# Amphenol 162GB Series Miniature Bayonet Lock Connectors

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#### **CONTENTS** Pages Introduction to 162GB Crimp Connectors 2 Audio Applications 2 Cable Assembly Facilities at Amphenol Ltd 2 MIL-C-26482 Qualification Approval Tests 3-4 DEF 5325 Qualification Approval Tests Table of Shell Styles 5 Insert Availability and Voltage Ratings 6-7 How to Order 162GB Crimp Connectors 8 9-10 Box Mounting Receptacles Single Hole Fixing Receptacles 11-12 **Cable Mounting Receptacles** 13-14 Plugs 15-16 Plugs with optional Coupling Rings 17-18 **Cable Accessories** 19 Cables to DEF 10 20 Accessories Dust Caps 21-28 AIA Backshells - Interconnection Accessories 29-31 Interconnection Accessories Installation Procedure 32-33 Interconnection Accessories Shield Term Process 34 Key/keyway Orientations 35 36 Insert Orientations 162GB Crimp Assembly Instructions 37-42

## Amphenol



## Amphenol 162GB Crimp Connectors

DESIGNED TO COMPLY WITH MIL-C-26482 AND BS 9522-N0001, THE SUCCESSOR TO DEF 5326 Patt. 603

Development and manufacture of 162GB miniature bayonet lock connectors has been closely coordinated with the solder version. The entire programme has been carried out at Amphenol's Whitstable Plant. The precision machinery and measurement control processes used for the production of 162GB crimp connectors are the same as those used to produce 62GB solder connectors.

Full intermountability and intermateability are absolutely guaranteed.

162GB Series crimp connectors share many of the features of 62GB solder connectors. Coupling is achieved with a triple-track bayonet locking system which gives positive alignment on all shell sizes. When connector halves are fully mated there is a definite click. Inspection holes in the coupling ring will then reveal the bayonet pins on the receptacle which are clearly marked in yellow.

The Amphenol design means simplified removal of coupling rings for servicing or replacement as they are *front demountable*. In addition there is a rough grip heavy duty style for arduous conditions and a lever coupling ring which allows extremely close mounting of connectors.

The method of sealing is the same as for 62GB connectors; using peripheral seals on the rubber inserts and sealing the mating shells with a square section gasket. Wire sealing is by multiple risers in the rear grommet.

## Derating

Connectors must be derated under the following operating temperatures:

- 1. At elevated temperatures, the current ratings are reduced as show in the table on page 10.
- 2. At high altitudes, revised voltage ratings become effective as shown on page 11.
- 3. When connectors to different specifications are intermated (e.g. BS 9522-N001 and MIL-C-26482), the combination must not be operated under conditions more severe than the less stringent clause of either specification.

Amphenol 162GB connectors are designed to meet the most stringent requirements of both specifications.

### **Audio Applications**

Contacts are suitable for tinsel cord applications.



### **Cable Assemblies**

Amphenol is fully equipped to undertake the preparation of all types of cable assemblies complying with the military vehicles and engineering establishments and fighting vehicles requirements of the Ministry of Defence – the Ministry of Environment (Motorways) for motorway control equipment – the Post Office manufacturing code and to the British Standards Institute when applicable to Cable systems. Control procedures carried out in accordance with MIN DEF 05-21. Approval numbers BS 9000, 1043/M and CAA AD/1450/58. Moulded terminations form a specialised service by the company. The process offers such advantages as a waterproof seal between cable and connector back-end, mechanical protection, and a homogeneous joint between moulding and cable.

### **Other Amphenol Products**

Amphenol products include: printed circuit, rack and panel, microminiature, audio; hermetic and R.F. connectors; integrated circuit components; trimming and precision potentiometers; concentric and digital microdials; cable, cable assemblies; fans and blowers; relays and keys; chokes and coils; R.F. coaxial switches.

## **Amphenol 162GB Series**

## DESIGNED TO COMPLY WITH MIL-26482 SCHEDULE OF TESTS REQUIRED FOR QUALIFICATION APPROVAL

Tests	Brief Description				
Examination of Product					
Maintenance Ageing	Crimp only There is no damage to the contacts or connectors after 10 removals and insertions of the contacts				
Contact Insertion and Removal Forces	Crimp only Insertion – does not exceed 66.7 N (15lbf.) For individual contacts. Removal – does not exceed 44.5N (10lbf.)				
Contact Retention	Crimp Contact Contact locking mechanisms withstands the following minimum axial forces:				
	CONTACT SIZE 20 16 12				
	FORCE (N) 89 111 133				
	FORCE (LBF) 20 25 30				
	Axial displacement does not exceed 0.304mm (0.012in) when pressure is applied from face side.				
Operating Forces	Torque measurement of mating and unmating.				
	Ranges from 0.905 Nm. (8 lbf. in.) on shell size 8 to 4.971 Nm. (44 lbf. in.) on shell size 24 couplings.				
Insulation Resistance, Room Temperature	Unmated connectors tested in accordance with Method 302 test condition B of MIL-STD-202.				
Dielectric Withstanding Voltage (Sea Level)	Mated and unmated connectors tested in accordance with Method 301 of MIL-STD-202.				
Dielectric Withstanding Voltage (Altitude)	Tested in accordance with Method 105, test condition C of MIL- STD-202. After 30 minutes tested in accordance with Method 301 of MIL-STD-202 unmated and mated.				
Initial Contact Resistance	Between 45 and 95 millivolts drop on wire sizes from 24 to 12. Crimp contacts to meet MIL-C-23216.				
Thermal Shock	Unmated connectors tested in accordance with Method 107, condition B of MIL-STD-202 except min. temp is –55°C.				
Insulation Resistance at Elevated Temps (Short Time)	Greater than 3 megohms 250 hr at 125°C				
(Long Time)	Greater than 12 megohms 1000 hr at 105°C				
Durability	500 cycles of coupling and uncoupling				
Vibration	In accordance with Method 204 Condition B of MIL-STD-202				
Shock	Impulses of 50 G's duration of 11 ±1 milliseconds				
Moisture Resistance	In accordance with Method 106 of MIL-STD-202				
Corrosion	Salt Spray to Method 101 Condition B of MIL-STD-202				
Operating Forces	From 0.905 Nm. (8 lb. In.) for shell size 8 to 4.971 Nm. (44 lb. in.) for shell size 24.				
Contact Resistance	As per contact resistance test of MIL-C-23216.				
(a) Solvent Immersion Hydraulic Fluid	Conforming to MIL-H-5606 20 hrs				
(b) Solvent Immersion Lubricating Oil	Conforming to MIL-H-7808 20 hrs				
Insert Retention	Effective pressure differential of 5 17.0 KN/m <sup>2</sup> (75 p.s.i)				
Insert Retention Hermetic	Effective pressure differential of 13 80.0 KN/m <sup>2</sup> 200 (p.s.i.)				
Contact Retention Crimp	Axial loads between 6 6.67 N (15 lbf.) and 111.2 N (25 lbf.)				

Protective Covers and Storage					
Tests	Brief Description				
Examination of Product	Components suitability after storage and use of recommended Protective Covers				
Operating Forces	Measurement of Receptacles, Plugs and Protective Covers mating and unmating forces.				
Moisture Resistance	Crimp Contacts to Method 106 of MIL-STD-202.				
Corrosion	Salt Spray to Method 101, Condition B of MIL-STD-202.				
Cover Chains Tensile Strength	111.2 N (25 lbf.) from various directions				
Air Leakage	69.0 KN/m <sup>2</sup> (10 p.s.i.) applied to inside of Protective Covers				

Crimp Contact Retention Feature				
Tests	Brief Description			
Examination of Product	Test to establish Crimp effectiveness			
Maintenance Ageing (Contacts only)	Involves repeated insertion/removal of contacts and mating and unmating of connectors.			
Contact Retention	Loads applied in both directions.			

Connector Assembly – Class J					
Tests	Brief Description				
Examination of Product					
Thermal Shock	In accordance with Method 107 Condition B of MIL-STD-202				
Water Pressure	Immersion 1.829 m (6 ft.) under water for solder type connectors				
Air Leakage	Solder Receptacles 206.9 KN/m <sup>2</sup> (30 p.s.i.) across connectors. Others to Method 112 Condition C, Procedure 1 of MIL-STD-202				

## **Table of Shell Styles**

	BOX MOUNTING RECEPTACLES (4-hole Fixing) Page	BOX MOUNTING RECEPTACLES (4-hole Fixing) Page	SINGLE HOLE FIXING RECEPTACLES Page
PLAIN SHELL			
THREADED SHELL	162GB 30T		162GB 37T
GROMMET SEAL	162GB		162GB
STRAIN RELIEF CLAMP (For details of Right Angle Strain Relief Clamps, see Page 20)			

	CABLE MOUNTING RECEPTACLES Page	NON GROUNDED PLUGS Page	GROUNDED PLUGS Page	
THREADED SHELL	162GB	162GB	162GB 36TG	
		162GB 16E		
STRAIN RELIEF CLAMP (For details of Right Angle Strain Relief Clamps, see Page		162GB		

## **Insert Availability**

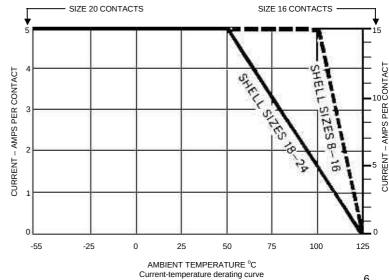
8	10	12	14	16	18	20
8-03 8-33 0 * 0 8-98 0 * 0 8-98 0 * 0 0 * 0 0 * 0	10-06 66 10-07	12-10 12-08		16-23*		
	10-02					20-16
				16-04		

### Notes

- These insert arrangements are not included in \* Pattern 105 but are available and listed in MIL-C-26482.
- † Due to the arrangement of contacts in the 14-12 insert arrangement it is classified, for current derating, in the shell size range 18-24.

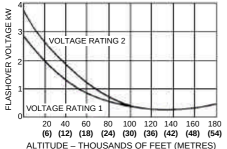
Lettering of inserts shown above corresponds to views of front (mating) surface of pin inserts or rear face (cable accessory end) of socket inserts.

- KEY ? No. 16 size contacts
  - ? No. 20 size contacts
  - 🚭 No. 12 size contacts



## **Insert Availability**

22	24
22-55	24-61
22-21 t 5 5 7 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	



ALTITUDE – THOUSANDS OF FEET (METRES Relationship between flashover voltage and altitude for each voltage rating

Working Voltage						
Altitude		orking Itage	v	Proof Voltage		
Rating 1						
Sea Level	7	00		500	500	
300mb at 20°C 8.500m (27,800 ft)	375			265	265	
44 mb at 20°C 20,000 m (66,000 ft)	200		140		140	
Rating 2						
Sea Level	1:	250	900		3250	
300mb at 20°C 8.500m (27,800 ft)	550			390	1750	
44 mb at 20°C 20,000 m (66,000 ft)	З	600		210	775	
Rating 3		Sea Leve 1013 mbai			21,340m (70,000 ft) 44 mbar	
Working Voltage Working Voltages ** (nominal) d.c. or a.c. peak		III 1500			III 450	
Voltage Proof d.c. or a.c. peak		3000		1300	750	

(Figures in bold type are from DEF STAN 59-35 (Part 1) Sec. 3 Patt. 105)

## NOTES

Because safe working voltages at altitude above sea-level are dependent upon individual conditions of use, these values are not specified in DEF STAN 59-35 (Part 1) Sec. 3 Patt. 105 but approximate values are included here for the guidance of designs.

