

#### In addition to micronectors we supply a comprehensive range of connectors for a variety of applications

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 at 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

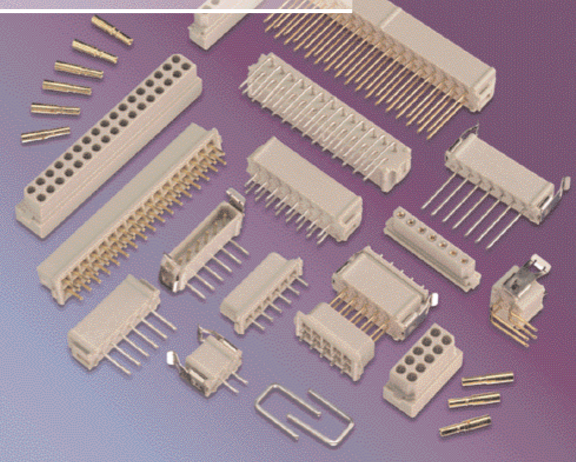
ITW MeMurdo

**Connectors** 

# micronector 200

### High density

#### 2mm pitch connectors





#### High density

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

#### **2mm pitch connectors** 200

demanding performance requirements and						
available released to BS 9525 – F0033	FEATURES		7 Sizes single row (2 to 17 way)		Retaining strap available for extra strain relief	
	2mm pitch High reliability circular contacts for increased vibration and shock resistance		11 Sizes two row (4 to 34 way) Positive latching available Male straight and 90° p.c. terminations		Manufactured as a commercial connector or released to BS 9525 – F0033	
					Special versions available including surface mount.	
	Connector polarisation					
	Small footprint for increased packing density		Female straight p.c. and crimp terminations		Please contact sales department for further details.	
	Low profile					
Technical Data				ELECTRICAL		
MATERIALS			Current – individual contact (in isolation)		at 25°C Tamb 2.0A max at 85°C Tamb 1.75A max	
Insulator	Glass filled thermoplastic rated UL94V-0		- all contacts (simultaneously)		at 25°C Tamb 1.75A max at 85°C Tamb 1.5A max	
Contact	acid gold		Working voltage (DC or AC peak)		120V	
			Proof voltage (DC or AC peak)		360V	
Termination	Hard acid gold or tin/lead		Contact resistance - (initially) - (after conditioning)		$20m\Omega$ max $25m\Omega$ max	
MECHANICAL			Insulation resistance – (initially) - (after conditioning)		1000mΩ min	
Operations					100m $\Omega$ min	
Insertion and withdrawal force (per contact pair)	2.0N max., 0.2N min.		ENVIRONMENTAL			
Contact retention	10N min.		Temperature Range		-55°C to +125°C	
Crimp barrel accommodation	22 AWG – 28AWG to BS G 210 type A		Vibration severity (General)		10 Hz, 2000Hz 0.75mm/98m/ s <sup>2</sup> (10g <sub>n</sub> ) duration 6h	
			Bump severity Shock		390m/s <sup>2</sup> (40g <sub>n</sub> ) 4000 ±10 bumps	
					981m/s <sup>2</sup> (100g <sub>n</sub> ), for 6ms	
			Acceleration severity		490m/s² (50g <sub>n</sub> )	
<b>Crimp details</b>	Termination	Crimp barrel		Wire Size/Crim	p Tool Setting	
		ccommodation	22 A.W.G.	24 A.W.G.	26 A.W.G.	28 A.W.G.
Preferred wire type BS G	C*	24-28 A.W.G. 22 A.W.G.	6	7	6	6
210 (Type A) *Also suitable for use with 24	_		-			
A.W.G. DEF-STAN 61-12	STAN 61-12					
(Part 6 Type 1) PVC	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.					
Minimum spacing	End to end d	imoneione		Boar	d	
				DUdi	u	

## MINIMAL GAP EXTRACTION CLAW 8.35 min. SPACING BETWEEN ADJACENT PCB HOLE DRILLINGS

