Amphenol















62IP / 162IP

Industrial Plastic Connectors

ROHS Compliant

For more information call **01227 773200**Amphenol Ltd, Thanet Way, Whitstable, Kent, CT5 3JF, England

62IP / 162IP

Industrial Plastic - IP Series Connectors



The Industrial Plastic (IP) range of miniature bayonet locking connectors, has both 62IP as solder non-removable contacts, and 162IP as crimp removable contacts. These are fully interchangeable with Amphenol Ltd 62 Series connectors and accessories.

The designs are based on BS 9522 F0017. The shells are moulded from Thermoplastic, as are the applicable panel nuts, coupling nuts and accessories. This gives a smooth, low lustre black finish that, once moulded, does not require any plating or further processes.

Insert material is neoprene rubber and the contacts are machined and gold plated, the same as the GB range of connectors for both 62 and 162.

Other key benefits are:

- Salt Spray 500 hours
- Rated to IP67
- 500 mating cycles minimum
- Contact resistance 5 milliohms maximum
- Insulation resistance 5000 Megohms @ 500VDC minimum
- Contact Rating:
 - 7.5A for Size 20 contacts
 - 13A for Size 16 contacts
- Temperature range –40°C to +110°C



62IP / 162IP

Available Inserts

62IP Available Inserts



08-02 2 x #20



10-02 2 x #16



12-03 3 x #16



08-03 3 x #20



10-06 6 x #20



12-10 10 x #20



08-33 3 x #20



10-07 7 x #20



08-04 4 x #20

162IP Available Inserts



08-33 3 x #20



10-02 2 x #16



12-03 3 x #16



08-98 3 x #20



10-06 6 x #20



12-10 10 x #20



10-07 7 x #20

CURRENT RATING

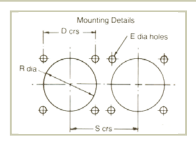
Maximum current per individual contact (in isolation) at a maximum ambient temperature of 85°C: Size 20 contact 7.5A / Size 16 contact 13.0A. The performance of 62IP series connectors at all times exceeds the maximum continuous bunched rating of the appropriate size wire, or cable of equivalent temperature 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.

Contact Rating:

O 7.5A for Size 20 Contacts
13A for Size 16 Contacts



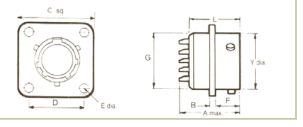
62IP Receptacles Solder Non-Removable Contacts



12E

62IP-12E

4-Hole Flange Mounting with plain shell with solder buckets

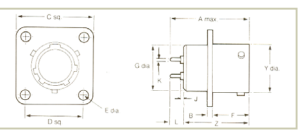


Shell Size	A max	B ± 0.005 (± 0.13)	C max Sq.	D TP Sq.	E dia ± 0.010 (± 0.254)	F ± 0.005 (± 0.13)	G dia max.	L	S	Y dia. max.
00	0.978	0.062	0.817	0.594	0.120	0.445	0.434	0.800	1.250	0.473
08	24.84	1.58	20.75	15.09	3.05	11.3	11.02	20.32	31.73	12.02
10	0.978	0.062	0.942	0.719	0.120	0.445	0.558	0.800	1.359	0.590
10	24.84	1.58	23.93	18.26	3.05	11.3	14.17	20.32	34.52	14.99
12	0.978	0.062	1.036	0.812	0.120	0.445	0.683	0.800	1.531	0.750
12	24.84	1.58	26.32	20.63	3.05	11.3	17.35	20.32	38.89	19.05



62IP-12E (219)

4-hole flange mounting with plain shell with film wire terminations



Shell	A may	B ± 0.005	С	D TP	E dia ± 0.010	F ± 0.005	G dia	J ± 0.020	ŀ	(ı	L	Y dia.	z
Size	A max	(± 0.13)	max Sq.	Sq.	± 0.010	(± 0.13)	max.	(± 0.51)	min	max	max	max	max.	
08	0.982	0.062	0.817	0.594	0.120	0.445	0.434	0.089	0.030	0.028	0.198	0.166	0.473	0.800
00	24.95	1.58	20.75	15.09	3.05	11.3	11.02	2.26	0.76	0.70	5.03	4.22	12.02	20.32
10	0.982	0.062	0.942	0.719	0.120	0.445	0.558	0.089	0.030	0.028	0.198	0.166	0.590	0.800
10	24.95	1.58	23.93	18.26	3.05	11.3	14.17	2.26	0.76	0.70	5.03	4.22	14.99	20.32
12	0.982	0.062	1.036	0.812	0.120	0.445	0.683	0.089	0.030	0.028	0.198	0.166	0.750	0.800
12	24.95	1.58	26.32	20.63	3.05	11.3	17.35	2.26	0.76	0.70	5.03	4.22	19.05	20.32



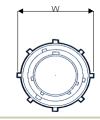
62IP Plugs Solder Bucket, Non-Removable Contacts