### **VOLTAGE RATINGS**

Two categories of voltage rating are specified in DEF STAN 59-35 (Part 1) Sec. 3 Patt. 105.

#### Rating 1 (700V d.c. working at sea-level)

Applicable to the high contact density inserts shown in the upper section of the insert availability diagram above.

**Rating 2** (1250V d.c. working at sea-level) Applicable to the inserts shown in the lower section of the insert availability diagram.

#### Rating 3 (1500V d.c. working at sea-level)

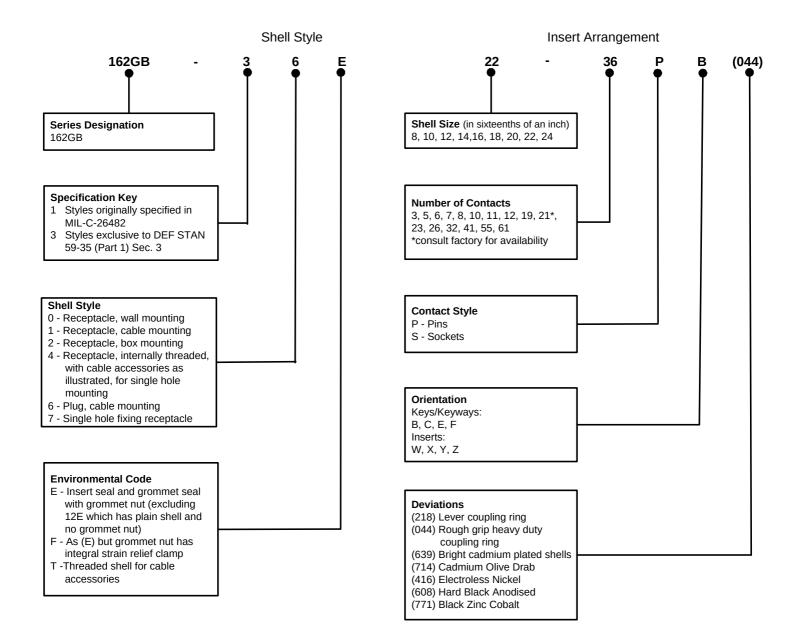
- (a) Maximum current per individual contact (in isolation)\* at ambient temperature of 85°C Contact Size 12: 23A
- (b) Maximum current per contact through all contacts simultaneously at an ambient temperature of 85°C

Contact Size 12: 20A

### Altitude Derating

Information on voltage derating for operation at altitudes above se-level can be obtained from the flashover voltage altitude curves on the left.

## Ordering Amphenol 162GB Series Connectors



#### HOW TO ORDER FROM MS CONNECTOR NUMBERS

Connector numbers in the AMPHENOL and MS numbering systems. Only alternative insert orientations are specified in MIL-C-26482 which does not include alternative key/keyway orientations

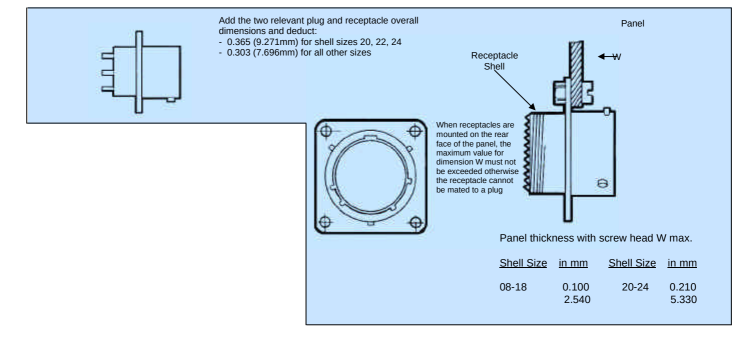
MS31	-	24	Е	18-11	Р	Х
162GB	-	14	E	18-11	Р	Х

## **Box Mounting Receptacles**

		Description	Amphenol Part No	Military No
A G G B A A Thread	30T	4-hole flange mounting with threaded shell to accept standard cable accessories	<b>162 Series</b> 162GB-30T etc	
	10E	4-hole flange mounting with grommet and grommet nut	<b>162 Series</b> 162GB-10E etc	MS3120E etc
	10F	4-hole flange mounting with grommet and grommet nut fitted with integral strain relief clamp	<b>162 Series</b> 162GB-10F etc	MS 3120F etc
	12E	4-hole flange mounting with plain shell for direct wiring to exposed solder buckets. Film wire terminations available on 62 Series as deviation (219). 162 Series style has integral grommet	<b>162 Series</b> 162GB-12E etc	MS 3122E etc

## **Dimensions and Mounting Details**

## **162 OVERALL MATED DIMENSIONS**



		'L' Shell Lengths			
Shell Size	30T in mm	(162) 10E in mm	(162) 10F in mm	(162) 12E in mm	(162) 12E in mm
08	1.286	1.320	1.759	1.286	0.917
	32.665	33.53	44.68	32.665	23.29
10	1.286	1.320	1.759	1.286	0.917
	32.665	33.53	44.68	32.665	23.29
12	1.286	1.320	1.759	1.286	0.917
	32.665	33.53	44.68	32.665	23.29
14	1.286	1.320	1.733	1.286	0.917
	32.665	33.53	44.02	32.665	23.29
16	1.286	1.320	1.873	1.286	0.917
	32.665	33.53	47.575	32.665	23.29
18	1.286	1.320	1.873	1.286	0.917
	32.665	33.53	47.575	32.665	23.29
20	1.348	1.382	2.115	1.348	0.980
	34.24	35.10	53.72	34.24	24.89
22	1.348	1.382	2.115	1.348	0.980
	34.24	35.10	53.72	34.24	24.89
24	1.348	1.382	2.247	1.348	1.023
	34.24	35.10	57.075	34.24	29.895

Shell Size	Flange thickness ±0.005 (±0.127)	Flange dim. max. sq.	Flange hole centres TP	Flange holes dia. ±0.005 (±0.127) -0.002 (-0.051)	Mtg. Flange location ±0.005 (±0.127)	dia. max.			Cable sleeve int. dia. ±0.005 (±0.127)	Thread	Shell ext. dia. Max.	
	В	С	D	E	F		40-	G		H	X	Y
	in mm	in mm	in mm	in mm	in mm	30T in mm	12E in mm	10E in mm	10F in mm	10F only in mm		in mm
08	0.062	0.817	0.594	0.120	0.445	0.434	0. 434	0.561	0.828	0.156	<sup>7</sup> / <sub>16</sub> -28 UNEF	0.473
	1.575	20.75	15.09	3.05	11.3	11.02	11.02	14.25	21.03	3.96		12.015
10	0.062	0.942	0.719	0.120	0.445	0.558	0.558	0.686	0.891	0.188	<sup>9</sup> / <sub>16</sub> -24 NEF	0.590
	1.575	23.925	18.26	3.05	11.3	14.17	14.17	17.425	22.63	4.775	11	14.99
12	0.062	1.036	0.812	0.120	0.445	0.683	0.683	0.811	1.016	0.312	<sup>11</sup> / <sub>16</sub> -24 NEF	0.750
	1.575	26.315	20.625	3.05	11.3	17.35	17.35	20.60	25.805	7.925		19.05
14	0.062	1.130	0.906	0.120	0.445	0.808	0.808	0.936	1.141	0.375	<sup>13</sup> / <sub>16</sub> -20 UNEF	0.875
16	1.575 <b>0.062</b>	28.70 <b>1.223</b>	23.10 <b>0.969</b>	3.05 <b>0.120</b>	11.3 <b>0.445</b>	20.52 <b>0.933</b>	20.52 <b>0.933</b>	23.775 <b>1.061</b>	28.98 <b>1.203</b>	9.575 <b>0.500</b>	<sup>15</sup> / <sub>16</sub> -20 UNEF	22.225 1.000
10	1.575	31.065	24.61	3.05	<b>0.445</b> 11.30	23.70	23.70	26.975	30.555	12.7	/16-20 UNEF	25.4
18	0.062	1.317	1.062	0.120	0.445	1.057	1.057	1.186	1.426	0.625	1 <sup>1</sup> / <sub>16</sub> -18 NEF	1.125
10	1.575	33.45	26.575	3.05	11.3	26.85	26.85	30.12	36.22	15.875	1716 101121	28.575
20	0.080	1.442	1.156	0.120	0.555	1.182	1.182	1.311	1.426	0.625	1 <sup>3</sup> / <sub>16</sub> -18 NEF	1.250
	2.03	36.625	29.36	3.05	14.095	30.02	30.02	33.30	36.22	15.875		31.75
22	0.080	1.567	1.250	0.120	0.555	1.307	1.307	1.436	1.567	0.750	1 <sup>5</sup> / <sub>16</sub> -18 NEF	1.375
	2.03	39.80	31.75	3.05	14.095	33.20	33.20	36.47	39.80	19.05		34.925
24	0.080	1.692	1.375	0.147	0.590	1.432	1.432	1.561	1.735	0.800	1 <sup>7</sup> / <sub>16</sub> -18 NEF	1.500
	2.03	42.98	34.925	3.735	14.985	36.37	36.37	39.65	44.07	20.32		38.1

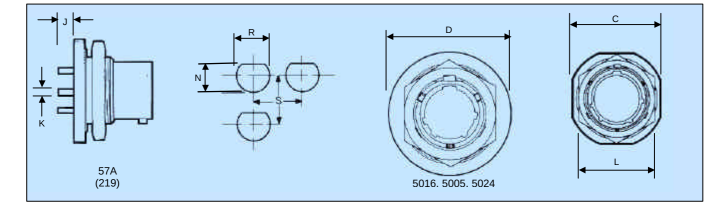
## **Single Hole Fixing Receptacles**

		Description	Amphenol Part No	Military No
A X Thread	14E	Single hole fixing with grommet and grommet nut. Has panel O-ring seal	<b>162 Series</b> 162GB-14E etc	
	14F	Single hole fixing with grommet and grommet nut fitted with integral strain relief clamp. Has panel O-ring seal	<b>162GB Series</b> 162GB-14F etc	
A X Thread	37Т	Single hole fixing with threaded shell to accept accessories	<b>162GB Series</b> 162GB-37T etc	

## **Dimensions and Mounting Details**

### **162 OVERALL MATED DIMENSIONS**

- Add the two relevant plug and receptacle overall dimensions and deduct -0.365 (9.271mm) for shell sizes 20, 22, 24 0.303 (7.696mm) for all other sizes



