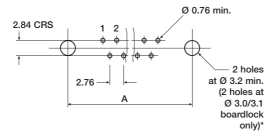
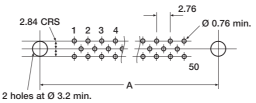
# **PCB layouts**

Plug viewed from above, socket viewed from below.

## Straight p.c. 9-37 way



## 50 way

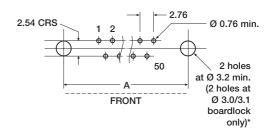


# (2 holes at Ø 3.0/3.1 boardlock only)\*

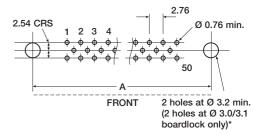
DIMENSIONS					
Contact Arrangement	A crs				
9	25.00				
15	33.32				
25	47.04				
37	63.50				

50

## 90° p.c. 9-37 way



### 50 way



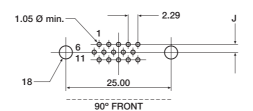
\*Special D only

## **High Density D only**

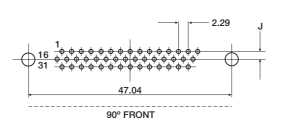
Plug viewed from above, socket viewed from below.

#### 15 way **High Density D**

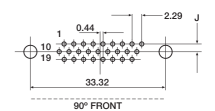
61.10



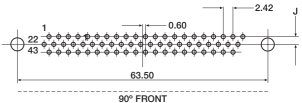
#### **High Density D** 44 way



#### **High Density D** 26 way

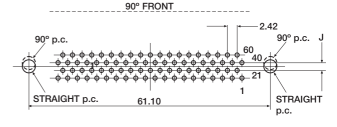


#### 62 way **High Density D**



DIMENSIONS								
Contact Arrangement	Straight p.c	90° p.c J						
15	1.98	2.54						
26	1.98	2.54						
44	1.98	2.54						
62	1.98	2.54						
 78	2.08	2.54						

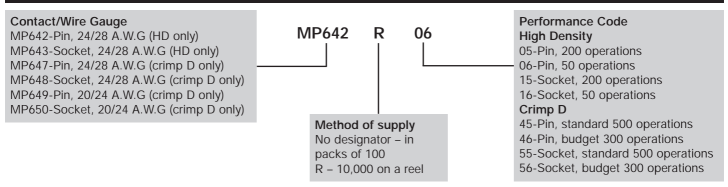
#### 78 way **High Density D**



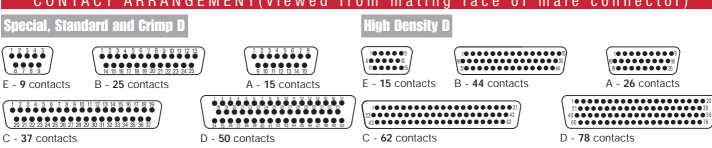
# ORDERING information

#### for CONNECTORS Shell finish **Series** No designator - Zinc/yellow D - Standard/Budget/Crimp D В X 25 P N В T D passivate SD - Special D T – Tinned (socket only) LD - Special D 90° p.c. alternative TD – Tinned and dimpled (plug only) **HD-High Density** Performance code Shell size No designator - standard, HD, E. A. B. C and D special, crimp Mounting options/crimp select B - Budget No designator - Standard fixing holes B - 90° brackets and stabiliser rivetted (fitted on Termination type 50 and 90° p.c. as standard) No designator - Solder bucket F - Float mount for rear panel mounting (and crimped when selector code R - Reverse float mounting has been used) G - MP501 rivetted $N - 90^{\circ} p.c.$ H - 4-40 UNC threaded inserts fitted OL - Straight p.c. K - MP625 and screwlock fitted W - Wire wrapping L - MP501-2 screw mounted N - 90° brackets and stabiliser with screwlock Contact type fitted P - Plug S - Socket S - Screwlock fitted

#### CONTACT ORDERING



## CONTACT ARRANGEMENT(viewed from mating face of male connector)



## **Accessories**

T - Boardlocks fitted

X - Screwlocks and Boardlocks fitted

C-Crimp (contacts ordered separately)

A range of accessories are available including automatic and hand crimp tools, insertion and extraction tools ask our sales office for details.

Due to our policy of continuous product development, ITW McMurdo Connectors retain the right to change the specification at any time without prior notice. Designed & printed in the UK.

