



UR Red IDC Jellybean 3-Wire Butt Splice

Traditionally used in landline telephone applications, these IDC insulation displacement splice connectors can be used to splice, tap or repair damaged many types of low voltage conductors in voice and data applications. Do not strip individual conductors before crimping.

- Internal moisture-resistant sealant protects wires from corrosion (indoor/outdoor use)
- Quick, one-step splicing – insert unstripped conductors and crimp
- Use with solid copper single-conductor wire, 19-26 AWG
- Maximum insulated O.D. of .066 in. (1.68 mm)
- Permanent connection- once crimped they cannot be reused
- Use 1,2 or 3 ports as needed:
 - 1 port for terminating the end of a unused wire as an end cap
 - 2 ports for repairing a broken wire or extending a single run
 - 3 ports for tapping an existing run into a new location (add a new phone jack to a new room)
- Only crimp with a parallel jaw crimp tool
- Recommended crimp tool: 33-719

Part No.	Qty
85-925	25/Card
86-925	100/card

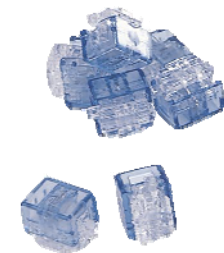
Also available:



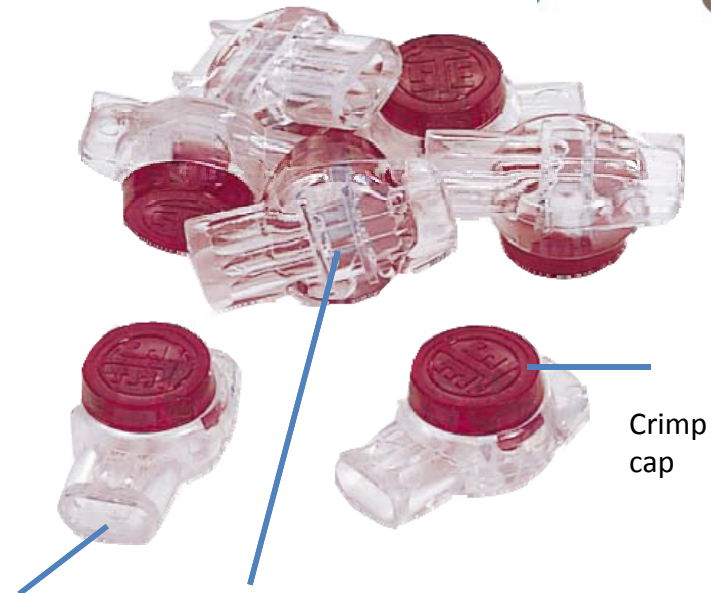
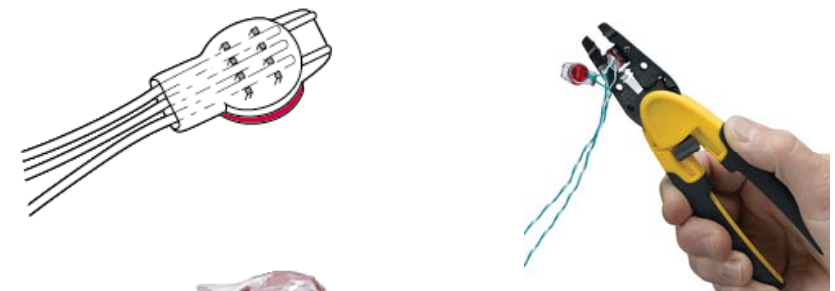
33-719



85-950



85-900



3 port wire entry

Internal IDC bus bar

Crimp cap