

FieldSmart Copper Cables

Telco Copper Cables



Application

Copper telco assemblies connect a variety of equipment interfaces in carrier networks, private networks and customer premise environments. They are used to transmit analog or digital data for communication applications. Our high-quality cables ensure the integrity of your data path.

Description

Clearfield 25/32-pair cables, terminated to 50/64-position RJ connectors, are manufactured to EIA/TIA standards. Our 25-pair Category 5 assemblies meet standards for data transmission up to 100mbps.

Features & Benefits

- 100% electrically tested; 100% visually and mechanically inspected
- Meet or exceed EIA/TIA standards for data transmission
- Meet UL, CSA and NEC standards; RoHS and WEEE compliant
- 90°, 120° and 180° male or female interfaces available
- Octopus/Hydra assemblies available
- Stock and custom lengths available.
- Optional PVC and plenum jackets
- Custom pin outs available
- Serialization/labeling

25 pr / 50 pin assemblies plug into many types of gear. Please specify when ordering what gear, if known, the connectorized ends will be plugging into to ensure the proper screws are included with the assembly.

Clearfield maintains a copper connectivity library for various manufacturing of active equipment and can provide assembly information specific to your connectivity needs.

