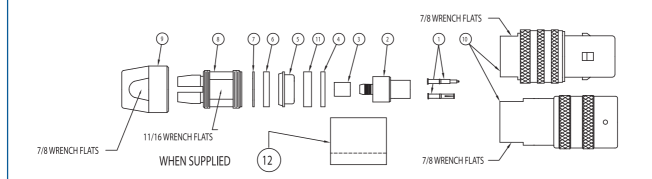
CABLE PROCEDURES (CP-230A)

CONNECTING INNOVATION TO APPLICATION®

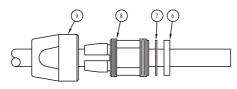


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CABLE PROCEDURES (KAI-8010)



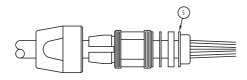
NOTE: CARE MUST BE TAKEN WHEN TRIMMING CABLE THAT THE BRAIDS, INSULATORS AND CONDUCTORS OF THE CABLE ARE NOT NICKED OR DAMAGED.



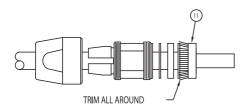
1.CUT CABLE END SQUARE. PLACE NUT (ITEM 9), COLLET (ITEM 8), THIN WASHER (ITEM 7), AND GASKET (ITEM 6) OVER THE JACKET.



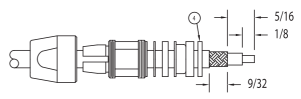
2 REMOVE OUTER JACKET TO 1-1/32" DIMENSION SHOWN.



3 PLACE BRAID CLAMP (ITEM 5) OVER THE OUTER BRAID AND SEAT AGAINST THE OUTER JACKET.



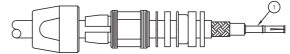
4FOLD THE OUTER BRAID BACK OVER THE BRAID CLAMP, AND PRESS THE OUTER GROUND RING (ITEM 11) OVER THE BRAID AND BRAID CLAMP SO THAT THE OUTER GROUND RING IS FLUSH TO THE EDGE OF THE BRAID CLAMP. TRIM EXCESS BRAID THAT EXTENDS BEYOND THE OUTER DIAMETER OF THE BRAID CLAMP.



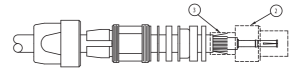
5A. REMOVE INNER JACKET AND INNER BRAID TO 5/16" DIMENSION. REMOVE INNER JACKET AN ADDITIONAL 9/32".

- DO NOT NICK BRAID. B. REMOVE INNER DIELECTRIC TO 1/8" DIMENSION TO EXPOSE
- INNER CONDUCTOR. DO NOT NICK OR UNRAVEL CENTER CONDUCTOR.

C. PLACE THICK WASHER (ITEM 4) AGAINST RING.



6.PLACE THE MALE OR FEMALE CONNECTOR CONTACT (ITEM 1) OVER THE CENTER CONDUCTOR OF THE CABLE AND BUTT IT AGAINST THE CORE. CRIMP OR SOLDER THE CONTACT TO THE CORE.

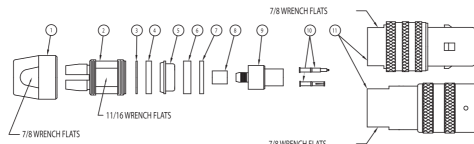


PLACE CRIMP SLEEVE (ITEM 3) OVER INNER BRAID OF THE CABLE. SLIDE BODY ASSEMBLY (ITEM 2) OVER THE CORE (INNER DIELECTRIC) AND UNDER THE INNER BRAID UNTIL THE CONTACT BOTTOMS IN THE CONNECTOR. (NOTE: CAUTON MUST BE EXERCISED TO NOT ALLOW ANY OF THE BRAID TO REMAIN INSIDE THE CONNECTOR ASSEMBLY. ALL BRAID MUST BE ON THE OUTSIDE OF THE BODY.) SLIDE THE CRIMP SLEEVE OVER BODY AND BRAID TO WITHIN 1/64" OF THE BODY SHOLDER. CRIMP THE SLEEVE.

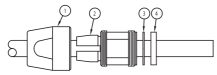
SLIDE CONNECTOR INTO MAIN CONNECTOR BODY (ITEM 10). TIGHTEN COLLET TO BODY WITH A MINIMUM OF 80 INCH POUNDS OF TORQUE. IT IS RECOMMENDED NOT TO EXCEED 125 INCH POUNDS OF TORQUE. LOCK CLAMP NUT TO COLLET TO PREVENT ROTATION OF CABLE WITHIN THE CONNECTOR. "U" SPACER, ITEM 12, IS SUPPLIED ONLY WITH SMALL CABLE CONNECTORS. IT IS PLACED OVER ITEM 3 AFTER CRIMPING AND BEFORE THREADING CABLE ASSEMBLY INTO BODY.



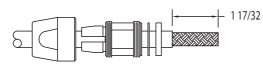
CONNECTING INNOVATION TO APPLICATION®



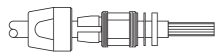
NOTE: CARE MUST BE TAKEN WHEN TRIMMING CABLE THAT THE BRAIDS, INSULATORS AND CONDUCTORS OF THE CABLE ARE NOT NICKED OR DAMAGED.



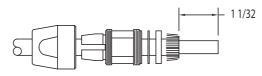
1.CUT CABLE END SQUARE. PLACE NUT (ITEM 1), COLLET (ITEM 2), THIN WASHER (ITEM 3), AND GASKET (ITEM 4) OVER THE JACKET.



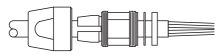
2 REMOVE OUTER JACKET TO 1-17/32" DIMENSION SHOWN.