#### **ITW McMurdo Connectors**

Division of ITW Limited Norway Road Hilsea Portsmouth PO<sub>3</sub> 5HT United Kingdom

Tel: 02392 656200 Fax: 02392 666352

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

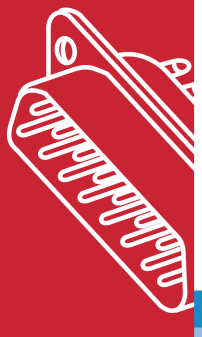


Contact arrangement

High Density 15, 26, 44, 62 and 78

9, 15, 25, 37 and 50





# Drangen & Ctor's

**Special D** 

Standard D

**Crimp D** 

**High Density D** 

**D** Accessories

HIGH PERFORMANCE D SUB-MINIATURE

COMMERCIAL D SUB-MINIATURE

FLEXIBLE AND FAST ASSEMBLY D SUB-MINIATURE

INCREASED DENSITY D SUB-MINIATURE



## **Special D**

A range of D connectors utilising stamped and formed or turned contacts to provide a low cost option for commercial applications.



#### COMMERCIAL D SUB-MINIATURE





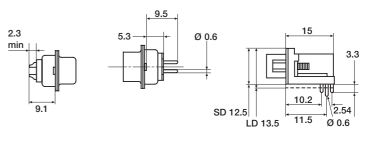
#### **FEATURES**

Choice of three termination styles - solder bucket, straight p.c. and 90° p.c.

Threaded inserts on 90° p.c. versions as standard accepts a wide range of mounting hardware.

Tinned and dimpled shell options - for EMI/RFI shielding.

Optional solderable boardlock features for 90° p.c. types – reduces installation time.



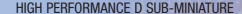
Solder Bucket

Straight P. C.

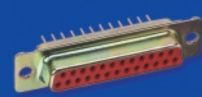
90° P. C.

## **Standard D**

Designed for demanding industrial applications, McMurdo's D connectors offer precision turned contacts in two performance levels: Standard D offers a minimum of 500 operations. Budget D has been developed for harsh industrial applications offering 300 operations.







### **FEATURES**

Standard D meets the most demanding requirements.

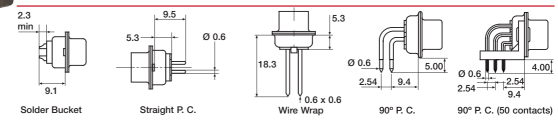
Precision turned contacts.

Available in five shell sizes, providing up to 50 contacts.

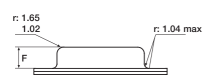
Solder bucket, straight p.c., 90° p.c. and wire wrapping termination styles - to suit all your applications.

Tinned and dimpled shell options - for EMI/RFI shielding.

Wide range of accessories greater user flexibility.



## **All ranges: male**



	FRONT FA	ACE
_	Α	r: 2.64
	В	<b>→</b> /
(		J D
-	10° C	

No.of contacts	А	В	С	D	E	F
9	31.19	17.04	25.12	8.48	12.93	6.12
	30.43	16.79	24.87	8.23	12.17	5.82
15	39.52	25.37	33.45	8.48	12.93	6.12
	38.76	25.12	33.20	8.23	12.17	5.82
25	53.42	39.09	47.17	8.48	12.93	5.99
	52.65	38.84	46.91	8.23	12.17	5.69
37	69.70	55.55	63.63	8.48	12.93	5.99
	68.94	55.30	63.37	8.23	12.17	5.69
50	67.34	52.93	61.24	11.33	15.75	5.99
	66.55	52.68	60.99	10.95	14.99	5.69



# Drangen ectors

## **FEATURES**

Shell Insulator

Contact

Termination – solder bucket

straight PC90° PC

- CRIMP

**MECHANICAL** 

**Operations** 

Temperature range

**ELECTRICAL** 

Current – individual contact (in isolation) at 70°C

> All contacts (simultaneously) at 70°C

Working voltage (DC or AC PEAK)

Proof voltage (DC or AC PEAK)

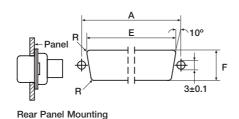
Contact resistance

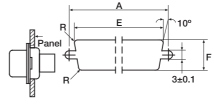
Insulation resistance

<b>Special D</b>	Standard D	Crimp D	High Density D
	Steel plated zinc/ye	llow passivate or tin	
	Thermoplastic	rated UL94V-0	
	Copper alloy plate	ed hard acid gold	
Tin	Gold	-	Tin
Tin	Gold	-	Tin
Tin	Gold	-	Tin
-	-	Tin or Gold	Tin
100	300 (budget) 500 (standard)	300 (budget) 500 (standard)	100 50 or 200 crimp
	-55°C to	+105°C	
3A	6.5A	3A	3A
2A	3.3A	2A	2A
350V	500V	350V	300V
1500V	1500V	1500V	1000V
15m $\Omega$ max	$10 \text{m}\Omega$ max	$15 \text{m}\Omega$ max	15m $Ω$ max
5000mΩ min	1000m $Ω$ min	5000m $Ω$ min	1000mΩ min

