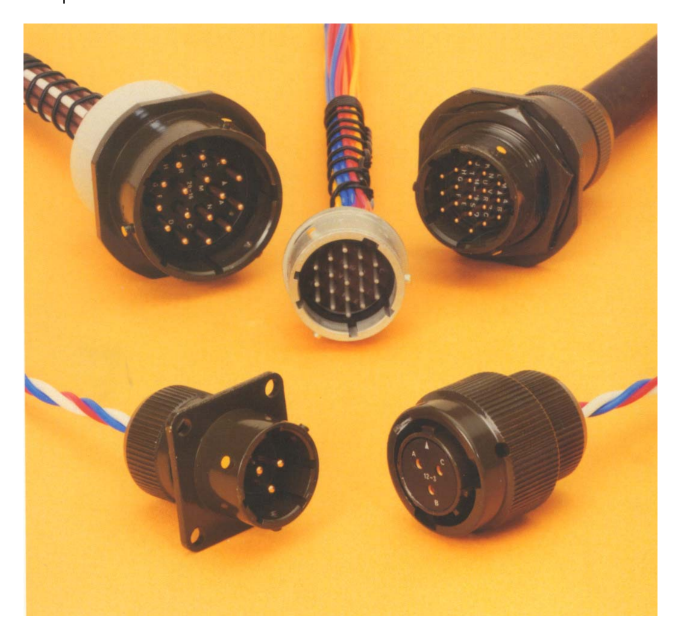
## 62 GB- Series Plugs

CE-2Pa

Miniature Bayonet Lock Connectors Complies with MIL-C-26482



This miniature bayonet lock connector series offers designers important features not found in any other range of connectors.

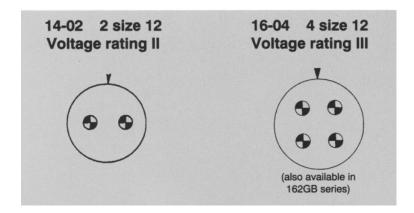
They are developed and manufactured entirely in the U.K. by AMPHENOL Ltd., and have full qualification approval to British Standards Specification BS 9522 F0017 and British Defence Specification DEF STAN 59-35 (Part 3) Sec. 7.

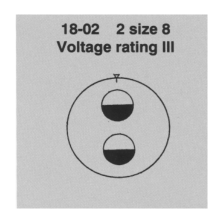
This catalogue to be used in conjunction with Catalogues: CE-2Ra – 62GB Series Receptacles CE-2Aa – 62GB Series Accessories

## **Amphenol**

# 62GB and Pattern 608

#### **New Planforms**





#### **Current:**

(a) Maximum current per individual contact (in isolation)\* at ambient temperature of 85°C

Contact size 12: 23 A

(b) Maximum current per contact through all contacts simultaneously at an ambient temperature of 85°C

Contact size 12: 20 A

#### **Current:**

(a) Maximum current per individual contact (in isolation)\* at ambient temperature of 85°C

Contact size 8: 45 A

(b) Maximum current per contact through all contacts simultaneously at an ambient temperature of 85°C

Contact size 8: 40 A

	Sea level		850	0m (27,900ft)		21,340m (70,000ft)		OOft)	
	1	013 mbar	†		320 mbar			44 mbar	
Voltage rating	ı	П	111	ı	Ш	111	I	Ш	Ш
Working voltages ** (nominal)	700	1200	1500	550	650	800	330	380	450
d.c. or a.c. peak Voltage proof d.c. or a.c. peak	2100	3000	3000	1100	1300	1300	660	760	750

- \* i.e. when only one contact per connector is electrically loaded.
- t 1 mbar=10<sup>2</sup> N/m<sup>2</sup>=100 Pa
- \*\* Establishment of electrical safety factors is the responsibility of the user

CONTENTS	Page
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Ordering 62GB Series Connectors	10-11
Plugs - Table of Styles	12-13
Plugs	14-19
Insert Orientations	20
Key/Keyway Orientations	21

This catalogue to be used in conjunction with Catalogues: CE-2Ra – 62GB Series Receptacles CE-2Aa – 62GB Series Accessories

This miniature bayonet lock connector series offers designers important features not found in any other range of connectors. The range has full qualification approval to British Standards Specification BS 9522 FOO 17 and British Defence Specification DEF STAN 59-35 (Part 3) Sec. 7.

