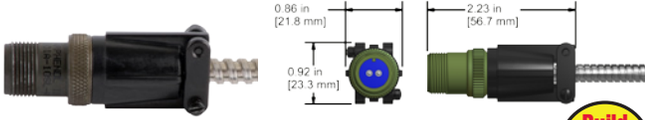


Factory Installed Cable Connectors

R2H

2 Pin,
MIL with
Backshell

Application	Pin Out	Max. Temp.	Compatible Cables
Portable Measurements, Permanent Mount	A = Signal (+) B = Common (-)	250° F (121° C)	CB202, CB206, CB211



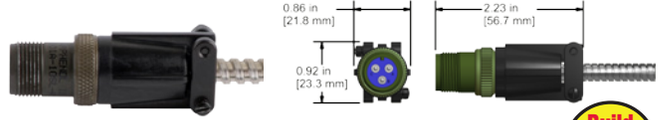
Designed for use with Armored Cable



R3H

3 Pin,
MIL with
Backshell

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



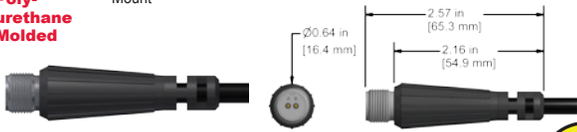
Designed for use with Armored Cable



R2J

2 Pin,
mini-MIL
Poly-
urethane
Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Portable Measurements, Permanent Mount	A = Signal (+) B = Common (-)	250° F (121° C)	CB102, CB103, CB104, CB108, CB110, CB111

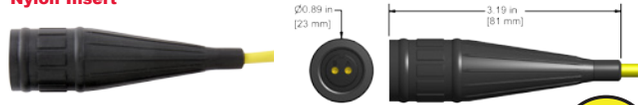


V2N

2 Socket,
Viton Seal
Tight Boot

Nylon Insert

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



IP68

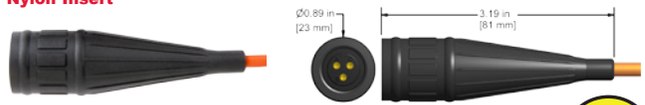


V3N

3 Socket,
Viton Seal
Tight Boot

Nylon Insert

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	250° F (121° C)	CB119



IP68



V2R

2 Socket,
Viton Seal
Tight Boot

PPS Insert

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-)	350° F (177° C)	CB111



IP68



V3R

3 Socket,
Viton Seal
Tight Boot

PPS Insert

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	A = Signal (+) B = Common (-) C = Signal (+)	350° F (177° C)	CB119



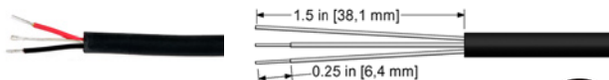
IP68



L

Tinned
Leads

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	Red = Signal (+) Black = Common (-) Drain = Shield/Ground White = Axis 2 (+) (3&4 conductor cable only) Green = Axis 3 (+) (4 conductor cable only)		



Compatible with ALL CTC cables



Z

Blunt
Cut

Blunt Cut (Z) allows end user to determine exposed lead length



Compatible with ALL CTC cables

