

# High-Reliability Datamate Rear Panel Mount

Internally mounted for added protection

### Using Datamate as a cable-to-panel product is simplified with these fixing options.

#### **Panel Mounted Cable**

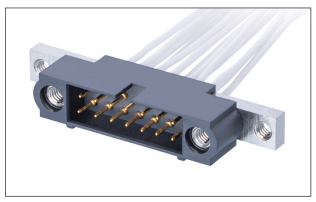
The extended jackscrew lugs enable mounting on the rear of a panel, keeping much of the connector safe behind the enclosure wall. Available in 2mm pitch signal cable connector kits, or 4mm pitch housings for power and coax cable contacts. Fully compatible with existing standard gender jackscrews in the Datamate range.

#### **Panel Mounted PCB**

Horizontal or right-angle connectors with the rear panel mount backshell assembled can be additionally fixed to the rear of an external panel. Including a grounding plane and mating a fully shielded cable assembly will also give full 360 degree shielding.

Features and Benefits	
Designed for simple panel mounting	Just add M2 bolts to secure to any depth of enclosure panel
Rear mount on inside of enclosure	Added protection from external forces
Compatible for mating with standard gender fixings	No need to re-specify the mating connector
Meets existing Datamate specifications	Ideally suited for high vibration environments and multiple insertions
Stainless Steel Jackscrews	Long-lasting durability and reliability
Horizontal shield for PCB connections	Easy to mount over any Datamate J-Tek horizontal throughboard or SMT connector

Key Applications				
Aviation	UAVs, Avionics, Aircraft Infotainment, Radar, In-flight Facilities			
Motorsport and Transport	Navigation, Tracking, GPS, Control Systems			
Energy	Oil, Gas and Renewable Sources, E-vehicles			
Industrial	Drives and Controls, Robotics			
Space	Satellites, CubeSats, Launch Systems, Radar & Communications			
Defense and Security	WiFi Antennas, Mobile and Radio Communications			



Datamate J-Tek male cable assembly



Datamate Power male cable assembly with panel

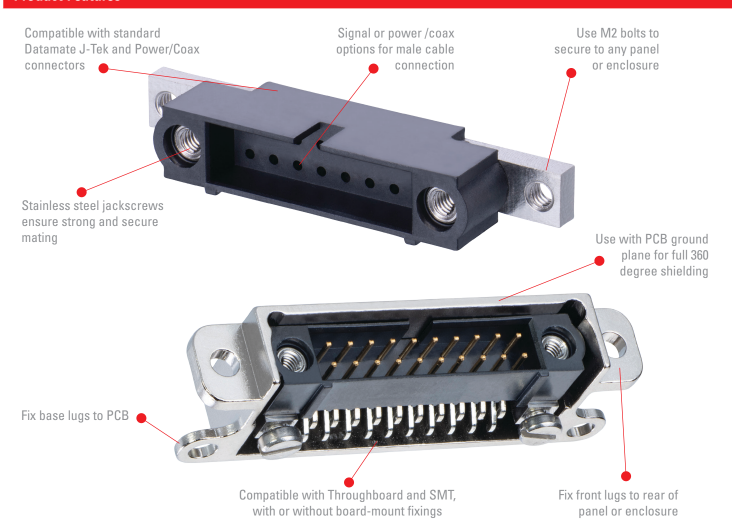


Datamate J-Tek with horizontal metal backshell



## HARWIN

#### **Product Features**



Specifications						
Electrical		Mechanical		Physical		
Current Rating (J-Tek)	3.3A max (single contact) 3A max (all contacts)	No. of operations	500 cycles	Housing	Thermoplastic UL94V-0	
Current Rating (Mix-Tek)	Dependent on contact specified	Vibration	10G for 6 hours, 2 hours per axis	Contacts (J-Tek)	Copper alloy, Gold plated	
Maximum Voltage	1,200V AC/DC	Shock	100G for 6ms	Jackscrews	Stainless Steel	
Insulation Resistance	100MΩ min	Temp Range	-55°C to +125°C	Backshell	Aluminium Alloy, Nickel plated	





#### **How to Order**

**Datamate J-Tek - Signal Connector Kit** 

M80 - 5C1 XX 05MU



04 to 50 (even numbers only)



Connector is supplied as a kit with a housing and the applicable number of contacts.

Contacts are compatible with 24-28 AWG cable.

**Datamate Power or Coax – Housings Only** 

M80 - 273MU XX - 00 - 00

**TOTAL NO. OF CONTACTS** 

02, 03, 04, 06, 08



Connector is supplied as housing only. Compatible with all Power and Coax Contacts.

**Datamate Horizontal Backshell - Rear Panel Mount version** 

M80 - 905 XX 02

SIZE

See Table Below



#### Size Table

Size	Total No. of Signal contacts (J-Tek)	No. of Power or Coax contacts (Mix-Tek)
04	4	
06	6	
08	8	2
10	10	
12	12	3
14	14	
16	16	4
18	18	
20	20	5
22	22	
24	24	6
26	26	

Check www.harwin.com for availability in all styles.

Size	Total No. of Signal contacts (J-Tek)	No. of Power or Coax contacts (Mix-Tek)
28	28	7
30	30	
32	32	8
34	34	
36	36	9
38	38	
40	40	10
42	42	
44	44	11
46	46	
48	48	12
50	50	





#### **Mounting Accessories**



M80-2430000B Hex Nut



M80-2130000B Slotted Nut



M80-2320000B 5mm Hex Socket Bolt



M80-2270000B 5mm Slotted Bolt

#### **Related Products:**

- Cable assembly facility
- Dummy signal contacts
- Crimp & insertion tooling
- Metal backshells
- Slotted Screwdriver and Hex Drivers



#### **Contact us**

**Europe, Middle East & Africa** Portsmouth, Hampshire, UK E: technical@harwin.com T: +44 (0)23 9231 4545

**Americas** 

Salem, New Hampshire, USA E: technical-us@harwin.com T: +1 603 893 5376

**Asia Pacific** Singapore E: technical-asia@harwin.com T: +65 6 779 4909