62GB Series connectors - developed and manufactured entirely in the United Kingdom by Amphenol Limited. They are the first and only British connectors to have achieved this. A doubly strong position which Amphenol are well geared to handle. The manufacturing facilities of the Whitstable plant have been cited as exemplary in Europe. Certainly the layout is extensive and extremely efficient; safety awards have been attained every time returns have been submitted to the British Safety Council.

62GB Series connectors have been well established with Government authorities on an international scale and users can be found in Sweden, Denmark, Norway, Finland, Germany, Spain, Holland, India, Canada and Italy.

#### Derating

Connectors must be derated under the following operating conditions:

- At elevated ambient temperatures, the current ratings are reduced so that total maximum hot spot temperature of 125°C is not exceeded.
- 2. At high altitudes, revised voltage ratings become effective as shown on page 7.
- When connectors to different specifications are intermated (e.g. BS 9522 FOO 17 and MIL-C26482), the combination must not be operated under conditions more severe than the less stringent clause of either specification.

Amphenol 62GB connectors are designed to meet the most stringent requirements of both specifications.

#### Military Specifications

British Standards Specification BS 9522 FOO 17 closely corresponds to the United States Military Specification MIL-C-26482 solder terminations. Certain differences exist between the schedules which can be seen on pages 2 and 3.

Approved gauges are used to check interchangeability of 62GB series with other connectors manufactured to BS 9522 FOO 17 or MIL-C-26482.

## Amphenol ® 62GB solder connectors

#### **Basic Construction**

62GB Series can be supplied in brass or stainless steel.

The normal shell finish used, which has a high resistance to corrosion, is zinc cobalt olive drab. Other finishes may be supplied to special order, such as cadmium plate which is available by adding deviation (714) to the end of part number.

Inserts are of polychloroprene rubber compounded to an Amphenol specification. Operating temperature range is -55°C to 125°C, and the connectors have gold-plated contacts designed for soldered connections. Configurations for size 20 contacts range between 2 contacts in the size 8 12.7mm (0.5in diameter) shell up to a maximum of 61 contacts in the size 2436.1 mm (1.5in diameter) shell. Intermediate sizes, and contact data for heavier current ratings are shown in the insert availability chart on page 6 and 7.

Hermetic connectors with glass sealed dialectric are manufactured with mild steel shells and nickel iron contacts plated tin over copper.

Other finishes are available on request.

#### **Protection Against Mis-Mating or Cross-Plugging**

In BS 9522 FOO 17 positive shell-to-shell keying is provided with keys and keyways in a choice of either the normal (N) or any of the four preferred alternate positions: B, C, E and F. This prevents mismating between shells of different orientations and overcomes the difficulties associated with rotated inserts and a standard key-keyway orientation. In the latter system, damage to the inserts or contacts can result if excessive force is used to engage non-mating pairs.

Rotated inserts are, however, permissible in BS 9522 FOO 17 connectors if required to mate with or replace units to MIL-C-26482 mounted in existing equipment. Connectors have normal orientations manufactured to BS 9522 FOO 17 or MIL-C-26482 are fully intermateable as also are connectors with inserts in positions W, X, Y or Z.