# All ranges: panel mounting options

Contact Arrangement				Rear Panel Mounting				Front Panel Mounting					
Shell size	No of Co D,SD,LD	ntacts HD	А	Std	Float	Std	Float	R	Std 8	Float	Std	Float	R
Е	9	15	25.00	20.32	21.16	11.30	12.09	3.50	22.07	22.88	12.90	13.71	2.25
Α	15	26	33.32	28.70	29.49	11.30	12.09	3.50	30.40	31.22	12.90	13.71	2.25
В	25	44	47.04	42.42	43.20	11.30	12.09	3.50	44.14	44.96	12.90	13.71	2.25
С	37	62	63.50	58.93	59.77	11.30	12.09	3.50	60.60	61.42	12.90	13.71	2.25
D	50	78	61.10	56.26	57.02	13.97	14.78	3.50	58.21	59.44	15.69	16.51	2.25





Front Panel Mounting

## **Crimp D**

Maximum flexibility and reduced assembly costs are achieved through full or partial loading of selectively plated stamped and formed contacts.





## **FEATURES**

Replaceable contacts - no connector wastage.

Two contact performance levels - Budget for commercial and Standard for industrial applications.

Accepts wire sizes of 20 to 28 AWG - offers greater flexibility.

Tinned and dimpled shell options - for effective EMI/RFI shielding.

Complete selection of crimp tooling enables quick assembly.

11

Crimp

Wire strip length 2.4 ± 0.2mm.



Hand Crimp Tool MP600-D/HD Insertion/extraction tool MP601-D or MP601-HD

# **High Density D**

Increased contact density is provided in five industry standard shell sizes providing up to 78 contacts. A choice of four termination styles including crimp are available making this range one of the most versatile.



## INCREASED DENSITY D SUB-MINIATURE



#### **FEATURES**

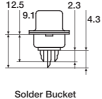
Tinned and dimpled shell as standard for enhanced electrical continuity and effective EMI/RFI shielding.

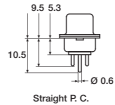
Threaded inserts – enable quick assembly of mounting hardware to 90° p.c. versions.

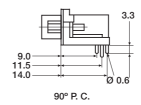
Solder bucket, straight p.c. 90° p.c. and crimp termination styles.

Optional screwlocks and solderable boardlocks fitted to 90° p.c. versions.

Compatible with Standard D range accessories.



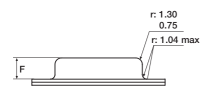




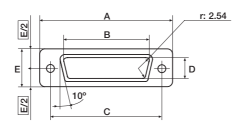


Crimp

# All ranges: female



#### FRONT FACE



No.of contacts	А	В	С	D	E	F
9	31.19	16.46	25.12	8.03	12.93	6.30
	30, 43	16.21	24.87	7.77	12.17	6.05
15	39.52	24.79	33.45	8.03	12.93	6.30
	38.76	24.54	33.20	7.77	12.17	6.05
25	53.42	38.51	47.17	8.03	12.93	6.30
	52.65	38.25	46.91	7.77	12.17	6.05
37	69.70	54.97	63.63	8.03	12.93	6.30
	68.94	54.71	63.37	7.77	12.17	6.05
50	67.34	52.56	61.24	10.87	15.75	6.30
	66.55	52.30	60.99	10.62	14.99	6.05

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for D-Sub Standard Connectors category:

Click to view products by ITW Switches manufacturer:

Other Similar products are found below:

DCM378732N DAM15P500 DEV098364GTLF DEM09P032N DDM50P732N DAM15S332N 173109-2218 173109-2466 173109-2436 173109-2435 56F706-005-LI 56F711-015 015-0341-000 015-0372-008 015-8544-011 017041-0005 012-0515-000 012-9507-034 012-9507-114 012-9534-001 020745-0008 609-25P M24308/2-23Z M243082310F M243082410F M243082411F M24308/4-21 CT1A18-11PSA206 CT1N36-5SC CT2-16S-17PS CT2-20-15PCAU CT2-24-12PS CT2-24-28PSF127A206 CT2-32-9PC CT6F9767-14-4-14S-5PC CT6FA10SL-4PS CT7-18-10SCAU CT7-18-12SCAU CT7-18-1PC CT7-18-1PCAU CT7-18-21SCAU M83513/01-FC M83723/76W24619 L/C M85049/48-3-2F 69001-865 6STD09PCM99B70X 6STD09SCT99S40X 6STD15PCT99S40X 6STD15SCM99B30X