## SINGLE HOLE FIXING RECEPTACLES PANEL PIERCING DETAILS

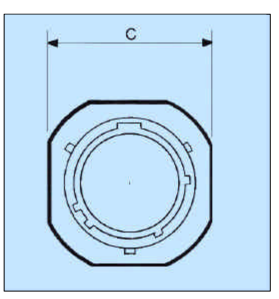
	Mounting hole dia.	Mounting hole crs.	Diameter across flat	Panel T	hickness			Overall Len	gth Max. A
Shell Size	0.005 (±0.127)	min.	0.005 (±0.127)	Min.	Max.		Shell Size	(162)	(162)
	R	S	N	_	K mm			14E in mm	14F in mm
	in mm	in mm	in mm			-		4 077	4
8	0.572	1.250	0.540	0.062	0.125		8	1.355	1.759
10	14.53	31.75	13.72	1.575	3.175		10	34.42	44.68
10	0.697	1.359	0.665	0.062	0.125		10	1.355	1.759
	17.70	34.53	16.89	1.575	3.175			34.42	44.68
12	0.885	1.531	0.828	0.062	0.125		12	1.355	1.759
	22.48	38.885	21.03	1.575	3.175			34.42	44.68
14	1.010	1.656	0.952	0.062	0.125		14	1.355	1.733
	25.65	42.06	24.18	1.575	3.175			34.42	44.02
16	1.135	1.781	1.076	0.062	0.125		16	1.355	1.873
	28.83	45.24	27.33	1.575	3.175			34.42	44.575
20	1.260	1.891	1.201	0.062	0.125		18	1.355	1.873
	32.00	48.03	30.50	1.575	3.175		-	34.42	44.575
20	1.385	2.031	1.326	0.062	0.250		20	1.576	2.105
	35.18	51.59	33.68	1.575	6.35			40.03	53.47
22	1.510	2.156	1.451	0.062	0.250		22	1.576	2.105
	38.35	54.76	36.855	1.575	6.35			40.03	53.47
24	1.635	2.277	1.576	0.062	0.250		24	1.609	2.247
27	41.45	57.835	40.03	1.575	6.35		24	40.87	57.075
	41.40	57.035	40.03	1.375	0.35	I <u> </u>		40.07	57.075

Shell Size	Flange thick- ness ±0.005 (±0.127)	Mtg. Flange location ±0.005 (±0.127)	Overa dian	ll Rear neter	Cable Sleeve int. dia. ±0.005 (±0.127)	Fixing Nut A/F	Fixing nut thread	Thread flat +0.000 -0.005 (-0.127)	Shell Ext dia. Max.
	B 14E 14F in mm	F in mm	14E in mm	G 14F in mm	H 14F in mm	L in mm	X	M in mm	Y in mm
08	0.117	0.706	0.713	0.828	0.156	0.750	<sup>9</sup> / <sub>16</sub> -24 NEF	0.527	0.473
	2.97	17.93	18.11	21.03	3.96	19.05		13.3	12.025
10	0.117	0.706	0.838	0.891	0.188	0.875	<sup>11</sup> / <sub>16</sub> -24 NEF	0.652	0.590
	2.97	17.93	21.29	22.63	4.775	22.225		16.56	14.99
12	0.117	0.706	0.963	1.016	0.312	1.062	? - 20 UNEF	0.815	0.750
	2.97	17.93	24.46	25.805	7.925	26.975		20.70	19.05
14	0.117	0.706	1.088	1.141	0.375	1.187	1-20 UNEF	0.939	0.875
	2.97	17.93	27.625	28.97	9.525	30.15		23.85	22.225
16	0.117	0.706	1.213	1.203	0.500	1.312	1? -18 NEF	1.063	1.000
	2.97	17.93	30.81	30.555	12.7	33.32		27.00	25.40
18	0.117	0.706	1.338	1.426	0.625	1.437	1¼ -18 NEF	1.188	1.125
	2.97	17.93	33.975	36.22	15.875	36.50		30.175	28.575
20	0.148	0.894	1.463	1.426	0.625	1.562	1? -18 NEF	1.313	1.250
	3.76	22.71	37.16	36.22	15.875	38.675		33.35	31.75
22	0.148	0.894	1.588	1.567	0.750	1.687	11⁄2 -18 NEF	1.438	1.375
	3.76	22.71	40.325	39.80	19.05	42.85		36.53	34.925
24	0.148	0.927	1.713	1.735	0.800	1.812	1? -18 NEF	1.563	1.500
	3.76	23.55	43.51	44.07	20.32	46.05		39.70	38.10

## **Cable Mounting Receptacles**

		Description	Amphenol Part No	Military No
A A A A A A A A A A A A A A A A A A A	31T	Basic cable mounting receptacle with threaded shell to accept standard cable accessories	<b>162 Series</b> 62GB-31T etc	
	11E	Cable mounting receptacle with grommet and grommet nut	<b>162 Series</b> 162GB-11E etc	
	11F	Cable mounting receptacle with grommet and grommet nut fitted with integral strain relief clamp	<b>162 Series</b> 162GB-11F etc	MS 3121F etc

## **Dimensions and Mounting Details**



	'A' Overall Length Max.					
Shell Size	31T in mm	(162) 11E in mm	(162) 11F in mm			
08	1.286	1.320	1.759			
10	32.665	33.53	44.68			
	<b>1.286</b>	<b>1.320</b>	<b>1.759</b>			
	32.665	33.53	44.68			
12	1.286	<b>1.320</b>	1.759			
14	32.665	33.53	44.68			
	<b>1.286</b>	<b>1.320</b>	<b>1.733</b>			
16	32.665	33.53	44.02			
	<b>1.286</b>	<b>1.320</b>	<b>1.873</b>			
	32.665	33.53	47.575			
18	1.286	<b>1.320</b>	<b>1.873</b>			
	32.665	33.53	47.575			
20	1.348	1.382	2.115			
22	34.24	35.10	53.72			
	<b>1.348</b>	<b>1.382</b>	<b>2.115</b>			
	34.24	35.10	53.72			
24	1.348	<b>1.382</b>	<b>2.247</b>			
	34.24	35.10	57.07			

**162 OVERALL MATED DIMENSIONS -**

Dimensions and deduct:

-

Add the two relevant plug and receptacle overall

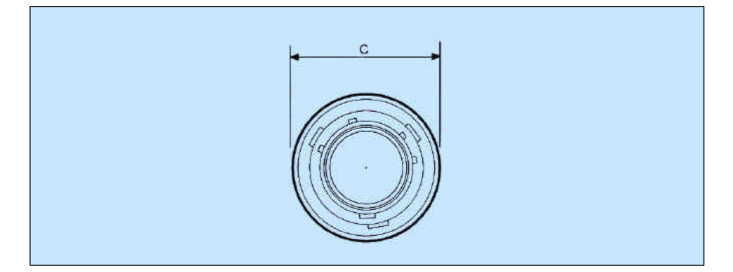
0.365 for shell sizes 20, 22, 24 (9.271) 0.303 for all other sizes (7.696)

Shell Size	Flange thickness ness ±0.005 (±0.127)	Flange dimensions max. sq.	Flange location ±0.005 (±0.127)	Overall rea Ma		Cable Sleeve int. dia. ±0.005 (±0.127)	Thread	Shell ext. dia. Max.
	В	С	F	G		н	Х	Y
				11F	11E	11F	31T	
	in mm	in mm	in mm	in mm	in mm	in mm		in mm
08	0.094	0.817	0.415	0.828	0.561	0.156	<sup>7</sup> / <sub>16</sub> -28 UNEF	0.473
	2.39	20.75	10.54	21.03	14.25	3.96	0	12.025
10	0.094	0.942	0.415	0.891	0.686	0.188	<sup>9</sup> / <sub>16</sub> -24 NEF	0.590
	2.39	23.925	10.54	22.63	17.425	4.775	44	14.99
12	0.094	1.036	0.415	1.016	0.811	0.312	<sup>11</sup> / <sub>16</sub> -24 NEF	0.750
	2.39	26.315	10.54	25.805	20.60	7.925	10	19.05
14	0.094	1.130	0.415	1.141	0.936	0.375	<sup>13</sup> / <sub>16</sub> -28 UNEF	0.875
	2.39	28.70	10.54	28.97	23.775	9.525	45	22.225
16	0.094	1.223	0.415	1.203	1.061	0.500	<sup>15</sup> / <sub>16</sub> -20 UNEF	1.000
	2.39	31.065	10.54	30.555	26.95	12.7		25.4
18	0.094	1.317	0.415	1.426	1.186	0.625	1 <sup>1</sup> / <sub>16</sub> -18 NEF	1.125
	2.39	33.45	10.54	36.22	30.125	15.875	2	28.575
20	0.104/0.100	1.442	0.535	1.426	1.311	0.625	1 <sup>3</sup> / <sub>16</sub> -18 NEF	1.250
	2.64/2.55	36.63	13.59	36.22	33.30	15.875	5	31.75
22	0.104/0.100	1.567	0.535	1.567	1.436	0.750	1 <sup>5</sup> / <sub>16</sub> -18 NEF	1.375
	2.64/2.55	39.80	13.59	39.80	36.745	19.05	7	34.925
24	0.104/0.100	1.692	0.560/0.574	1.735	1.561	0.800	1 <sup>7</sup> / <sub>16</sub> -18 NEF	1.500
	2.64/2.55	42.98	14.225/14.58	44.07	39.65	20.32		38.10

## Plugs

		Description	Amphenol Part No	Military No
X Thread	36T	Basic plug with threaded shells to accept standard cable accessories	162 Series 162GB-36T etc	
	36TG	Basic plug with grounding spring, threaded shell to accept standard cable accessories	<b>162 Series</b> 162GB-16E etc	
	16E	Plug with grommet and grommet nut	<b>162 Series</b> 162GB-16E etc	MS 3126E etc
	16F	Plug with grommet and grommet nut fitted with integral strain relief clamp	<b>162 Series</b> 162GB-16F etc	MS3126F etc

## **Dimensions and Mounting Details**



	'A	' Overall Length ma	ax.
Shell Size	36T and 36TG in mm	16F in mm	(162) 16E in mm
08	1.277	1.752	1.310
	32.44	44.50	33.27
10	1.277	1.752	1.310
	32.44	44.50	33.27
12	1.277	1.752	1.310
	32.44	44.50	33.27
14	1.277	1.726	1.310
	32.44	43.84	33.27
16	1.277	1.866	1.310
	32.44	47.40	33.27
18	1.277	1.866	1.310
	32.44	47.40	33.27
20	1.277	2.045	1.310
	32.44	51.94	33.27
22	1.277	2.045	1.310
	32.44	51.94	33.27
24	1.277	2.178	1.310
	32.44	55.32	33.27

#### 162 OVERALL MATED DIMENSIONS -

Add the two relevant plug and receptacle overall Dimensions and deduct:

- 0.365 (9.271mm) for shell sizes 20, 22, 24
  0.303 (7.696mm) for all other sizes

Shell Size	Overall dia. Max.	Coupling Ring dia. max.		ar diameter ax.	Cable Sleeve int. dia. ±0.005 (±0.127)
	С	Y		G	Н
			16E	16F	16F
	in mm	in mm	in mm	in mm	in mm
08	0.750	0.750	0.561	0.828	0.156
	19.05	19.05	14.25	21.03	3.96
10	0.859	0.859	0.686	0.891	0.188
	21.82	21.82	17.425	22.63	4.775
12	1.031	1.031	0.811	1.016	0.312
	26.19	26.19	20.60	25.805	7.925
14	1.156	1.156	0.936	1.141	0.375
	29.36	29.36	23.775	28.97	9.525
16	1.281	1.281	1.061	1.203	0.500
	32.54	32.54	26.95	30.555	12.7
18	1.391	1.391	1.186	1.426	0.625
	35.33	35.33	30.125	36.22	15.875
20	1.531	1.531	1.311	1.426	0.625
	38.89	38.89	33.30	36.22	15.875
22	1.656	1.656	1.436	1.567	0.750
	42.06	42.06	36.745	39.80	19.05
24	1.777	1.777	1.561	1.735	0.800
	45.135	45.135	39.65	44.07	20.32