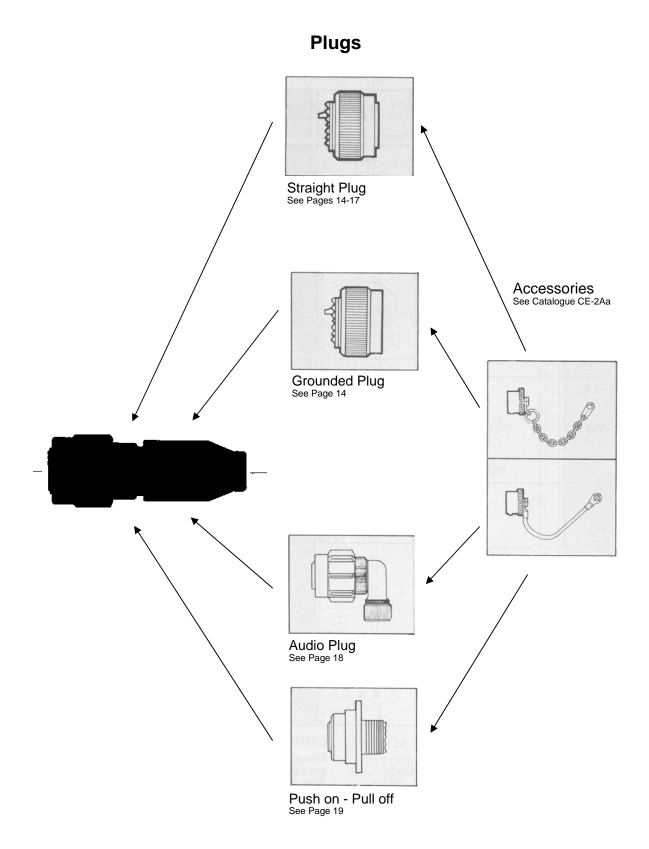
## Schedule of Tests Required for Qualification Approval

Tests	Brief Description
Visual Examination	
Dimensions, outline mass(including contacts) Compatability Gauging procedure	
Polarization	
Engaging and separating force, connector	Engagement max: 0,90 Nm (8.0 lbf.in.) to 4,97 Nm (44 lbf.in.) according to shell size. Separation min: 0,22 Nm (2.0 lbf.in.) to 1,58 Nm (14.0 lbf.in.) according to shell size.
Contact Holding Force	0,21 N (0.047 lbf) min.size 20 0,56 N (0.126 lbf)min. size 16
Sealing (air pressure)	Max leakage 28,53 uNm/s (1 cm3/h), 1 bar (14.5 p.s.i.) differential.
Sealing Hermetic	Hermetic receptacles have a max leak of 0.1 micron cubic foot per hour (1 x 10-6Cm3/s)
Contact Resistance	5 milliohms max.
Housing (Shell) Continuity	200 milliohms max. 5 milliohms max. grounding spring styles.
Insulation Resistance	5,000 Megaohms at 500 - 50 V d.c.
Voltage Proof	See page 7. Duration I minute
Soldering	As BS 9520: 1974, Clause 1.2.6.6, Method 2.
Bumping	As BS 9520: 1974, Clause 1.2.6.1. 4,000 -10 bumps / 390m / s2 (40 gn).
Vibration	As BS 9520: 1974, Clause 1.2.6.2.1. Procedure A. 10 Hz to 5000 Hz, 0.75 mm / 10 gn.
Shock	As BS 9520: 1974, Clause 1.2.6.3. 981 m/s2 (100 g n).
Acceleration (Steady State)	As BS 9520: 1974, Clause 1.2.6.4. 490 m/s2 (50 gn).
Rapid Change of Temperature	As BS 9520: 1974, Clause 1.2.6.7550 C to - 1250 C.
Climatic Sequence	As BS 9520: 1974, Clause 1.2.6.11. Severity 55/125/56.
Flammability	As BS 9520: 1974, Clause 1.2.6.8. Direct flame applied, duration 1 minute.
Damp Heat (Steady State)	As BS 9520: 1974, Clause 1.2.6.14. Severity 56 days.

### Schedule of Tests Required for Qualification Approval

Tests	Brief Description
Immersion (at low air pressure)	3 cycles at 30 mins each cycle, total immersion in water at pressure 44 m bar.
Mechanical Endurance	500 operations minimum
High Temperature Endurance	Long term: 1,000 hrs. at 85°C ambient carrying the specified current. Short term: 250 hrs at 125°C, no current.
Mould Growth	As BS 9520: 1983, Clause 1.2.6.16. 28 days duration.
Salt Mist	As BS 9520: 1983, Clause 1.2.6.17. Severity 1.
Dust	As BS 9520: 1983, Clause 1.2.6.18 Exposure 30 minutes.
Robustness of Terminations	44,5 N (101bf) size 16 22,2 N (5 lbf) size 20
Contact Retention (in insert)	67,0 N (15 lbf) min. size 20 112,0 N (25 lbf) min. size 16
Insert Retention (in shell)	517 KN1m2 (751bf/in2) min.
Test Prod Damage	Moment: 0,056 Nm (0.5 lbf in) size 20 0,225 Nm (2 lbf in) size 16
Impact	Five impacts, drop height 1 m (3ft.3 in.).
Grounding Spring Holding Force Plugs with grounding springs only.	1,17 N (0.263 lbf) to 2,74 N (0.616 lbf) according to size.
Fluid Resistance	Immersion in 4 solvents and 9 fluids including aircraft fuels, lubricating oils and hydraulic fluids.
Compass Safe Distance	As BS 9520: 1974, Clause 1.2.5.11. 127 mm (5.0 in) min.

