# M300

### Contents

Introduction	178
Specifications	180
Mating Profiles	181
Female PCB Connectors	182
Female Cable Connectors	183
Female Cable Assemblies	185
Male PCB Connectors	186

- Male Cable Connectors 187
- Male Cable Assemblies 189
  - Tooling 190



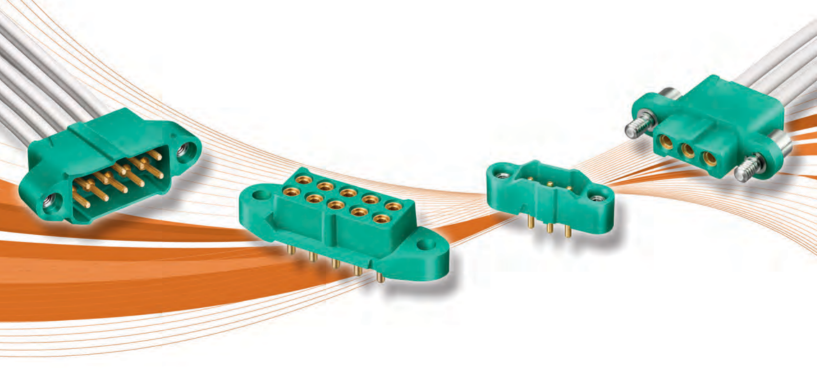
These Catalog pages are provided for reference only. Please consult the applicable Drawings and Specifications online for the latest technical data.

## M300 Connectors Introduction

M300 Series is a 3.00mm pitch High-Reliability, high performance connector range from Harwin. Building on the Datamate series design, these connectors increase the power-handling capacity in a larger contact size, while maintaining compactness and weight saving features.

The M300 series provides a robust mid-range power connector range for board-to-board, board-to-cable and cable-to-cable requirements. The compact form can carry up to 10A in a small space envelope, suited to aerospace, defense, industrial and other harsh environments. Stainless Steel jackscrews, replicated from both Datamate and Gecko, provide the vibration and shock resistance required in these applications. Housings are manufactured from Halogen-free and Red-Phosphorus-free glass-filled thermoplastic and all connectors are fully RoHS compliant.

- Up to 5A or up to 10A current ratings (dependent on cable size choice)
- Increased durability of 1,000 mating operations (minimum)
- Improved heat resistance: withstands -65°C to +175°C operating temperature
- Recessed contact design to help prevent damage in blind-mating conditions
- Ready-made cable assemblies manufactured in-house by experienced Harwin personnel
- Strong stainless steel jackscrews for maximum strain relief



# M300 Connectors Product Features

#### Four Finger Beryllium Copper Contact

Proven high-reliability contact design ensures signal integrity under extremes of bump, vibration and shock. Durable to over 1,000 mating cycles.



#### No. 1 Position identified

Housings are clearly marked with identifier for fast visual inspection.



#### Pre-assembled Cable Configurations

Cable connectors supplied in ready-made cable assemblies. Single-ended configurations available in standard lengths off-the-shelf, or custom assemblies on request.



#### **Minimal Outgassing**

Low outgassing properties from future-proofed plastic; within NASA and ESA recommendations.



#### **Keyway Polarization Points**

3 polarizing points on each component prevent mis-mating.



#### **Rugged Construction**

For use in harsh environments where high vibration, shock and temperature are a consideration.



#### Potting Wall

Cable connectors feature a rear potting wall adding an extra level of strain relief.



#### **Comprehensive Operating Temperature**

Performance is maintained across the full operating temperature range of -65°C to +175°C.





