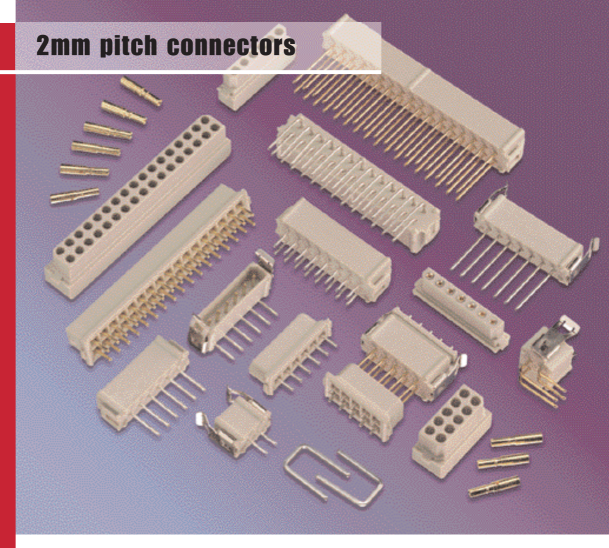
micronector 200 S

High density





High density

2mm pitch connectors

A range of high specification 2mm pitch connectors meeting demanding performance requirements and available released to BS 9525 - F0033

FEATURES

2mm pitch

High reliability circular contacts for increased vibration and shock resistance

Connector polarisation

Glass filled thermoplastic

Copper alloy plated hard

Hard acid gold or tin/lead

2.0N max., 0.2N min.

22 AWG - 28AWG to

BS G 210 type A

Small footprint for increased packing density

Low profile

rated UL94V-0

acid gold

500

10N min.

7 Sizes single row (2 to 17 way)

11 Sizes two row (4 to 34 way)

Positive latching available

Male straight and 90° p.c. terminations

Female straight p.c. and crimp terminations

Retaining strap available for extra strain relief

Manufactured as a commercial connector or released to BS 9525 - F0033

Special versions available including surface mount.

Please contact sales department for further details.

Technical Data

MATERIALS

Insulator

Contact

Termination

MECHANICAL

Operations

sertion and withdrawal force (per contact pair) **Contact retention**

Crimp barrel accommodation

ELECTRICAL

Current – individual contact (in isolation)

- all contacts (simultaneously)

Working voltage (DC or AC peak) Proof voltage (DC or AC peak)

Contact resistance - (initially) - (after conditioning)

Insulation resistance – (initially) - (after conditioning)

ENVIRONMENTAL

Temperature Range Vibration severity (General)

> **Bump severity** Shock

Acceleration severity

at 25°C Tamb 2.0A max at 85°C Tamb 1.75A max

at 25°C Tamb 1.75A max

at 85°C Tamb 1.5A max

120V

360V $20m\Omega$ max

 $25m\Omega$ max

 $1000 m\Omega$ min $100m\Omega$ min

-55°C to +125°C

10 Hz. 2000Hz 0.75mm/98m/ s² (10g_n) duration 6h

390m/s² (40g_n) 4000 ±10 bumps

981m/s² (100g_n), for 6ms

490m/s2 (50gn)

Crimp details

Preferred wire type BS G 210 (Type A) *Also suitable for use with 24 A.W.G. DEF-STAN 61-12 (Part 6 Type 1) PVC

Minimum spacing

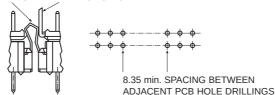
Termination Crimp barrel Wire Size/Crimp Tool Setting accommodation 22 A.W.G. 24 A.W.G. 26 A.W.G. 28 A.W.G. Type C, 24-28 A.W.G 6 6 D 22 A.W.G. 6



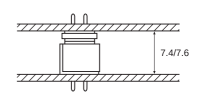
NOTE: Whilst a crimp contact withdrawal tool (MP6808) is available as an optional accessory, it is only suitable for removal of ALL contacts when the moulding MUST be replaced prior to reinsertion of the contacts.