## **Connector Styles Available**



### **Insert Availability**

8	10	12	14	16	18	20
8-2*	10–6	12-10	14-12†	16-23*	18–32	20–41
(O O) A		(O,O,O,O,O,O,O,O,O,O,O,O,O,O,O,O,O,O,O,	O O O O O O O O O O O O O O O O O O O	O P O O O O O O O O O O O O O O O O O O	0,000 0,000	00000000000000000000000000000000000000
8-3*	10-7		14–15	16–26		
G A O			1000 000 000 000 000 000 000 000 000 00	00000000000000000000000000000000000000		
8-33		1	14–19			
© A O			(0,0,0,0) (0,0,0,0,0) (0,0,0,0,0) (0,0,0,0)			
8-4*					-	
(ADO) O O O BCO						
8-98	10–2	12–3	14–5	16–8	18–11	20-16
(0 Å) (0 Å)	(B A)		E A B D C D C		J A B C C F D C	K

#### **NOTES**

- \* This insert arrangement is not included in B.S. spec., but is 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 view of front (mating surface of pin inserts or rear face (cable accessory end) of socket inserts.

KEY 

No 16 size contacts
O No 20 size contacts

#### **CURRENT RATING**

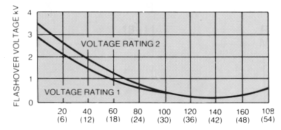
Maximum current per individual contact (in isolation) at a maximum ambient temperature of 85°C: Size 20 contact 7.5A Size 16 contact 13-OA The performance of 62GB Series connectors at all times exceeds the maximum continuous bunched rating of the appropriate size wire, or cable of equivalent temperature rating. This bunched rating is therefore the determining factor. In the case of mixed loadings, the greatest individual load shall be the bunched loading. In any combination of ambient temperature plus temperature rise due to current flow through the contacts, the maximum connector internal hot spot temperature of 125°C must not be exceeded.

That is, when only one contact per connector is loaded.

## **Insert Availability**

#### **VOLTAGE RATINGS**

22	24	ALTITUDE	D.C. WORKING VOLTAGE	A.C. WORKING VOLTAGE R.M.S.	PROOF VOLTAGE D.C. OR A.C. PEAK
22-55	24-61				
	070 0,000 000 000 000 000 000 000 000 00	Rating 1 Sea level	700	500	2100
		300 mb at 20°C 8,500m (27,800 ft)	550	390	1100
		44 mb at 20°C 20,000m (66,000 ft)	330	230	660
22-21		Rating 2 Sea level 300 mb at 20°C	120	850	3000
M P C C X S D		8,500m (27,800 ft) 44 mb at	650	460	1300
† Available to special order only		20"C 20,000m (66,000 ft)	380	270	760



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

#### **VOLTAGE RATINGS**

Two categories of voltage rating are specified in BS9522 F0017, F0038 and N0001.

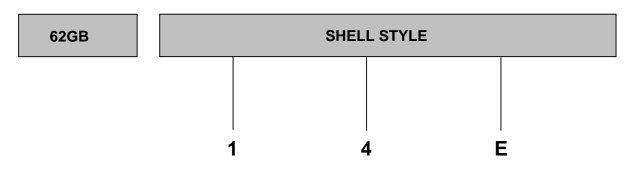
Rating 1 (700V d.c. working at sea-level) Applicable to the high contact density inserts shown in the upper section of the insert availability diagram above.

Rating 2 (1200V d.c. working at sea-level) Applicable to the inserts shown in the lower section of the insert availability diagram.

