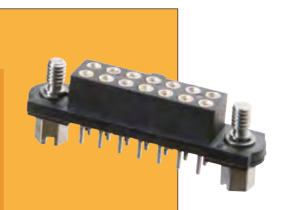
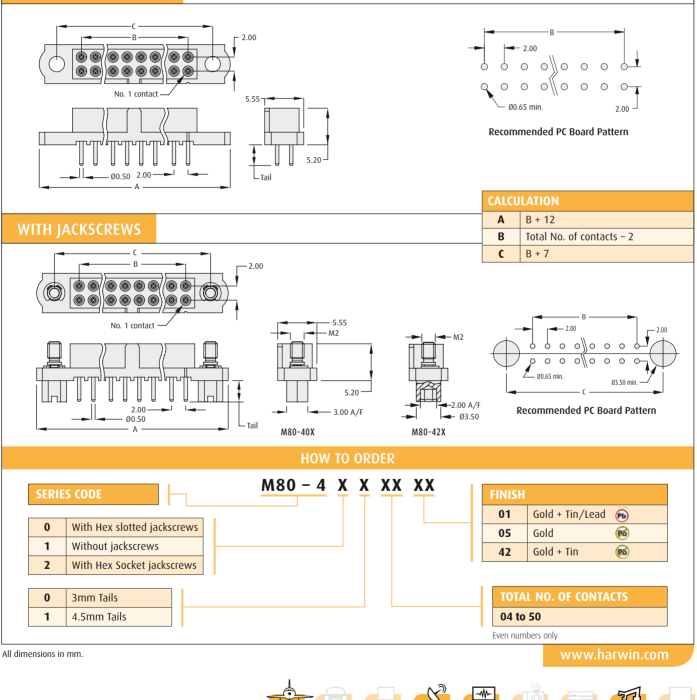
Female Vertical PC Tail

- Fully shrouded contacts.
- Polarised mouldings.
- Mates with male connectors shown on pages 34-40 and 42-43.

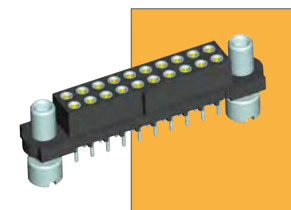


WITHOUT JACKSCREWS



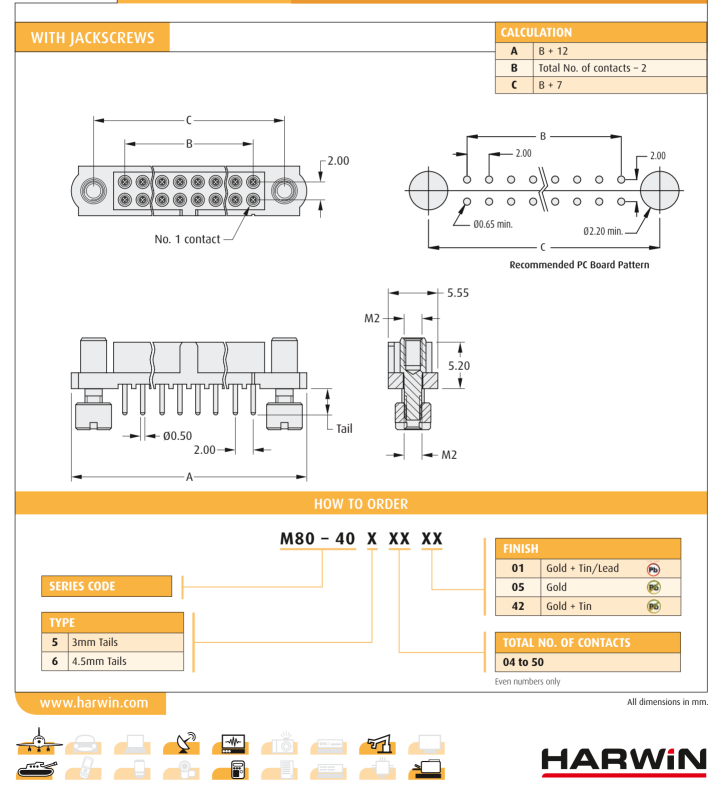
.

