peak



Multicon plugs and sockets

The Painton Multicon range of plugs and sockets is Post Office approved and consists of 2, 4, 6, 8, 10, 12, 18, 24 and

Electrical contact is provided by a heavily silver plated plug blade engaging with a similar socket clip, each clip having four individual contact areas to ensure absolute reliability. Any possibility of free moisture remaining between the plug and socket face is prevented by spacers moulded onto the plug body keeping the mating faces slightly apart when the plugs and sockets are fully engaged.

Connectors are finished in silver grey hammer finish and are basically interchangeable with the Painton Standard range with the exception of the 6 pole size and the 10-inline unitor.

The terminal numbering is moulded into both the plug and socket bodies and appears in proximity to the appropriate soldering tag and on the mating face.

This facilitates wiring and enables complete cable forms to be tested prior to inclusion in equipments without removing the plug or socket covers.

#### **Specification**

Current rating

Proof voltage

Ambient temperature range

Humidity classification Voltage rating

-40 °C to +10

H5 (DEF-50 500 V

(tropiq nns) A.C. 1000V peak e consitions)

. or A.C. r.m.s. per mps 0 °C tact a

C. or A.C. r.m.s ntact at 100 °C

D.C. peak between contacts 3000V D.C. or between contact nd flange

3000V D.C. d A.C. between contacts 2 m $\Omega$  (.012  $\Omega$ ) average 025 Ω m $\Omega$ nximum

Cont esista Le

### Multicon range 2 poles



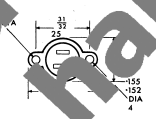
# Cable diameter

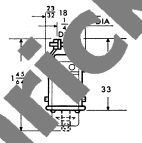
Max. 6 Min. 5

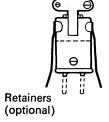


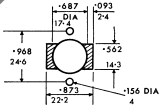
View looki plug solder ta. and socket face











Panel cut-out. Shaded area needed only when retainers fitted.

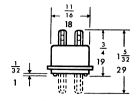
DESCRIPTION	Ordering Code	Cat. No.
PLUGS L OR CHASSIS MOUNTING Si ing ourning flange J.S. No. 5935-99-972-8221	P2/MFS	313261
UGS CABLE TERMINATION  'e entry top cover	P2/CT	313260
entry top cover with retainers	P2/CT/R2E	313600
SOCKETS FOR PANEL OR CHASSIS MOUNTING ide fixing mounting flange J.S. No. 5935-99-972-8229	S2/MFS	313263
SOCKETS FOR CABLE TERMINATION Cable entry top cover	S2/CT	313262
Cable entry top cover with retainers	S2/CT/R2E	313603

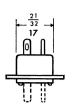


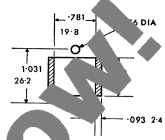
### Multicon range 4 pole



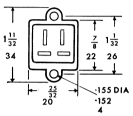




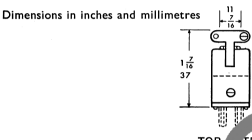




Cable diameter Max.  $\frac{7}{16}$  11 32

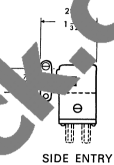


CUT-OUT EDED WHEN RETAIN ARE FITTED

















TION	rdering Code	Cat. No.
PLUGS FOR PANEL OR CHASSIS MOUNTIN Side fixin ounting flange J.S. No. 5935-99-972-	P4/MFS	310032
PLUCE FOR SABLE TERMINATION Cable cover	P4/CT	310030
entry to, ver with retained	P4/CT/R2E	311282
Cable v side cover	P4/CS	310031
htry side cover with tank	P4/CS/R1E	311283
SOURETS FOR PANEL OF LASSIS MOUNTING Side fixing mounting Vo. 5935-99-972-8230	S4/MFS	310035
SOCKETS FOR C BLE FRIL ATION		
Cable entry top	S4/CT	310033
Cable entry to, ver with vetainers	S4/CT/R2E	311284
Cable ent	S4/CS	310034
Cable ntry ve. in retainer	S4/CS/R1E	311285



# Multicon range 6 poles







Cable diameter Max.  $\frac{7}{16}$  11 Min.  $\frac{5}{32}$  4

DESCRIPTION	Ordering	Cat.	1		DIMENS!			
	Code	No.	Α	В		D	E	F
PLUGS FOR PANEL OR CHASSIS MOUNTING Side fixing mounting flange J.S. No. 5935-99-972-8223	P6/MFS	310007	₩ 24				_	
End fixing mounting flange	P6/MFE	311520			+ 32	1½ 38		
PLUGS FOR CABLE TERMINATION Cable entry top cover	P6/CT	310009	_		_		1 5	
Cable entry top cover with retainers	P6/CT/R2E	311291	_		_	_	25	
Cable entry side cover	P6/CS	310	_	-	_	_ '	25	35
Cable entry side cover with retainer	P6/CS/R1E	2 92	$   \overline{} $	_				· <del>1</del> 35
SOCKETS FOR PANEL OR CHASSIS MOUNTING Side fixing mounting flange J.S. No. 5935-99-972-8231	S6/'	7006	<del> }</del> 24	1 <u>1</u> 26			<u></u>	_
End fixing mounting flange	S6/. FF	3 1	<b>—</b>		T.	13 00		_
SOCKETS FOR CABLE TERMINATION Cable entry top cover	S6/CT	310008				_	1 25	_
Cable entry top cover : etainers	2/C 2E	311294		-		_	1 25	_
Cable entry side cov	55,55	310029	-6		_	_	1 25	1# 35
Cable entry side cove	S6/CS/R1E	311295	K	-	-	_	1 25	1 35

# Multicon range 8 poles





Cable diameter

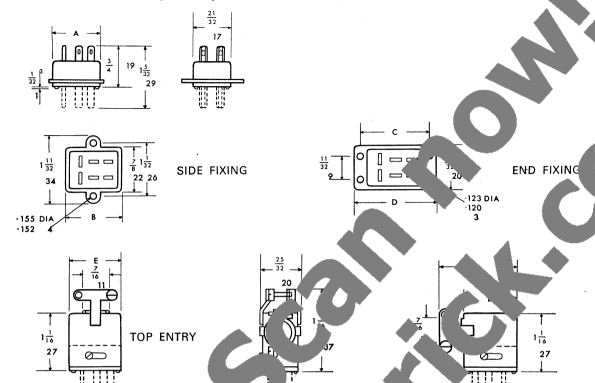
Max.  $\frac{7}{16}$  11 Min.  $\frac{1}{4}$  6.

