COMPONENT SPECIFICATION

M20 SERIES CONNECTORS

AUGUST 2016

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APPENDICES NOTES:

- 1. Third angle projection is used where projected views are shown.
- 2. All dimensions are in millimetres.
- 3. For explanation of dimensions, etc. see BS8888.
- 4. Unless otherwise stated, all dimensions are maxima.

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1. DESCRIPTION OF CONNECTOR AND INTENDED APPLICATION.

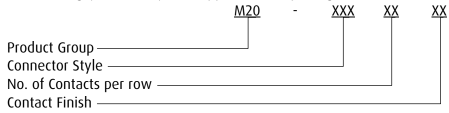
A range of 2.54mm (0.1") pitch connectors, having 0.64mm (0.025") square pins and sockets suitable for interconnecting board to board and board to wire.

The socket is a box section design with a latch to locate and hold in an insulated housing. Terminations are available for wire crimp, through board solder or surface mount in either horizontal or vertical mounting.

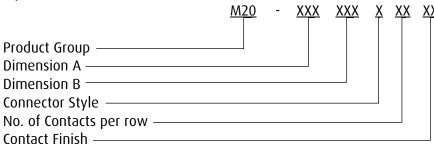
The plug pin is held in a moulding, and is available for either horizontal or vertical, surface mount or through board solder mounting. Plug mouldings are available in unlatched or latched versions. Contacts may be gold. Surface mountable pin headers are available in single and double row, vertical and horizontal variations.

2. MARKING OF THE CONNECTOR AND/OR PACKAGE (ORDER CODE).

The marking (order code) shall appear on the package and shall be of the following style:



The marking (order code) for a pin header variant shall appear on the package and shall be of the following style:



For details of Connector Style, Finish and No. Of Contacts per row, see individual drawings or Harwin catalogue.

3. RATINGS.

For all M20 Pin Headers, including Pin header variants (detailed below as "M20-PH"). Note: individual components may exceed above ratings – check individual customer information sheets.

3.1.	MATERIAL & FINISH. Moulding Material: For PC Tail or SMT connectors For Cable connectors	See individual drawing Copper alloy
3.2.	ELECTRICAL CHARACTERISTICS.	
	Current Rating (per contact)	3A max
	Contact Resistance (initial)	20mΩ max
	Contact Resistance (after conditioning)	30mΩ max
	Dielectric Withstanding Voltage (Voltage Proof):	
	M20-875	500V AC, for 1 minute
	M20-PH (SMT), M20-786/787	800V AC, for 1 minute
	M20-106/107/116/118	1,500V AC for 1 minute
	Other	1,000V AC for 1 minute
	Insulation Resistance:	
	M20-PH (SMT)	500MΩ min
	M20-106/107/116/118	5,000MΩ min
	Other	1,000MΩ min
3.3.	ENVIRONMENTAL CHARACTERISTICS.	
3.3.		40°C to 110°C
	Operating Temperature Range	-40°C t0 +105°C
	Vibration:	/000/000/001
	M20-PH/781/782/783/786/787/788/789/791/792,	Duration 15 mins in each axis
	Other	
	Shock:	ทบเ เยรเยน
		/000/000/001 20C for 11ms
	M20-PH/781/782/783/786/787/788/789/791/792,	• •
	Other	ทิบเ เอรเอน

3. RATINGS (continued).

3.4. MECHANICAL CHARACTERISTICS.

Durability: M20-PH/786/787/788/789/890......300 operations Other......300 operations for gold 50 operations for tin

Insertion force (maximum):

M20-782/783/786/787/788/789/889......2.0N per contact

Withdrawal force (minimum):

Contact Retention force (minimum)......7.84N per contact

Contact Crimp pull-off forces:

Wire Gauge	Minimum pull-off force (Newtons)
30 AWG	9N
28 AWG	11N
26 AWG	18N
24 AWG	29N
22 AWG	45N

3.5. SOLDERING DATA.

Solderability (for PC Tail & SMT products)	245°C for 5 seconds
Soldering heat resistance (for PC Tail & SMT pro	ducts)260°C for 10 seconds

APPENDIX 1 - GAUGES.

NOTES:

- 1. Material = Steel to BS1407 or equivalent.
- 2. Gauging surfaces to be hardened/ground, 650 HV5 min.
- 3. These gauges to be used for testing fully assembled components only.
- 4. Ultimate wear limit 0.005mm is allowable on gauging dimensions.

CONTACT PUSH-OUT GAUGE.