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

## Ordering 62GB Series Connectors

To obtain the specific connector required write down the connector number from the typical example below. Only inserts shown in the availability chart on p. 10&11 can be specified. All connectors are delivered with protective dust covers



#### Series designation

62 GB - Aluminium shell 62 GB SS -Stainless steel shell\* 62 GB CU - Brass shell\* \*consult factory for availability 62GB-XXH-Hermetic mild steel shell.

#### Specification key

- Styles originally specified in MIL-C-26482
- 5 Styles exclusive to BS9522 F0017

#### Shell style

- 0 Receptacle wall mounting
- Receptacle cable mounting
- 2 Receptacle box mounting
- Receptacle, solder flange mounting
- Receptacle, internally
   threaded with cable
   accessories as illustrated, for
   single hole mounting
- 6 Plug cable mounting
- 7- Receptacle, plain shell, single hole mounting

#### Environmental code

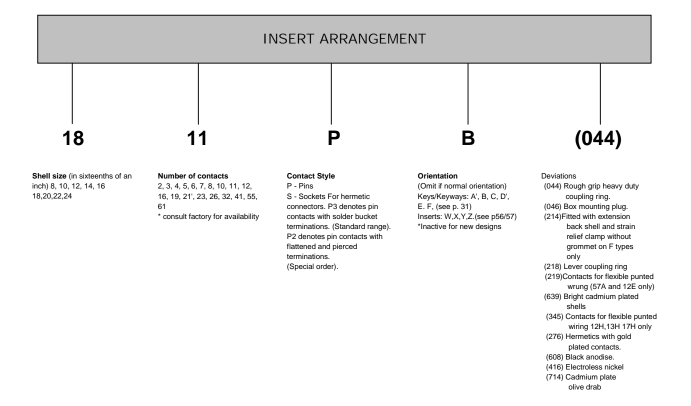
- A Plain shell, exposed solder buckets. No
  - grommet
- E Insert seal and grommet seal with grommet nut (excluding 12E which has plain shell and no grommet or nut)
- F As (E) but grommet nut has integral strain relief clamp
- H Hermetic seal no cable accessories
- J As (E) but with resilient gland seal and nut for unscreened jacketed cable. No grommet supplied. See pp. 26-27 for accessory to accept screened jacketed cable.
- P Potting construction complete with potting mould
- T Exposed solder buckets.
  Threaded shell for cable accessories

#### 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.

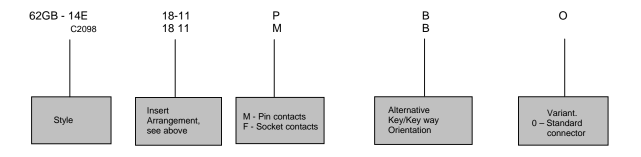
MS31 - 14 E 18-11 P X 62GB - 14 E 18-11 P X

## Ordering 62GB Series Connectors



#### HOW TO ORDER FROM B.S. CONNECTOR NUMBERS

Select the connector style by reference to BS9522 F0017 using the code below for identification. Note that the B.S. Specification includes only certain connectors from the table of styles as shown on pp. 8 & 9. Alternative key/keyway orientations are preferred in the BS9522 F0017 Specification to prevent mis-mating. However, rotated inserts are permissible where connectors are required to mate with or replace items to MIL-C-26482 on existing equipment.



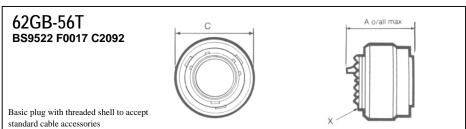
## Plugs Table of Styles

Page No. 62GB-56T 14 62GB-56TG 14 62GB-16A 15 62GB-56T (046) 15 62GB-16E 16 62GB-16F 16 17 62GB-16P

## Plugs Table of Styles

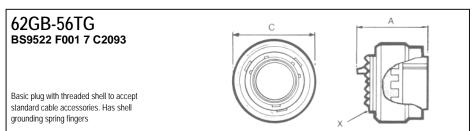
Page No. 62GB-16J 17 62GB-5039-10 18 62GB-5055-10 18 62GB-5056-10 18 62GB-5074 19