HARWir



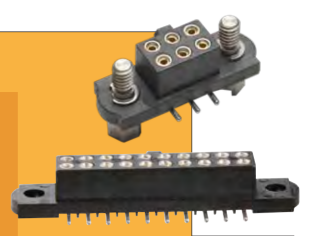
Datamate Connectors Female Vertical PC Tail Reverse Fix

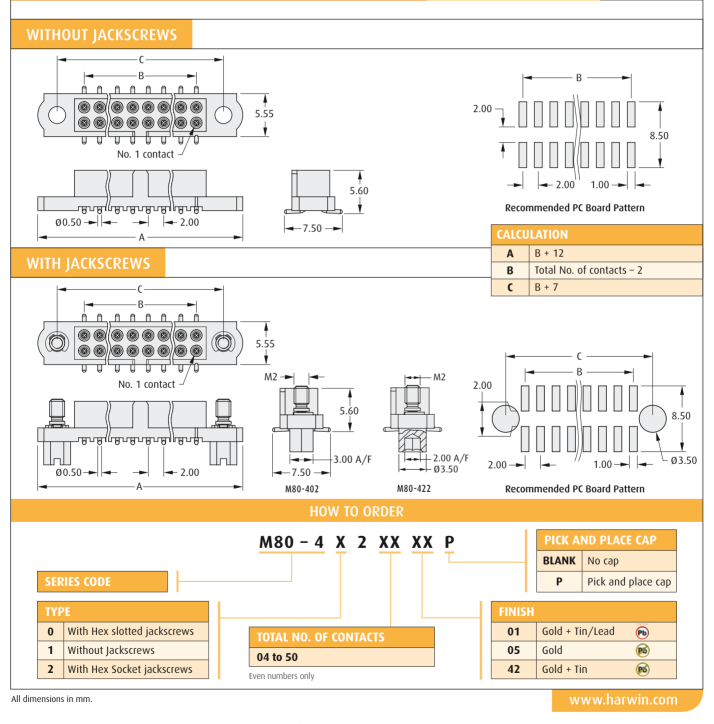
- Fully shrouded contacts.
- Polarised mouldings.
- Mates with male connectors shown on page 41.



Female Vertical Surface Mount

- Optional pick and place cap.
- Contact datamate@harwin.com for tape and reel options.
- Gull wing SMT tails simplify inspection process
- Mates with male connectors shown on pages 34-40 and 42-43.





