

MICRO-D

Micro-Miniature Connector Technology

The NorComp MICRO-D Connector condenses the standard D-Sub connector design to provide a space-saving layout that is ideal for commercial applications such as industrial robotics, laboratory meteorology, and satellite base stations. For more information about MICRO-D cable assemblies and military COTS cross compatibility visit us on the web.

FEATURES & BENEFITS

- 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
- 1-Amp contact rating / -55°C To +85°C
- Intermates with most competitive products



MICRO-

Cable Mount Series Size

Female Backshell Kit **Female Contacts** Female Cable Assemblies (Cable assembly to blunt cut)

960-YYY-010R011 960-001-170L005 CCA-YYY-YYYR152 9 / 15 / 25 Position

10K Per Reel 9 / 15 / 25 Position

Male Solder Cup Female Solder Cup

380-0YY-103L001 380-0YY-203L001 9 / 15 / 25 Position

9 / 15 / 25 Position

Board Mount

Vertical PCB Mount (m) Vertical PCB Mount (f) Right Angle PCB Mount(m)

Series

380-YYY-113L001 380-YYY-213L001 381-YYY-112L565

Size

9 / 15 / 25 Position 9 / 15 / 25 Position 9 / 15 / 25 Position

380 series commercial off the shelf (COTS) cross to M83513 connectors for military applications













Less than 1/3 the size of a standard D-Sub

MICRO-D

Intermates with

most commercial competitive products