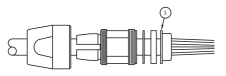
3COMB OUT BRAID AS SHOWN.



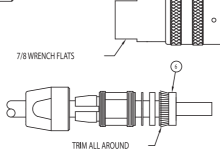
4FOLD BRAID BACK AND TRIM CABLE BACK 1/2".



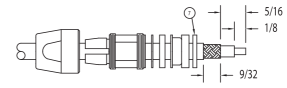
5 COMB OUT BRAID AGAIN AND FORM END AS SHOWN.



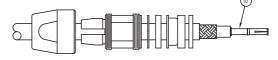
 $6\mathsf{P}\mathsf{LACE}$ braid clamp (item 5) over the outer braid and seat against the outer jacket.



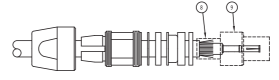
7 FOLD THE OUTER BRAID BACK OVER THE BRAID CLAMP, AND PRESS THE OUTER GROUND RING (ITEM 6) OVER THE BRAID AND BRAID CLAMP SO THAT THE OUTER GROUND RING IS FLUSH TO THE EDGE OF THE BRAID CLAMP. TRIM EXCESS BRAID THAT EXTENDS BEYOND THE OUTER DIAMETER OF THE BRAID CLAMP.



 8A. REMOVE INNER JACKET AND INNER BRAID TO 5/16" DIMENSION.
REMOVE INNER JACKET AN ADDITIONAL 9/32". DO NOT NICK BRAID.
B. REMOVE INNER DIELECTRIC TO 1/8" DIMENSION TO EXPOSE INNER CONDUCTOR. DO NOT NICK OR UNRAVEL CENTER CONDUCTOR.
C. PLACE THICK WASHER (ITEM 7) AGAINST GROUND RING.



9PLACE THE MALE OR FEMALE CONNECTOR CONTACT (ITEM 10) OVER THE CENTER CONDUCTOR OF THE CABLE AND BUTT IT AGAINST THE CORE. CRIMP OR SOLDER THE CONTACT TO THE CORE.



1 QELACE CRIMP SLEEVE (ITEM 8) OVER INNER BRAID OF THE CABLE. SLIDE BODY ASSEMBLY (ITEM 9) OVER THE CORE (INNER DIELECTRIC) AND UNDER THE INNER BRAID UNTIL THE CONTACT BOTTOMS IN THE CONNECTOR. (NOTE: CAUTION MUST BE EXERCISED NOT TO ALLOW ANY OF THE BRAID TO REMAIN INSIDE THE CONNECTOR ASSEMBLY. ALL BRAID MUST BE ON THE OUTSIDE OF THE BODY.) SLIDE THE CRIMP SLEEVE OVER BODY AND BRAID TO WITHIN 1/64" OF THE BODY SHOLDER. CRIMP THE SLEEVE.

SLIDE CONNECTOR INTO MAIN CONNECTOR BODY (ITEM 11). TIGHTEN COLLET TO BODY WITH A MINIMUM OF 80 INCH POUNDS OF TORQUE. IT IS RECOMMENDED NOT TO EXCEED 125 INCH POUNDS OF TORQUE. LOCK CLAMP NUT TO COLLET TO PREVENT ROTATION OF CABLE WITHIN THE CONNECTOR.

CABLE REFERENCE TABLE

Cable Design	Armor O.D.	Jacket O.D.	O.D.	O.D.	Center Cor		Nominal Impedance	Max Freq.	Max Power Watts at	M17/ Replacement	Notes
0	Max	Max	Max	Max	Stranding	O.D. Nom	Öhms	GHż	400 MHz		
RG5B/U		0.335	.260 D	0.185	Solid	0.05 I	50			73-RG212	
RG6A/U		0.336	.264 D	0.189	Solid	0.029	75			2-RG6	
RG8A/U		0.415	.340 S	0.295	7/AWG21	0.086	52			74-RG213	
RG9B/U		0.43	.355 D	0.285	7/AWG21	0.086	50			75-RG214	
RG10A/U	0.475	0.415	.340 S	0.295	7/AWG21	0.086	52			74-RG215	
RGIIA/U		0.412	.340 S	0.292	7/AWG26	0.048	75			6-RG11	
RGI2A/U	0.475	0.412	.340 S	0.292	7/.0159	0.048	75			6-RG12	
RGI3A/U		0.43	.355 D	0.29	7/AWG26	0.048	74			77-RG216	
RG14A/U		0.558	.463 D	0.383	Solid	0.102	52			78-RG217	
RGI7/U		0.885	.760 S	0.695	Solid	0.188	52			79-RG218	
RG17A/U		0.885	.760 S	0.695	Solid	0.188	52			79-RG218	
RG18/U	0.945	0.885	.760 S	0.695	Solid	0.188	52			79-RG219	
RG18A/U	0.945	0.885	.760 S	0.695	Solid	0.188	52			79-RG219	
RG19/U		1.135	.760 S	0.695	Solid	0.188	52			81-00001	
RG19A/U		1.135	.990 S	0.925	Solid	0.25	52			81-00001	
RG20/U	1.195	1.135	.990 S	0.925	Solid	0.25	52			81-00002	
RG20A/U	1.195	1.135	.990 S	0.925	Solid	0.25	52			81-00002	
RG21/U		0.339	.264 D	0.192	Solid	0.051	53			162-00001	
RG2IA/U		0.339	.264 D	0.192	Solid	0.051	53			162-00001	
RG22B/U		0.43	.355 D	0.291	7/.0152	0.046	95	200 MHz		15-RG22	Twin
RG55A/U		0.216	.171 D	0.116	Solid	0.035	50			84-RG223	
RG55B/U		0.206	.176 D	0.121	Solid	0.032	53.5			84-RG223	
RG58/U		0.199		0.12	Solid	0.032	53.5			28-RG58	
RG58A/U		0.199		0.12	19/AWG33	0.038	52			28-RG58	
RG58B/U		0.199		0.12	Solid	0.032	53.5			28-RG58	
RG58C/U		0.199	.150 S	0.12	19/AWG33	0.038	50			28-RG58	
RG59/U		0.242	.191 S	0.15	Solid		73			29-RG59	
RG59A/U		0.242	.191 S	0.15	Solid	0.023	73			29-RG59	
RG59B/U		0.246	.191 S	0.15	Solid	0.023	75			29-RG59	
RG62/U		0.249	.191 S	0.151	Solid	0.025	93			30-RG62	
RG62A/U		0.249	.191 S	0.151	Solid	0.025	93			30-RG62	
RG62B/U		0.249	.191 S	0.151	7/AWG32	0.025	93			30-RG62	
RG63B/U		0.415	.340 S	0.295	Solid	0.025	125			31-RG63	
RG71B/U		0.25	.208 D	0.151	Solid	0.025	93			90-RG71	
RG82/U		0.757		0.675	Solid	0.125	50				
RG108A/U		0.245	.177 S (Nom)	0.082	7/AWG28		78			45-RG108	Twin
RGI I4/U		0.415	.340 S	0.295	Solid	0.007	185			47-RG114	
RGI I4A/U		0.415	.340 S	0.295	Solid	0.007	185			47-RG114	
RGI15/U		0.385	.320 D	0.255	7/.028		50			168-00001	
RGI I5A/U		0.43	.325 D	0.26	7/AWG21	0.086	50			168-00001	
RGI I7/U		0.745	.670 S	0.625	Solid	0.188	50			72-RG211	