F



29

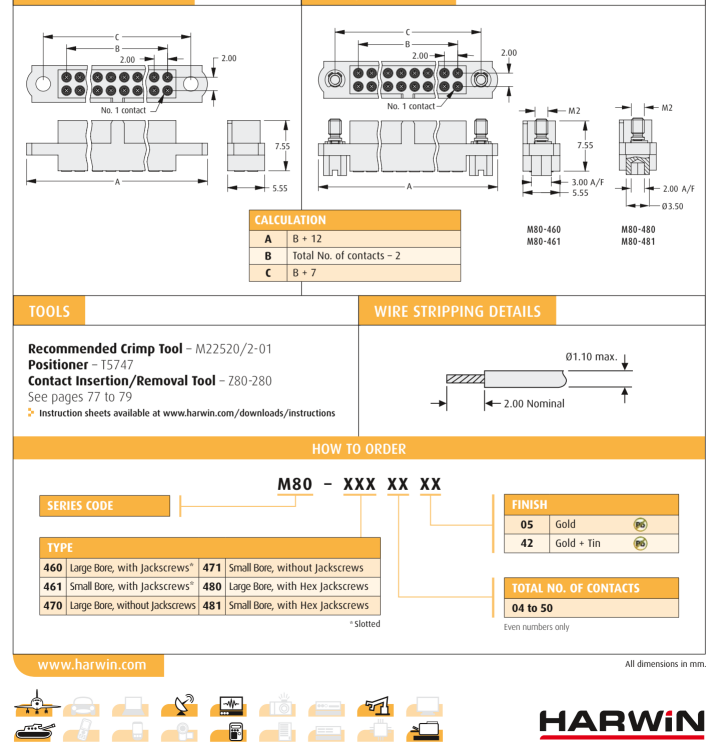


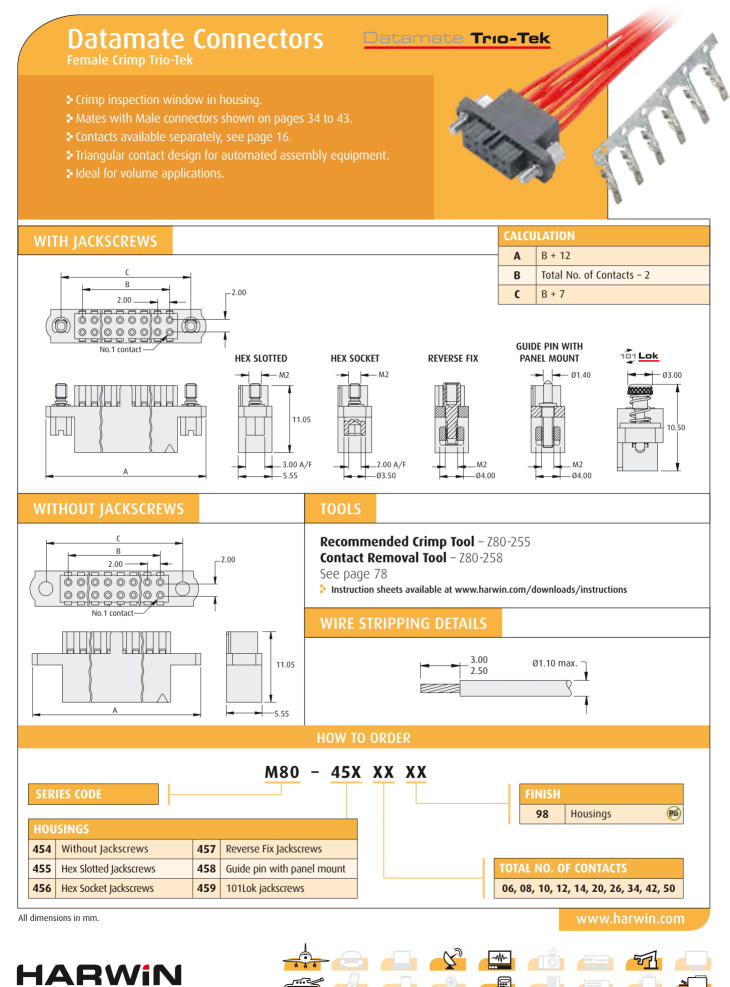
Datamate Connectors

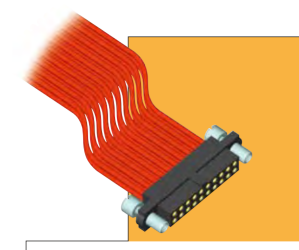
- Polarised mouldings.
- Fully shrouded contacts
- Large bore 22 AWG, small bore 24-28 AWG
- Jackscrews are assembled where specified
- Crimp contacts are rear insertable
- Mates with male connectors shown on pages 34-40 and 42-43.
 - Part numbers are for housings and the equivalent no of contacts.
- Spare contacts available, see page 16.

