

Butt Splice Insulation Displacement Connectors

www.vpi.us/c/butt-splice-connectors-152

Butt Splice Insulation Displacement Connectors (IDC) works to reliably splice two or three copper wires. Simply insert all wires into the clip and press down on it to connect the wires together. This ensures that the wires are connected, crimped and secured. The compressing action of the connector displaces the insulation and sets the wire conductors with a cold solder equivalent connection in one swift motion. The grease filled contact area seals the contacts to protect them from moisture exposure.

Available in a variety of contact styles for splicing telecom/telephone wiring, tapping existing wiring, or joining wires of different wire gauges, these connectors provide a moisture resistant barrier for reliable connections. Butt splice connectors are easy to use, and are ideal for many types of cable splicing.

2-Wire Butt Splice Connector, 21-26 AWG Wires, Polycarbonate Shell



WC-UY

2-Wire Butt Splice Connector, 19-26 AWG Wires, Polypropylene Shell



WC-UY2

2-Wire Butt Splice Connector, 19-26 AWG Wires, Polycarbonate Shell



WC-8A

3-Wire Butt Splice Connector, 19-26 AWG Wires, Polycarbonate Shell



WC-UR

3-Wire Butt Splice Connector, 19-26 AWG Wires, Polypropylene Shell



WC-UR2

IDC Connector Crimp Tool



CRIMP-WC

- Crimp tool for IDC wire tap, inline, and butt splice IDC connectors.
- Stepped jaws and long nose provide parallel crimping action.
- Includes a side wire cutter, insulated handles and a return spring.