



Plugs accept solid 23 to 26 AWG conductors, F/FTP, S/FTP, F/UTP & UTP, Jacket O.D. range: .236"(6mm) to .315"(8mm)

1

Slide lock nut onto cable

Strip off a minimum of 1 inch (25mm) of cable jacket and trim any splines or separators etc. flush to jacket level.

Pull shield down around jacket.

2

Insert wires into wire manager. Wire manager should be flush to the cable jacket.

3

Completely seat wires into slots based on T568A or T568B wiring.

Note: Ensure that cable splines or other materials are not extended beyond wire termination surfaces.

4

Trim wires completely flush to wiring housing.

5

Align arrows on plug body and prepared wire manager and insert into plug body.

6

Close plug housings until latches engage. Latches will make a clicking sound once engaged.

7

Tighten lock nut. Trim any excess braid or foil.

1

Re-Termination

Loosen lock nut and slide out of the way.

2

Insert flat screwdriver into slot and rotate to disengage the snaps.

3

Pry open housings with flat screwdriver. Re-terminate following termination procedure.