WITHOUT JACKSCREWS

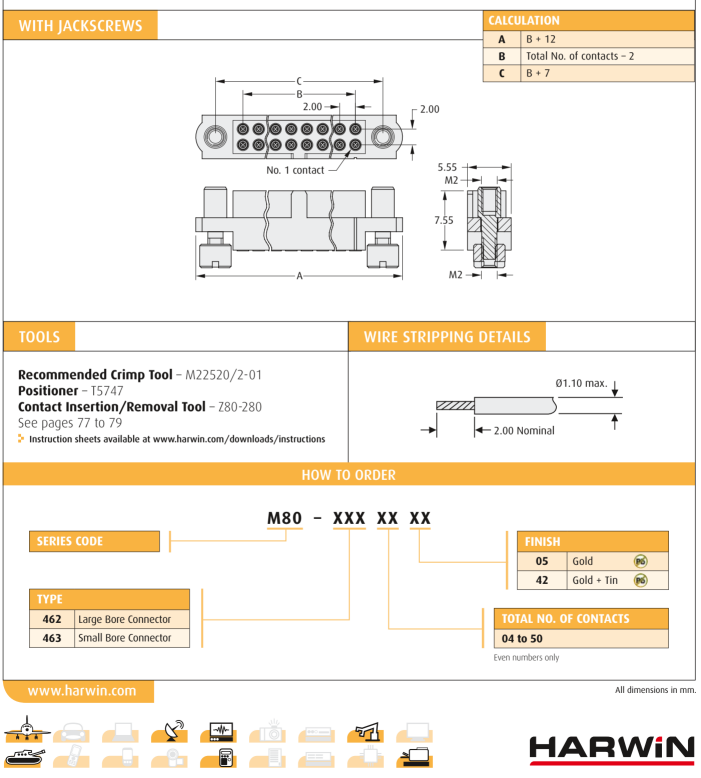
WITH JACKSCREWS





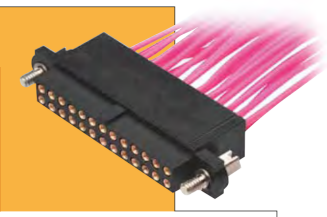


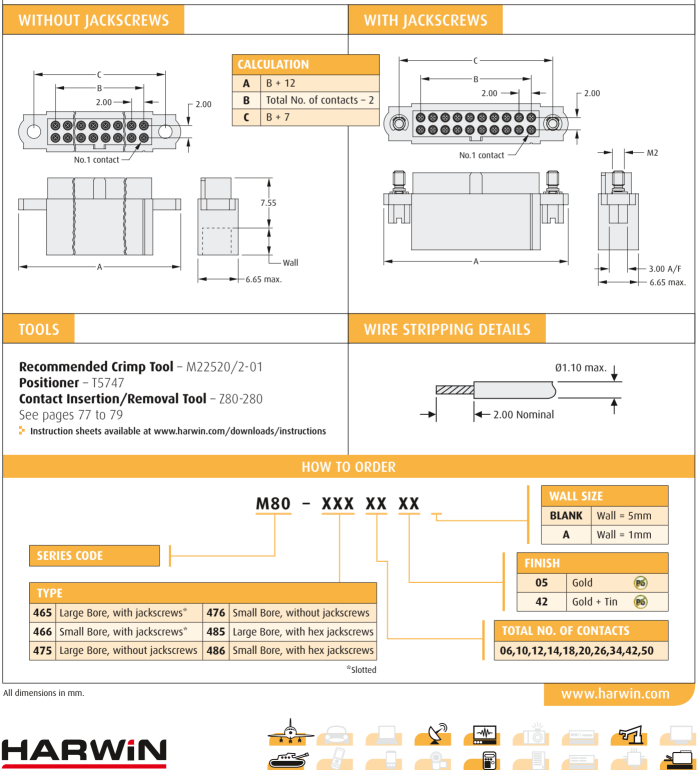
- Mates with male connectors shown on page 41.
- Allows for further flexibility in system design.
- Crimp contacts supplied loose
- Crimp contacts are rear insertable.
- Large bore 22 AWG, small bore 24-28 AWG.
- Part numbers are for housings and the equivalent number of contacts
- Spare contacts are available see page 16.



Datamate Connectors Female Crimp Extended Wall

- Extended Wall Datamate allows back potting to be performed.
- Polarised mouldings.
- Crimp contacts are rear insertable.
- Large bore 22AWG, small bore 24-28 AWG.
- Part numbers are for housings and the equivalent no. of contacts.
- Mates with male connectors shown on pages 34-40 and 42-43.
- Spare contacts are available see page 16.