PLUGS ANEL OR CHASSIS MOUNTING be fixing mounting flage No. 5935-99-97	P8/.	310052	1급 30	1# 33	_			
and fixing mounting flan	MFE	311522	_	- "	11 38	11 44	-	
PLUGS FOR CABLE TERM, Cable entry top cover	P8/CT	310050	_		-		1‡ 32	_
Cable entry top er with roiners	P8/CT/R2E	311450		_			1  32	_
Cable entry side	P8/CS	310051	_	_	_	_	1‡ 32	1  41
Cable ent ith retainer	P8/CS/R1E	311451	_	_	_	_	1# 32	1  41
SOCYTS I SSIS MOUNTING STILL 11 12 12 12 12 12 12 12 12 12 12 12 12	S8/MFS	31,0055	1未 30	1 3 33	_	_	_	
En ng mounting flange	S8/MFE	311523	_	-	1  38	13 44	-	-
FOR ERMINATION ble entry top cover	S8/CT	310053	_	_	-	-	1‡ 32	-
le entry top cover with retainers	S8/CT/R2E	311452	_	_	_	_	1  32	
Cable entry side cover	S8/CS	310054	_	_	_	_	1‡ 32	1  41
Cable entry side cover with retainer	S8/CS/R1E	311453		-		_	1‡ 32	1  41
·						0		

Outline drawings on next page.



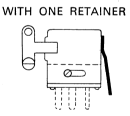
# Plugs & sockets Multicon range 6 & 8 poles Dimensions in inches and millimetres



#### WITH TWO RETAINERS

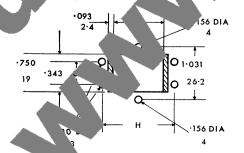






The illd tions show the form and principal disions of body mouldings and covers for the size or sizes of unit ated, and are equally a plicable to both plugs and sockets. The broken lines show the contact bl case of plugs.

#### CUT-PA



Type of	DIMENSIONS			
Plug or Socket	G	Н		
6 Poles	1·031 26·2	1·250 31·7		
8 Poles	1·281 32·5	1 500 38 1		

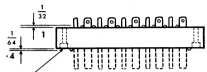
SIDE EN

ONLY NEEDED WHEN RETAINERS ARE FITTED



# Multicon range 10 & 12 poles





2 holes .152 dia.4 c/bored ·265 dia. 7x 1/8 3 deep for front fixing only



2 holes 152 dia. for side only

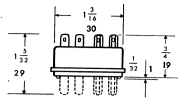


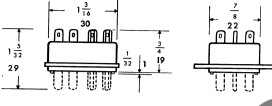
DEC APTION	Ordering Code	Cat. No.
PLUGS I AN OR CHASSIS MC NG Sid ng	P10/SF	501510
Front h.	P10/FF	501461
YET OR PANEL OR CI ME TING	S10/SF	501511
Front fixing	S10/FF	501462



# Multicon range 12 poles

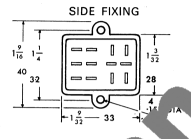


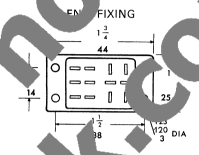


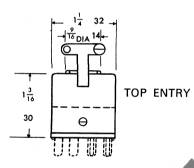


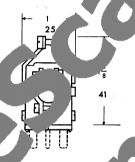


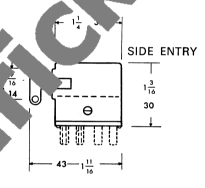












D:						~
1)ime	nsions	in	inches	and	millin	101

DESC PTIC	ring de	Cat. No.
PLUGS FOR PAIN ASSIS MOUNT 3 Side fixing mounting flam S. No. 5935-99 225	P12/MFS	310072
End fixing repunting flange	P12/MFE	311524
PLUGS FC CABLE TERMINATION Cable Try to cover	P12/CT	310070
Calle enu, ver with retainers	P12/CT/R2E	311090
Cau try side er	P12/CS	310071
able side cover with ret	P12/CS/R1E	311091
S FOR PANEL OR 'ASS. JUNTING Signating mounting flarge J. lo. 5935-99-972-8233	S12/MFS	310075
nd fixing mounting fla.	S12/MFE	311525
SOCKETS FOR CONTINUATION		
Cable entry top ve.	S12/CT	310073
Cable entry top c r with retainers	S12/CT/R2E	311092
Cable entry	S12/CS	310074
Cable vs co with retainer	S12/CS/R1E	311093

# **Multicon range** 18-33 poles

## **18 POLES**

_	_	$\overline{}$
1	2	[3]
4	5	6
Z	8	19
10	11	112
13	14	15
16	<u>17</u>	18
		- 1

Cable diameter Max. 9 14 Min. 8 9.5

#### 24 POLES

1	2	13
7	_	· 1
-	5	6
<u>7</u>	8	19
10	忐	112
13 (	17	115
_	<u>~</u>	118
<u>19</u>	20	21
<u>22</u>	<u>23</u>	124
	_	_

