

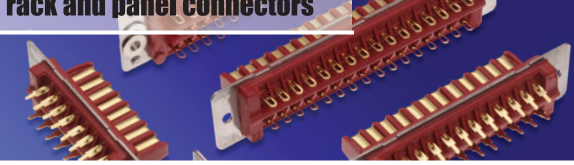
Red range Gtors

Industrial rack and panel connectors

A second p



Industrial rack and panel connectors



FEATURES

Rugged construction

180° polarised

Dowel polarised for blind mating

Floating bushes to assist alignment

Excellent current carrying characteristics

Pcb or cable mounted

Available in four sizes

Cover with universal top or side entry cable clamp

Technical Data

MATERIALS

Insulator Contact

Mounting plates Latching screws & bushes **Dowels** Covers

MECHANICAL

Mechanical operations Insertion and withdrawal force (per contact pair)

Nylon PF or Diall	yl-phthalate (DAP)			
Copper alloy pla acid gold	ted hard			
Stainless steel	Stainless steel			
Mild steel bright	Mild steel bright nickel plate			
Brass nickel plate				
Aluminium alloy				
Nylon PF	DAP			
500	500			
2.3N max /0.8 min	2.3N max /0.8 min			

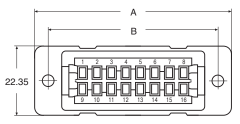
ELECTRICAL Current	Nylon PF	DAP
All contacts (simultaneously)	at 80°C Tamb. 5A max	at 100°C Tamb. 5A max
Working voltage	800V d.c. or a.c.peak	800V d.c. or a.c.peak
Proof voltage	3.5k V d.c. or a.c.peak	3.5k V d.c. or a.c.peak
Contact resistance - (initially) - (after conditioning)	$5m\Omega$ max $10m\Omega$ max	$5m\Omega$ max $10m\Omega$ max
Insulation resistance – (initially) - (after conditioning)	10⁵MΩ min 10⁴MΩ min	$10^7 M\Omega$ min $10^6 M\Omega$ min
ENVIRONMENTAL		
Climatic category	40/100/21	55/125/56

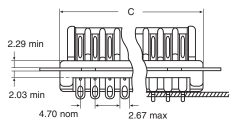
Barrier Polarised

Plug and socket dimensions

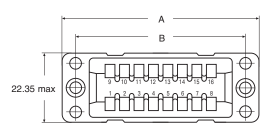
	No. of Ways	A max	B crs	C max
	8	43.94	34.92	26.42
5	16	62.99	53.97	45.47
	24	82.04	73.02	64.52
J	32	101.09	92.07	83.57