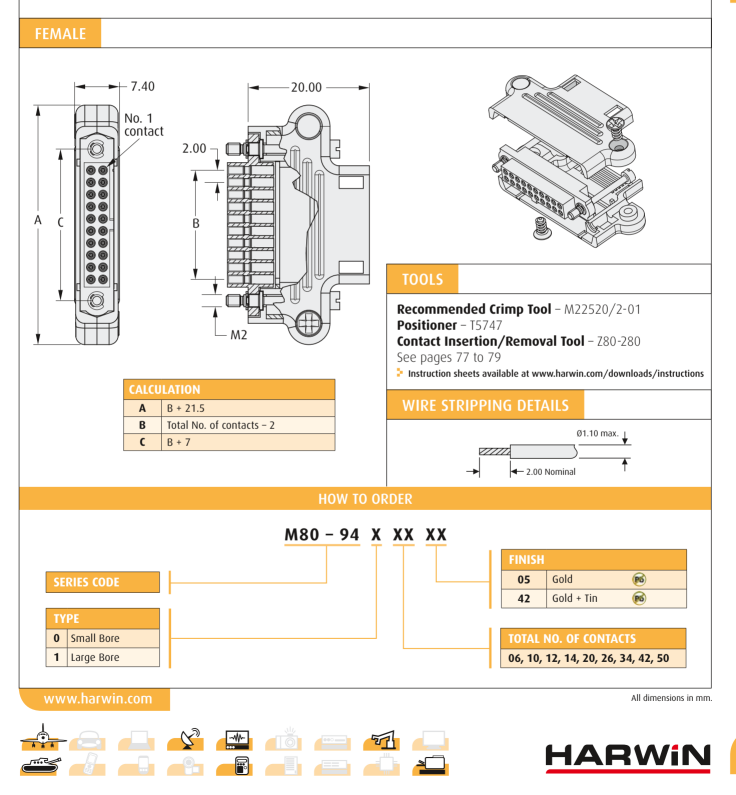


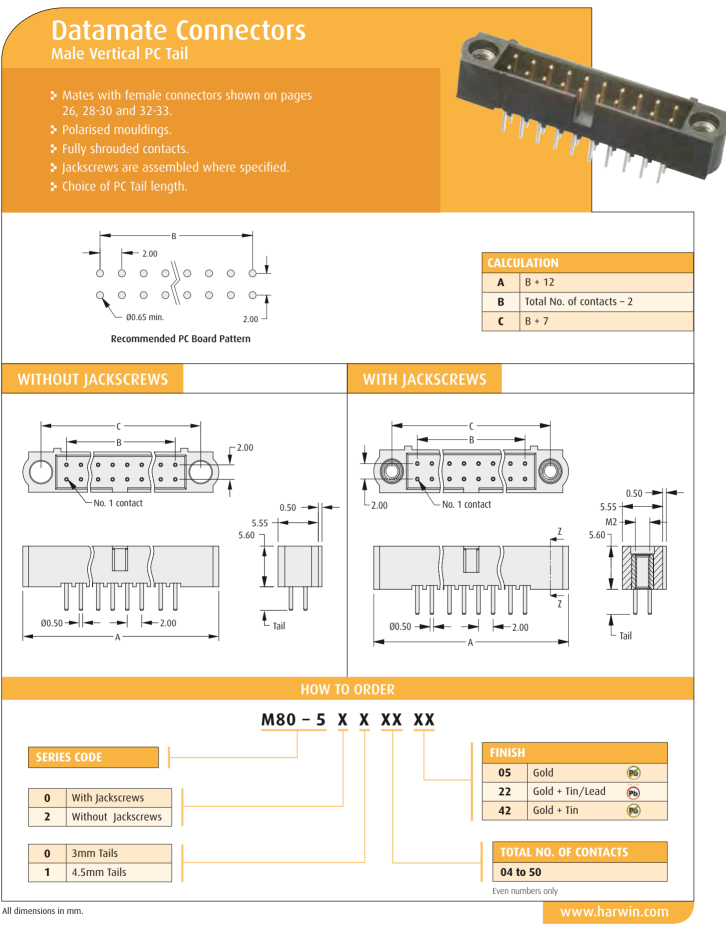




Datamate Connectors Female Crimp with Hood

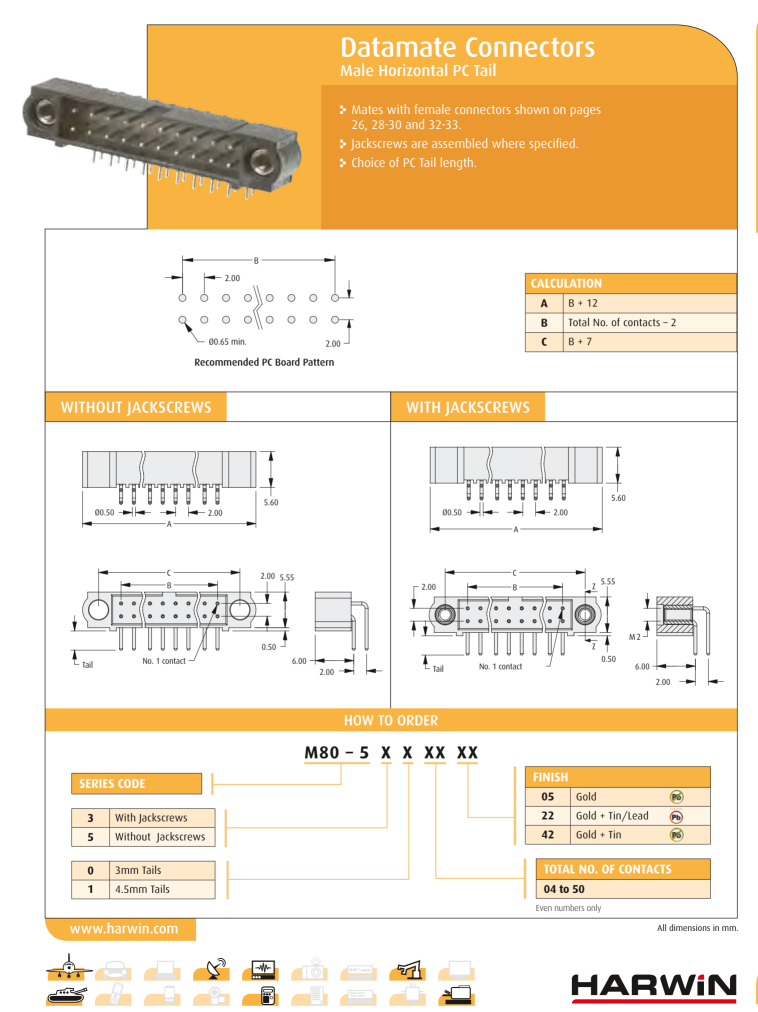
- Supplied as a complete kit, including hood, screws, connector, contacts and jackscrews.
- For spare crimp contacts, see page 16.
- Provides strain relief by preventing cable bending at the rear of the connector, and also has the option of inserting a cable tie to reduce pull strain.
- Mates with male connectors shown on pages 34-40 and 42-43.