**Cable diameter** Max.  $\frac{21}{32}$  17 Min.  $\frac{13}{32}$  10.5

1	-			
ы	7	_		
	N.	8	19	H
۹		11	12	ľ
		14	15	ı
	T.	.Z		l
		₩	18	l
1	19	20	21	ı
1	22	23	24	ı
				۱
	<u>25</u>	26	27	1
	28 31	29	30	d
	31	<u>32</u>	133	
				M

Cable d

DESCRIPTION	Ordering									
	Code	No.	Α	В	С	D	E		G	Н
PLUGS FOR PANEL OR CHASSIS Side fixing mounting flange J.S. No. 5935-99-972-8226	MOUNTING P18/MFS	311064	1 1 49	1	2 <u>₩</u> 52	_	_			_
End fixing mounting flange	P18/MFE	311526	_	_		2‡ 57	21/2	7		_
PLUGS FOR CABLE TERMINATION Cable entry top cover	P18/CT	311066	_	_	_			2	<del>↑</del> 14	
Cable entry top cover with retainers	P18/CT/R2S	313331	<u> </u>	-	_	<		51	☆ 14	_
Cable entry side cover	P18/CS	311068	_	_	_		E	51	<del>%</del> 14	213 71
Cable entry side cover with retainers	P18/CS/R2S	313334	_	_	-/			ž 51	<del>1</del> ⁄4 14	2177
SOCKETS FOR PANEL OR CHASS Side fixing mounting flange J.S. No. 5935-99-972-8234	S MOUNTING	311065	1+5 49	1 ‡ 32	52		_	-		
End fixing mounting flange	S18/MFE	311527	_	7	<u> </u>	2‡ <b>5</b> 7	2½ <b>63</b>			
SOCKETS FOR CABLE TERMINATI Cable entry top cover	ON S18/CT	311067	_		-	_	_	2 51		
Cable entry top cover with retainers	S18/CT/R2S	313333	-	-	$\sim$	_	_	2	16 1.	
Cable entry side cover	S18/CS	311069	-			_		2 1	<b>☆</b> 1	21771
Cable entry side cover with retainers	S18/CS/R2S	31333		_	_	_	-	2	Le	2 <del>12</del> 71

		4								_
PLUGS FOR PANEL OR CHASSIS (WITH LOCATOR)	MOUNTING						4			
Side fixing mounting flange J.S. No. 5935-99-972-8227	P24/M'	76	27. 65	1	2 <del>11</del> 68				-	
End fixing mounting flange	P24/lv E	با أد	<u> </u>			28	* 00		_	
PLUGS FOR CABLE TERMINATION (WITH LOCATOR) Cable entry top cover	24/CT	311187	, <u> </u>	<b>^</b> .		7	\-\_	2 8 67	<del>31</del> 17	_
Cable entry top cover	VCT'	313335	_	Y	-	_		2 등 67	<del>31</del> 17	
Cable entry side cov	<b>h</b>	311188		1	7		_	2 월 67	3⅓ 17	3규 87
Cable entry side cov	24/CS/R2S	313336		E		_	-	2 67	<del>3</del> ⅓ 17	3규 87
SOCKETS FOR PANE. CHAS (WITH LOCATOP)	MOUNTING	3								
Side fixing mo ge J.S. No. 593' 9-9 3235	S24/MFS	31118		1# 5.2	2∰ 68	_		_	_	_
End fixing m	S24/MFE	3		<u> </u>		2 73	3 <b>å 80</b>	_		
SOCK FORMINATI	ON	T _								
(WITh TOn, Coble en. cover	S24/CT	190		_	_		_	2 <b>§ 67</b>	<del>31</del> 17	
entry t ver with retainers	\$24/ °S	3.	-	_	_	_	-	2 월 67	31/2 17	
Cab le cover	وت ع	21115	<b>—</b>	-		_		2 등 67	<del>31</del> 17	3 <b>-% 87</b>
Cable enary side cover with retainers	5 4/C H25	338	_	_	_	_	_	2 5 67	<del>31</del> 17	3 <del>76</del> <b>87</b>

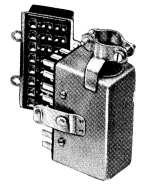
VIGS FOR PANEL SH VITH LOCATOR)	אטר		_							
Side fixing mounting flang J.S. No. 5935-99-972-8228	P33, MFS	311205	3 <b>½ 89</b>	2류 56	3 <b>!} 91</b>	_	_	_		
End fixing mounting flange	33/MFE	311530	_	_		3 <del>13</del> 97	4☆103	_	_	
PLUGS FOR C E TERM ATION	P33/CT	311206						3 <b>╬ 90</b>	<sup>2</sup> 19	
Cable entry top Cu										
Cable ent h retainers	P33/CT/R2S	313295					_	3 <mark>% 90</mark>	₹ 19	
Cah' ntry cov	P33/CS	311207	L —			_	_	3 <b>% 90</b>	₹ 19	4 3 1 1 1
over with retainers	P33/CS/R2S	313296	-	_	-	_	_	3 <mark>% 90</mark>	₹ 19	4 1111
KETS ANEL OR CHASS	is mounting 									
	S33/MFS	311208	3½ 89	2급 56	3 <del>13</del> 91	_	_	_		_
( LOCATOR) Sic ing mounting flange			3	2 <b>찮 56</b> —	3 <del>11</del> 91	- 3 <del> }</del> 97	_ 4 <b>⊹10</b> 3	<u> </u>	_	
ic ing mounting flange 5935-99-972-8236 Eng ing mounting flange CKETS FOR CABLE TERMINATI	S33/MFS S33/MFE	311208	3½ <b>89</b> —	2 <b>₹56</b> —	3 <b>!! 91</b>	- 3 <del> }</del> 97	_ 4 <b>⊹103</b>			
LOCATOR) ng mounting flange 5935-99-972-8236 Eng. ng mounting flange	S33/MFS S33/MFE	311208	3½ 89	2 % 56 —	3 <b>!! 91</b>	_ 3 <b>₩ 97</b> 		_ _ 3* 90	- - - 1 19	
LOCATOR) ng mounting flange 5935-99-972-8236 Eng ng mounting flange OCKETS FOR CABLE TERMINATI	S33/MFS S33/MFE ON	311208 311531	3½ 89 — —	2 % 56 —	3 <b>!; 91</b> —	- 3 <b>남 97</b> - -	 4½103		- - - - - 19	
ic ng mounting flange 5935-99-972-8236  Eng. ng mounting flange OCKETS FOR CABLE TERMINATI VITH LOCATOR)  Cable entry top cover	S33/MFS S33/MFE ON S33/CT	311208 311531 311209	3½ 89 — — —	2 <b> </b>	3 <del>  1</del> 91	- 3 <del>11</del> 97 - -	 4±103	3 % 90	₹ 19	



