

Datamate Mix-Tek Cable Housings

Signal, Power and Coax contacts available separately

Datamate Mix-Tek is a 2mm pitch (signal) and 4mm pitch (power/coaxial) high-reliability, high performance connector range with a proven track record for performance under extreme conditions.

Male and Female cable connector housings can be specified in combination with 3A signal contacts or with 4mm pitch only for a true mixed technology connector. Housings are compatible with any of the following power/coax contact options: **Standard Power (20A)**, **High Power (40A)**, **Coax (50** Ω).

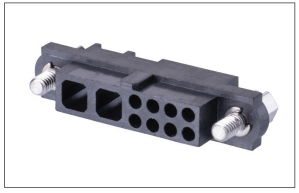
Ideal for Commercial Off-The-Shelf (COTS) specification requirements, the range is offered in the most popular cable housings sizes, compatible with each other for cable-to-cable, or with PCB connectors for cable-to-board combinations. To meet the demanding requirements of vibration, shock and strain relief, added security is provided by jackscrews, offered in a choice of different styles for added flexibility.

By stocking housings and cable contacts separately, a much wider variety of combinations is possible off-the shelf with no manufacturing lead-time – the equivalent to 1,034 connector kits.

Features and Benefits				
Multiple current capacity options – 3A (signal), 20A (power), 40A (high power)	Low to high current options for maximum flexibility in a compact connector			
Multiport 50 Ω , 6GHz coaxial ganged contacts	Ready-to-use cable connectors and mating cable assemblies also available			
Beryllium Copper contacts with -55°C to +125°C temperature range	Rugged and durable connector design with proven track record			
World-class quality from the Original Designers of Datamate	Published test reports, proven track record, high quality requirements through the complete production cycle			
Thousands of combinations available from stock	Off-the-shelf without lead-time, supported by a global distributor network			
Stainless steel jackscrews suitable for standard or reverse fixing	To ensure vibration and shock requirements are met, and to give maximum strain relief in cable-to-board configurations			
101Lok fixing option	Fast mating bayonet fixing for simple and speedy mating and unmating			



M80-263FC04-00-00: 4 female contact housing with 101Lok fixings



M80-263F102-08-00: Female contact housing for 8 signal and 2 power or coax contacts



M80-273MA04-00-00: 4 male contact housing with reverse fix jackscrews



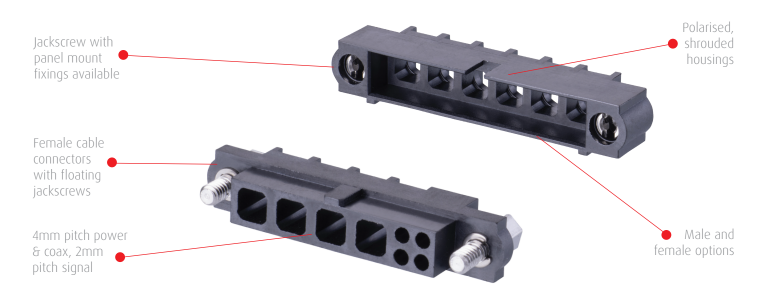
www.harwin.com/datamate

HARWIN

Key Applications

Aerospace, Defense & Security	Radar, avionics controls, guidance systems, UAVs, radio communications, radar and tracking, vehicle electronics
Motorsport	Sensors and telemetry, navigation, sensor power
Space	Satellites & CubeSats, communications, launch systems
Energy	Oil & Gas, renewable energy equipment
High-end professional electronics	Robotics, automation, drives & controls
Medical	Diagnostics, instrumentation

Product Features



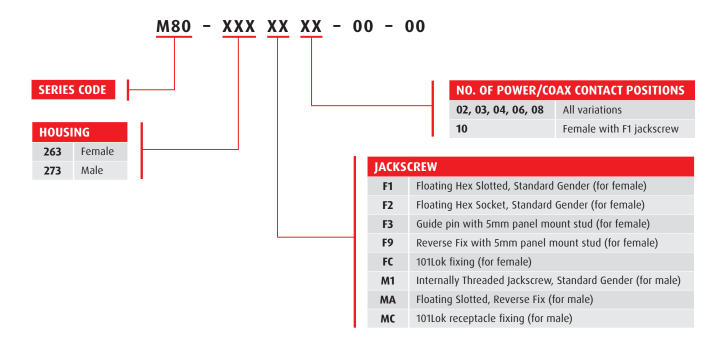
Specifications							
Electrical		Mechanical & Environmental		Physical			
Current rating	3A (signal contact), 20A (power), 40A (high power)	Number of Mating Cycles	500	Housing	Glass filled PPS, UL94V-0		
Voltage rating	800V AC/DC	Temperature Range	-55°C to +125°C	Contacts	Copper alloy, Gold or selective gold/tin plating		
Maximum Voltage	1200V AC/DC	Insertion force	2.0N max (signal), 8N max (power/coax), 15N max (high power)	Jackscrews	Stainless steel		
Contact Resistance	25mΩ max	Withdrawal force	0.2N min				
Insulation Resistance	100MΩ min	Vibration	10G, 6 hours total				
Impedance (coax)	50Ω						
Frequency range (coax)	Up to 6GHz						
VSWR (coax)	1.05 + (0.04 x Frequency) GHz max						



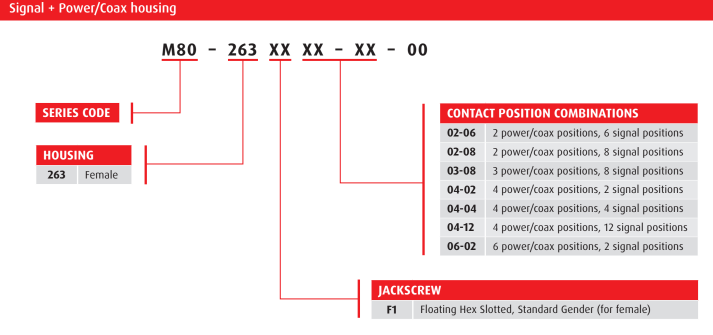
www.harwin.com/datamate



Power/Coax Only housing



For any other combinations shown on the Technical Drawings, please contact our Experts on Harwin.com/contact for assistance and availability.



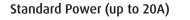
For any other combinations shown on the Technical Drawings, please contact our Experts on Harwin.com/contact for assistance and availability.



www.harwin.com/datamate



Compatible Contacts





CONTACT US

Harwin Europe (Global Headquarters) Portsmouth, Hampshire, UK E: mis@harwin.co.uk T: +44 (0)23 9231 4545 Harwin Inc (Americas) New Albany, Indiana, USA E: mis@harwin.com T: +1 603 893 5376 Harwin Asia Pte Ltd (Asia, Australasia) Singapore E: mis@harwinasia.com T: +65 6 779 4909

www.harwin.com