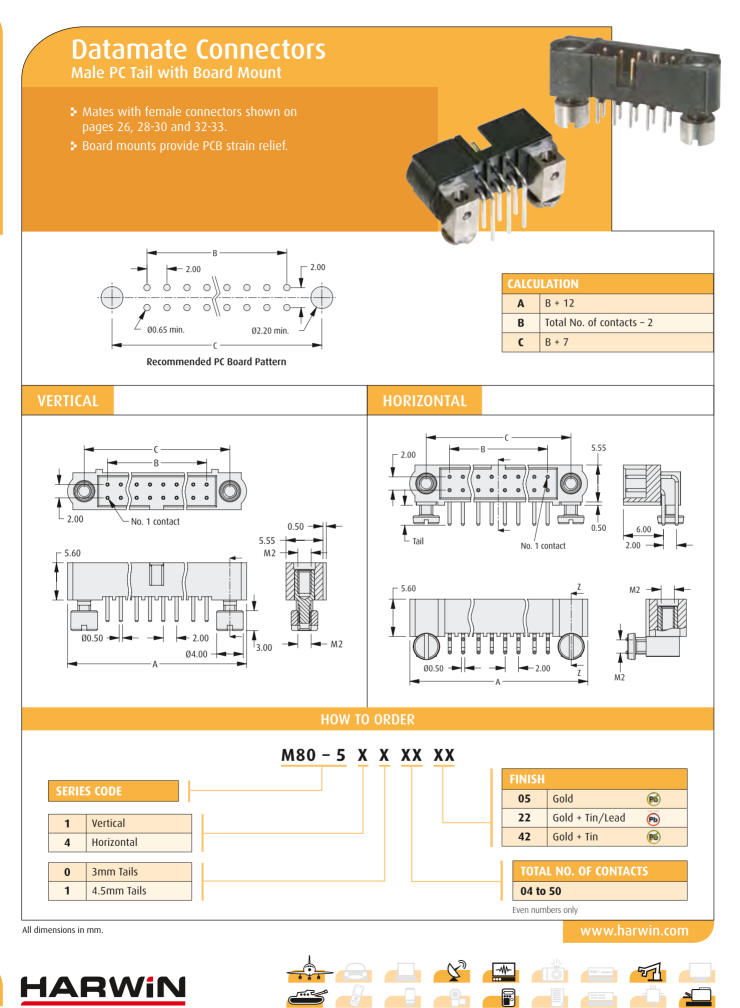


F

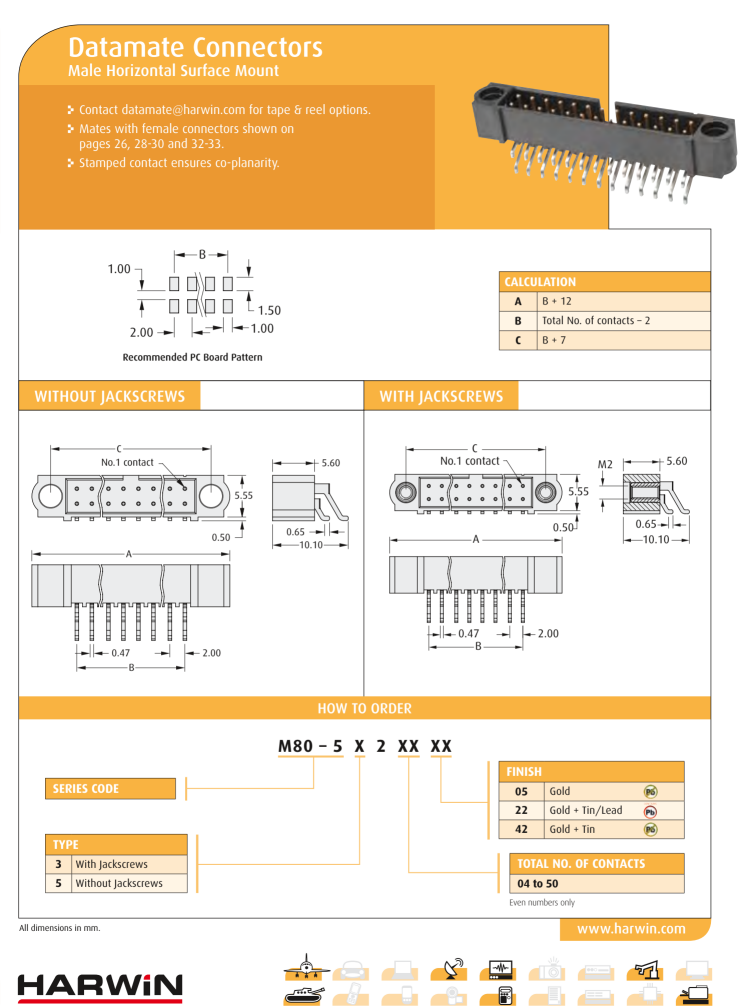




J-Tek



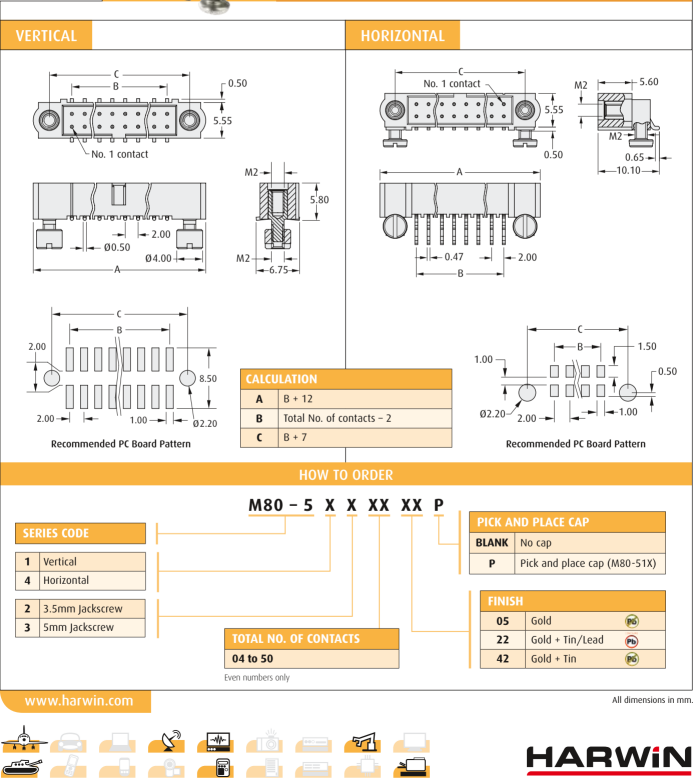
	A contact datamate@harwin.com for tape & reel options. Optional pick and place cap. Mates with female connectors shown on Dages 26, 28-30 and 32-33. Gull wing SMT tails simplify inspection process.	Datamate J-Tek
$\begin{array}{c} & & & & & \\ & & & & \\ 2.00 \\ \hline \\ 2.00 \\ \hline \\ 2.00 \\ \hline \\ 2.00 \\ \hline \\ 0 \\ \hline \hline \\ 0 \\ \hline \\ 0 \\ \hline \hline \hline \hline$	CALCULATION A B + 12 B Total No. of contacts - 2 C B + 7	