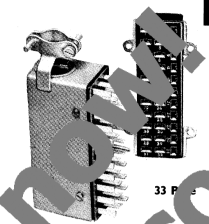




18 Pole



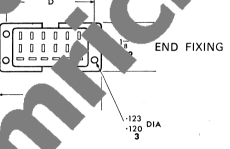
24 Pole

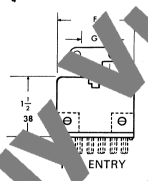


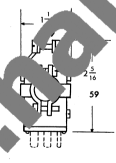
 $1\frac{5}{32}$  $1\frac{11}{16}$ 0 0 0 0 0  $1\frac{\frac{7}{32}}{31}$  $1\frac{3}{8}$ 0 0 0 0 0 43 SIDE FIXING ·155 / ·152 DIA

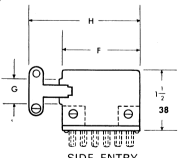


Large nin locator on 2 nd 33 nd 33









SIDE ENTRY

·156 D	IA -	156 DIA 4
1-09		O 1.375 O 17.4 34.9
PANEL CUT- 'T	O -562	<b>-</b> 1

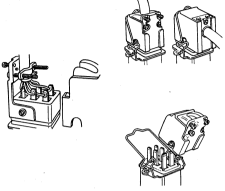
Type of	DIMENSIONS .					
Plug or Socket	L	К	J			
18 Poles	2·031	1·256	2·250			
	51·6	31·9	<b>57·1</b>			
24 Poles	2·656	1·256	2·878			
	67·5	31·9	<b>73·1</b>			
33 Poles	3·593	2·187	3·812			
	91·3	55·5	96·8			

ONLY NEEDED WHEN RETAINERS ARE FITTED



Heavy duty Multicon range

The range consists of 4, 6, 8, 12, 18, 24 and 33 pole sizes, using the same body mouldings, plug blades and socket clips as the Multicon range. Both plugs and sockets may be supplied either with a panel mounting flange and retaining loop or with a two part cover of rigid design to facilitate wiring and checking of joints. The covers are available



with either top or side entry and are fitted with earthing tags. Cable clamps are housed entirely within the cover. Electrical contact is provided by a heavily silver plug blade and socket clip, each clip having split li that four individual areas are in contact plug blade.

#### **Specification**

Ambient temperature range Humidity classification Voltage rating

500 V D.G 1000V

-40 °C to +100 °C H5 (DEF 5011)

(Tropical C peak ditions) (Temp l.C. r.m.s. per

mps or A.C. r.m.s. per 00 °C

Proof voltage

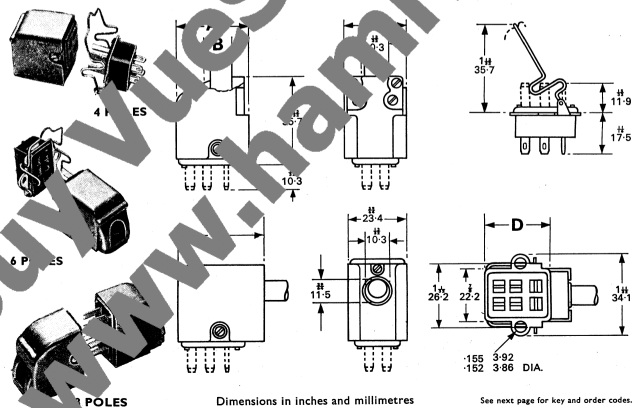
Current rating

V00 D.C. or veen contacts 3000V D.C. and between contact 3000V D.C. A.C. between contact and 2 m $\Omega$  (·002  $\Omega$ ) ave. 2.5 mΩ 0025 Ω maximum

resi Con

 both the plug rminal numbering is et bodies and appears cy to the approface. This facilitates soldering tag on g and enables com te cable forms to be tested prior p inclusion in quipr s wi Jut removing the plug or socket covers

### Heavy duty Multicon range 4, 6 &



See next page for key and order codes.

