RJ45 TERMINATION INSTRUCTIONS NON-SHIELDED CABLE

COMPONENTS

STEP 1:

Strip cable jacket approximately 11/4 inches [31.75mm].

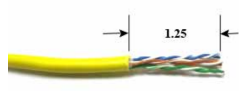
STEP 2:

Organize conductors.

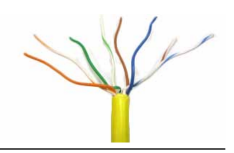
STEP 3:

Maintain twists near the cable jacket.









STEP 4:

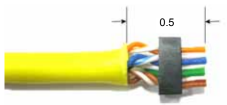
Flatten conductors, cut the conductors straight, and insert the conductors into the load bar.

STEP 5:

Push the load bar up against the twists.

STEP 6:

Cut the conductors flush to approximately ½ inch [12.7mm].

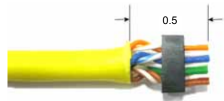


STEP 7:

Pull the load bar to the end of the conductors.









STEP 8:

Insert the plug housing. Push forward until the conductors engage their openings.

STEP 9:

When the conductors are fully in their openings, the plug is ready to terminate.



STEP 10:

Terminate/crimp the plug with one of the recommended tools (see customer drawing).



TERMINATED PLUG





