

DATASHEET

IDC 3-Wire UR Red Butt Splice

CNUR₂



Traditionally used in landline telephone applications, these IDC splice connectors can be used to splice, tap or repair damaged many types of low voltage conductors in voice and data applications.

- Used for repairing broken wires and for adding an additional wire to an existing circuit
- Internal moisture-resistant sealant protects wires from corrosion (indoor/outdoor use)
- Quick, easy one-step splicing insert unstripped conductors, crimp with 33-719 tool
- Designed for use with solid copper single-conductor wire, 19-26 AWG
- Permanent connection- once crimped they cannot be reused
- Maximum insulated O.D. of .066 in. (1.68 mm)
- 3-wire Red IDC butt splice jellybean connector

Use 1,2 or 3 ports as needed:

- 1 port for terminating the end of a loose/unused wire as an end cap
- 2 ports for fixing a broken wire or extending a single run to a new location
- 3 ports for tapping an existing run into a new location (add a new phone jack to a new room)