**POLES** 



View looking on plug solder tags and socket face

#### 4 Poles



**Cable diameter** 

Max.  $\frac{3}{8}$  9.6 Min.  $\frac{3}{32}$  2.4

## 6 Poles



Cable diameter

Max. ₹ 9.6 Min.  $\frac{3}{32}$  2.4

# 8 Poles



le diameter 9·6 2·4

					D	IMEN	SION	S	
	DESCRIPTION	Part Numbers		A		В		С	L
		Numbers	in.	mm	in.	mm	in.	n,	i. mn
-	Plug with panel mounting flange Fitted with retaining loop	310566		_	-		<		32 .9.8
	Plug with top entry cover	311751	63 64	25 · 0	7 16	1			_
	Plug with end entry cover	311744					18	28.6	-
	Socket with panel mounting flange Fitted with retaining loop	310567		_			-	_	<sup>2</sup> 1 0.0
	Socket with top entry cover	311793	3 <del>4</del>		7 16	11 -1	-	4	
	Socket with end entry cover	17			_				_
	Plug with panel mounting flange Fitted with retaining loop	310.		_			<b>7</b>		1 ½ 26 · 2
	Plug with top entry co	311752	1냚	28	2 \ 64	·5	-	_	
	Plug with end entry	311745				_	111	34 · 1	_
	Socket with and up y flange Fitted with hing	310571			_	_	_	_	1 1 26 · 2
	ket v htry cover	7 4	6	28 · 6	29 64	11 ·5	-	_	
	ith end entry	311/87			-		1 1 1 2	34 · 1	
	Plug with panel mounting flat Fitted with retaining loop	310568		_	-		_	_	1 32 32 · 5
	Plug with top	311753	1용	34 · 9	29 64	11 ·5	_	_	
	Plug w tn. cover	311746		_	-		137	40 <i>·</i> 1	_
	panel mounting flange Fit a taining loop	310569			-	_	_		1 <del>9</del> 32·5
	Soc. with top entry cover	311795	1용	34 · 9	29 64	11 ·5		_	_

Socket with end entry cover

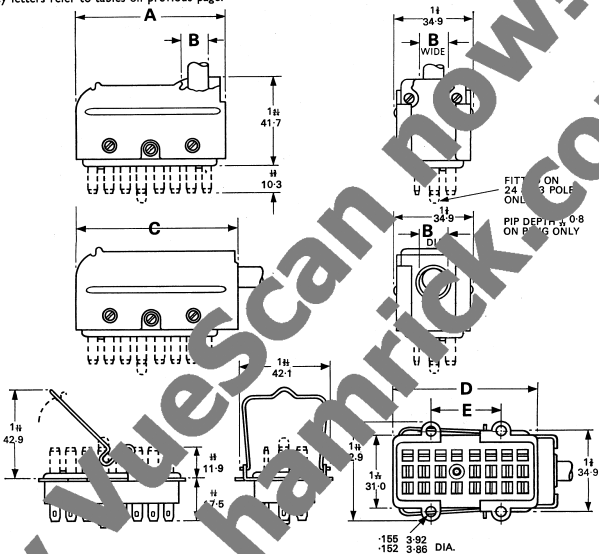
311788

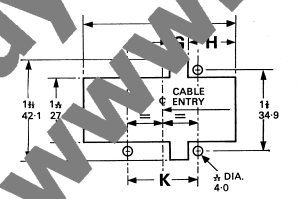
1<sup>37</sup><sub>64</sub> 40·1



# Heavy duty Multicon range 18, 24 & 33 poles

Dimensions in inches and millimetres Key letters refer to tables on previous page.





# **PANEL CUT-OUT**

Type of Plug or Socket	DIMENSIONS							
or Socket	F	G	Η	K				
18 POLES	2# 51⋅6	# 7·5	<b>₩</b> 13·9	1₺ 31.7				
24 POLES	2 <del>11</del> 67·5	₩ 6.7	<b>₩</b> 21·8	1排 31.7				
33 POLES	3 <del>11</del> 91·3	₩ 6.7	# 21⋅8	2₦ 55∙6				



		CA	T. NO.		D	IMENSIO	vs	
View looking on plug solder tags	DESCRIPTION		With	A	В	С	D	E
and socket face		Plain	Locator	in. mm	in. mm	in. mm	in. mm	
	Plug with panel mounting flange Fitted with retaining loop	310610	_		_		2 <del>1</del> 51 ⋅6	
$\left[\begin{array}{c c} \frac{1}{2} & \frac{2}{5} & 13 \end{array}\right]$	Plug with top entry cover	311755	_	2 <del>7</del> 53 6	<del>}</del> \$ 13·9		(-)	
4 5 6 7 8 9	Plug with end entry cover	311748	-	_	'	23		_
10 11 112 13 14 115 16 17 118	Socket with panel mounting flange Fitted with retaining loop	310611			-		2 <del>1</del> 51 ·6	1‡ 31 7
18 POLES	Socket with top entry cover	<b>311</b> 797	_	2 <del>74</del> 53	<del>å</del> 15		_	
Cable diameter Max. $\frac{17}{2}$ 13·4 Min. $\frac{5}{32}$ 3·9	Socket with end entry cover	<b>311</b> 790	-			2 <del>81</del> 59 1		
1 2 13	Plug with panel mounting flange Fitted with retaining loop		343		-	人	744 67.	11 31 -7
4 5 16 7 8 19	Plug with top entry cov		339	2 <del>3</del> 69 8	<del>31</del> 16·7		_	
10 11 112	Plug with end entry cover		340		-	74.6		· <del></del>
16 17   18 19 20   21 22 23   24	Socket with pand mounting flange Fitted with retain and appearance.		313344			-	2 <del>41</del> 67·1	14 31.7
24 POLES	Socker with to, htry	_	313341	69	16.7	_		
Cable diameter Max. 5 Min. 33	Sc with end ver	Ī	313342			2 <del>1</del> ≹ 74·6		
1 2 J3 J6 J	Plug with panel mounting flange Fitted with retaining loop	-	16550				3 <del>13</del> 91·3	2 1 55.6
	Plug with top entry		316385	3 <del>11</del> 93·7	<del>{5</del> 17·9			
16 (17) 19 20 121	Plug with end e	-	<b>3163</b> 86		-	37 98.4	· _	
23   24 25 26   27 28 20   30 31 32   33	Socket vith moun flange Fitted v. etaining loop	_	316552			-	3景 91·3	2 1 55 6
33 POLFS	Sc the p		316387	3월 93.7	<del>कैंदे</del> 17·9			
Cable dian Max 11 1, Min.	Socket with end entry cover		316388			37 98.4	-	
				1	Į	l		