0.50	0.50	
HOW TO ORDER		
SERIES CODE TYPE 0 With Jackscrews 2 Without Jackscrews TOTAL NO. OF CONT 04 to 50 Even numbers only www.harwin.com	42 Gold + Tin 📦	
		37



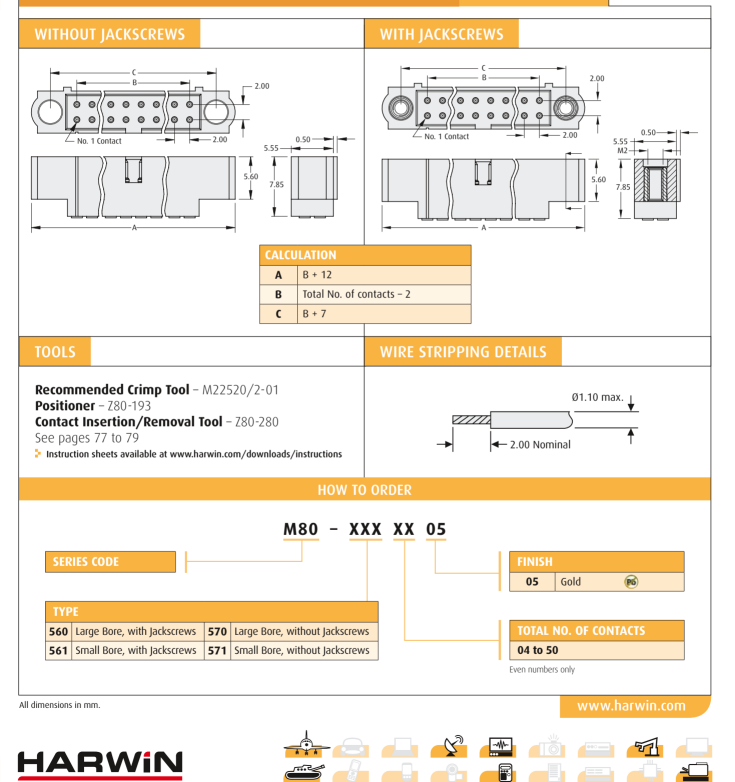


Datamate Connectors Male Surface Mount with Board Mount

- 3.5mm jackscrew suitable for board thickness up to 1.6mm.
- 5mm jackscrew suitable for board thickness up to 3.2mm.
- Mates with female connectors shown on pages 26, 28-30 and 32-33.