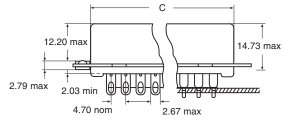
Pluq





Socket

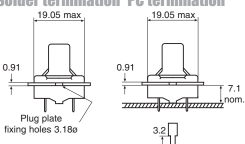




Barrier Polarised

Plug

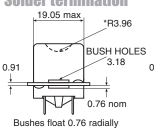
Solder termination PC termination

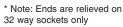


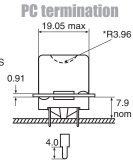
21.33

Socket

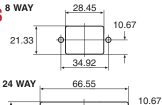
Solder termination



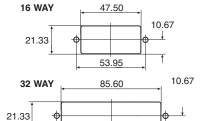








73.02



P.C.B. layout

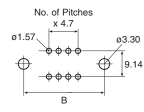
View from rear of plug

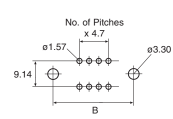
View from rear of sockets

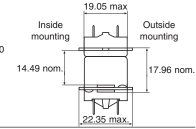
Barrier polarised plug

and socket mated

92.07



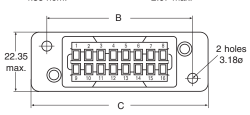


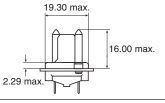


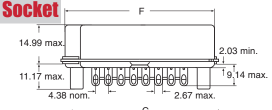
Dowel Polarised

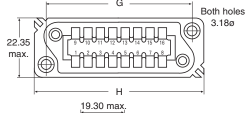
Dimensions

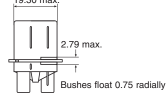
Pluq 14.99 max 0.91 9 65 max 4.38 nom.→





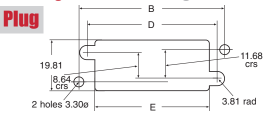


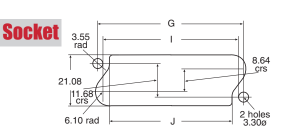




No. of	Α	В	С	D	Е	F	G	Н	I	J
Ways	max	crs	max	crs	nom	max	crs	max	crs	nom
16 way	39.65	51.41	62.15	46.79	40.64	57.90	51.61	61.98	46.81	44.70
24 way	57.02	68.68	79.45	64.06	57.91	74.17	68.48	79.32	63.58	61.72
32 way	74.50	85.95	96.77	81.33	75.54	91.95	85.95	96.65	81.33	79.48

Mounting details from wiring side





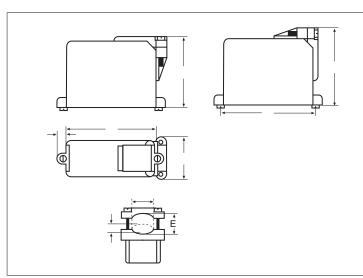
RDERING information

DESCRIPTION			RIPTION ORDER CODE		
			Moulding Material		
Style	Gender	No. of Ways	Nylon PF	Diallyl-Phthalate	
Barrier	Plug	8 16 24 32	RP8 RP16 RP24 RP32	DRP108 DRP116 DRP124 DRP132	
Polarised	Socket	8 16 24 32	RS8* RS16* RS24* RS32*	DRS108* DRS116* DRS124* DRS132*	
Barrier	Plug	8 16 24 32	RP8-T RP16-T RP24-T RP32-T	DRP108-T DRP116-T DRP124-T DRP132-T	
Polarised P.C.B Tail	Socket	8 16 24 32	RS8P-T RS16P-T RS24P-T RS32P-T	DRS108P-T DRS116P-T DRS124P-T DRS132P-T	
Dowel	Plug	16 24 32	RPD16 - -	DRPD116 DRPD124 DRPD132	
Polarised	Socket	16 24 32	RSD16 - -	DRSD116 DRSD124 DRSD132	

^{*}Sockets are normally supplied with floating bushes to assist alignment when mounted on racks and chassis. For sockets without floating bushes – add P to end of order code e.g. Order code RS24P.

ACCESSORIES

ACCESSORY ORDERING INFORMATION



Contact Arrangement	A max	B crs	C max	D max	E max
8	32.51	34.92	36.83	40.89	9.40
16	51.56	53.97	43.18	47.24	12.70
24	70.61	73.02	43.18	47.24	15.74
32	89.66	92.07	43.18	47.24	15.74

Description	Order Code	Description	Order Code
8 way cover	RC108	24 way cover	RC124
16 way cover	RC116	32 way cover	RC132
Latch clip	RL-H	Latch plate	RL-L

COVER with LATCHING CLIPS

Latching clips are supplied separately, 2 off each per assembly. When the latching clips are fitted to sockets it is advisable to use sockets without the floating bushes - add P to end of order code. For full details of all our accessories please contact our sales department.

A comprehensive range

Due to our policy of continuous pro development, ITW McMurdo Conni retain the right to change the speci any time without prior notice. Design

ITW McMurdo Connectors

Division of ITW Limited Norway Road Hilsea Portsmouth PO₃ 5HT United Kingdom Tel: 02392 656200

Fax: 02392 666352

e-mail: info@itwmcmurdo.co.uk www.itwmcmurdo.co.uk

McMurdo

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for itw switches manufacturer:

Other Similar products are found below:

MP648-16(50) SDBS25PN 76-1024 48M-111B 76-959034 181541B MDJ15 DA15POLF 48M-111G 22-204 DC37PF DB25SNF DB25SF 76-9510/4044 49-59115 40-2-5 76-9513/4044G 76-9113/439088 SDAX15SNT SDD50PTD 59-900091 48M210N ES1020 SDB25PNTD DE9SNF DAC15P H48M-112B/4044 40-2-10 57-112R 76-9116/439088 76-9112/439088 DE9PF HDAX26SNT 48-1-RB-G-BK-B 48M112R H48M-112G/4044 57M110N H48M-212B/4044 H48M-212R/4044 57M-211B 49-59116 4959213 48M110N 4959113 1640401 76-9711/439088R 76-9440/439088B 48-1-RB-R-BK-B 76-1266 76-9450/439088R