#### **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** 

350V D.C. or A.C. (peak) Working voltage 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  $\Omega$ Maximum contact  $0.0025 \Omega$ 

resistance

Flashover voltage 4kV between ontacts

> tween conta  $M\Omega$

Greater tha. Insulation resistance initially. Greater tha  $0^{11}\Omega$ 

(105MΩ) atic ex-DE. posure

VI (DE

Vibration category Insertion and withdrawal force

average

#### **Materials**

old flashed Clips Beryllium coppe on 0.0003 silver

Brass-gold fl ied` ωn 0003 Blade

silver

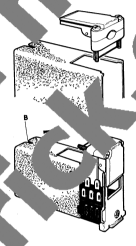
Delrin 50 **Body mouldings** Alumirium C coated Cover यार

End plates and cable Zinc

clamps

#### Conversion from top ide entry try i

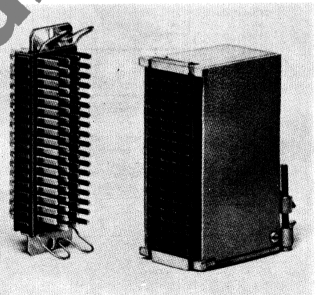
method of conversion The cable clamp provide rimp of the cover from de entry by its re nnt. and reversal.



This\_i by removing cable clamp screw A and case g sc. B. Case may now be moved away from p mounting in the direction of the arrow, and cable amp lifted clear, reversed and replaced.

#### onnector with cover-4 row







#### **159 Series 2 Row**

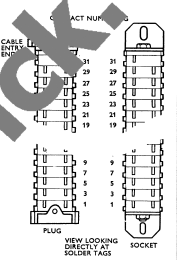
# With mounting brackets, with or without retainers

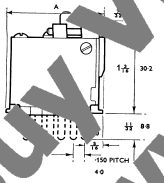
		PART NUMBERS					DIMENSIONS					
NO. OF	PLUG SOC			кет в			С					
WAYS	WITH RETAINERS	WITHOUT RETAINERS	WITH RETAINERS	WITHOUT RETAINERS	INCH	мм	INCH	Miss	1	мм		
7	74/10/0706/10 (324825)	74/10/0705/10 (324797)	74/10/0756/10 (324839)	74/10/0755/10 (324811)	1.37	34.8	1.13		0.35	21.6		
_11	74/10/1106/10 (324827)	74/10/1105/10 (324799)	74/10/1156/10 (324841)	74/10/1155/10 (324813)	1.67	42.4	1.4	36.	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	-3		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	E	2.℃	51.3	1.74	4		
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	32	58.9	2.04	o1·6		
31	74/10/3106/10 (324837)	74/10/3105/10 (324809)	74/10/3156/10 (324851)	74/10/3155/10 (324823)	3	80.0	2.91	73.9	2.6	66-8		

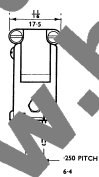
Obsolete part numbers shown in brackets.

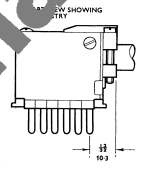
#### With cover

NUMBER		PART NUMBERS	NSION				
OF WAYS	PLUG	<b>PLUG</b> WITH RETAINER	ET	ICH	MM		
7	74/10/0701/10 (324965)	74/10/0702/10 (324993)	7 )/0751/10 24979)	1.06	26		
11	74/10/1101/10 (324967)	74/10/1102/1 (324995)	7, 157	1.35	34.3		
15	74/10/1501/10 (324969)	74/10/1502 (324997)	7/1551/10 (4983)	1.65	$\overline{A}$		
19	74/10/1901/10 (324971)	74/10/1902/10 (3249°	7 J/1951/10 ,324985)	1.94	4.		
23	74/10/2301/10 (324973)	74/10 (3 )01	/4/10/2351/10 (324987)	2	9		
31	74/10/3101/10 (324977)	74/1 10 /32	74/10/3151/10 (324991)		71.3		

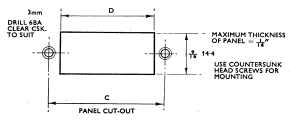














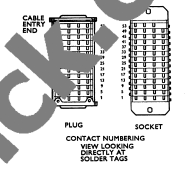
#### 159 Series 4 row

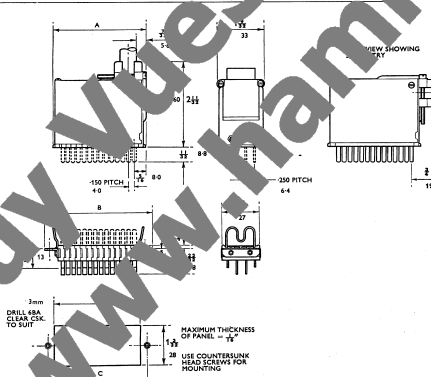
#### With mounting brackets

		PART NUMBERS					DIMEN	ISIONS	7 /-	
NO. OF	PL	UG	SOCKET		1	В				) 
WAYS	WITH RETAINERS	WITHOUT RETAINERS	WITH RETAINERS	WITHOUT RETAINERS	INCH	мм	INCH 4		INCH	мм
35	74/10/3506/10	74/10/3505/10	74/10/3556/10	74/10/3555/10	2·13	54-1	1	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	34	4	2.05	52-1
55	74/10/5506/10	74/10/5505/10	74/10/5556/10	74/10/5555/10	2.88	7		67∙1	2.35	F*
59	74/10/5906/10	74/10/5905/10	74/10/5956/10	74/10/5955/10	3.03	1.0	-9	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		3·24	82.3	2	

#### With cover

NO.		PART NUMBERS		Di.	YON A
OF WAYS	PLUG	PLUG WITH RETAINER	SOCKET	CH	MM
35	74/10/3501/10	74/10/3502/10	74/10/355 10		45.7
47	74/10/4701/10	74/10/4702/10	74/ +751/1c	25	57-2
55	74/10/5501/10	74/10/5502/10	74 5551/1	2.55	64
<b>59</b>	74/10/5901/10	74/10/590 0	7/5501/10	2.70	68
71	74/10/7101/10	74/10/7102,	74 /7151/10	3.15	





PANEL CUT-OUT

Standard range

The Painton Standard Range of plugs and sockets cover from 2 to 33 poles. Male and female contacts are of silver plated phosphor bronze, housed in an electrical grade phenolic moulding and polarised.