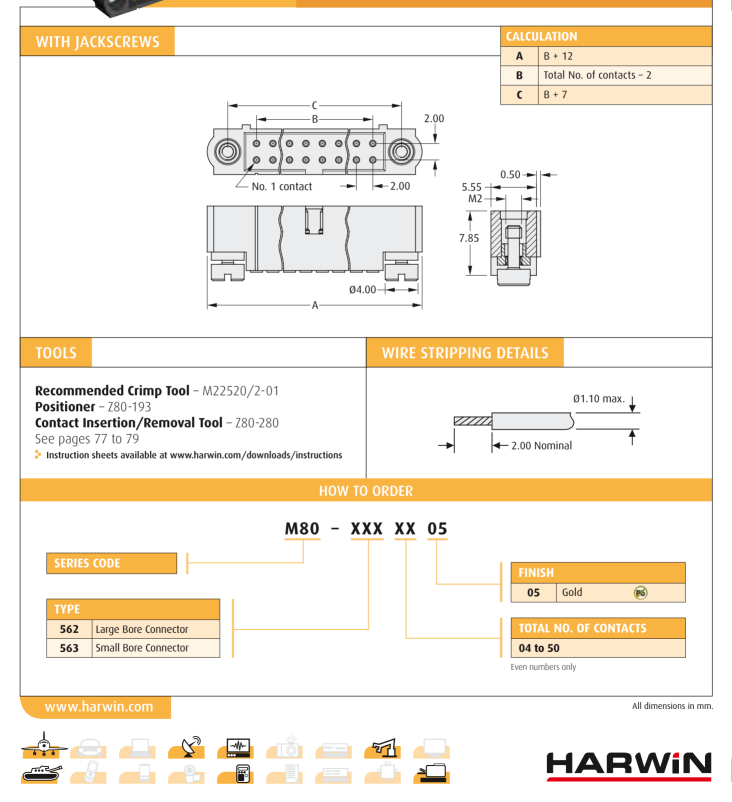


- Mates with female connectors shown on pages 26, 28-30 and 32-33.
- Jackscrews are assembled where specified
- Crimp contacts supplied loose.
- Crimp contacts are rear insertable and replaceable.
- Large bore 22 AWG, small bore 24-28 AWG.
- Part numbers are for housings and the equivalent no. of contacts.
- Spare contacts are available see page 17.

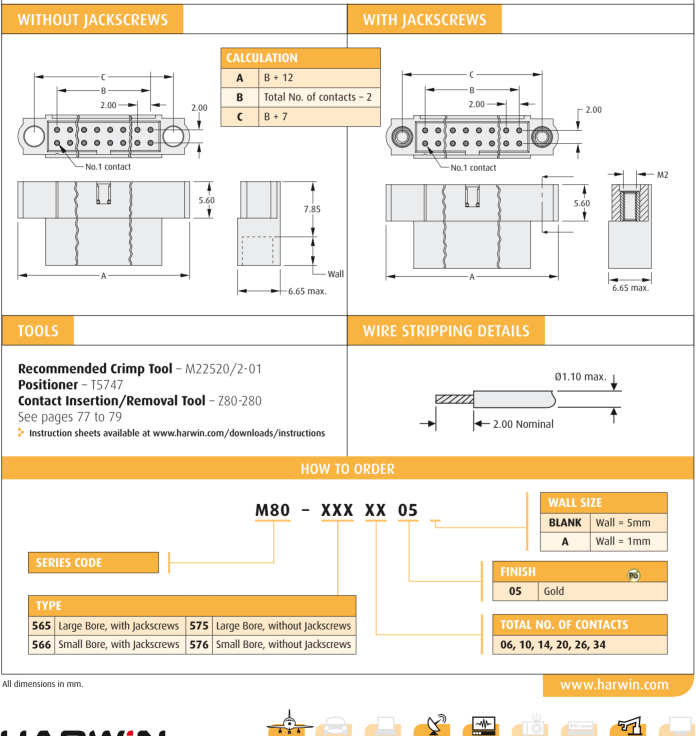


Datamate Connectors Male Crimp Reverse Fix

- Mates with female connectors shown on pages 27, 30 and 31.
- Allows for further flexibility in system desig
- Crimp contacts supplied loose
- Crimp contacts are rear insertable and replaceable.
- Large bore 22 AWG, small bore 24–28 AWG.
- Part numbers are for housings and the equivalent number of contacts
- Spare contacts are available see page 17.



- Mates with female connectors shown on pages 26, 28-30 and 32-33.



The films



