### PLUGS
- MQ-212-031-161-41WS
- MP-212-031-161-41WS
- MQ-222-031-253-4500
- MP-222-031-253-4500

### RECEPTABLES
- MQ-2059 Low Profile Metal FO Connector
- MP-2059 Low Profile Plastic FO Connector

### BODY
- **STYLE**: 2-Row (Stress 9 thru 37)
- **STYLE**: 3-Row (Box 81)
- **STYLE**: 3-Row (Box 81)

### BODY MATERIALS
- Polyphenylene Sulfide (MP only)
- Polyphenylene Sulfide with electrolyte resistant shell
- Polyphenylene Sulfide with electrodeposit cobalt shell
- Polyphenylene Sulfide with hard anodized black shell

### SIZE
- XXX 095, 015, 021, 025, 031, 037, 051
- XXX 095, 015, 021, 025, 031, 037, 051

### CONTACTS
#### TYPE CONTACTS TERMINALS:
- 11 Pin, straight, 26 awg solder cup
- 1A Pin, straight, 24 awg solder cup
- 1D Pin, straight, 1059 Lead Length (J18 dia)
- 1F Pin, straight, 1459 Lead Length (J18 dia)
- 1G Pin, straight, 1659 Lead Length (J18 dia)
- 1H Pin, straight, 1729 Lead Length (J18 dia)
- 1J Pin, straight, 1875 Lead Length (J18 dia)
- 1K Pin, straight, 2350 Lead Length (J18 dia)
- 16 Pin, straight, crimped wire

#### PLAYING OPTIONS:
- 1 50 µ Au contacts (crimp wire)
- 3 50 µ Au contacts (solder cup, dipgal)
- 5 50 µ Au contacts; SnPb alloy terminations
- 7 50 µ Au contacts; SAC305 terminations

### STYLE OF HARDWARE
- None
- Two fixed jacknut assemblies (62°)
- Two turning jacknuts, slotted head, retaining ring (81°)
- Two turning jacknuts, slotted head, retaining ring (89°)
- Two turning jacknuts, slotted head, retaining ring (84°)
- Two turning jacknuts, slotted head, coated (85°)

### HARDWARE
- Keying hardware, see options below. (Body material, 3 and 4 only)
- For wiring codes, see page MA-3 & MA-4

### POLARIZATION / WIRING
- 00 None
- 0X For wiring codes, see page MA-3 & MA-4

### OPTIONS
- RSKX Two turning jacknuts, See page MA-4 for keying options
- PKXO Two fixed jacknuts, See page MA-4 for keying options
- RSKO Two turning jacknuts and interlock seal gasket, See page MA-4 for keying options
- PKXO Two fixed jacknuts, See page MA-4 for keying options

**NOTE**: The leads on these contacts are soft copper suitable for forming.

---

**Ask About AirBorn's Accelerated Delivery Service**

**M Series Connectors**

---

**CTN225**

---

**J**