End to end dimensions

MINIMAL GAP EXTRACTION CLAW



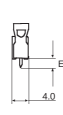
Board

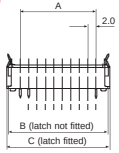


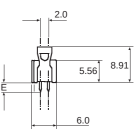
Male Straight p.c.

termination type T, X and Y

BS Style B5743



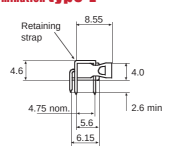


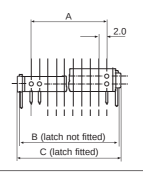


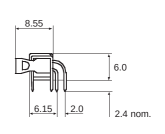
Male 90° p.c.

termination type L

BS Style B5743



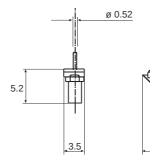


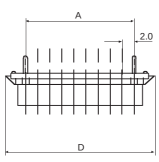


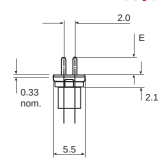
Female Straight p.c.

termination type T and N

BS Style B5741

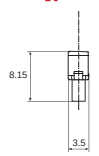


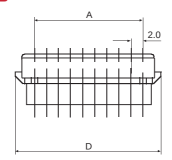


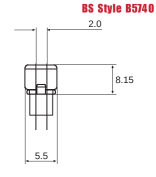


Female Crimp

termination type C and D







PCB Layouts

for Male connectors type L for Male and Female Types T, X, Y and N omit 1.1/1.0mm holes

Plug viewed from above, socket viewed from below.

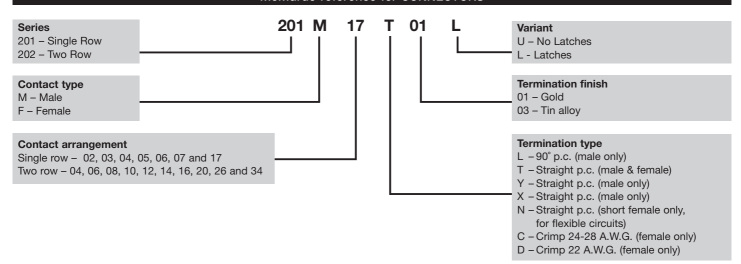
SINGLE ROW	TWO ROW	2.25	A	2.25	
0.5 A 2.25	4 holes ø 1.0/1.1	-		_	0.5 2.0
1.75 n holes ø 0.70/0.80		(n:	x2) holes ø 0.7/0.8	Ψ	4.75
1.4/1.8	PCB Edge	 		-	<u>↓</u> 1.4/1.8

Contact Arrangement Single Row	2	3	4	5	6	7					17
Contact Arrangement Two Row	4	6	8	10	12	14	16	18	20	26	34
A	2.0	4.0	6.0	8.0	10.0	12.0	14.0	16.0	18.0	24.0	32.0
В	7.6	9.6	11.6	13.6	15.6	17.6	19.6	21.6	23.6	29.6	37.6
С	8.1	10.1	12.1	14.1	16.1	18.1	20.1	22.1	24.1	30.1	38.1
D	7.3	9.3	11.3	13.3	15.3	17.3	19.3	21.3	23.3	29.3	37.3

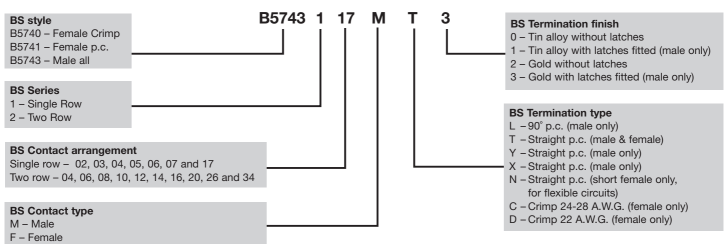
Termination Type	Т	Υ	X	N
E (nom.)	2.9	5.35	9.35	1.1

ORDERING information

McMurdo reference for CONNECTORS



BS reference for CONNECTORS



TOOL ORDERING INFORMATION

Hand Crimp Tool 8 Indent Die set ... M22520/2-01 (BS Style 5310-3A-300) Contact Insertion Tool MP6811 (BS Style T5748-19)

Connector Separating Tool T5746 (BS Style T5746) Contact Withdrawal Tool MP6808

Retaining Strap MP6759 Crimp Tool Positioner MP6818 (BS Style T5747)

CONTACT ARRANGEMENT(viewed from mating face of male connector)





A comprehensive range

In addition to micronectors we supply a comprehensive range of connectors for a variety of applications including general industrial, I.T. and military.

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

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



