



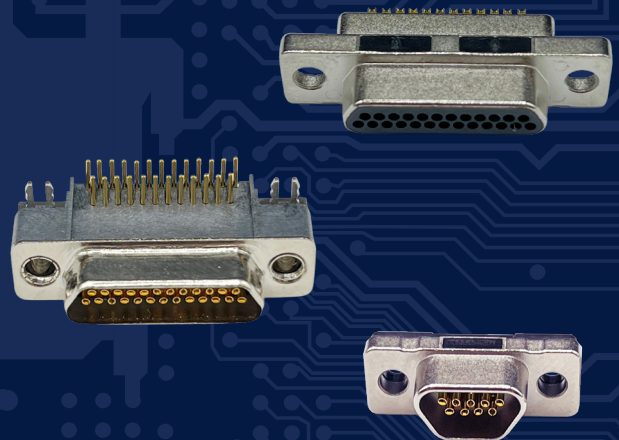
# MICRO-D

## *Machined Micro-Minature Connector System*

*The NorComp MICRO-D Connector condenses the standard D-Sub connector design to provide a space-saving layout that is ideal for applications such as industrial robotics, laboratory meteorology, and satellite base stations. Featuring “Solid Pin” machined contacts, these connectors offer high-reliability performance for the most challenging applications.*

## FEATURES & BENEFITS

- Machined Contacts
- Available In 3 Industry Standard Sizes | 9, 15, 25
- 3 Termination Variations Available: Cable Mount, Vertical Solder, & Right-Angle Solder
- 1/3 The Size of a Standard D-Sub
- Metal to Metal Interface for Robust Mechanical Connections & Shield Effectiveness
- 2-Amp Contact Rating / 60V AC Voltage Rating / -40°C To +125°C



**NORCOMP**

# MICRO-D

MICRO-D

Series	Size/Gender	Termination Style
580-M09-203L001	9 Position Female	Solder Cup
580-M09-103L001	9 Position Male	Solder Cup
580-M15-203L001	15 Position Female	Solder Cup
580-M15-103L001	15 Position Male	Solder Cup
580-M25-203L001	25 Position Female	Solder Cup
580-M25-103L001	25 Position Male	Solder Cup
580-M09-213L001	9 Position Female	Vertical Solder
580-M09-113L001	9 Position Male	Vertical Solder
580-M15-213L001	15 Position Female	Vertical Solder
580-M15-113L001	15 Position Male	Vertical Solder
580-M25-213L001	25 Position Female	Vertical Solder
580-M25-113L001	25 Position Male	Vertical Solder
581-M09-213L461	9 Position Female	Right Angle Solder
581-M09-113L461	9 Position Male	Right Angle Solder
581-M15-213L461	15 Position Female	Right Angle Solder
581-M15-113L461	15 Position Male	Right Angle Solder
581-M25-213L461	25 Position Female	Right Angle Solder
581-M25-113L461	25 Position Male	Right Angle Solder