CABLE REFERENCE TABLE

Cable	Armor	Jacket	Braid O.D.		Center Co	nductor	Nominal	Max	Max Power	MI7/	Notes
Design	O.D. Max	O.D. Max	Max	O.D. Max	Stranding	O.D.	Impedance Ohms	Freq. GHz	Watts at 400 MHz	Replacement	
						Nom					
RG117A/U		0.745	.670 S	0.625	Solid	0.188	50			72-RG211	
RG118/U	0.795	0.745	.670 S	0.625	Solid	0.188	50			161-00002	
RG118A/U	0.795	0.745	.670 S	0.625	Solid	0.188	50			161-00002	
RG122/U		0.165	.126 S	0.099	27/AWG36	0.03	50			54-RG122	
RGI4I/U		0.195	0.146	0.121	Solid	0.036	50			111-RG303	
RGI4IA/U		0.195	.146 S	0.121	Solid	0.039	50			111-RG303	
RG142A/U		0.206	.171 D	0.121	Solid	0.039	50			60-RG142	
RG142B/U		0.2	.171 D	0.121	Solid	0.039	50			60-RG142	
RG143/U		0.332	0.25	0.19	Solid	0.057	50			112-RG304	
RG143A/U		0.332	.250 D	0.19	Solid	0.059	50			112-RG304	
RGI74/U		0.105	.088 S	0.063	7/AWG34	0.02	50			119-RG174	
RG174A/U		0.105	.088 S	0.063	7/AWG34	0.02	50			119-RG174	
RG178B/U		0.075	.054 S	0.036	7/AWG38	0.012	50			93-RG178	
RG179B/U		0.105	.084 S	0.066	7/AWG38	0.012	75			94-RG179	
RG180B/U		0.145	.124 S	0.105	7/AWG38	0.012	95			95-RG180	
RG187A/U		0.11	.084 S	0.066	7/AWG38	0.012	75	-		136-00001	
RG188A/U		0.11	.081 S	0.063	7/.0067	0.02	50			138-00001	
RG189/U		0.875		0.632	Solid	0.251	50				Helix, (Nom Dims.)
RG195/U		0.155	.124 S	0.105	7/.004	0.012	95	-		137-00001	
RG195A/U		0.155	.124 S	0.105	7/AWG38	0.012	95			137-00001	
RG196/U		0.08	.054 S	0.036	7/.004	0.012	50			93-00001	
RG196A/U		0.08	.054 S	0.036	7/AWG38	0.012	50	-			
RG210/U		0.25	.191 S	0.151	Solid	0.025	93			97-RG210	
RG211A/U		0.745	.670 S	0.625	Solid	0.19	50			72-RG211	
RG212/U		0.336	.265 D	0.189	Solid	0.056	50			73-RG212	
RG213/U		0.412	.340 S	0.292	7/.0296	0.089	50			74-RG213	
RG214/U		0.432	.360 D	0.292	7/.0296	0.089	50			75-RG214	
RG215/U	0.475	0.412	.340 S	0.292	7/.0296	0.089	50			74-RG215	
RG216/U		0.432	.360 D	0.292	7/AWG26	0.048	75			77-RG216	
RG217/U		0.555	.463 D	0.38	Solid	0.106	50			78-RG217	
RG218/U		0.88	.760 S	0.69	Solid	0.195	50			79-RG218	
RG219/U	0.945	0.88	.760 S	0.69	Solid	0.195	50			79-RG219	
RG220/U		1.135	.990 S	0.925	Solid	0.26	50			81-00001	
RG221/U	1.195	1.135	.990 S	0.925	Solid	0.26	50			81-00002	
RG222/U		0.336	.264 D	0.189	Solid	0.056	50			162-00001	
RG223/U		0.216	.176 D	0.12	Solid	0.035	50			84-RG223	
RG224/U	0.615	0.555	.463 D	0.38	Solid	0.106	50			165-00002	
RG225/U		0.44	.360 D	0.29	7/.031	0.094	50			127-RG393	
RG228/U	0.795	0.745	.670 S	0.625	Solid	0.19	50			161-00002	
RG228A/U	0.795	0.745	.670 S	0.625	Solid	0.19	50			161-00002	
RG301/U		0.25	.215 S	0.19	7/.0203	0.0609	50			109-RG301	