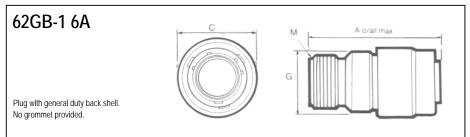
Shell	A	С	X
Size	Max	max	Thread
08	0.976	0.750	7/16 - 28 UNEF
06	24.79	19.05	1/10 - 20 UNEF
10	0.976	0.859	9/16 - 24 NEF
10	24.79	21.82	9/10 - 24 NEF
12	0.976	1.031	11/16 -24NEF
12	24.79	26.19	11/10 -24NEF
14	0.976	1.156	13/16 - 20 UNEF
14	24.79	29.36	13/10 - 20 ONLI
16	0.976	1.281	15/16 - 20 UNEF
16	24.79	32.54	13/10 - 20 UNEF
18	0.976	1.391	1.1 /16 - 18 NEF
10	24.79	35.33	1.1/10 - 10 INEF
20	&976	1.531	1.3/16 - 18 NEF
20	24.79	38.89	1.3/10 - 10 NEF
22	0.976	1.656	1.5/16 - 18 NEF
	24.79	42.06	1.3/10 - 10 NEF
24	0.976	1.777	1.7/16 - 18 NEF
24	24.79	45.14	1.7/10 - 18 NEF





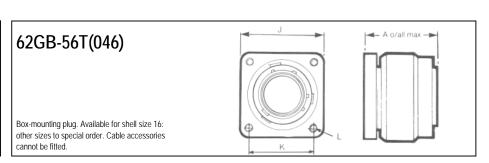
Shell	A	С	X
Size	max	max	Thread
08	0.976	0.750	7/16 - 28 UNEF
08	24.79	19.05	1/10 - 20 UNEF
10	0.976	0.859	9/16 - 24 NEF
10	24.79	21.82	9/10 - 24 NEF
12	0.976	1.031	11/16 – 24 NEF
12	24,79	26.19	11/16 – 24 NEF
14	0.976	1.156	13/16 – 20 UNEF
14	24.79	29.36	13/10 - 20 UNEF
16	0.976	1.281	45/46 20 UNEE
16	24.79	32.54	15/16 - 20 UNEF
18	0.976	1.391	1.1 /16 - 18 NEF
10	24.79	35.33	1.1/16 - 18 NEF
20	0.976	1.531	1 2/16 10 NEE
20	24.79	38.89	1.3/16 - 18 NEF
22	0.976	1.656	4 E/4 C 40 NEE
22	24.79	42.06	1.5/16 - 18 NEF
24	0.976	1.777	44/46 49 NEE
24	24 79	45 14	11/16 - 18 NEF





Shell	Α	С	G	М
Size	max	max	max	Thread
08	1.614	0.750	0.561	1/2 - 28 UNEF
08	41.00	19.05	14.25	1/2 - 26 UNEF
10	1.614	O.859	0,686	5/8 - 24 NEF
10	41.00	21.82	17.43	3/0 - 24 INEF
12	1.614	1.031	0.811	3/4 - 20 UNEF
12	41.00	26.19	20.60	3/4 - 20 UNEF
14	1.614	1,156	0.936	7/8 - 20 UNEF
14	41.00	29.36	23.78	7/6 - 20 UNEF
16	1.614	1.281	1.061	1 - 20 UNEF
10	41.00	32.54	26.95	1 - 20 UNEF
18	1.614	1.391	1.186	1.3/16 -18 NEF
10	41.00	35.33	30.13	1.3/10 -10 NEF
20	1.614	1.531	1.311	1.3/16 - 18 NEF
20	41.00	38-89	33.30	1.3/10 - 10 NEF
22	1.614	1.656	1.436	1.7/16 - 18 NEF
22	41.00	42.06	36.75	1.7/10 - 10 NEF
24	1.658	1.777	1.561	1.7116 - 18 NEF
24	42.11	45.14	39.65	1.7110 - 10 NEF

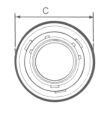


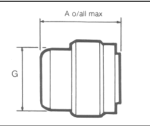


Shell	Α	J	K	L
Size	max	max		
16	1.042	1.317	1,000	6.32 NC
10	26.47	33.45	25.40	0.32 NC
20	1.042	1.625	1.250	6.32 NC
20	26.47	41.28	31.75	0.32 NC
00	1.042	1.625	1.250	0.00 NO
22	26.47	41.28	31.75	6.32 NC