# **M300 Connectors Specifications**

### Materials

Housings: Female contacts:

Male contacts: Contact finish Male contacts: lackscrew hardware:

Glass Filled Thermoplastic UL94V-0 Beryllium Copper Contact Clip, Brass Shell Brass Gold Brass Stainless Steel

### Mechanical

**Durability:** 1000 operations Mating forces (per contact pair) Insertion force: 9N max Withdrawal force: 1N min Contact retention in housing 15N min Cable contact: PC-Tail contact: 5N min Signal crimp accommodation: 18 AWG to 22 AWG BS 3G 210 Type A, MIL-16878E Type E

### : Electrical

#### 

Current	
All contacts simultaneously	
with 18 AWG wire:	10A max (30°C temp. rise)
All contacts simultaneously	
with 22 AWG wire:	5A max (30°C temp. rise)
Working voltage	
(at sea level, 913/1050mb):	600V min DC or AC peak

(at altitude 21,336m/ 70,000ft, 44mb):

Voltage proof (at sea level, 913/1050mb): (at altitude 21,336m/ 70,000ft, 44mb):

Contact resistance:

Insulation resistance:

C or AC peak 150V min DC or AC peak 1800V max DC or AC peak 450V max DC or AC peak 6mΩ max

100MO min at 100V DC

#### Environmental

**Environmental Classification:** Operating temperature: Vibration sensitivity:

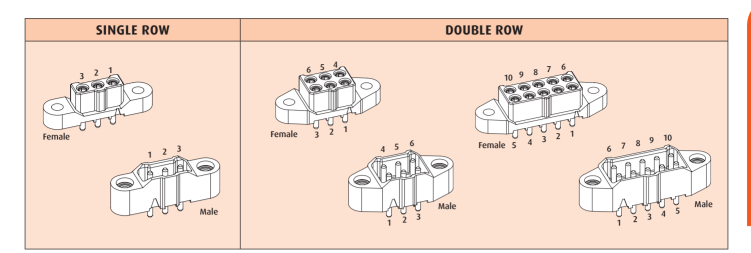
**Bump severity:** Shock severity: Acceleration severity:

65/175/56 days at 90%RH -65°C to +175°C 10Hz to 2000Hz, 1.52mm, 196.1m/s<sup>2</sup> (20G), 12 hours 390m/s<sup>2</sup> (40G), 4000 bumps 981m/s<sup>2</sup> (100G), 6ms  $490 \text{m/s}^2$  (50G)

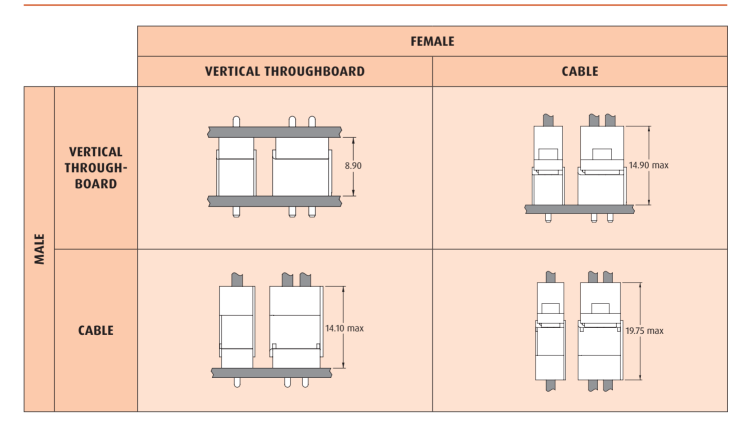
M30(



### M300 Connectors Pin Numbering



### **M300 Connectors Mating Profiles**





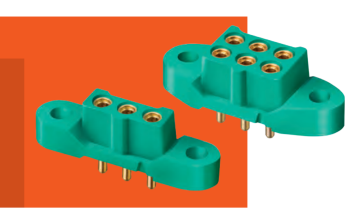


### Female Throughboard

- 4-finger Beryllium Copper contact.
- Positive keyway polarization features.
- 10A current capacity, resists high vibration and shock.
- Withstands extremes of temperature: -65°C to +175°C.
- Scoop-proof contacts.