CABLE REFERENCE TABLE -

Cable Design	Armor O.D. Max	Jacket O.D. Max	Braid O.D. Max	Dielectric O.D. Max	Center Co Stranding	onductor O.D. Nom	Nominal Impedance Ohms	Max Freq. GHz	Max Power Watts at 400 MHz	MI7/ Replace ment	Notes
RG302/U		0.206	.176 S	0.151	Solid	0.025	75			109-RG302	
RG303/U		0.175	.146 S	0.121	Solid	0.039	50			111-RG303	
RG304/U		0.285	.250 D	0.19	Solid	0.059	50			112-RG304	
RG316/U		0.102	.081 S	0.063	7/.0067	0.02	50			112-RG316	
RG389/U		0.875		0.635	Solid	0.25	50				Spline, (Nom Dims.)
RG393/U		0.4	.360 D	0.29	7/.0312	0.094	50			127-RG393	
RG400/U		0.2	.171 D	0.121	19/AWG33	0.039	50			128-RG400	
RG401/U		0.251		0.211	Solid	0.0641	50			129-RG401	Semi-Rigid
RG402/U		0.141		0.118	Solid	0.036	50			130-RG402	Semi-Rigid
RG403/U		0.128	.098 D	0.036	7/AWG38	0.012	50			131-RG403	
RG404/U		0.075	.056 S	0.036	7/AWG38	0.012	50			132-RG404	
RG405/U		0.086		0.066	Solid	0.02	50			133-RG405	Semi-Rigid
M17/2-RG6		0.336	.264 D	0.189	Solid	0.0285	75	3	210		8
MI7/6-RGII		0.412	.340 S	0.292	7/.0159	0.0477	75		290		
M17/6-RG12	0.475	0.412	.340 S	0.292	7/.0159	0.0477	75		290		
M17/15-RG22		0.43	.355 D	0.291	7/.0159	0.046	95	200 MHz			Twin
M17/28-RG58		0.199	.105 S	0.12	19/.0072	0.0355	50		90		
M17/29-RG59		0.246	.191 S	0.15	Solid	0.0226	75		130		
M17/30-RG62		0.249	.191 S	0.15	Solid	0.0253	93		9		
M17/31-RG63		0.415	.340 S	0.295	Solid	0.0253	125		330		
MI7/45-RG108		0.245	.177 S (Nom)	0.081	7/.0126	0.0378	78	10 MHz			Twin
MI7/47-RGI14		0.415	.340 S	0.295	Solid	0.007	185		150		
MI7/54-RG122		0.165	.126 S	0.099	27/.005	0.0308	50		62		
MI7/60-RG142		0.2	.171 D	0.121	Solid	0.037	50	12.4	1000		
MI7/72-RG211		0.745	.670 S	0.625	Solid	0.192	50		11000		
MI7/73-RG212	0.475	0.336	.265 D	0.189	Solid	0.0556	50		350		
MI7/74-RG213		0.412	.340 S	0.292	7/.0296	0.0888	50	1	320		
M17/74-RG215	0.475	0.412	.340 D	0.292	7/.0296	0.0888	50	I	320		
M17/75-RG214		0.432	.360 D	0.292	7/.0296	0.0888	50		330		
M17/77-RG216		0.432	.360 D	0.292	7/.0159	0.0477	75	3	270		
M17/78-RG217		0.545	.463 D	0.38	Solid	0.106	50	3	470		
M17/79-RG218		0.88	.760 S	0.69	Solid	0.195	50	I	1200		
M17/79-RG219	0.945	0.88	.760 S	0.69	Solid	0.195	50	I	1200		
MI7/81-00001		1.135	.990 S	0.925	Solid	0.26	50				
MI7/81-00002	1.195	1.135	.990 S	0.925	Solid	0.26	50				
M17/84-RG223		0.216	.176 D	0.12	Solid	0.035	50	12.4	86		
M17/90-RG71		0.25	.208 D	0.151	Solid	0.0253	93				
M17/93-RG178		0.075	.054 S	0.035	7/.004	0.012	50	3	110		
M17/93-00001		0.075	.054 S	0.035	7/.004	0.012	50	3	110		
M17/94-RG179		0.105	.084 S	0.066	7/.004	0.012	75	3	450		
M17/95-RG180		0.145	.124 S	0.105	7/.004	0.012	95	3	550		