## Plugs with optional Coupling Rings

	Description	Amphenol Part No
(044)	Heavy duty coupling ring. Available for any of the plugs listed on page 22 To order complete assembly, add deviation (044) to connector number	<b>162 Series</b> 162GB-XXXXX-XX(044)
(218)	Lever coupling ring. Mating and unmating only requires 120° movement. Available in shell size 14 and 16 only. Other sizes to special order.	<b>162 Series</b> 162GB-XXXX-XX(218)

## **Dimensions and Mounting Details**

### HEAVY DUTY COUPLING RINGS

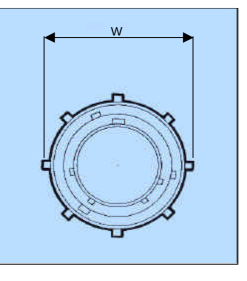
Shell Size	Overall dia. max. W (044) in mm
08	0.870
	22.1
10	0.979
	24.865
12	1.151
	29.235
14	1.276
	32.41
16	1.401
	35.585
18	1.505
	38.225
20	1.651
	41.935
22	1.776
	45.11
24	1.897
	48.18

### LEVER COUPLING RINGS

Shell Size	A Max in mm	C Max. in mm
14	1.444	0.787
	36.67	19.98
16	1.444	0.844
	36.67	21.43

AUDIO CONNECTORS FOR TINSEL CORD

	A Max	in mm	B dia. Max	H Cable Outlet Min
Shell Size	162GB-0506-10-6PX 162GB-0506-10-7PX	162GB-5001-10-7SX	in mm	in mm
10	<b>2.375</b> 60.325	<b>2.75</b> 69.85	<b>0.875</b> 22.225	<b>0.276</b> 7.01



## **Cable Accessories**

## SUITABLE FOR ALL EXTERNALLY THREADED PLUG OR RECEPTACLE SHELLS

 _	Description	Amphenol Part No
214	Grommet seal and nut. Provides an environmental seal for the exposed solder buckets in the openback class T shells. Grommet nut only for 162 Series.	<b>162 Series</b> 162GB-214-XX† For Shell sizes 08-24 respectively
129	Grommet and nut with strain relief clamp. The clamp prevents the flexing of the wires in the immediate vicinity of he risers, so avoiding the risk of leaks. Grommet nut with strain relief clamp only for 162 Series.	<b>162Series</b> 162GB-239-XX†
201	Grommet and nut with right-angled strain relief clamp. The clamp prevents flexing of the wires in the immediate vicinity of the risers, so avoiding the risk of leaks (these are supplied to separate order only for use with style T shells). Grommet nut with strain relief clamp only for 162 Series.	<b>162GB Series</b> 162GB-201-XX†
5000	75° Clamp for screened jacketed cable with grommet. Effective sealing is provided over the range of cables covered by DEF 10 (Pattern C) as specified in DEF 5325-3. These are supplied to separate order only and are intended for use with style T shells.	<b>162 Series</b> 162GB-5000-XX-†-XX**

\* The suffix XX-XP or S enables the grommet to be matched to the insert arrangement (e.g. 12-3P). \*\* The suffix XX specifies the cable size.

† The suffix XX specifies the shell size.

## **Dimensions and Mounting Details**

## SJ CLAMPS

Part Number Examples:

162GB-151-14-12 (no grommet supplied)

The 162 series clamps are identical to the 62 series clamps except that the grommet is omitted. It is however, still necessary to quote the full planform because the piece parts vary to suit the appropriate cable.

SJ clamps are available in 62 series only where there is an appropriate cable to DEF 10 or DEF STAN 61-12 part 5 available for the planform.

162 series availability is similar according to the planforms tooled. These are marked C on the table.

### CABLES TO DEF STAN 10 and DEF STAN 61-12 part 5 e.g. def 10-3A or DEF STAN 16-2-3A

PLANFORM	CABLE DEF 10-etc DEF STAN 16-2 etc	PLANFORM	CABLE DEF 10 etc DEF STAN 16-2 etc	PLANFORM	CABLE DEF 10-etc DEF STAN 16- 2 etc
8-3	3A,3B,3C,2B	14-12 C	12A,12B,12C	20-16	-
8-3 3 C	3A,3B,3C,2B	14-15	-	20-41 C	36C
10-2	2A,2B,2C,2Q•	16-8	-	22-55	-
10-6 C	6A,6B,6C,4C	16-23 C	-	24-61 C	60C
12-3 C	3A,3B,3C,2Q•	16-26	25A,25B,25C		
12-10	10C	18-11	-	-	-

#### • Applicable to DEF10 only **Type A Cables:** PVC o

Type A Cables:	PVC outer sheath, no overall screen, L.T. (14/.0076) unscreened cores
	(equivalent DEF STAN 16-2 wire size)
Type B Cables:	Outer screen, inner PVC sheath, L.T. (14.0076) unscreened cores
	(equivalent DEF STAN 16-2 wire size)

Type C Cables: Outer PVC sheath, inner screen, L.T. (14.0076) unscreened cores (equivalent DEF STAN 16-2 wire size)

Type Q Cables: O

Outer screen, inner PVC sheath, L.T. (36/.012) unscreened cores (DEF 10 only)

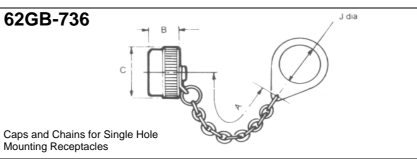
	Overall Length (max.)		-	nps 162GB-151-XX nax	-	75° SJ Clamps 162GB-5000-XX max	
Shell Size	162GB-201-XX	162GB-129-XX in mm	162GB-160-168 in mm	Length including plug in mm	Length including receptacle in mm	Length including plug in mm	Length including receptacle in mm
08	1 <sup>5</sup> / <sub>32</sub>	0.991	0.545	2.732	2.742	2.375	2.416
		25.17	13.84	69.39	69.64	60.235	61.365
10	1 <sup>3</sup> / <sub>16</sub>	0.991	0.545	2.742	2.752	2.532	2.573
	_	25.17	13.84	69.64	69.90	64.39	65.35
12	1 <sup>7</sup> / <sub>32</sub>	0.991	0.545	3.152	3.162	2.625	2.666
		25.17	13.84	80.06	80.31	66.675	67.715
14	1 <sup>1</sup> / <sub>4</sub>	0.965	0.545	3.152	3.162	2.719	2.760
		24.51	13.84	80.06	80.31	69.035	70.095
16	1 <sup>5</sup> / <sub>16</sub>	1.105	0.545	3.272	3.282	2.750	2.790
		28.065	13.84	83.10	83.36	69.80	70.87
18	1 <sup>3</sup> / <sub>8</sub>	1.105	0.545	-	-	-	-
	0	28.065	13.84	-	-	-	-
20	1 <sup>3</sup> / <sub>8</sub>	1.285	0.545	3.272	3.345	3.250	3.312
		32.64	13.84	83.10	84.96	82.55	84.125
22	1 <sup>29</sup> / <sub>64</sub>	1.285	0.545	-	-	-	-
		32.64	13.84	-	-	-	-
24	1 <sup>15</sup> / <sub>32</sub>	1.373	0.501	3.696	3.768	3.375	3.500
	.02	34.875	12.725	93.87	95.70	85.725	88.90

	B dia. max		G		J	к	L
Shell Size	162GB-151-XX 162GB-5000-XX in mm	162GB-129-XX in mm	162GB-214 P or S in mm	All SJ Clamps in mm	Cable Sleeve Int. dia. ±0.005 ±0.127	162GB-201-XX in mm	36T 162GB-5000-XX in mm
08	0.676	0.828	0.561	0.775	0.161	0.733	1.750
	17.17	21.03	14.25	19.68	4.09	18.62	44.45
10	0.676	0.891	0.686	0.902	0.193	0.795	1.875
	17.17	22.63	17.425	22.91	4.90	20.19	47.625
12	0.812	1.016	0.811	1.030	0.317	0.858	2.125
	20.62	25.805	20.60	26.16	8.05	21.79	53.975
14	0.926	1.141	0.936	1.157	0.380	0.915	2.125
	23.52	28.98	23.775	29.385	9.65	23.24	53.975
16	1.051	1.203	1.061	1.284	0.505	1.010	2.062
-	26.695	30.555	26.95	32.61	12.83	25.65	52.375
18	-	1.426	1,186	-	0.630	1.070	-
-	-	36.22	30.125	-	16.00	27.18	-
20	1.280	1.426	1.311	1.539	0.630	1.140	2.062
-	32.51	36.22	33.30	39.09	16.00	28.955	52.375
22	-	1.567	1,436	-	0.755	1.170	-
_	-	39.80	36.745	-	19.175	29.72	-
24	1.620	1.735	1.561	1.783	0.805	1.260	2.187
	41.15	44.07	39.65	45.29	20.45	32.00	55.55

62GB-736	CO RO	
62GB-738	Coorde	
62GB-742	Company of the second	CIL CONTRACT
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62GB-812	C. C	
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62GB-1069	0	
62GB-1070		

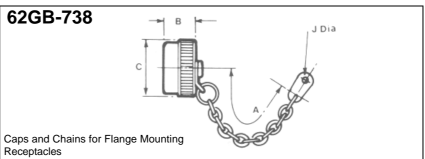




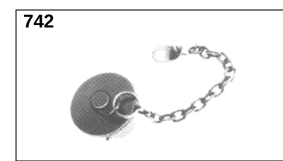
Shell Size	A ± 0.25 (± 6.35)	B ± 0.005 (± 0.13)	C dia. Max	J ± 0.005 (± 0.127)
08	3.0	0.521	0.734	0.578
	76.2	13.23	18.64	14.68
10	3.0	0.521	0.859	0.703
	76.2	13.23	21.82	17.86
12	3.5	0.521	1.000	0.891
	88.9	13.23	25.4	22.63
14	3.5	0.521	1.125	1.016
	88.9	13.23	28.57	25.81
16	3.5	0.521	1.250	1.141
	88.9	13.23	31.75	29.39
18	3.5	0.521	1.375	1.266
	88.9	13.23	34.92	32.16
20	4.0	0.521	1.500	1.391
	101.6	13.23	38.1	35.33
22	4.0	0.521	1.625	1.516
	101.6	13.23	41.27	38.51
24	4.0	0.556	1.750	1.641
	101.6	14.12	44.45	41.68

