

## Female Crimp

- ❖ Part numbers are for housings and the equivalent number of contacts.
- ❖ Contacts are rear insertable.
- ❖ For British Standard versions see pages 18 to 19.
- ❖ Mates with male connectors on pages 27 to 33.
- ❖ Spare contacts are available – see page 25.



DATAMATE L-TEK

SINGLE ROW	CALCULATION	DOUBLE ROW	CALCULATION
	<b>A</b> B + 5.15		<b>A</b> B + 5.15
	<b>B</b> (Total no. of contacts - 1) x 2		<b>B</b> Total no. of contacts - 2

TOOLS	WIRE STRIPPING DETAILS
<p><b>Recommended Crimp Tool</b> – M22520/2-01  <b>Positioner</b> – T5747  <b>Contact Insertion/Removal Tool</b> – Z80-280</p> <p>See pages 87 to 89</p> <p>❖ Instruction sheets available at <a href="http://www.harwin.com/downloads/instructions">www.harwin.com/downloads/instructions</a></p>	

### HOW TO ORDER

**M80 - XXX XX XX**

#### SERIES CODE

TYPE		
SINGLE	DOUBLE	
798	788	Extra Small Bore (28-32 AWG), Hi-Temp Plastic
845	844	Small Bore (24-28 AWG), Hi-Temp Plastic
611	613	Large Bore (22 AWG), Hi-Temp Plastic
898	888	Small Bore (24-28 AWG)
899	889	Large Bore (22 AWG)

#### FINISH

01	Gold + Tin (M80-788/789/888/889/898/899)	PG
05	Gold (M80-788/789/888/889/898/899)	PG
42	Gold + Tin (M80-611/613/844/845)	PG
45	Gold (M80-611/613/844/845)	PG

#### TOTAL NO. OF CONTACTS

02 to 07, 17	Single Row
04, 06, 08, 10, 12, 14, 16, 18, 20, 26, 34	Double Row

All dimensions in mm.