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Cable Design	Armor O.D.	Jacket O.D.	Braid O.D.	O.D.	Center Co		Nominal Impedance	Max Freq.	Max Power Watts at	M17/ Replace	Notes
	Max	Max	Max	Max	Stranding	O.D. Nom	Öhms	GHż	400 MHz	ment	
M17/97-RG210		0.25	.191 S	0.151	Solid	0.0253	93	3	1050		
MI7/II0-RG302		0.207	.176 S	0.15	Solid	0.0253	75	3	1600		
MI7/III-RG303		0.175	.146 S	0.121	Solid	0.037	50	3	1100		
MI7/II2-RG304		0.288	.250 D	0.19	Solid	0.059	50	12	1450		
MI7/II3-RG316		0.012	0.0815	0.063	7/.0067	0.0201	50	3	210		
MI7/II6-RG307		0.27	0.237	0.149	19/.0058	0.029	75	I	130		
MI7/II9-RGI74		0.115	0.0885	0.063	7/.0063	0.0189	50	I	26		
MI7/127-RG393		0.4	.360 D	0.29	7/.0312	0.094	50	11	800		
MI7/128-RG400		0.2	.171 D	0.121	19/.008	0.0384	50	12.4	1050		
M17/129-RG401		0.251		0.211	Solid	0.0641	50	18	1900		Semi-Rigid
MI7/129-00001		0.251		0.211	Solid	0.0641	50	18	1900		Semi-Rigid
MI7/I30-RG402		0.142		0.1185	Solid	0.0362	50	20	660		Semi-Rigid
MI7/I30-0000I		0.143		0.1185	Solid	0.0362	50	20	660		Semi-Rigid
MI7/I30-00002		0.142		0.1185	Solid	0.0362	50	20	660		Semi-Rigid
MI7/I3I-RG403		0.128	.098 D	0.035	7/AWG38	0.012	50	10	95		
MI7/I32-RG404		0.077	.056 S	0.038	7/AWG38	0.012	50	I			
MI7/I33-RG405		0.0875		0.068	Solid	0.0201	50	20	210		Semi-Rigid
MI7/I33-00001		0.0885		0.068	Solid	0.0201	50	20	210		Semi-Rigid
MI7/I33-00002		0.0875		0.068	Solid	0.0201	50	20	210		Semi-Rigid
MI7/I34-00001		0.25	0.203	0.12	Solid	0.033	50	3	60		Triax
MI7/I34-00002		0.25	0.203	0.12	Solid	0.033	50	3	60		Triax
MI7/I36-0000I		0.105	.084 S	0.066	7/.004	0.012	75	3	1400		
MI7/I37-00001		0.145	.124 S	0.105	7/.004	0.012	95	3	600		
MI7/I38-00001		0.102	.081 S	0.063	7/.0067	0.0201	50	3	220		
MI7/161-00001		0.745	.670 S	0.625	Solid	0.192	50	400 MHz	 :		
MI7/161-00002	0.795	0.745	.670 S	0.625	Solid	0.192	50	400 MHz			
MI7/162-00001		0.336	.265 D	0.189	Solid	0.0556	50	400 MHz	 !		
MI7/165-00001		0.555	.463 D	0.38	Solid	0.106	50	400 MHz			
MI7/165-00002	0.615	0.555	.463 D	0.38	Solid	0.106	50	400 MHz	 :		
MI7/168-00001		0.43	.325 D	0.26	7/.028	0.084	50	400 MHz	 :		
MI7/168-00002		0.354	.325 D	0.26	7/.028	0.084	50	400 MHz	 :		
MI7/I76-00002		0.134	.102 S	0.044	19/AWG36	0.024	77	10 MHz			Twin
MI7/I77-00001		0.189	0.162	0.105	7/.004	0.012	95	3	660		Triax
MI7/I78-00001		0.27	0.225	0.105	7/.004	0.012	95	3	550		Triax

MI7/179-00001

0.195

0.17

0.066

7/.004

0.012

75

3

450

KINGS® CABLE GROUPS

able Group	Cable Type	Cable PN	Cable Group	Cable Type	Cable PN
A	Military Approved	M17/93-00001 RG-178 RG-178A RG-178B RG-196 RG-196A	К3	Military Approved	M17/162-00001 RG-143 RG-143A RG-212 RG-222 RG-304
BI	Military Approved	M17/138-00001 RG-174 RG-188	L	Military Approved	M17/168-00001 RG-115A
		RG-188A RG-316	MI	Military Approved	RG-213 RG-8 RG-8A
B2	Military Approved	M17/136-00001 RG-179 RG-179A	M2	Military Approved	RG-11 RG-11A
		RG-179B RG-187 RG-187A	NI	Military Approved	RG-214 RG-9 RG-9A
CI	Military Approved	RG-122			RG-9B
C2	Military Approved	M17/137-00001 RG-180	N2	Military Approved	RG-13A RG-216
		RG-180A RG-180B RG-195	N3	Military Approved	RG-225 RG-393
C3	Belden	RG-195A 8218	P	Military Approved	RG-108 RG-393
D	Essex Military Approved	21-597 RG-141	Q	Belden WE	8281 24
D	Military Approved Military Approved Military Approved Military Approved Military Approved	RG-141A RG-303 RG-58* RG-58A*	R	Military Approved	M17/165-00002 RG-14 RG-14A RG-217RG-224**
	Military Approved Belden Belden Belden	RG-58C* 8259 8262 9201	Т	Military Approved	RG-17A RG-218 RG-219**
EI	Military Approved	RG-142 RG-142A RG-223	U	Military Approved	RG-10** RG-12** RG-215**
		RG-400 RG-55A	V	Times Military Approved Military Approved	TRF-58 M17/134-00001 M17/134-00003
E2	Military Approved	RG-142B RG-55*	W	Military Approved	M17/176-00002
		RG-55B*	X	Military Approved	RG-405
GI	Military Approved	RG-210	Y	Military Approved	RG-401
		RG-59 RG-59A RG-59B	Z	Raytheon Military Approved	11464213 RG-307
		RG-62 RG-62A RG-62B RG-62C"	I	Times Military Approved Military Approved Military Approved	AA6343 RG-142 RG-223 RG-400
G2	Military Approved	RG-71 RG-71A	2	ITT Military Approved	BA6903 RG-214
	N 4111	RG-71B	3	Military Approved	M17/152-00001
H	Military Approved	RG-302	_	NATION A	RD-316
KI	Military Approved	M17/162-00001 RG-21	4	Military Approved	RG-393
		RG-212 RG-21A	5	Times	AA 2831 FEP 226
		RG-5 RG-5A	6	Times	AA 5885
		RG-5B	7	Times	AA 5886
K2	Military Approved	RG-6	8	Times	AA 5887
		RG-6A	9	Times	AA 5888