M300

No. 1 position ident on housing.



IARWIN

#### **SINGLE ROW DOUBLE ROW** - 2130 No. 1 contact 5.30 00 Ø O $\odot$ $(\bigcirc$ (🐼 $\otimes$ $\odot$ No. 1 contact 16.00 🗕 M2 — M2 3.30 3.30 6 50 6 50 **AT** - 2.00 A/F Hex 2.00 A/F Hex 3.20 -3.20 -3.00 3.00 -Ø1.00 **←** 3.00 Ø3 50 Ø3.50 6.00 - Ø1.00 – B 6.00 Ø1.30 -3.00 Ø1.30 -3.00 $\cap$ $\bigcirc$ $\bigcirc$ CALCULATION $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ $\bigcirc$ B + 15.3 Α Ø3.70 for Jackscrew L<sub>3.00</sub> Ø3.70 for Jackscrew clearance clearance В 3 x (No. of contacts per row -1) - 16.00 . ( C B + 10 **Recommended PC Board Pattern** Recommended PC Board Pattern **HOW TO ORDER** M300 - F VX XX 45 XX TYPE **SERIES CODE** 00 No Jackscrew Hex Socket Jackscrew F2 **GENDER FINISH** F Female 45 Gold TYPE TOTAL NO. OF CONTACTS **V1** Single Row 03 Single Row Double Row **V3** Double Row 06, 10

All dimensions in mm.

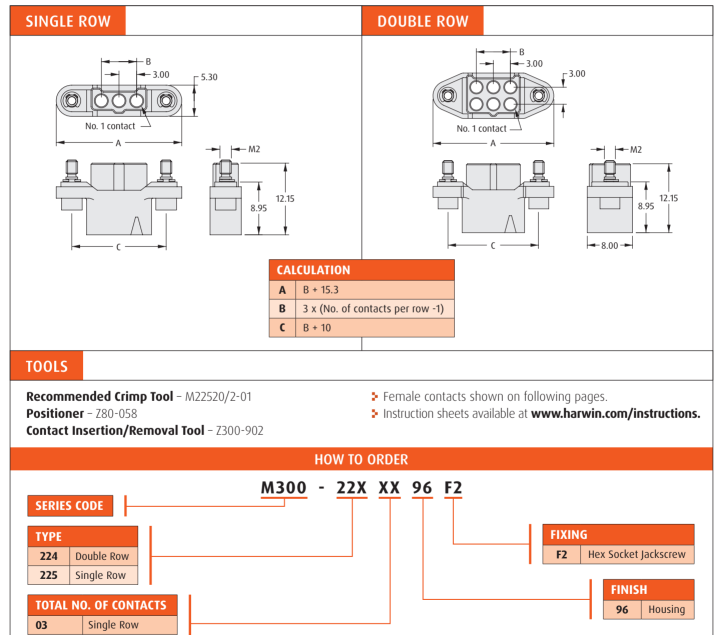
### Female Cable Connector Housings

- **3** polarizing points on each housing to prevent mis-mating.
- Features potting wall for extra security.
- No. 1 position identified on housing.
- Scoop-proof contacts.
- ✤ 10A current capacity, resists high vibration and shock.
- ▶ Withstands extremes of temperature: -65°C to +175°C.



HARWiN

**M300** 



All dimensions in mm.

