

Factory Installed Cable Connectors

A2R

2 Socket, MIL-Style

Polyphenylene Sulfide (PPS) Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-)	392° F (200° C)	CB102, CB103, CB110, CB111, CB206, CB802, CB806, CB810, CB811



IP66

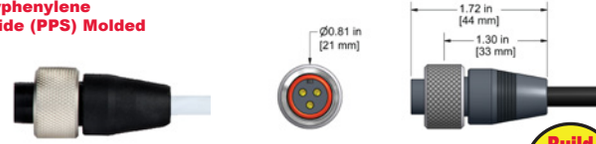


A3R

3 Socket, MIL-Style

Polyphenylene Sulfide (PPS) Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	392° F (200° C)	CB105, CB112, CB212, CB218, CB812, CB818



IP66

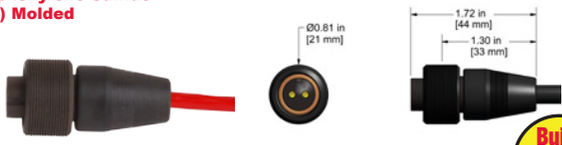


A2S

2 Socket, MIL-Style

Polyphenylene Sulfide (PPS) Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-)	392° F (200° C)	CB102, CB111, CB202, CB206, CB802, CB806, CB810, CB811



IP66

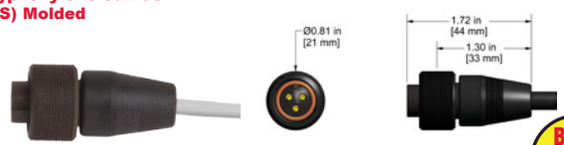


A3S

3 Socket, MIL-Style

Polyphenylene Sulfide (PPS) Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	392° F (200° C)	CB112, CB212, CB218, CB812, CB818



IP66



A2U

2 Socket, Right Angle MIL-Style

Polyurethane Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-)	250° F (121° C)	CB102, CB103, CB110, CB111, CB206



IP66



A3U

3 Socket, Right Angle MIL-Style

Polyurethane Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	250° F (121° C)	CB105, CB112, CB212, CB218, CB812, CB818



IP66



A2V

2 Socket, Right Angle MIL-Style

Polyphenylene Sulfide (PPS) Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-)	392° F (200° C)	CB102, CB103, CB110, CB111, CB202, CB206, CB802, CB806, CB810, CB811



IP66



A3V

3 Socket, Right Angle MIL-Style

Polyphenylene Sulfide (PPS) Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	392° F (200° C)	CB105, CB112, CB212, CB218, CB812, CB818



IP66



A2Y

2 Socket, Right Angle MIL-Style

Nylon Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-)	250° F (121° C)	CB102, CB103, CB110, CB111, CB202, CB206



IP66



A3Y

3 Socket, Right Angle MIL-Style

Nylon Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	250° F (121° C)	CB105, CB112, CB212, CB218



IP66