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KINGS® CABLE GROUPS

CONNECTING INNOVATION TO APPLICATION®



Cable PN 5026N5611

BA 13077A

BA 14349

MI 5406

21-204

752405011 BA 6416A

0.86

0.141 RG-402" 0.085

RG-405

0.047"

RD 178 8233

3811 1150

VT61811PE VT61811

> 1856A 1857A

9267

LVT61859

VT61859

9232 LVT61811

8232

8232A

3815

88232 1859A

253811

VT61811TK

7784AS

7731A 7732A

8213

8231 8238

8261

9011 9292

VHD1100

LMR 400-75 LMR 100

LMR 195

LMR 200

LMR 300

LMR 400 LMR 500

LMR 600

LMR 240

Cable Type	Cable PN	Cable Group	Cable Type
Times	AA 5889	44	Raychem
McDonnell Douglas	BXS 7004-502-06090	45	ITT
ECS	311201		ITT Times
Raychem ITT	5012H3012 BA 20048	46	Essex
Teledyne Thermatics	13784	47	Raychem
Teledyne Thermatics	I 3850		ITT
Boeing	BMS 13-65 Type 0E		Semi Rigid
Boeing Adams Russell	S280W503-1 FC11Z	49	Semi Rigid
Boeing Boeing	BMS 13-65 Type 0F S280W503-2	50	Semi Rigid
		51	Semi Rigid
Boeing	S280W503-3	52	Dielectric Science
Adams Russell	FC20Z	70	Belden
Boeing Boeing Adams Russell	BMS 13-65 Type 0H S280W503-4 FC287		West Penn/CDT West Penn/CDT GepCo
		—	GepCo
Boeing	S280W503-5	73	Belden Belden
Adams Russell	FC38Z		Belden
Boeing	BMS 13-65 Type 0K		GepCo
Adams Russell	528000503-6 FC48Z		GepCo
Boeing	HS5965-2	/4	Belden GepCo
Adams Russell	FC09Z	76	Belden
Andrew	FHJ2-50A		Belden
Andrew			West Penn/CDT
Belden	-		Belden
Belden	1279R	/9	Belden West Penn/CDT
Belden	179DT		GepCo
Belden	1505A	80	Belden
		81	Belden
•		—	Belden Belden
GepCo	VSD2001		Belden
Belden	1855A	—	Belden Belden
GepCo	VDM230		Belden
Belden	8279	—	Belden
Belden	8279A		GepCo
			Times
Belden	9244	82	Times
Military Approved	MI7/179-20001	83	Times
Military Approved	D3-7619-5/338	84	Times
Telecommunications	734	85	Times
Telecommunications	735		Times
LASL Type	C-9Y19503	87	Times
Belden	YR49220	88	Times
Dielectric Science	2075		Times
Gore	GSC-12-2548	90	Times
Gore	GSC-12-2549		
Raychem	10-614		
	Times McDonnell Douglas ECS Raychem ITT Teledyne Thermatics Teledyne Thermatics Boeing Adams Russell Boeing Belden Belden Belden	TimesAA 5889McDonnell DouglasBXS 7004-502-06090ECS311201Raychem5012H3012ITTBA 20048Teledyne Thermatics13784Teledyne Thermatics13850BoeingBMS 13-65 Type 0EBoeing Adams RussellFC11ZBoeing RussellFC14ZBoeing BMS 13-65 Type 0FBoeing Adams RussellFC20ZAdams RussellFC20ZBoeing BMS 13-65 Type 0FBoeing BMS 13-65 Type 0GBoeing BMS 13-65 Type 0JBoeing BEIS280W503-6Adams RussellFC38ZBoeing BMS 13-65 Type 0JBoeing S280W503-6Adams RussellFC38ZBoeing BOBoeing S280W503-6Adams RussellFC09ZAdams RussellFC18ZBoeing BOJT279RBelden 1279RBelden 1279RBelden 9209Belden 9209Belden 9209Belden 9209Belden 9209	Times AA 5889 44 McDonnell Douglas BXS 7004-502-06090 45 ECS 311201 45 Raychem 5012H3012 46 Teledyne Thermatics 13784 47 Teledyne Thermatics 13850 48 Boeing BMS 13-65 Type 0E 48 Boeing Russell FC11Z 49 Boeing BMS 13-65 Type 0F 50 52 Adams Russell FC28Z 51 Boeing BMS 13-65 Type 0H 520 52 Boeing BMS 13-65 Type 0H 520 52 Adams Russell FC28Z 70 Boeing BMS 13-65 Type 0H 520 70 Boeing BMS 13-65 Type 0H 520 70 Boeing BMS 13-65 Type 0H 520 71 Boeing BMS 13-65 Type 0H 520 74 Boeing BMS 13-65 Type 0H 520 74 Boeing BMS 13-65 Type 0H 520 74 Boeing FC08Z 74 74 Boeing S280W503-6 74 74 </td

GLOSSARY

AMPLIFIER

A device used to increase the operating level of an input signal. Used in a cable system's distribution plant to compensate for the effects of attenuation caused by coaxial cable and passive device losses.

ANSI

American National Standards Institute

ATTENUATION

The difference between transmitted and received power due to loss from lines, electronic components, or other transmission devices; usually expressed in decibels (dB).

BODY

Main or largest portion of a connector to which other components are attached.

BRAID

Weave of metal fibers used as a shield covering for an insulated conductor or a group of insulated conductors.

BULKHEAD

Term used to define a mounting style of connectors. Bulkhead connectors are designed to be inserted into a panel cutout from the front or the rear of the p anel, and typically secured with a jam nut.