The Standard Range is basically interchangeable with the Painton Multicon and Heavy Duty Multicon series of plugs and sockets.

Voltage rating

Current rating

Proof voltage

500V D.C. or peak

(tropical conditions) 750V D.C. or A.C. pear cem-

perate conditions)

55 amps D.C., m.s. per contact at 70

2000V D peak between co

2000M C. peak bets and brackets twa 20 or A.C. peak cacts and cover

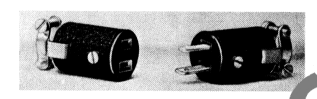
 $\Omega$ ) average  $\Omega$  (0.0025  $\Omega$ ) max.

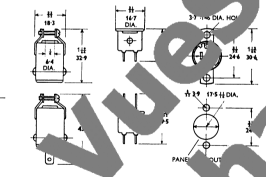
Specification

Ambient temperature  $-40~^{\circ}\text{C}$  to  $+70~^{\circ}\text{C}$ 

range

### 2 way plug and socket





## Dimensions in inches and millimetres

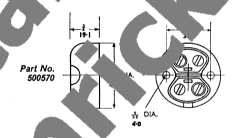
## PART NUMBERS

	P 3	SOCKET
CABLE ENTRY TOP	104.	500461
WITH MOUNTI BRACKET	501042	500462

#### 2 way wallsocket

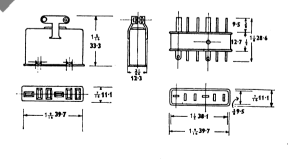
Contact resistance

This 2 et is designed for mount. on a and intended for the with the 2 way pi



#### plug and socket 6 wa

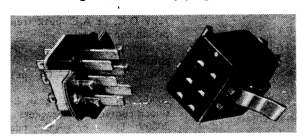
is mounted by means of an 8 BA anc nole passing through number 4 and this position must, unless the ou ing is insulated, only be used for ections in contact with the frame.

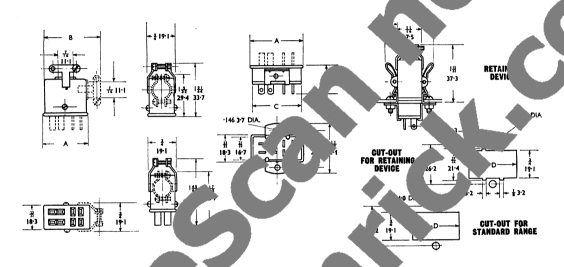


6 WAY IN LINE	PART NUMBER
SOCKET With Top Entry Case	500348
PLUG	500347



# Standard range 4, 6 and 8 way plugs and sockets

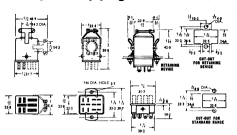




		MBERS						DIMENSIONS							
	IUMBER	PL	.u	sócr		5			1						
0	F WAYS	ANDARD	WITH RETAINER	STANDAR	, ÁŤà		A	В	С	D					
	CABL ENTRY TOP	207	50068		JJ0689	24	19.1		-	-					
4	CABLE NTRY DE	500463	500697	۶6	500700	34	19.1	11 26.2	-	-					
	TH INTING KETS	500464	95	10467	500699	3	19.1	-	₩ 17.5	<del>35</del> 19.8					
	EN'I TOP	500198		500470	500681	1	25.4		-	_					
	CABLE ENTRY SIDE	F 746c	7694	500471	500682	1	25.4	1 34.9	. <b>-</b>	-					
	WITH MOUNTING BRACKETS	50L	500692	500472	500680	1	25.4	_	<del> }</del> 23.8	1 1 26.2					
	CABLE ENTR TO	00208	500683	500475	500684	11	31.8	_	_						
8	CA ENI OE	500473	5006/6	500476	500679	11	31.8	15 41.3	-	_					
	Ob. 3	500474	500677	500477	500678	11	31.8	_	1 30.2	1 32.5					



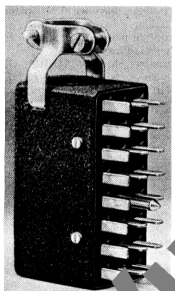
# Standard range 12 way plug and socket



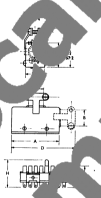
#### PART NUMBERS

			I	
	PL	UG	soc	Ch ,
	STANDARD	WITH RETAINER	STANL	e l
CABLE ENTRY TOP	500204	500690	180	50066
CABLE ENTRY SIDE	500478	50°	20481	500686
WITH MOUNTING BRACKETS	500479	`5	32	500688