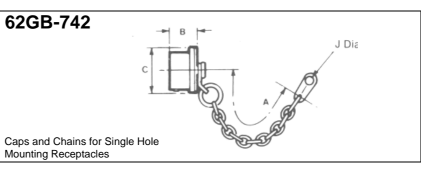


## 62GB-738

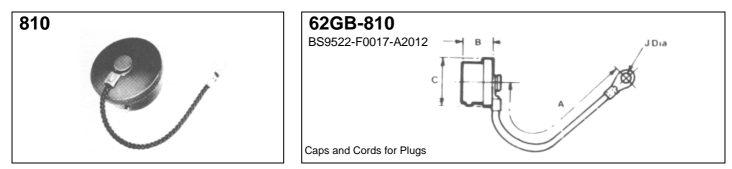


Shell Size	A ± 0.25 (± 6.35)	B ± 0.005 (± 0.13)	C dia. Max	J ± 0.005 (± 0.127)
08	3.0	0.521	0.734	0.125
	76.2	13.23	18.64	3.18
10	3.0	0.521	0.859	0.125
	76.2	13.23	21.82	3.18
12	3.5	0.521	1.000	0.125
	88.9	13.23	25.4	3.18
14	3.5	0.521	1.125	0.125
	88.9	13.23	28.57	3.18
16	3.5	0.521	1.250	0.125
	88.9	13.23	31.75	3.18
18	3.5	0.521	1.375	0.125
	88.9	13.23	34.92	3.18
20	4.0	0.521	1.500	0.125
	101.6	13.23	38.1	3.18
22	4.0	0.521	1.625	0.125
	101.6	13.23	41.27	3.18
24	4.0	0.556	1.750	0.152
	101.6	14.12	44.45	3.66



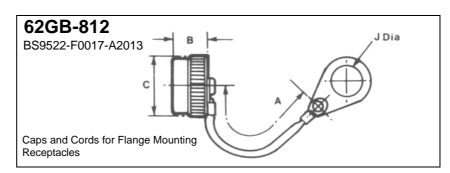


	Α	В		J
Shell Size	± 0.25	± 0.005	C dia. Max	± 0.005
	(± 6.35)	(± 0.13)		(± 0.127)
08	3.0	0.522	0.719	0.125
	76.2	13.25	18.26	3.18
10	3.0	0.522	0.844	0.125
	76.2	13.25	21.43	3.18
12	3.5	0.522	1.000	0.125
	88.9	13.25	25.4	3.18
14	3.5	0.522	1.125	0.125
	88.9	13.25	28.57	3.18
16	3.5	0.522	1.250	0.125
	88.9	13.25	31.75	3.18
18	3.5	0.522	1.357	0.125
	88.9	13.25	34.92	3.18
20	4.0	0.584	1.500	0.125
	101.6	14.83	38.1	3.18
22	4.0	0.584	1.625	0.125
	101.6	14.83	41.27	3.18
24	4.0	0.617	1.750	0.152
	101.6	15.67	44.45	3.86

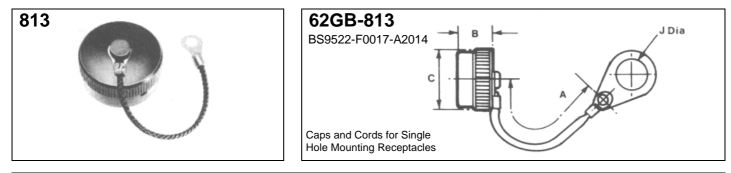


	A	В		J
Shell Size	± 0.25	± 0.005	C dia. Max	± 0.005
	(± 6.35)	(± 0.13)		(± 0.127)
08	3.0	0.522	0.719	0.145
	76.2	13.25	18.26	3.68
10	3.0	0.522	0.844	3.685
	76.2	13.25	21.43	3.68
12	3.5	0.522	1.000	0.145
	88.9	13.25	25.4	3.68
14	3.5	0.522	1.125	0.145
	88.9	13.25	28.57	3.68
16	3.5	0.522	1.250	0.145
	88.9	13.25	31.75	3.68
20	4.0	0.584	1.500	0.145
	101.6	14.83	38.1	3.68
22	4.0	0.584	1.625	0.145
	101.6	14.83	41.27	3.68
24	4.0	0.617	1.750	0.171
	101.6	15.67	44.45	4.34



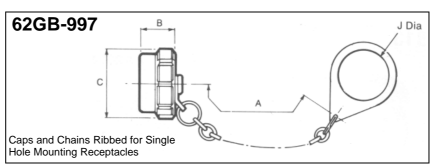


Shell Size	A ± 0.25 (± 6.35)	B ± 0.005 (± 0.13)	C dia. Max	J ± 0.005 (± 0.127)
08	3.0	0.521	0.734	0.145
	76.2	13.23	18.64	3.68
10	3.0	0.521	0.859	0.145
	76.2	13.23	21.82	3.68
12	3.5	0.521	1.000	0.145
	88.9	13.23	25.4	3.68
14	3.5	0.521	1.125	0.145
	88.9	13.23	28.57	3.68
16	3.5	0.521	1.250	0.145
	88.9	13.23	31.75	3.68
18	3.5	0.521	1.375	0.145
	88.9	13.23	34.92	3.68
20	4.0	0.521	1.500	0.145
	101.6	13.23	38.1	3.68
22	4.0	0.521	1.625	0.145
	101.6	13.23	41.27	3.68
24	4.0	0.556	1.750	0.171
	101.6	14.12	44.45	4.34



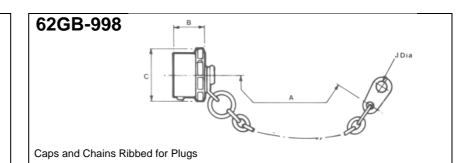
Shell Size	A ± 0.25 (± 6.35)	B ± 0.005 (± 0.13)	C dia. Max	J ± 0.005 (± 0.127)
08	3.0	0.521	0.734	0.578
	76.2	13.23	18.64	14.68
10	3.0	0.521	0.859	0.703
	76.2	13.23	21.82	17.86
12	3.5	0.521	1.000	0.891
	88.9	13.23	25.4	22.63
14	3.5	0.521	1.125	1.016
	88.9	13.23	28.57	25.81
16	3.5	0.521	1.250	1.141
	88.9	13.23	31.75	29.39
18	3.5	0.521	1.375	1.266
	88.9	13.23	34.92	32.16
20	4.0	0.521	1.500	1.391
	101.6	13.23	38.1	35.33
22	4.0	0.521	1.625	1.516
	101.6	13.23	41.27	38.56
24	4.0	0.556	1.750	1.641
	101.6	14.12	44.45	41.68





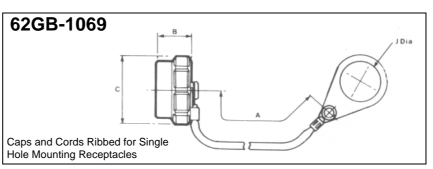
Shell Size	A ± 0.25 (± 6.35)	B ± 0.005 (± 0.13)	C dia. Max	J ± 0.005 (± 0.127)
08	3.0	0.521	0.892	0.578
	76.2	13.23	22.66	14.69
10	3.0	0.521	1.017	0.703
	76.2	13.23	26.84	17.86
12	3.5	0.521	1.142	0.891
	88.9	13.23	29.01	22.64
14	3.5	0.521	1.267	1.016
	88.9	13.23	32.19	25.81
16	3.5	0.521	1.454	1.141
	88.9	13.23	36.94	28.99
18	3.5	0.521	1.563	1.266
	88.9	13.23	39.70	32.16
20	4.0	0.521	1.687	1.391
	101.6	13.23	42.85	35.34
22	4.0	0.521	1.797	1.516
	101.6	13.23	45.65	38.51
24	4.0	0.556	1.922	1.641
	101.6	14.12	48.82	41.69



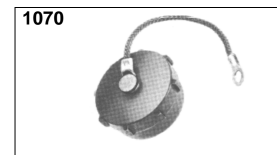


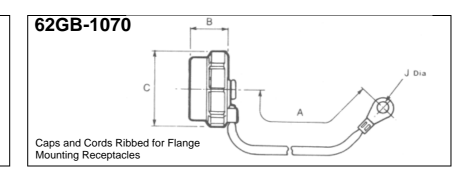
Shell Size	A ± 0.25 (± 6.35)	g max	C dia. Max	J ± 0.005 (± 0.127)
08	3.0	0.562	0.892	0.124
	76.2	14.28	22.66	3.18
10	3.0	0.562	1.017	0.124
	76.2	14.28	25.84	3.18
12	3.5	0.562	1.142	0.124
	88.9	14.28	29.01	3.18
14	3.5	0.562	1.267	0.124
	88.9	14.28	32.19	3.18
16	3.5	0.562	1.454	0.124
	88.9	14.28	36.94	3.18
18	3.5	0.562	1.563	0.124
	88.9	14.28	39.70	3.18
20	4.0	0.624	1.687	0.124
	101.6	15.85	42.85	3.18
22	4.0	0.624	1.797	0.124
	101.6	15.85	45.65	3.18
24	4.0	0.624	1.922	0.147
	101.6	15.85	48.82	3.74





Shell Size	A ± 0.25 (± 6.35)	B ± 0.005 (± 0.13)	C dia. Max	J ± 0.010 (± 0.25)
08	3.0	0.521	0.892	0.578
	76.2	13.23	22.66	14.69
10	3.0	0.521	1.017	0.703
	76.2	13.23	26.84	17.86
12	3.5	0.521	1.142	0.891
	88.9	13.23	29.01	22.64
14	3.5	0.521	1.267	1.016
	88.9	13.23	32.19	25.81
16	3.5	0.521	1.454	1.141
	88.9	13.23	36.94	28.99
18	3.5	0.521	1.563	1.266
	88.9	13.23	39.70	32.16
20	4.0	0.521	1.687	1.391
	101.6	13.23	42.85	35.34
22	4.0	0.521	1.797	1.516
	101.6	13.23	45.65	38.51
24	4.0	0.556	1.922	1.641
	101.6	14.12	48.82	41.696





	А	В		J
Shell Size	± 0.25	± 0.005	C dia. Max	± 0.005
	(± 6.35)	(± 0.13)		(± 0.127)
08	3.0	0.521	0.892	0.117
	76.2	13.23	22.66	3.03
10	3.0	0.521	1.017	0.119
	76.2	13.23	22.66	3.03
12	3.5	0.521	1.142	0.119
	88.9	13.23	29.01	3.03
14	3.5	0.521	1.267	0.119
	88.9	13.23	32.19	3.03
16	3.5	0.521	1.454	0.119
	88.9	13.23	36.94	3.03
18	3.5	0.521	1.563	0.119
	88.9	13.23	39.70	3.03
20	4.0	0.521	1.687	0.110
	101.6	13.23	42.85	3.03
22	4.0	0.521	1.797	0.119
	101.6	13.23	45.65	3.03
24	4.0	0.556	1.922	0.147
	101.6	14.12	48.82	3.74

## **Interconnection Accessories**

**5001 BACKSHELL SERIES** 

- For use on 162GB connector styles
- The 5001 Backshells are suitable for termination using Bandit, Zetalock and Heatshrink product
- The 5001 Backshell is designed to give 360° screening



## **Part Numbering Information**

Denotes Backshell Style 50 – Zeta Lock Termination with Heatshrink Boot Groove 51 – Spin Coupler to take Heatshrink Boot	<u>AIA50</u>	<u>01</u>	<u>xx</u>	<u>xx</u>	<u>xx</u>	<u>xx</u>	<u>xx</u>	<u>xx</u>
Denotes Connector Style 01 – Series 2 162GB								
Denotes Connector Shell Size 8, 10, 12, 14, 16, 18, 20, 22, 24								
Denotes Backshell Inlet Size See Chart for Inlet Standard Consult Factory for alternatives								
Denotes Backshell Exit Angle $00 = 0^{\circ}$ $45 - 45^{\circ}$ $90 - 90^{\circ}$ Consult Factory for alternatives								
Denotes Working Length 10 – Standard Consult Factory for alternatives								
Denotes Backshell Material AA – Aluminium Alloy RB – Aluminium Bronze SS – Stainless Steel								
Denotes Backshell Plating Finish								