COAXIAL CABLE

Cable composed of an insulated central conducting wire, wrapped in another cylindrical conducting wire or braid. Coax cable has great capacity to carry high speed data typically used in Cable TV, connecting computers and central office switching.

CONTACT

Electrically conductive component designed for use in a multi-circuit connector.

CONTACT ENGAGING and SEPARATING FORCE

Force required to either engage or separate contacts.

CONTACT RESISTANCE

Measurement of electrical resistance of mated contacts when assembled in a connector under typical service use.

DECIBEL (dB)

A unit of measurement which expresses the ratio of two power levels on a logarithmic scale. It is used in cable systems to specify losses, k gains, and other ratios of power. The decibel is one-tenth of a Bel.

FCC

Federal Communications Commission

IMPEDANCE

Resistance to the flow of AC current. In telecommunications and broadcast systems, the characteristic impedance is 75 ohms. If all cable and devices are equal to the characteristic impedance, maximum signal will be transferred with little or no reflection.

IMPEDANCE MISMATCH

A situation that results when two components are connected, each having a different characteristic impedance. This generally results in adverse attenuation and return loss.

INSERTION LOSS

That property between the input and output of a device causing a predictable signal loss.

INTERMODULATION

Beats and harmonics creating interference due to the mixing of more than one carrier in an amplifying device. Usually to non-linear.

ISO

International Standards Organization

MATCHED IMPEDANCE

Coupling of two components or systems in such a way that the impedance of one system equals the impedance of the other system.

NEBS

National Equipment Building Systems

OHM's LAW

The relationship between voltage, current, and resistance in an electronic circuit. The third quantity can be found if two are known.

PASSIVE DEVICE

A device used in a cable system not requiring electrical power to operate. It normally represents loss to signals passing through it. Examples of passive devices are splitters, directional couplers, pads, and equalizers.

RETURN LOSS

The value (in decibels) of the ratio of the power or voltage loss between the forward (transmitted) wave and the reflected wave, as a result of impedance mismatch.

RETURN PATH

The band of frequencies used to return signals to the cable head-end either as control data or for redistribution on the forward path.

RF

Abbreviation for "radio frequency". Typically between 300KHz through 3GHz.

RG/U

(R–radio frequency, G–government approval number, U–universal specification). Symbol for Government specified coaxial cable.

VSWR

Abbreviation for Voltage Standing Wave Ratio, a measure of return loss of a transmission circuit.