### 62GB-16E MIL - C26482 MS3116E



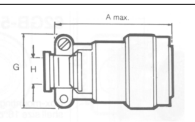


Plug with grommet and grommet nut

Shell	A	С	G	
Size	max	max	max	
08	1.281	0.750	0.561	
08	32.54	1.05	14.25	
10	1.281	0.859	0.686	
10	32.54	21.82	17.431	
12	1.281	1.031	0.811	
12	32.54	26.19	20.60	
14	1.281	1.156	0.936 I	
14	32.54	29.36	23.78	
16	1.281	1.281	1.061	
10	32.54	32.54	26.95	
18	1.281	1.391	1.186	
10	32.54	35.33	30.13	
20	1.281	1.531	1 .311	
20	32.54	38.89	33.30	
22	1.281	1.656	1.436	
22	32.54	42.06	36.75	
24	1.281	1.777	1.561	
24	32.54	45.14	39.65	

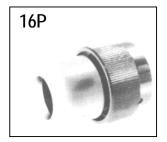


#### 62GB-16F MIL - C26482 MS3116F

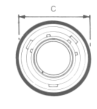


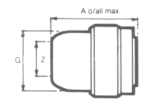
Plug with grommet and grommet nut fitted with integral strain relief clamp.

Shell	A	С	G	Н	
Size	max	dia	dia	± 0.005	
		max	max	(± 0.13)	
08	1.752	0.750	0.828	0.156	
08	44.50	19.05	21.03	3.96	
10	1.752	0.859	0.891	0.188	
10	44.50	21.82	22.63	4.78	
12	1.752	1.031	1.016	0.312	
12	44.50	26.19	25.81	7.93	
14	1.726	1.156	1.141	0.375	
14	43.84	29.36	28.97	9.53	
16	1.866	1.281	1.203	0.500	
10	47.40	32.54	30.56	12.70	
18	1.866	1.391	1.426	0.625	
10	47.40	35.33	36.22	15.88	
20	2.040	1.531	1.426	0.625	
20	51 .81	38.89	36.22	15.88	
22	2.040	1.656	1.567	0.750	
22	51.81	42.06	39.80	19.05	
24	2.178	1.777	1.735	0.800	
24	55.32	45.14	44.07	20.32	



#### 62GB-16P MIL-C26482 MS3116P

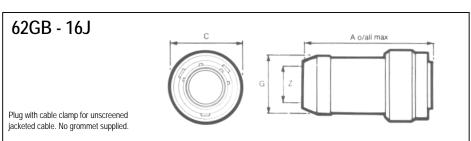




For potted seal. Supplied complete with detachable potting mould and location ring.

Shell	A	С	G	Z
Size	max	max	max	min
08	1.306	0.750	0.572	0.260
08	33.17	19.05	14.53	6.60
10	1.415	0.859	0.666	0.463
10	35.94	21.82	16.92	11.76
12	1.384	1.031	0.822	0.557
12	35.15	26.19	20.88	14.14
14	1.384	1.156	0.907	0.590
14	35.15	29.36	23.04	14.99
16	1.384	1.281	1.040	0.713
10	35.15	32.54	26.41	18.11
18	1.384	1.391	1.165	0.835
10	35.15	35.33	29.59	22.21
20	1.539	1.531	1.285	1.015
20	39.09	38.89	32.64	25.78
22	1.539	1.656	1.400	1.015
22	39.09	42.06	35.56	25.78
24	1.602	1.777	1.540	1265
24	40.69	45.14	39.12	32.13



