



159 Series

The 159 range of plugs and sockets is available with from 7 to 71 poles, and a simple but extremely efficient locking device, gold flash on contacts and solder tags, a robust cover with either top or side cable entry protected by a bonded plastic coat. An inner plastic coating provides insulation between solder tags and cover.

Contacts are arranged in two rows for the 7 to 31 pole range and four rows for the 35 to 71 pole. One row contains a polarised cavity.

The 159 series, apart from normal plug and socket applications and use as a unitor, provides an efficient cable coupling. When used as a cable connector both plug and socket will be provided with the standard cover, the plug member however being fitted with the 159 series retainer.

Specification

Working voltage 350V D.C. or A.C. (peak)

Current rating 3 amps D.C. or A.C. (RMS) at

55 °C

5 amps D.C. or A.C. (RMS)

at 20 °C 70 °C

Maximum operating

temperature

Average contact resistance 0.002 Ω Maximum contact 0.0025 Ω

resistance

Flashover voltage 4kV between contacts and be-

tween contacts and case

6 ozs per contact average

Insulation resistance Greater than $10^{12}\Omega$ ($10^{6}M\Omega$)

initially. Greater than $10^{11}\Omega$ (10⁵M Ω) after H6 Climatic ex-

posure. (DEF 5011)

Vibration category VI (DEF 5011)

Line connector with cover—2 row

Insertion and with-

drawal force

Materials

Clips Beryllium copper—gold flashed

on 0.0003 silver

Blade Brass-gold flashed on 0.0003

silver

Body mouldings Delrin 500

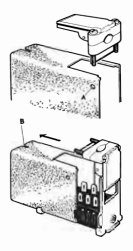
Cover Aluminium—grey PVC coated

End plates and cable Zinc alloy

clamps

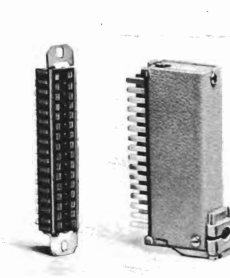
Conversion from top entry to side entry

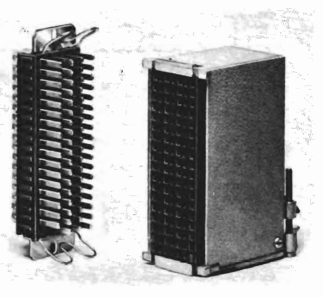
The cable clamp provides a simple method of conversion of the cover from top entry to side entry by its removal and reversal.



This is effected by removing cable clamp screw A and case retaining screw B. Case may now be moved away from cable clamp mounting in the direction of the arrow, and the cable clamp lifted clear, reversed and replaced.

Line connector with cover—4 row







159 Series 2 Row

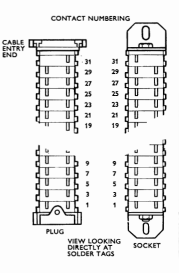
With mounting brackets, with or without retainers

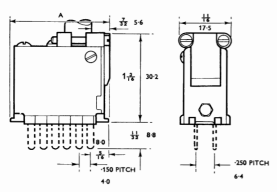
NO. OF WAYS	PART NUMBERS				DIMENSIONS					
	PLUG		SOCKET		В		С		D	
	WITH RETAINERS	WITHOUT RETAINERS	WITH RETAINERS	WITHOUT RETAINERS	INCH	мм	INCH	мм	INCH	мм
7	74/10/0706/10 (324825)	74/10/0705/10 (324797)	74/10/0756/10 (324839)	74/10/0755/10 (324811)	1.37	34.8	1.13	28.7	0.85	21-6
11	74/10/1106/10 (324827)	74/10/1105/10 (324799)	74/10/1156/10 (324841)	74/10/1155/10 (324813)	1.67	42.4	1.43	36.3	1.15	29-2
15	74/10/1506/10 (324829)	74/10/1505/10 (324801)	74/10/1556/10 (324843)	74/10/1555/10 (324815)	1.97	50-0	1.73	43.9	1.44	36-6
19	74/10/1906/10 (324831)	74/10/1905/10 (324803)	74/10/1956/10 (324845)	74/10/1955/10 (324817)	2·26	57-4	2.02	51.3	1.74	44-2
23	74/10/2306/10 (324833)	74/10/2305/10 (324805)	74/10/2356/10 (324847)	74/10/2355/10 (324819)	2.56	65-0	2.32	58-9	2.04	51.8
31	74/10/3106/10 (324837)	74/10/3105/10 (324809)	74/10/3156/10 (324851)	74/10/3155/10 (324823)	3.15	80.0	2.91	73.9	2.63	66-8

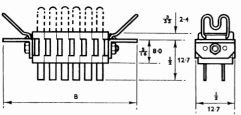
Obsolete part numbers shown in brackets.

