









M12 A-Code Series

The M12 A-Code product line from Stewart Connector are standard products used in industrial automation, outdoor applications, measurement and control, agriculture and more. A-code M12 connectors are often used for sensors and DC power. The entire product line is IP67 rated when installed, adding to the reliable nature of these connectors in an industrial environment. IDC and soldering termination options offer quick and easy installations, replacements or upgrades.

Features & Benefits

- Includes both male and female panel mount receptacles and field terminated plug options
- A-Coding (or keying) within the M12 series prevents mismatching with other M12 coding/keying options
- Each of the parts in the A-Code series is IP67 rated when installed
- DeviceNet, CANbus and fieldbus primarily use connectors with 4 and 5 pin options
- Male front panel mount receptacle available with 0.5 meter leads or solder cup contacts and 4 or 5 pin options
- Male rear panel mount receptacle available with 0.5 meter leads or PCB solder pins and 4 or 5 pin options
- Female front panel mount receptacle available with solder cup contacts and a 4 pin option
- Field terminated plugs with solder cup contacts male and female and 4 or 5 pin options available
- Field terminated plugs with IDCs both 4 and 5 pin options available for male plugs, 4 pin option available for female plugs

Applications

- Factory automation
- Sensors and power applications
- Communications
- Robotics
- Alternative energy solutions



M12 A-Code Series

Part Number Selection Guide

| Part Number | Gender | Number of Contacts | Orientation | Туре | Termination |
|--------------|--------|-----------------------|-------------|---|---------------------|
| SS-12000-001 | Male | 4 | Straight | Front Panel Mount Receptacle | Solder Cup Contacts |
| SS-12000-002 | Male | 5 | Straight | Front Panel Mount Receptacle | Solder Cup Contacts |
| SS-12000-003 | Male | 4 | Straight | Rear Panel Mount Receptacle | Solder Cup Contacts |
| SS-12000-004 | Male | 5 | Straight | Rear Panel Mount Receptacle | Solder Cup Contacts |
| SS-12000-005 | Female | 4 | Straight | Front Panel Mount Receptacle | Solder Cup Contacts |
| SS-12000-009 | Male | 4 | Straight | Front Panel Mount Receptacle with 0.5 m Leads | Leads |
| SS-12000-010 | Male | 5 | Straight | Front Panel Mount Receptacle with 0.5 m Leads | Leads |
| SS-12000-011 | Male | 4 | Straight | Rear Panel Mount Receptacle with 0.5m Leads | Leads |
| SS-12000-012 | Male | 5 | Straight | Rear Panel Mount Receptacle with 0.5 m Leads | Leads |
| SS-12000-017 | Male | 4 | Straight | Field Terminated Plug | Solder Cup Contacts |
| SS-12000-018 | Male | 5 | Straight | Field Terminated Plug | Solder Cup Contacts |
| SS-12000-019 | Female | 4 | Straight | Field Terminated Plug | Solder Cup Contacts |
| SS-12000-020 | Female | 5 | Straight | Field Terminated Plug | Solder Cup Contacts |
| SS-12000-021 | Male | 4 | Straight | Field Terminated Plug | IDCs |
| SS-12000-022 | Male | 5 | Straight | Field Terminated Plug | IDCs |
| SS-12000-023 | Female | 4 | Straight | Field Terminated Plug | IDCs |

