

Factory Installed Cable Connectors

E
BNC Jack, Molded
Poly-carbonate Molded

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

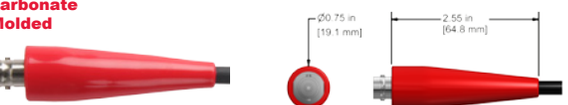


IP66

Build To Order

ERED
BNC Jack, Molded
Poly-carbonate Molded

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



IP66

Build To Order

EX
BNC Jack
Epoxied

Application	Pin Out	Max. Temp.	Compatible Cables
Portable Measurements, Permanent Mount	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB102, CB103, CB104, CB108, CB110, CB111, CB202, CB206



IP66

Build To Order

E3C
3 BNC Jacks to 1 Multi-Conductor Cable
Polycarbonate Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Portable Measurements	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB105, CB117, CB119

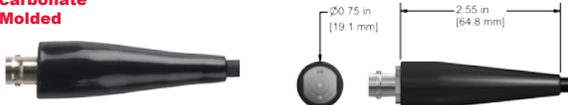


* Complete Technical Drawing Available on Page 147

Build To Order

EBLK
BNC Jack, Molded
Poly-carbonate Molded

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



IP66

Build To Order

EMPP
BNC Measurement Point with Protector
Nylon Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Permanent Mount	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB102, CB103, CB110, CB111, CB202, CB206, CB802, CB806, CB810, CB811



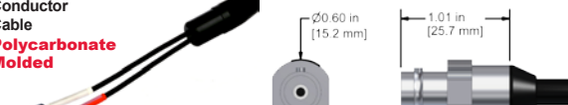
Protector helps shield connector from environmental hazards

IP66

Build To Order

E2C
2 BNC Jacks to 1 Multi-Conductor Cable
Polycarbonate Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Portable Measurements	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB105, CB117, CB112



* Complete Technical Drawing Available on Page 147

IP66

Build To Order

E4C
4 BNC Jacks to 1 Multi-Conductor Cable
Polycarbonate Molded

Application	Pin Out	Max. Temp.	Compatible Cables
Portable Measurements	Pin = Signal (+) Case = Common (-)	250° F (121° C)	CB105, CB117, CB119



* Complete Technical Drawing Available on Page 147

Build To Order