01 – Unplated

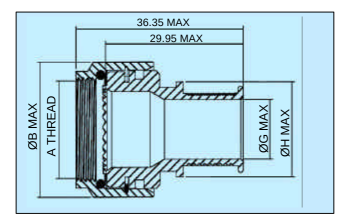
02 – Electroless Nickel

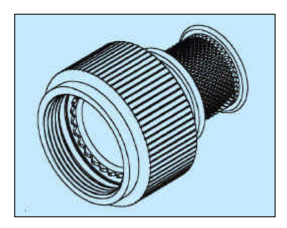
03 - Cadmium with Olive Drab Chromate Passivation

04 - Zinc Cobalt with Green Chromate Passivation

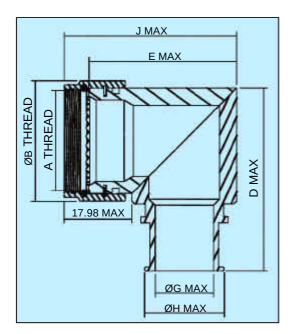
05 - Zinc Cobalt with Black Chromate Passivation

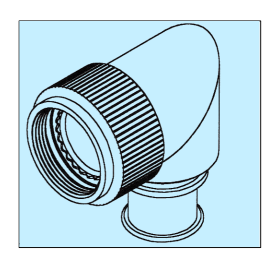
## Interconnection Accessories 5001 BACKSHELL SERIES - STRAIGHT





Part Number	A-Thread	ØB MAX	ØG MAX	ØH MAX	Rec Hellerman Boot 90°	Rec Hellerman Boot Straight	Spring Ref
5001-08-00-00-10-AA-XX	7/16-28 UNEF	18.14	6.48	14.04	1152-4-GW24	152-42-GW24	HE 050
5001-10-00-00-10-AA-XX	9/16-24 UNEF	20.45	8.05	15.61	1154-4-GW24	154-42-GW24	HE 100
5001-12-00-00-10-AA-XX	11/16-24 UNEF	24.64	11.25	18.81	1155-4-GW24	155-42-GW24	HE 100
5001-14-00-00-10-AA-XX	13/16-20 UNEF	29.13	12.83	20.39	1155-4-GW24	155-42-GW24	HE 200
5001-16-00-00-10-AA-XX	15/16-20 UNEF	32.13	16.00	23.57	1156-4-GW24	155-42-GW24	HE 200
5001-18-00-00-10-AA-XX	1 1/16-18 UNEF	32.64	19.18	26.74	1156-4-GW24	156-42-GW24	HE 300
5001-20-00-00-10-AA-XX	1 3/16-18 UNEF	39.78	22.38	29.92	1157-4-GW24	157-43-GW24	HE 300
5001-22-00-00-10-AA-XX	1 5/16-18 UNEF	43.28	25.55	33.09	1157-4-GW24	157-43-GW24	HE 300
5001-24-00-00-10-AA-XX	1 7/16-18 UNEF	44.25	25.55	33.09	1157-4-GW24	157-43-GW24	HE 300
5001-08-06-00-10-AA-XX	7/16-28 UNEF	18.14	4.83	14.04	1152-4-GW24	152-42-GW24	HE 050
5001-10-08-00-10-AA-XX	9/16-24 UNEF	20.45	6.48	14.04	1154-4-GW24	154-42-GW24	HE 050
5001-12-10-00-10-AA-XX	11/16-24 UNEF	24.64	8.05	15.61	1155-4-GW24	155-42-GW24	HE 100
5001-14-12-00-10-AA-XX	13/16-20 UNEF	29.13	11.25	18.81	1155-4-GW24	155-42-GW24	HE 100
5001-16-14-00-10-AA-XX	15/16-20 UNEF	32.13	12.83	20.39	1156-4-GW24	156-42-GW24	HE 200
5001-18-16-00-10-AA-XX	1 1/16-18 UNEF	32.64	16.00	23.57	1156-4-GW24	156-42-GW24	HE 200
5001-20-18-00-10-AA-XX	1 3/16-18 UNEF	39.78	19.18	26.74	1157-4-GW24	157-43-GW24	HE 300
5001-22-20-00-10-AA-XX	1 5/16-18 UNEF	43.28	22.38	29.92	1157-4-GW24	157-43-GW24	HE 300
5001-24-22-00-10-AA-XX	1 7/16-18 UNEF	44.25	25.55	33.09	1157-4-GW24	157-43-GW24	HE 300

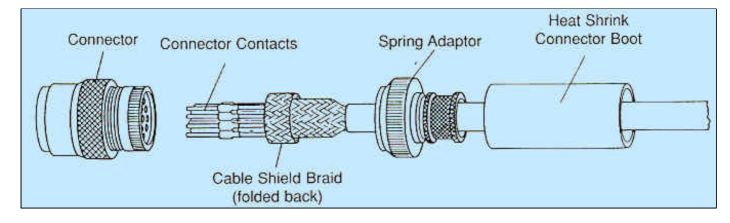




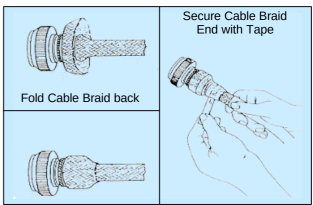
Part Number	A-Thread	D MAX	ØB MAX	E MAX	ØG MAX	ØH MAX	J MAX	Rec Hellerman Boot Straight	Spring Ref
5001-08-00-90-AA-XX	7/16-28 UNEF	35.18	18.14	25.98	6.48	14.04	32.39	152-42-GW24	HE 050
5001-10-00-90-AA-XX	9/16-24 UNEF	38.35	20.45	29.16	8.05	15.61	35.56	154-42-GW24	HE 100
5001-12-00-90-AA-XX	11/16-24 UNEF	39.75	24.64	32.33	11.25	18.81	38.74	155-42-GW24	HE 100
5001-14-00-90-AA-XX	13/16-20 UNEF	46.30	29.13	37.11	12.83	20.39	43.51	155-42-GW24	HE 200
5001-16-00-90-AA-XX	15/16-20 UNEF	47.70	32.13	40.28	16.00	23.57	46.69	156-42-GW24	HE 200
5001-18-00-90-AA-XX	1 1/16-18 UNEF	47.70	32.64	40.28	19.18	26.74	46.69	156-42-GW24	HE 300
5001-20-00-90-AA-XX	1 3/16-18 UNEF	55.63	39.78	48.21	22.38	29.92	54.61	157-43-GW24	HE 300
5001-22-00-90-AA-XX	1 5/16-18 UNEF	58.80	43.28	51.38	25.55	33.09	57.79	157-43-GW24	HE 300
5001-24-00-90-AA-XX	1 7/16-18 UNEF	58.80	44.25	51.38	25.55	33.09	57.79	157-43-GW24	HE 300
5001-08-06-90-AA-XX	7/16-28 UNEF	33.40	18.14	25.98	4.83	14.04	32.39	152-42-GW24	HE 050
5001-10-08-90-AA-XX	9/16-24 UNEF	36.58	20.45	29.16	6.48	14.04	35.56	154-42-GW24	HE 050
5001-12-10-90-AA-XX	11/16-24 UNEF	39.75	24.64	32.33	8.05	15.61	38.74	155-42-GW24	HE 100
5001-14-12-90-AA-XX	13/16-20 UNEF	44.53	29.13	37.11	11.25	18.81	43.51	155-42-GW24	HE 100
5001-16-14-90-AA-XX	15/16-20 UNEF	47.70	32.13	40.28	12.83	20.39	46.69	156-42-GW24	HE 200
5001-18-16-90-AA-XX	1 1/16-18 UNEF	47.70	32.64	40.28	16.00	23.57	46.69	156-42-GW24	HE 200
5001-20-18-90-AA-XX	1 3/16-18 UNEF	55.63	39.78	48.21	19.18	26.74	54.61	157-43-GW24	HE 300
5001-22-20-90-AA-XX	1 5/16-18 UNEF	58.80	43.28	51.38	22.38	29.92	57.79	157-43-GW24	HE 300
5001-24-22-90-AA-XX	1 7/16-18 UNEF	58.80	44.25	51.38	25.55	33.09	57.79	157-43-GW24	HE 300

## Interconnection Accessories INSTALLATION - PROCEDURE

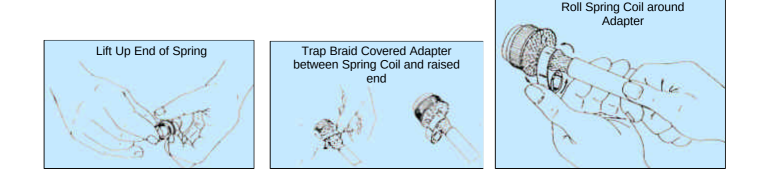
- Prepare the cable making sure that a sufficient length of shield is available, so that it fits against the front shoulder of the lip groove.
- Before insertion of connector contacts, slide the heat-shrinkable connector boot onto the cable followed by the Spring Adapter.



- Position the heatshrinkable boot, Spring Adapter, and shield braid out of the way and insert the connector contacts. Depending upon the shielding braid size, it can either be folded back onto itself or bunched up concertina style out of the way for easy access to the cable conductors.
- Screw the Spring Adapter onto the connector and tighten to the torque value specified by the connector manufacturer. Typical torque values are shown in table on Page 7. It is recommended that the connector threads are lubricated with a suitable compound if a liquid thread lock is not used. The adapter should be hand tightened to ensure proper thread alignment and then tightened with a strap wrench and torque meter to the specified torque.
- Bring the cable shield braid up onto the adapter body so that it fits against the front shoulder of the lip groove. Alternatively extend the braid past the lip groove.
- **NOTE:** After assembly, braid can be trimmed with side cutters or folded back and secured with high temperature tape



• Open up the constant force spring and wrap it around the cable braid section that is positioned over the constant force spring slot area of the adapter. This is most easily accomplished by lifting up the end of the spring and trapping the braid covered adapter between the spring coil and raised end. The spring will now stay in place and can be installed by simply rolling the coil around the braid covered adapter. Refer to appropriate code of practice for procedure to install heatshrink shape.



## Interconnection Accessories INSTALLATION - PROCEDURE

## **Re-Entry Procedure**

- Reheat the heatshrink shape, remove to expose the Zetalok<sup>™</sup> spring and braid.
- Once spring is exposed, lift up the edge of the Zetalok<sup>™</sup> spring and push it around the circumference of the assembly to form a coil which can then be rolled around the assembly to remove the spring.
- Lift the cable screen braid off the backshell and push it back out of the way.
- Unscrew the backshell and push it back out to facilitate repairs at the connector or exposed connector area.
- Follow the practice detailed in these instructions to re-install the Zetalok<sup>™</sup> spring backshell

Note: The Zetalok<sup>TM</sup> spring can be installed and removed an infinite number of times if not bent or distorted in any way during the removal process.

## Interconnection Accessories

SHIELD TERMINATION ASSEMBLY PROCESS

- 1. Prepare Cable Braid for termination process (Figure 1)
- Push Braid forward over Adapter Retention Lip to the Adapter Incline Point (or .4" [10.2mm] minimum braid length). Milk Braid as required to remove slack and ensure a snug fit around the shield termination area (Figure 2).
- 3. Prepare the Band in the following manner:

#### IMPORTANT: Due to Connector/ Adapter circumference, it may be necessary to prepare the Band around the Cable or Retention Area.