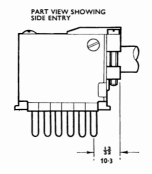
With cover

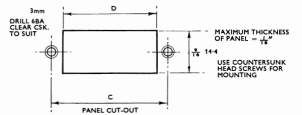
NUMBER		PART NUMBERS		DIMEN	SION A
OF WAYS	PLUG	PLUG WITH RETAINER	SOCKET	INCH	MM
7	74/10/0701/10 (324965)	74/10/0702/10 (324993)	74/10/0751/10 (324979)	1.06	26.9
11	74/10/1101/10 (324967)	74/10/1102/10 · (324995)	74/10/1151/10 (324981)	1.35	34.3
15	74/10/1501/10 (324969)	74/10/1502/10 (324997)	74/10/1551/10 (324983)	1.65	41.9
19	74/10/1901/10 (324971)	74/10/1902/10 (324999)	74/10/1951/10 (324985)	1.94	49.3
23	74/10/2301/10 (324973)	74/10/2302/10 (325001)	74/10/2351/10 (324987)	2.24	56-9
31	74/10/3101/10 (324977)	74/10/3102/10 (325005)	74/10/3151/10 (324991)	2.83	71.9















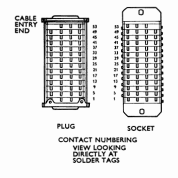
159 Series 4 row

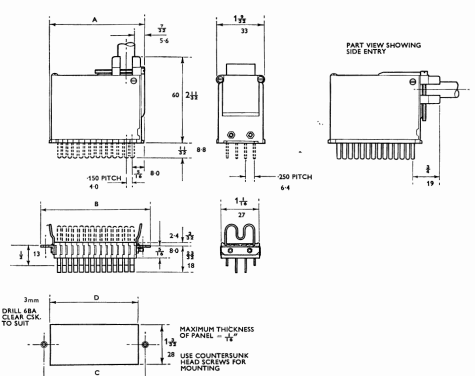
With mounting brackets

NO. OF	PART NUMBERS				DIMENSIONS					
	PLUG		SOCKET		В		С		D	
WAYS	WITH RETAINERS	WITHOUT RETAINERS	WITH RETAINERS	WITHOUT RETAINERS	INCH	мм	INCH	мм	INCH	мм
35	74/10/3506/10	74/10/3505/10	74/10/3556/10	74/10/3555/10	2·13	54·1	1.89	48-0	1.60	40-6
47	74/10/4706/10	74/10/4705/10	74/10/4756/10	74/10/4755/10	2.58	65.5	2.34	59-4	2.05	52·1
55	74/10/5506/10	74/10/5505/10	74/10/5556/10	74/10/5555/10	2.88	73-2	2.64	67·1	2.35	59.7
59	74/10/5906/10	74/10/5905/10	74/10/5956/10	74/10/5955/10	3.03	77-0	2.79	70-9	2.50	63-5
71	74/10/7106/10	74/10/7105/10	74/10/7156/10	74/10/7155/10	3-48	88-4	3.24	82.3	2.95	74-9

With cover

NO.		DIMENSION A			
OF WAYS	PLUG	PLUG WITH RETAINER SOCKET		INCH	мм
35	74/10/3501/10	74/10/3502/10	74/10/3551/10	1.80	45.7
47	74/10/4701/10	74/10/4702/10	74/10/4751/10	2.25	57-2
55	74/10/5501/10	74/10/5502/10	74/10/5551/10	2.55	64.8
59	74/10/5901/10	74/10/5902/10	74/10/5951/10	2.70	68-6
71	74/10/7101/10	74/10/7102/10	74/10/7151/10	3.15	80.0





PANEL CUT-OUT