MILITARY CROSS REFERENCE

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Military PN	KINGS® PN	Product Family	Page Number	Military PN	KINGS® PN	Product Family	Page Number
M39012/01-0005	KN-59-176	N Series	36	M39012/16-0015	755-115-5	50 Ohm BNC Serie	s 7
M39012/01-0015	1205-37-5	N Series	36	M39012/16-0016	755-116-5	50 Ohm BNC Serie	s 7
M39012/01-0017	1205-68-5	N Series	38	M39012/16-0017	755-117-5	50 Ohm BNC Serie	s 7
M39012/01-0018	1205-69-5	N Series	38	M39012/16-0020	755-118-5	50 Ohm BNC Serie	s 7
M39012/01-0101	KN-59-294	N Series	36	M39012/16-0101	KC-59-544	50 Ohm BNC Serie	s 6
M39012/01-0104	KN-59-295	N Series	36	M39012/16-0101	755-74-5	50 Ohm BNC Serie	s 6
M39012/01-0125	KN-59-296	N Series	36	M39012/16-0102	KC-59-545	50 Ohm BNC Serie	s 6
M39012/01-0501	KN-59-239	N Series	38	M39012/16-0118	KC-59-548	50 Ohm BNC Serie	s 6
M39012/01-0502	KN-59-202	N Series	38	M39012/16-0220	755-86-5	50 Ohm BNC Serie	s 6
M39012/01-0503	KN-59-242	N Series	38	M39012/16-0501	755-119-5	50 Ohm BNC Serie	s 7
M39012/01-0504	1205-19-5	N Series	38	M39012/16-0502	755-120-5	50 Ohm BNC Serie	s 7
M39012/02-0003	KN-39-68	N Series	33	M39012/16-0503	755-121-5	50 Ohm BNC Serie	s 7
M39012/02-0006	1201-9-5	N Series	34	M39012/16-0504	755-122-5	50 Ohm BNC Serie	s 7
M39012/02-0006	KN-19-110	N Series	34	M39012/16B0004	KC-59-61	50 Ohm BNC Serie	s 6
M39012/02-0131	KN-39-102	N Series	33	M39012/16B0004	KC-59-195	50 Ohm BNC Series	s 7
M39012/02-0501	KN-39-83	N Series	33	M39012/16B0007	KC-59-188	50 Ohm BNC Series	s 6
M39012/02-0503	KN-39-86	N Series	33	M39012/16B0008	KC-59-220	50 Ohm BNC Series	s 7
M39012/02-0513	KN-19-148	N Series	35	M39012/16B0009	KC-59-111	50 Ohm BNC Series	s 6
M39012/03-0012	KN-19-114	N Series	33	M39012/17-0014	KC-39-93	50 Ohm BNC Serie	s 10
M39012/03-0501	KN-19-149	N Series	34	M39012/17-0020	KC-39-98	50 Ohm BNC Series	s 10
M39012/03-0502	KN-19-150	N Series	34	M39012/17-0101	KC-39-03	50 Ohm BNC Serie	s II
M39012/03-0503	KN-19-151	N Series	34	M39012/17-0502	KC-39-105	50 Ohm BNC Serie	s 10
M39012/03-0504	1202-2-5	N Series	34	M39012/17-0503	KC-39-106	50 Ohm BNC Serie	s 10
M39012/04-0001	KN-79-69	N Series	39	M39012/17-0504	KC-39-103	50 Ohm BNC Serie	s 10
M39012/04-0002	KN-79-70	N Series	39	M39012/18-0102	KC-19-02	50 Ohm BNC Serie	s 10
M39012/05-0101	KN-59-298	N Series	36	M39012/18-0502	KC-19-244	50 Ohm BNC Serie	s 10
M39012/05-0501	KN-59-243	N Series	37	M39012/18-0503	KC-19-245	50 Ohm BNC Serie	s 10
M39012/05-0502	KN-59-244	N Series	37	M39012/18B0007	KC-19-129	50 Ohm BNC Serie	s 10
M39012/05-0503	KN-59-245	N Series	37	M39012/19-0013	KC-19-207	50 Ohm BNC Serie	s 9
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M39012/06-0002	KD-59-119	C Series	22	M39012/19-0020	KC-19-212	50 Ohm BNC Series	s 9
M39012/06-0003	KD-59-133	C Series	22	M39012/19-0101	KC-19-282	50 Ohm BNC Series	s 9
M39012/06-0014	795-10-5	C Series	22	M39012/19-0220	752-34-5	50 Ohm BNC Serie	s 9
M39012/06-0015	795-9-5	C Series	22	M39012/19-0502	KC-19-248	50 Ohm BNC Serie	s 9
M39012/08-0001	KD-19-72	C Series	23	M39012/19-0503	KC-19-249	50 Ohm BNC Series	s 9
M39012/09-0002	KD-19-65	C Series	23	M39012/19-0504	KC-19-250	50 Ohm BNC Serie	s 9
M39012/10-0001	KD-59-134	C Series	21	M39012/19B0003	KC-19-50	50 Ohm BNC Serie	s 9
M39012/11-0001	KD-19-61	C Series	23	M39012/20-0006	756-21-7	50 Ohm BNC Serie	s 8
M39012/11-0002	KD-19-73	C Series	23	M39012/20-0007	756-19-7	50 Ohm BNC Serie	s 8
M39012/12-0001	KD-79-14	C Series	23	M39012/20-0101	KC-59-533	50 Ohm BNC Serie	s 8
M39012/128-0001	754-21-5	50 Ohm BNC Series	s 3	M39012/20-0101	756-9-5	50 Ohm BNC Serie	s 8
M39012/13-0001	KD-79-13	C Series	23	M39012/20-0102	756-12-5	50 Ohm BNC Series	s 8
M39012/15-0001	KD-59-135	C Series	22	M39012/20-0501	KC-59-408	50 Ohm BNC Serie	s 8
M39012/15-0002	KD-59-130	C Series	22	M39012/20-0502	KC-59-418	50 Ohm BNC Serie	s 8
M39012/16-0001	KD-59-132	C Series	22	M39012/20-0503	KC-59-419	50 Ohm BNC Serie	s 8
M39012/16-0013	755-114-5	50 Ohm BNC Series	s 7	M39012/20-0504	KC-59-420	50 Ohm BNC Series	s 8
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M39012/23-0002	KC-79-111	50 Ohm BNC Series	s 3	M39012/29-0022	KA-19-214	TNC Series	69
M39012/24-0001	KC-79-107	50 Ohm BNC Series	s 3	M39012/29-0101	KA-19-176	TNC Series	67
M39012/24-0002	KC-79-108	50 Ohm BNC Series	s 3	M39012/29-0502	KA-19-155	TNC Series	69
M39012/25-0002	KD-89-08	C Series	21	M39012/29-0503	KA-19-156	TNC Series	69
M39012/25-0006	KC-89-87	50 Ohm BNC Series	s	M39012/29-0504	KA-19-157	TNC Series	69
M39012/25-0007	KC-89-88	50 Ohm BNC Series	s	M39012/30-0010	KA-59-235	TNC Series	72
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M39012/25-0015	KC-89-92	50 Ohm BNC Series		M39012/30-0101	KA-59-343	TNC Series	73
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M39012/25-0120	128-25-5	TNC Series	80	M39012/31-0001	KA-39-297	TNC Series	72
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M39012/26-0021	KA-59-279	TNC Series	77	M39012/55-3007	875-81-17	SMA Series	49
M39012/26-0022	125-19-5	TNC Series	77	M39012/55-3009	875-82-17	SMA Series	49
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NORTH AMERICA

UNITED STATES

Winchester Electronics Corporation World Headquarters 199 Park Road Extension - Suite 104 Middlebury, Connecticut 06762 Phone: 203-741-5400 Fax: 203-741-5500

Winchester Electronics

101 Constitution Boulevard, Suite B Franklin, Massachusetts 02038 Phone: 203-741-2400 Fax: 203-741-5500

Clements National Company

Division of Winchester Electronics 2150 Parkes Drive Broadview, Illinois 60155 Phone: 708-594-5890 Fax: 708-594-2481

Electrical Specialty Products

Division of Winchester Electronics 2525 Chesnee Highway Spartanburg, South Carolina 29307 Phone: 864-804-5300 Fax: 864-804-5301

MEXICO

Winchester Electronics

Carretera Int'l Km. 7.5A Parque Industrial "El Cid" Nogales, Sonora Mexico Phone: 203-741-5570 Fax: 203-741-5500

ASIA

CHINA

Winchester Electronics (Suzhou) Co., LTD No. 18 QunXing First Street SIP, Suzhou, P.R. China, 215006 Phone: +86-512-6252 9838 Fax: +86-512-6762 9638

MALAYSIA

Winchester Electronics (M) SDN. BHD No. 1651, Lorong Perusahaan Maju 8 Prai Industrial Estate Phase IV 13600 Penang, Malaysia Phone: 6-04-5083535 Fax: 6-04-5080810

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