- a) Roll Band through the Buckle Slot twice (Bands must be double-coiled).
- b) Pull on Band until Mark (▷I) is within approximately (.250 inch (6.4mm) of Buckle Slot (Figure 3). The Band may be tightened further if desired.

**NOTE:** Prepared Band should have (>1) Mark visible approximately where shown in Figure 3.

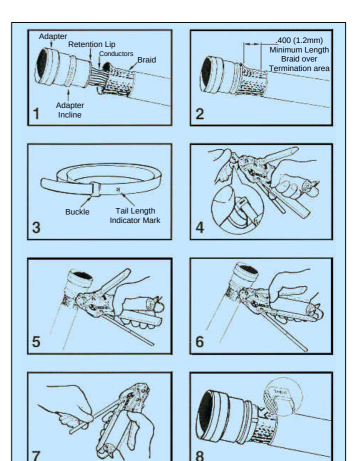
## SHIELD TERMINATION CLAMPING PROCESS (Figures 4 through 8):

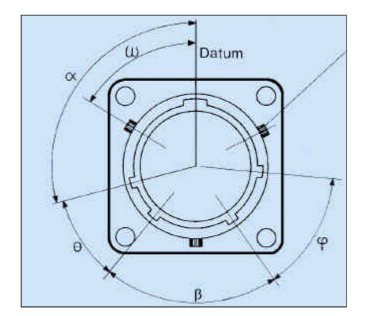
NOTE: To free Tool Handles, move Holding Clips to centre of Tool.

- 4. Squeeze Gripper Release Lever and insert Band into the front end opening of the Tool. (NOTE: Circular portion of looped band must always be face downward).
- 5. Aligning the Band and Tool with the Shield Termination Area, squeeze Black Pull-Up Handle repeatedly using short strokes until it locks against the Tool Body. (This indicates the Band is compressed to the Tool Precalibrated Tension).

NOTE: If alignment of band and shield is unsatisfactory, tension on band can be relaxed by pushing on slotted release lever on top of tool. Make adjustments as necessary and again squeeze black pull-up handle.

- 6. Complete the Clamping Process by squeezing the Grey Cut-Off Handle.
- 7. Remove excess Band from Tool.
- 8. Inspect Shield Termination.





3 Pins spaced 120° apart

Datum is always taken from major key or keyway. In receptacles the major keyway always remains fixed in relation to the mounting flange. For the  $A^*$ , B, C, D<sup>\*</sup>, E and F orientations, the three bayonet locations and associated minor keyways are rotated complete, in accordance with the table below.

N.B. The accompanying diagram shows a receptacle shell, with keyways. Corresponding key orientations for a mating plug shell are therefore alwavs clockwise.

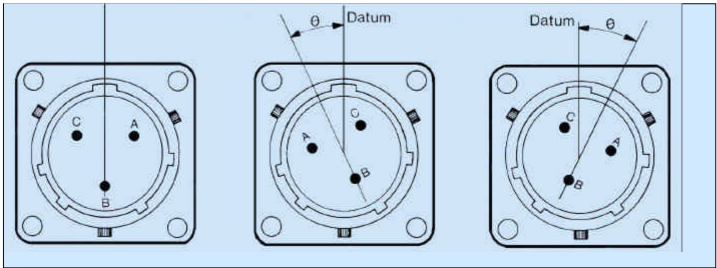
Shell		Va	lues f	or a(d	legree	es)			Values for ? (degrees)						Values for ß (degrees)						
Size	Ν	<b>A</b> *	в	С	D*	Е	F	Ν	<b>A</b> *	в	С	D*	Е	F	Ν	<b>A</b> *	в	С	D*	Е	F
8	105	92	-	-	118	118	82	35	35	-	-	35	30	50	75	75*	-	-	75	100	75
10	105	95	85	125	115	115	85	35	35	35	35	35	30	50	75	75	75	75	75	100	75
12	105	97	89	121	113	115	85	35	35	35	35	35	30	50	75	75	75	75	75	100	75
14	105	98	91	119	112	75	120	35	35	35	35	35	30	50	75	75	75	75	75	100	75
16	105	99	93	117	111	75	120	35	35	35	35	35	30	50	75	75	75	75	75	100	75
18	105	100	95	115	110	75	120	35	35	35	35	35	30	50	75	75	75	75	75	100	75
20	105	100	95	115	110	75	120	35	35	35	35	35	30	50	75	75	75	75	75	100	75
22	105	101	97	113	109	75	120	35	35	35	35	35	30	50	75	75	75	75	75	100	75
24	105	101	97	113	109	75	120	35	35	35	35	35	30	50	75	75	75	75	75	100	75

Shell Size		Values for f (degrees) Orientation								Values for ? (degrees) Orientation						
Size	Ν	<b>A</b> *	в	С	D*	Е	F	N	<b>A</b> *	в	С	D*	E	F		
8	50	50	-	-	50	30	45	60	47	-	-	73	73	47		
10	50	50	50	50	50	30	45	60	50	40	80	70	70	50		
12	50	50	50	50	50	30	45	60	52	44	76	68	70	50		
14	50	50	50	50	50	30	35	60	53	46	74	67	30	75		
16	50	50	50	50	50	30	35	60	54	48	72	66	30	75		
18	50	50	50	50	50	30	35	60	55	50	70	65	30	75		
20	50	50	50	50	50	30	35	60	55	50	70	65	30	75		
22	50	50	50	50	50	30	35	60	56	52	68	64	30	75		
24	50	50	50	50	50	30	35	60	56	52	68	64	30	75		

\* now inactive for new designs against Pattern 105 but available for replacement purposes. Superseded in DEF STAN 59-35 (Part 1) Sec. 3. by orientations E and F.

## **Insert Orientations**

## FOR MIL-C-26482 AND REPLACEMENT PURPOSES IN Patt. 105 OF DEF STAN 59-35 (Part 1) Sec. 3



Normal Position with Pin Contacts

Alternative Position of Insert with Socket Contacts (Ø counterclockwise) Alternate Position of Insert with Pin Contacts (Ø clockwise)

## Each diagram shows mating face of insert

In a set A man second	Nerviel	Orientation 0 (degrees)			7
Insert Arrangement	Normal	w	X	Y	- Z
8-3	0	60	210	-	-
8-33	0	90	-	-	-
8-98	0	-	-	-	-
10-2	0	-	-	-	-
10-6	0	90	-	-	-
10-7	0	-	-	-	-
12-3	0	-	-	180	-
12-10	0	60	155	270	295
14-5	0	40	92	184	273
14-12	0	43	90	-	-
14-19	0	30	165	315	-
16-8	0	54	152	180	331
16-23	0	158	270	-	-
16-26	0	60	-	275	338
18-11	0	62	119	241	340
18-32	0	85	138	222	265
20-41	0	45	126	225	-
22-21	0	16	135	175	349
22-55	0	30	142	226	314
24-61	0	90	180	270	324

## FOR AMPHENOL STRAIGHT S.J. CLAMPS TO DEF STAN 59-35 (Part 1) Sec. 3 FOR INTERNALLY AND EXTERNALLY SCREENED AND UNSCREENED CABLES

### INTERNALLY SCREENED JACKETED CABLE TYPE C

### **Cable and Wire Stripping**

Strip the outer P.V.C. Jacket of the cable back to dim 'A' to expose the internal braid. Trim the braid back to within 19.05mm (0.75 in) of P.V.C. jacket and fold back 'B'

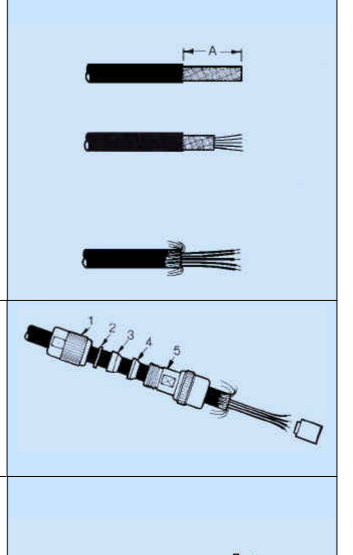
Size	A Dimension		
Size	mm	in	
08	34.93	1.375	
10	36.51	1.437	
12 & 14	41.27	1.625	
16 & 20	44.45	1.750	
24	49.21	1.937	

### FOR 162 SERIES

Strip 5.6mm (0.220 in) to 6.6mm (0.260 in) of insulation from each wire taking care not to cut or nick strands. If ends fray twist them back to their original lay.

### **INITIAL ASSEMBLY**

Slide onto the cable the following items in this order (1) Nut (2) Washer (3) Gasket (4) Braid Clamp and (5) Clamp Body



### **CRIMP CONNECTION TO CONTACTS (162 SERIES)**

Using the recommended tools, crimp the contacts to the wires and insert them in the connector as described in the Amform instructions, which are supplied with each 162 series assembly.

Bring up clamp body taking care not to drag the braid forward. (If necessary a small amount of thin tape may be used to hold the braid in position whilst carrying out this operation). Screw the clamp body onto the connector accessory thread, making sure that the connector serrations engage with those on clamp body. Fold the braid out at right angles to the cable and slide forward the braid clamp. Smooth back braid onto the braid clamp and trim off the surplus. Slide up gasket, washer, screw on nut and tighten.



## FOR AMPHENOL STRAIGHT S.J. CLAMPS TO DEF STAN 59-35 (Part 1) Sec. 3 FOR INTERNALLY AND EXTERNALLY SCREENED AND UNSCREENED CABLES

### EXTERNALLY SCREENED JACKETED CABLE TYPES 'B & Q'

### **Cable and Wire Stripping**

Strip the outer braid and internal P.V.C. jacket of the cable back to dim 'A'

A Dimension		
mm	in	
33.32 34.93	1.312 1.375	
39.70	1.563	
42.85	1.687	
47.63	1.875	
	mm 33.32 34.93 39.70 42.85	

### FOR 162 SERIES

Strip 5.6mm (0.220 in) to 6.6mm (0.260 in) of insulation from each wire taking care not to cut or nick strands. If ends fray twist them back to their original lay.

### **INITIAL ASSEMBLY**

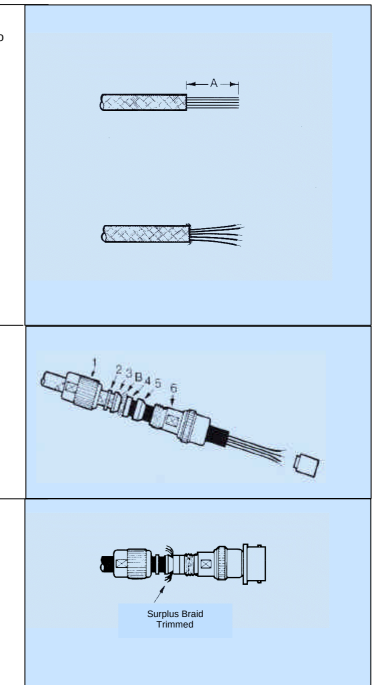
Slide onto the cable the following items in this order (1) Nut (2) Washer (3) Male Braid Clamp Convolute Screen (See B) as far as possible, and slide on times (4) Female Braid Clamp (5) Gasket and (6) Clamp Body

### **CRIMP CONNECTION TO CONTACTS (162 SERIES)**

Using the recommended tools, crimp the contacts to the wires and insert them in the connector as described in the Amform instructions, which are supplied with each 162 series assembly. Bring up clamp body and screw onto the connector accessory thread, making sure that the connector serrations engage with those on clamp body. Slide forward gasket and female braid clamp. Push forward screen and fold out at right angles braid which does not return to original position. Slide up male braid clamp. Smooth back braid onto male braid clamp and trim off surplus. Slide up washer. Screw on nut and tighten.

