

M23 Style Quick Disconnect



Description

Rockwell Automation offers a wide variety of connection products for interfacing field devices to I/O, junction boxes, PLCs, etc. Connection systems products are made of durable materials and are designed to handle rough industrial environments.

Featuring industry standard 12-pin connectors, the Allen-Bradley M23 cables provide secure connection for high pin count field devices utilizing M23 style connectors. Connectors can be straight or right angled and are physically keyed to prevent wiring mishaps. Allen-Bradley M23 style cabling options include:

- Cordsets: Cable with integral female connector at one end and flying leads at the other
- Patchcords: Cable with integral connector at each end (one male, one female)

M23 connector receptacles are also offered for bulkhead/panel installation. These 12-pin male connectors are ideal for use in enclosures and on field devices with M20 conduit openings, and allow for custom wiring configurations.

Terminal chambers, or field attachable connectors, are passive field-installable connectors for use with raw cable. Allen-Bradley 12-pin M23 style terminal chambers contain solder-cups and machined housing components for reliable installation and assembly.

Rockwell Automation is continually expanding its connection systems offerings. If our standard catalog does not contain the item that you need, or you have a special application, please contact your distributor or the factory for assistance.

Styles

Cordsets	page 3-105
Patchcords	page 3-106
Receptacles	page 3-107
Terminal Chambers	page 3-108