06, 10

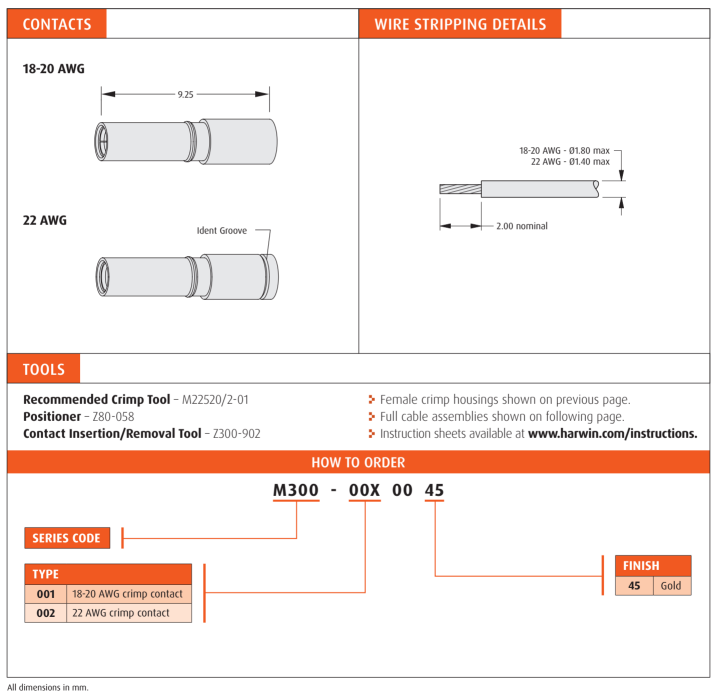
Double Row

### Female Cable Connector Contacts

- 4-finger Beryllium Copper contact.
- Crimp barrel meets all crimp guidelines and standards.
- 10A current capacity, resists high vibration and shock.
- Withstands extremes of temperature: -65°C to +175°C.



HARWiN



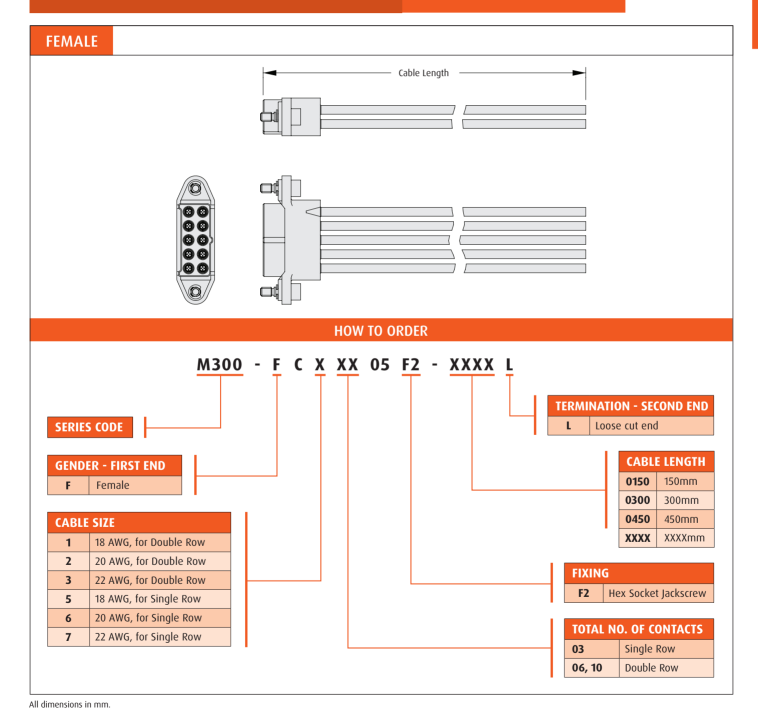
M300

### Female Cable Assemblies

- **Pready-made cable assemblies, fully tested and inspected.**
- No. 1 position identified on housing.
- ▶ 10A current capacity, resists high vibration and shock.
- Back potted for added strain relief.
- White cables with PTFE insulation.