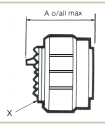




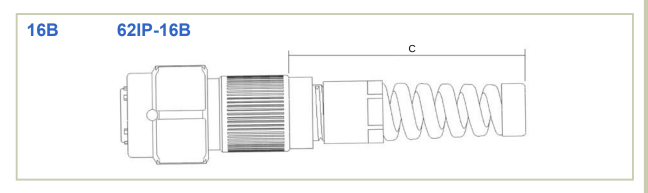
62IP-56T

Basic Plug with Threaded Shell to accept Standard Cable Assemblies





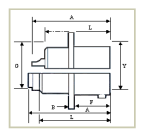
Shell Size	Shell Size A max		X Thread	
08	0.976	0.870	7/16 – 28 UNEF	
06	24.79	22.1	1/10 - 20 UNEF	
10	0.976	0.979	9/16 – 24 NEF	
10	24.79	24.865	9/10 - 24 NEF	
12	0.976	1.151	11/16 – 24 NEF	
12	24.79	29.235`	11/10 – 24 NEF	



Shell Size	C Length mm	Cable Entry
08	64	3, 5-7 OD mm
10	64	3, 5-7 OD mm
12	64	7-13 OD mm



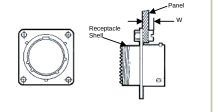
162IP Receptacles Crimp Removable Contacts



12E

162IP-12E

4-Hole Flange Mounting with plain shell with crimp removable contacts



		'L' Shell Lengths			
Shell Size	30T in mm	(162) 10E in mm	(162) 10F in mm	(162) 12E in mm	(162) 12E in mm
00	1.286	1.320	1.759	1.286	0.917
08	32.665	33.53	44.68	32.665	23.29
10	1.286	1.320	1.759	1.286	0.917
10	32.665	33.53	44.68	32.665	23.29
40	1.286	1.320	1.759	1.286	0.917
12	32.665	33.53	44.68	32.665	23.29

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)	Overall Rear dia. max.			Cable sleeve int. dia. ±0.005 (±0.127)	Thread	Shell ext. dia. Max.	
	В	С	D	E	F	30T	12E	G 10E	10F	H 10F only	X	Υ
	in mm	in mm	in mm	in mm	in mm	in mm	in mm	in mm	in mm	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	⁷ / ₁₆ -28 UNEF	0.473
00	1.575	20.75	15.09	3.05	11.3	11.02	11.02	14.25	21.03	3.96	7 ₁₆ -20 OIVLI	12.015
10	0.062	0.942	0.719	0.120	0.445	0.558	0.558	0.686	0.891	0.188	⁹ / ₁₆ -24 NEF	0.590
10	1.575	23.925	18.27	3.05	11.3	14.17	14.17	17.425	22.63	4.775	/16 -24 IN EF	14.99
12	0.062	1.036	0.812	0.120	0.445	0.683	0.683	0.811	1.016	0.312	¹¹ / ₁₆ -24 NEF	0.750
12	1.575	26.315	20.625	3.05	11.3	17.35	17.35	20.60	25.805	7.925	/16-24 INCF	19.05

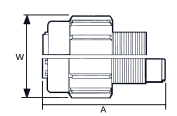


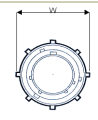
162IP Plugs

Crimp Removable Contacts

162IP-36T

Basic Plug with Threaded Shells To accept standard Cable Assemblies





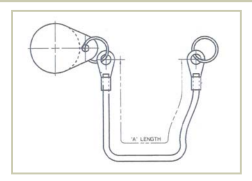
Shell Size	'A' Overall Length max	Overall dia. Max. W (044) in mm	
08	1.277	0.870	
08	32.44	22.1	
10	1.277	0.979	
10	32.44	24.865	
12	1.277	1.151	
12	32.44	29.235	

162 OVERALL MATED DIMENSIONS

Add the two relevant plug and receptacle overall Dimensions and deduct:
- 0.303 (7.696mm) for all sizes

62IP / 162IP

Caps



Shell Size	Part Number	A Length after Assembly
08	62-5323-001-XXX	50mm
10	62-5323-002-XXX	100mm
12	62-5323-003-XXX	150mm



162IP / 62IP

Assembly Instructions

WIRE STRIPPING - 162IP 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 - 162IP SERIES

Contact	t Colour		Suitable	Wire Sizes	Permissible Insulation	Stripping Lengths
Size	Code	Contact Part Nos	Contact Part Nos A.W.G. in mm		O.D. range for Grommet 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

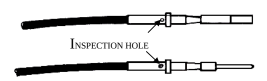
CRIMP WIRE CONTACTS

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.