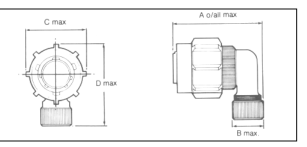


Shell	A	С	G	Z	
Size	max	max	max	min	max
08	1.836	0.750	0.561	0.168	0.230
06	46.64	19.05	14.25	4.28	5.84
10	1.836	0.859	0.686	0.205	0.312
10	46.64	21.82	17.43	5.21	7.93
12	1.937	1.031	0.811	0.388	0.442
12	49.20	26.19	20.60	8.59	11.23
14	2.137	1.156	0.936	0.416	0.539
14	54.28	29.36	23.78	10.57	13.69
16	2.337	1.281	1.061	0.550	0.616
10	59.36	32.54	26.95	13.97	15.65
40	2.537	1.391	1.186	0.600	0.672
18	64.45	35.33	30.13	15.24	17.07
20	2.758	1.531	1.311	0.635	0.747
20	70.05	38.89	33.30	16.13	18.98
00	2.958	1.656	1.436	0.670	0.846
22	75.13	42.06	36.75	17.02	21.49
24	3.002	1.777	1.561	0.740	0.894
24	76.25	45.14	39.65	18.80	22.71





Low profile, solder termination plug with 90° screened cable outlet.

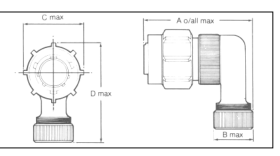


Shell	A	В	С	D
Size	max	max	max	max
10	1.473	0.500	0.980	1.500
	37.41	12.70	24.89	38.10



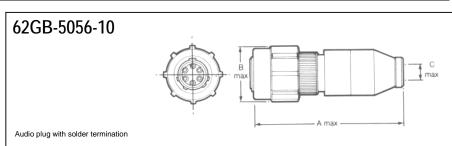


Low profile solder termination plug with size 12 90°screened cable outlet.



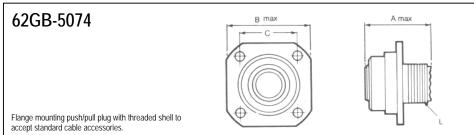
Shell	A	В	С	D
Size	max	max	max	max
10	1.800	0.655	0.980	1.800
	45.72	16.64	24.89	45.72





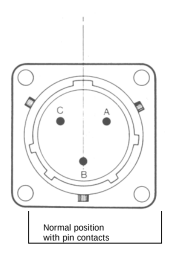
Shell Size	A max	B max	C max
10	2.375	0.979 / 0.969	0.310
	60.33	24.87 / 24.61	7.87

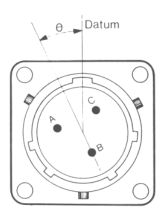




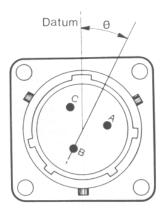
Shell	A	В	С	L
Size	max	max		
10	0.912	1.125	0.866	9/16 - 24 NEF
	23.17	28.57	22.00	
12	0.912	1.218	0.969	9/16 - 24 NEF
	23.17	30.93	24.61	
14	0.912	1.312	1.062	9/16 - 24 NEF
	23.17	33.32	26.97	

# Insert Orientations For M I L-C-26482 and for replacement purposes in BS9522 FOO 17





Alternative position of insert with socket contacts (∅ counterclockwise)

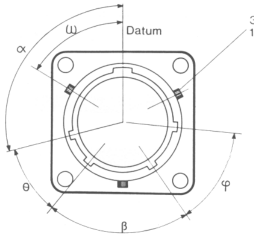


Alternate position of insert with pin contacts (Ø clockwise)

Each diagram shows mating face of insert.

			Orientation Ø (degrees)		
Insert Arrangement	Normal	W	Х	Y	Z
8-2	0	58	122	-	-
8-3	0	60	210	-	-
8-33	0	90	-	-	-
8-4	0	45	-	-	-
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	-	-
14-15	0	17	110	155	234
14-19	0	30	165	315	-
16-18	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
20-16	0	238	318	333	347
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

## Key/Keyway Orientations For BS9522 F0017



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',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 always clockwise.

Shell Size	Values for ∞ (degrees)								Values for θ (degrees)						Values for β (degrees)						
	N	Α*	В	С	D*	Е	F	Ν	Α*	В	С	D*	Е	F	Ν	Α*	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	7S	120	35	35	35	35	35	30	50	75	75	75	100	75	75	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 φ (degrees) Orientation										s for ω ( Orientat	(degree tion	s)	
	N	Α*	В	С	D*	Е	F	N	Α*	В	С	D*	Е	F
8	50	50	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

<sup>\*</sup> now inactive for new designs but available for replacement purposes. Superseded in BS9522 F0017 by orientations E and F.