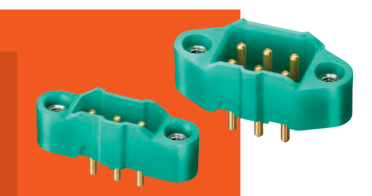


HARWIN

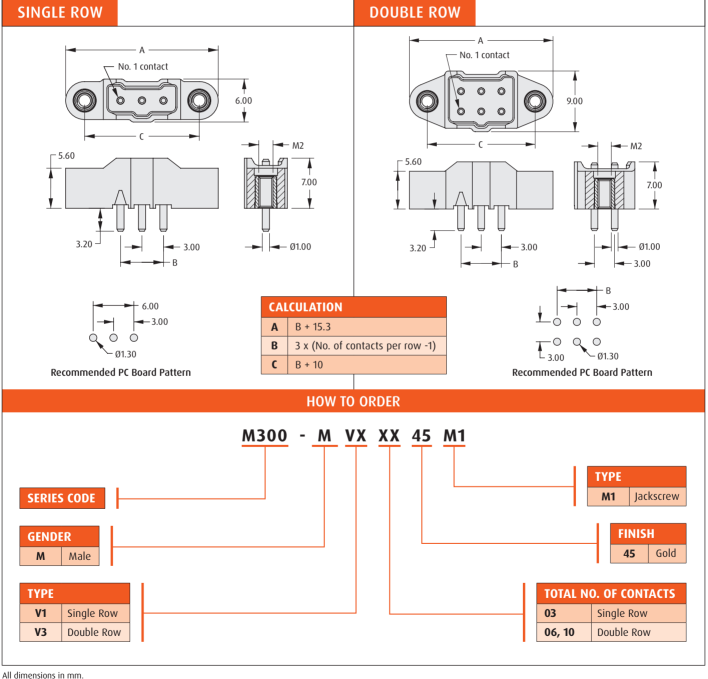


M300

- 10A current capacity, resists high vibration and shock.
- ▶ Withstands extremes of temperature: -65°C to +175°C.