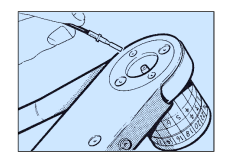
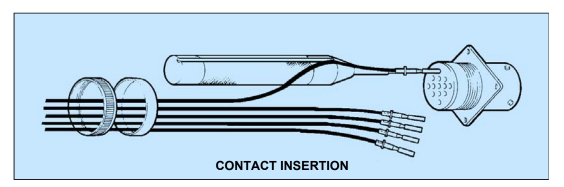


	TABLE 1						
Contact	Colour	Insertion To	Filler Plugs				
Size	Code	Amphenol M.S.					
20	RED	294GB-5000-20	MS 27488-20	162GB-130-20000			
16	BLUE	294-96 MS 24256A-16		162GB-130-16000			



162IP Assembly Instructions

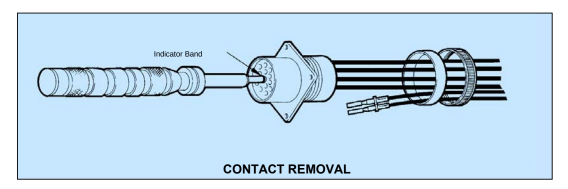


Contact Size

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 knob forward to remove contact.

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



WIRE STRIPPING

For 62IP Connectors with Solder Bucket Contacts

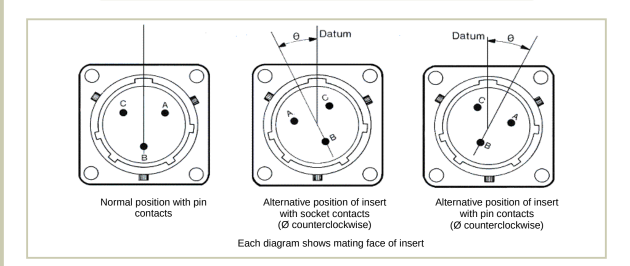
Strip 5.3mm (0.210 in) t o6.1mm (.240 in) of insulation from end of wires to expose centre conductor and tin the ends. If ends fray, twist them back to their original lay before tinning.

	Colour Code	Wire Seal and Conductor					
Contact Size		Wire Insulation				Conductor	
		Min. Dia.		Max. Dia.		Max. Dia.	
		Ins	(mm)	Ins	(mm)	Ins	(mm)
20	Red	0.047	(1.19)	0.085	(2.16)	0.042	(1.07)
16	Blue	0.066	(1.68)	0.109	(2.77)	0.062	(1.57)

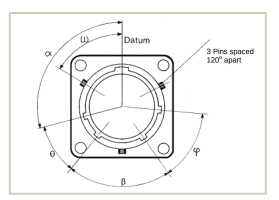


62IP / 162IP

Available Keyway and Insert Orientations



Incort Arrangement	Normal	Oı	7		
Insert Arrangement		W	X	Y	
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

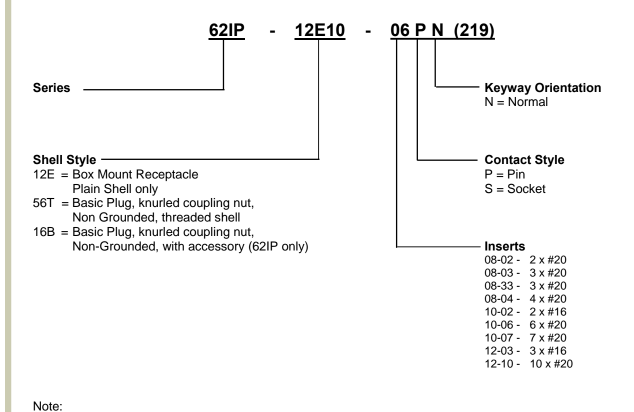


Datum is always taken from major key or keyway. In receptacles the major keyway always remains fixed in relation to the mounting flange.

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 α (degrees)	Values for θ (degrees)	Values for β (degrees)	Values for φ (degrees) Orientation	Values for φ (degrees) Orientation
	N	N	N	N	N
08	105	35	75	50	60
10	105	35	75	50	60
12	105	35	75	50	60

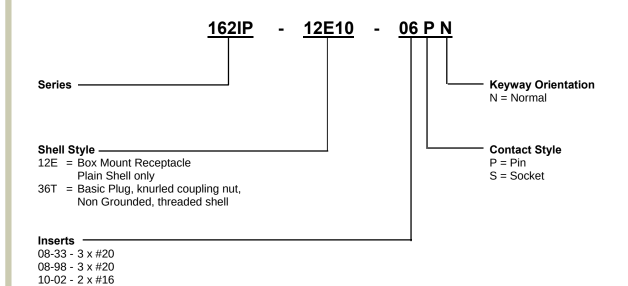
62IP Part Number Information



(219) PCB Contacts - 62IP-12E only.



162IP Part Number Information



10-06 - 6 x #20 10-07 - 7 x #20 12-03 - 3 x #16 12-10 - 10 x #20

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62IP / 162IP

Industrial Plastic Connectors

ROHS Compliant

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