#### **UNSCREENED JACKETED CABLES TYPE 'A'**

All procedures concerning this type of cable to be as for internally screened jacketed cable but all references to screen (Braid) to be disregarded.



## FOR AMPHENOL ANGLED S.J. CLAMPS TO DEF STAN 59-35 (Part 1) Sec. 3 FOR INTERNALLY AND EXTERNALLY SCREENED AND UNSCREENED CABLES

### **INTERNALLY SCREENED JACKETED CABLE TYPE 'C'**

### Cable and Wire Stripping

Strip the outer P.V.C. jacket of the cable back to dim 'A' to expose the internal braid. Trim the braid back to within 19.05mm (0.75 in) of P.V.C. jacket and fold back 'B'.

Size	A Dimension		
3120	mm	in	
08 10/12 & 14 16 20 24	58.15 66.68 69.85 88.90 95.25	2.890 2.625 2.750 3.500 3.750	

#### FOR 162 SERIES

Strip 5.6mm (0.220 in) to 6.6mm (0.260 in) of insulation from each wire taking care not to cut or nick strands. If ends fray twist them back to their original lay.

### **INITIAL ASSEMBLY**

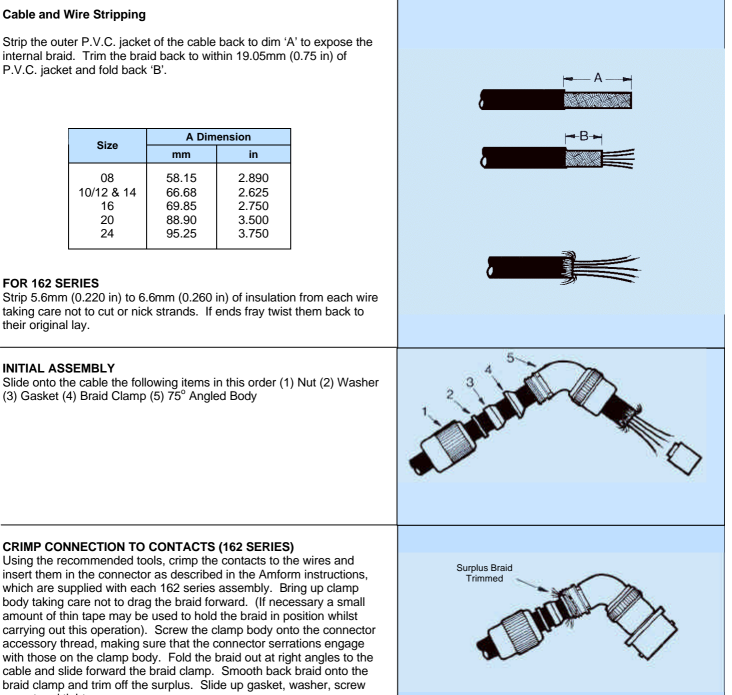
on nut and tighten.

Slide onto the cable the following items in this order (1) Nut (2) Washer (3) Gasket (4) Braid Clamp (5) 75° Angled Body

**CRIMP CONNECTION TO CONTACTS (162 SERIES)** 

Using the recommended tools, crimp the contacts to the wires and

amount of thin tape may be used to hold the braid in position whilst



## FOFOR AMPHENOL ANGLED S.J. CLAMPS TO DEF STAN 59-35 (Part 1) Sec. 3 FOR INTERNALLY AND EXTERNALLY SCREENED AND UNSCREENED CABLES

## EXTERNALLY SCREENED JACKETED CABLES TYPES 'B' & 'Q'

### **Cable and Wire Stripping**

Strip the outer braid and internal P.V.C. jacket of the cable back to dim 'A'.

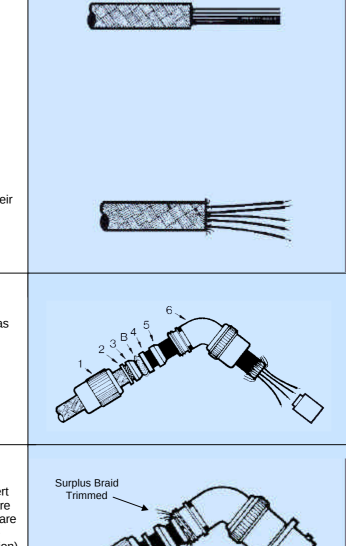
Size	A Dimension		
3120	mm	in	
08	58.15	2.890	
10, 12 & 14	66.68	2.625	
16	69.85	2.750	
20	88.90	3.500	
24	95.25	3.750	

### FOR 162 SERIES

Strip 5.6mm (0.220 in) to 6.6mm (0.260 in) of insulation from each wire taking care not to cut or nick strands. If ends fray twist them back to their original lay.

#### **INITIAL ASSEMBLY**

Slide onto the cable the following items in this order: (1) Nut (2) Washer (3) Male Braid Clamp – Convolute Screen (See B) as far as possible and slide on items (4) Female Braid Clamp (5) Gasket (6) 75° Right Angled Body



## **CRIMP CONNECTION TO CONTACTS (162 SERIES)**

Using the recommended tools, crimp the contacts to the wires and insert them in the connector as described in the Amform instructions, which are supplied with each 162 series assembly. Bring up clamp body taking care not to drag the braid forward. (If necessary a small amount of thin tape may be used to hold the braid in position whilst carrying out this operation). thread, making sure that the connector serrations engage with those on the clamp body. Fold the braid out at right angles to the cable and slide forward the braid clamp. Smooth back braid onto the braid clamp and trim off the surplus. Slide up gasket, washer, screw on nut and tighten.

### UNSCREENED JACKETED CABLES 'TYPE A'

All procedures concerning this type of cable to be as for internally screened jacketed cable but all references to screen (Braid) to be disregarded.

## WIRE STRIPPING - 162GB SERIES

Strip 5.6mm (.220 in) to 6.6mm (.260 in) of insulation from end of wire for both size 20 and 16 contacts taking care not to cut or nick strands. If ends fray twist them back to their original lay.

## **CONTACT AND WIRE DATA – 162GB SERIES**

Contact Colour		Contact Part Nos	Suitable Wire Sizes		Permissible Insulation O.D. range for Grommet	Stripping Lengths
Size	Code		A.W.G.	in mm	Sealing	in mm
20	RED	Pin: 162GB-149-20000-05 Skt: 162GB-101-20000-05	20, 22, 24	0.032 – 0.020 0.81-0.51	0.047 – 0.085 1.19 - 2.16	0.220-0.260 5.6 - 6.6
16	BLUE	Pin: 162GB-149-16000-05 Skt: 162GB-101-16000-05	16, 18, 20	0.051 – 0.032 1.295 – 0.81	0.066 – 0.109 1.675 – 2.77	0.220 - 0.260 5.6 - 6.6

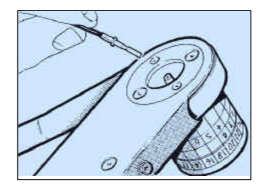
### **CRIMP WIRE CONTACTS**

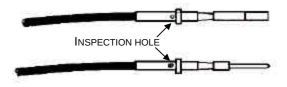
Use Amphenol 294-542 Crimp Tool (M22520/1-01) with 294-1889-01 Turret Head (M22520/1-02). Release and rotate Turret Knob to proper contact size (as per colour code) and lock adjust Selector Knob on handle to correct wire size [see table].

Insert stripped wire into Contact Pocket until it is visible through inspection hole. Fully seat Contact in Crimp Tool Positioner and close handles in one full stroke. (The Ratchet will not release until tool has completed full stroke). Inspect Crimp for wire visibility through Inspection Hole.

### **CRIMPING JAW SETTING**

Contact Size	Wire Size	Crimp Jaw Setting
20	24 22 20	No. 2 No.3 No.4
16	20 18 16	No. 4 No. 5 No. 6



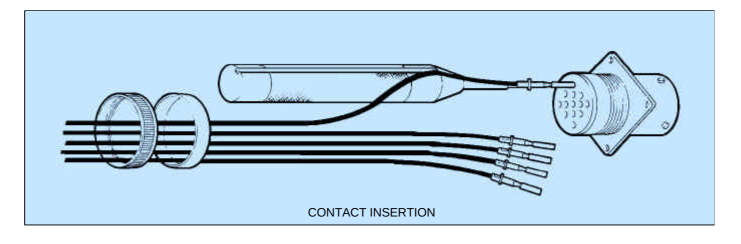


### **CRIMPING WIRE TO CONTACT**

### **CONTACT INSERTION**

Select the proper insertion tool for the size of contact Table 1. The Insertion Tool and procedure are the same for both pin and socket contacts. Slide rear accessory and sleeve over wire bundle. Lay wire in groove of insertion tool and slide contact into front of tool until it is properly located in tool probe. Insert contact into the correct hole in the rear face of the grommet. Keeping contact in line with the axis of the hole, apply a smooth even push on the tool until the contact is fully seated in position. Note: it is essential that the contact and tool are correctly aligned with the axis of hole during insertion to prevent damage to contacts. Withdraw tool at right angles to grommet surface until complete free of connector. All contacts must be inserted whether in circuit or not and the appropriate size sealing plug used behind any contacts that are not wired. Push the sealing plug in by hand until it is fully seated.

TABLE 1					
Contact	Colour	Insertion Tool Part No.		Grommet Sealing	
Size Code		Amphenol	M.S.	Plug	
20	RED	294GB-5000-20	-	162GB-130-20000	
16	BLUE	294-96	MS 24256A-16	162GB-130-16000	



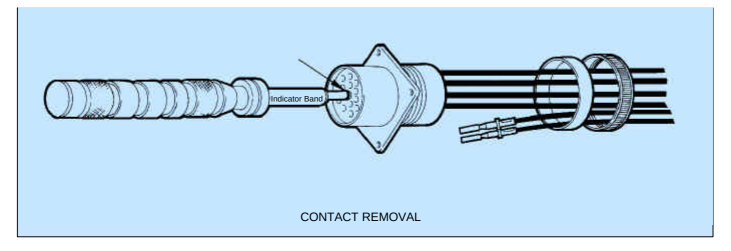
### **Contact Size**

CAUTION: extra care is required in this operation to prevent damage to the connector.

Remove the rear accessory and sleeve and slide back on wire bundle. Select the proper removal tool for the size of contact from table 2. The same tool is used for both pin and socket contacts. Position the removal tool over the contacts to be removed and push until tool probe is fully bottomed, shown when indicator band enters insert hole. Tool is inserted to first band only when removing pin contacts and to the second band for socket contact removal. Slide the plunger know forward to remove contact.

TABLE 2				
Contact	Colour	our Removal Tool Part Number		
Size	Code	Amphenol	M.S.	
20	RED	294-89	MS 24256R-20	
16	BLUE	294-97	MS 25246R-16	

Details of operator training are available from Amphenol upon request.



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