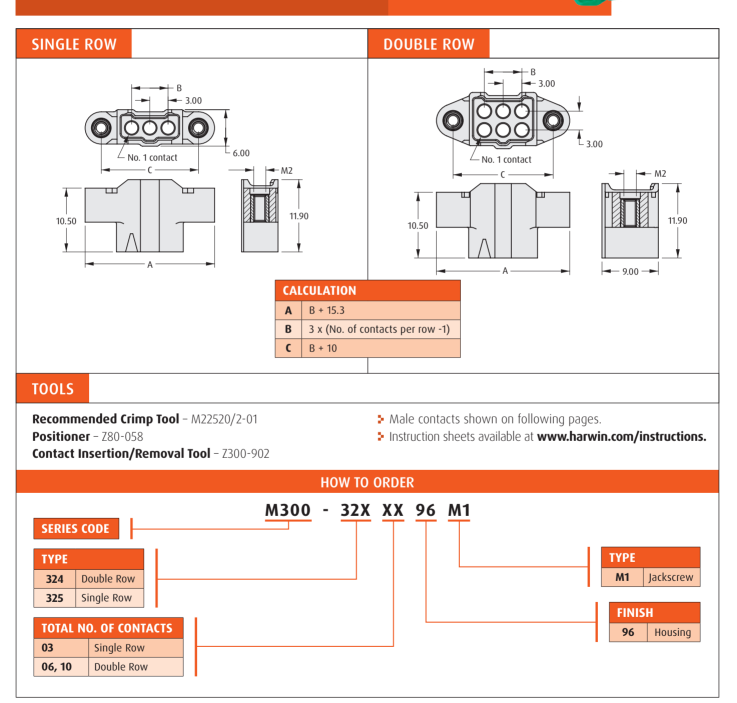


IARWIN



### Male Cable Connector Housings

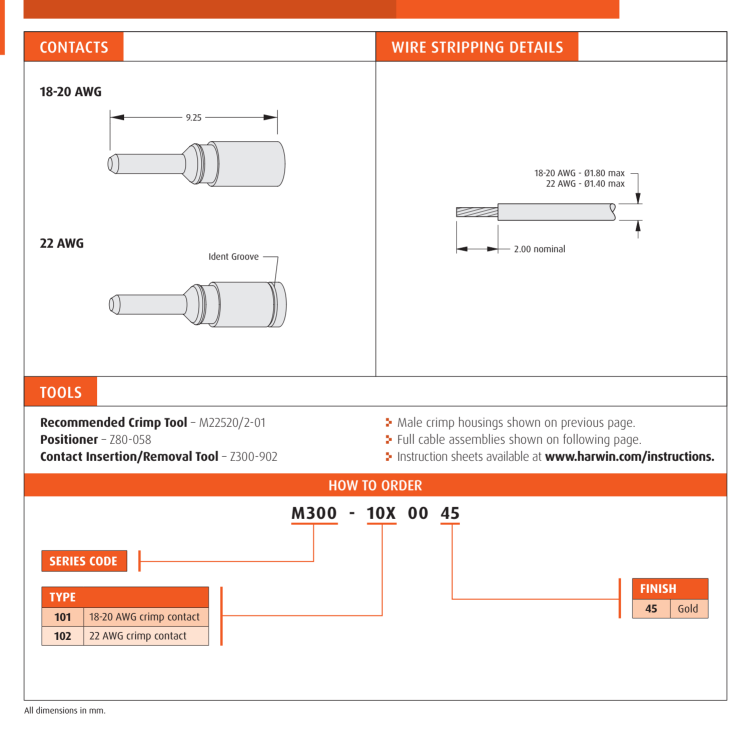
- Features potting wall for extra security.
- No. 1 position identified on housing.
- 3 polarizing points on each housing to prevent mis-mating.
- 10A current capacity, resists high vibration and shock.
- Withstands extremes of temperature: -65°C to +175°C.



6 P.r.



HARWiN



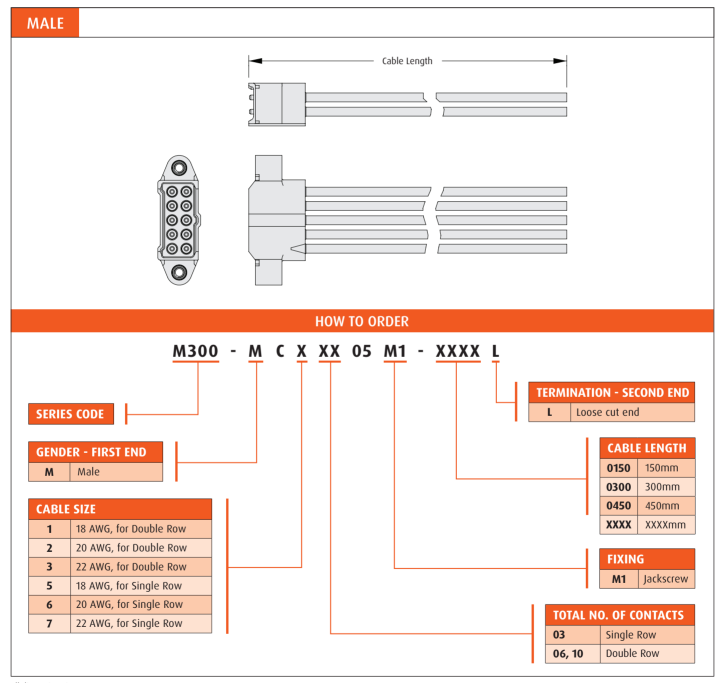
Male Cable Connector Contacts

- Crimp barrel meets all crimp guidelines and standards.
- 10A current capacity, resists high vibration and shock.
- ▶ Withstands extremes of temperature: -65°C to +175°C.

### Male Cable Assemblies

- Ready-made cable assemblies, fully tested and inspected.
- No. 1 position identified on housing.
- 10A current capacity, resists high vibration and shock.
- Back potted for added strain relief.
- White cables with PTFE insulation.







# M300 Connectors Tooling

> Instruction sheets can be accessed at www.harwin.com/instructions.

