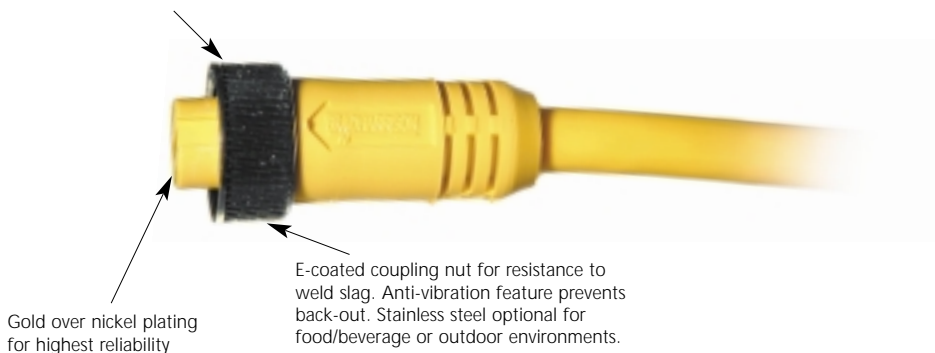


BEST SELECTION,
FAST DELIVERY

Woodhead Connectivity offers the benefits of quick-disconnect – fast machine commissioning, the elimination of wiring errors, and simple device additions and replacements – to Profibus networks. Mini-Change® connectors are used to provide the quick-disconnect feature to the auxiliary power for active I/O modules. Reverse Key Micro-Change® connectors are used to connect the data line from one device to another. Input and output connections connect into the blocks via reliable Micro-Change family of products. Profibus standard 9-Pin D-Sub connectors are pre-connected and tested to eliminate wiring errors caused by traditional hard wiring. Whether it's active I/O modules or simple terminators, Brad Harrison products offer a complete package to make Profibus truly a "plug-and-play" network.

MINI-CHANGE CONNECTORS
AUXILIARY POWER CONNECTIONS

Quad Beam™ design of contacts assures consistent pressure is maintained over the life of the connector, assuring reliable performance



Gold over nickel plating for highest reliability

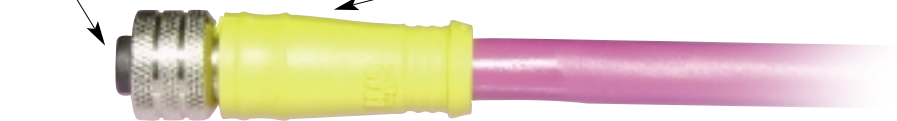
E-coated coupling nut for resistance to weld slag. Anti-vibration feature prevents back-out. Stainless steel optional for food/beverage or outdoor environments.

MICRO-CHANGE CONNECTORS
BUS-LINE CONNECTORS

Gold over nickel plating for highest reliability

Overmolded materials designed for industrial environments and provide stress relief

Nickel-plated brass coupling and shell assembly provides grounding for a fully shielded head design. Anti-vibration feature prevents back-out.



D-SUB CONNECTOR
INTERFACE CONNECTIONS

D-sub connector with termination switch provides flexibility in the field

Variety of data line connections

Overmolded construction for stress relief, moisture and cutting fluid resistance

