

RJ11 / RJ12 / RJ14 Plugs

MODEL CODE	TYPE
RJ-12	6P6C Stranded
RJ-12-JAR	6P6C Stranded
RJ-12 SOLID	6P6C Solid
RJ-14	4P4C Stranded
RJ-11 6P4C	6P4C Stranded
RJ-11-JAR	6P4C Stranded

4/6 Position, 4/6 Conductor Modular Plugs

Sold individually & packaged in jars of 200 pcs



RJ45 Plugs - Cat 5E

MODEL CODE	TYPE
RJ-45	Flat Stranded
RJ-45-JAR	Flat Stranded
RJ-45 R	Round Stranded
RJ-45-R-JAR	Round Stranded
RJ-45 SR	Round Solid
RJ-45-SR-JAR	Round Solid
RJ-45 E	2 piece Round Stranded

8 Position, 8 Conductor Modular Plugs - 50 micron

Sold individually & packaged in jars of 100 pcs



RJ45 Latch Down Plug

MODEL CODE	TYPE
RJ-45 R LD	Round Stranded

8 Position, 8 Conductor Modular Plug with Latch Down Clip - 50 micron, Cat5e



RJ45 CAT 6 Plugs - 2 Piece

MODEL CODE	TYPE
RJ-45 C6 R2	Round Stranded
RJ-45-C6R2-JAR	Round Stranded
RJ-45 C6 SR2	Round Solid
RJ-45 C6 SR2-JAR	Round Solid

Category 6, 8 Position, 8 Conductor 2 Piece Modular Plug - 50 micron

Sold individually & packaged in jars of 100 pcs



Shielded RJ45 Plugs

MODEL CODE	TYPE
RJ-45 R-SH	Cat5e Round Stranded
RJ-45 SR-SH	Cat5e Round Solid
RJ-45 C6 SR-SH	Cat6 Round Solid
RJ-45 C6 R-SH	Cat6 Round Stranded

8 Position, 8 Conductor Modular Shielded Plug - 50 micron

Sold individually & packaged in jars of 100 pcs



BT Telephone Plugs

MODEL CODE	TYPE
BT-PLUG	4 Conductor
BT-PLUG6	6 Conductor

Sold individually & packaged in jars of 100 pcs



Slimline Strain Relief Boots

MODEL CODE	COLOUR
SRS-BV2-WHITE	White
SRS-BV2-BLACK	Black
SRS-BV2-BLUE	Blue
SRS-BV2-GREEN	Green
SRS-BV2-LGREY	Light Grey
SRS-BV2-RED	Red
SRS-BV2-YELLOW	Yellow

RJ45 Slimline Strain Relief Boot with clip protector (6.0mm Outside Diameter)



Strain Relief Boots

MODEL CODE	COLOUR
SRB-UTP	Ivory
SRB-UTP BLACK	Black
SRB-UTP BLUE	Blue
SRB-UTP GREEN	Green
SRB-UTP GREY	Grey
SRB-UTP RED	Red
SRB-UTP YELLOW	Yellow
SRB-UTP WHITE	White

RJ45 Strain Relief Boot with clip protector for UTP / STP cable



Cat5e Assembly Connectors

MODEL CODE	TYPE
110-1P	1 Pair
110-2P	2 Pair
110-4P	4 Pair

110 Cat5e Assembly Connectors