# Standard range 18, 24 and 33 way plug and socket









# ABLE CONNECTORS WITH RETAINERS

	TY							
1	18 WAY	PLUG	500949					
1	18 WAY	SOCKET	500953					
	24 WAY	PLUG	501073					
		SOCKET	501063					



NU	JMBER 📶	$\leftarrow$	7	BERS		т	т		1	MENS	IONS	_	1		
OF	OF WAYS		SOCKET												
	`	ST.	RETA.NER	STANDARD	WITH RETAINER	A	В	С	D	E	F	G	н	J	,
	CABLE ENTRY TOP	500203	500949	500485	500951	2 50.8	ा 14.3	•	-	-	-	-	-	-	-
18	C) EN SIDE	53	-500948	500486	500950	2 50.8	ቶ 14.3	-	2 <del>31</del> 70.6	_	-	-	_	-	-
	STEE	500484	-	500487	_	-	_	_	-	1 <del>  }</del> 49.2	•	1 <u>1</u> 31.8	•	1 <u>1</u> 31.8	1 <del>}</del> 4 50.0
	3.6	500194	501073	500490	501075	2 } 66.7	원 16.7	2종 73.0	_	-	-	-	-	-	-
1	E. AY SIDE	500488	501074	500491	501076	2돌 66.7	3년 16.7	_	3 <del>7.</del> 87.3	-	-	-	_	-	_
	WITH MOUNTING BRACKETS	500489	-	500492	-	-	_		-	2 % 65.1	₹ 22.2	1½ 31.8	1 <del>1 1 1</del> 35.7	1½ 31.8	2 <del>11</del> 65.9
	CABLE ENTRY TOP	500202	-	500495	-	3 <del>18</del> 90.5	구 19.1	2종 73.0	_	-	_	_	_	_	_
33	CABLE ENTRY SIDE	500493	-	500496	-	3╬ 90.5	<sup>3</sup> 19.1	-	4종 111.1	_	-	-	_	-	_
	WITH MOUNTING BRACKETS	500494	-	500497	-	_	-	_	_	3 <u>1</u> 88.9		2 <sub>분</sub> 55.6	1 <del>₫</del> 35.7	21. 55.6	3 <u>‡</u> 89.7



Microcon range

Painton Microcon printed circuit connectors are suitable for boards punched to the standard 0.1 in (2.5 mm) pitch. Plugs are available with the contact blades either at 90° or in line with, the solder tags for horizontal or vertical mounting, the mating sockets being respectively mounted on the associated chassis giving a plug-in facility to the board, or fitted with a cover and connected to a free cable. The inner surfaces are sprayed with an insulating coating to obviate short circuits.

The plugs may be fixed to the board by either passing the solder tags through standard 0.052 in (1.3 mm) holes, flattening them to ensure mechanical rigidity and then dip soldering, or by a bracket at each end, for which tapped metal inserts are provided. A further version may be bolted directly to the board through transverse fixing

All mouldings are of a nylon filled phenolic in two halves to allow insertion of the wire retaining loops and removal of any plug contacts for polarising purposes. Polarised versions are available.

Dimensions in inches and millimetres obsolete part numbers shown in brackets. Specification

Working voltage

Current rating

350V D.C. or peak at 70 °C 250V D.C.

100 °C 5 amp D.C r.m.s. at 20 °C

3 amp r.m.s. at 70 °C

.C. r.m.s. at °C °C

Maximum operating temperature Average contact resistance Maximum contact

resistance

Flashover\_voltage

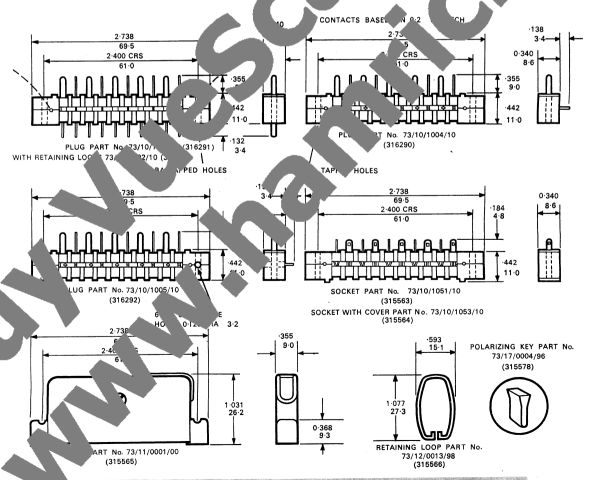
Inculation sistance 102.

 $0 \cdot \cup 3 \Omega$ 

90° solder 4kV for plugs w

5kV for plugs with lderاد tags and for sockets

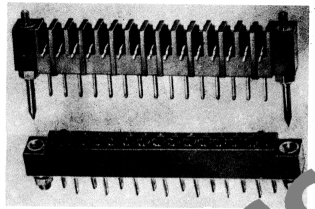
Garater an 101 Q (10<sup>10</sup>  $\Omega$ ) than  $10^{3} M\Omega$ reater climatic ex-(10





# 15-way Heavy duty range

The Painton 15-way heavy duty printed circuit connector. The solder tags are at 90° to the blades on a 0.2 in. pitch and are designed to pass through standard 0.052 in. holes in the board, they are also annealed to facilitate bending. Plug blades and socket contacts are of phosphor bronze and both incorporate a standard finish of silver plating protected by gold flash. Body mouldings are of a high strength nylon-filled phenolic resin and identification numbers are moulded on to the mating and solder tag faces.



# **Specification**

Working voltage 500V D.C. or A.C. pe. 70 °C 350V D.C. or

100 °C

Current rating 5 amps D.C m.s. at 70 °C

100

0.0L

2 amps D \.C. .m.s. at 100 °C

Maximum operating temperature

Average contact resist-

ance

Maximum contact resi

ance

Flashover voltage

Insulation resistance

5kV reater than 106 M.

tially

Greater than 105N (1011

after H5 climatic exp

Insertia d wil forces

Pla socket

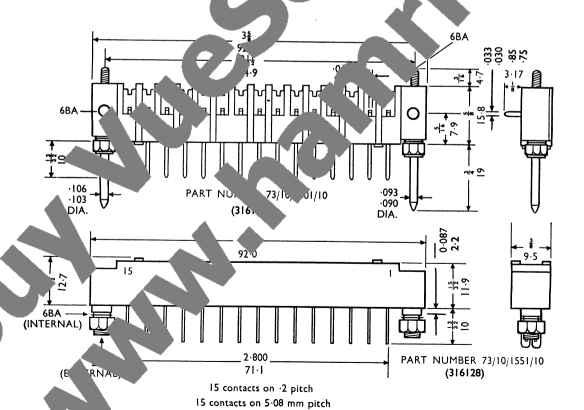
Fini. plug blades and et contacts

ly 10 l Approxim:

Phosp. High st. h mylon-filled

olic re.

er plating protected by gold



hes and millimetres