



Premium Copper Trunk Assembly



Features

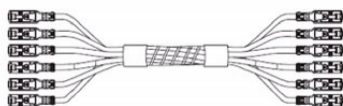
- Private ID serial number is on each trunk cable
- Fluke tested 100% each cord
- 100% CCD inspection is on each crimped plug
- The recessed depth of crimped contact blade for each crimped plug meets FCC part 68 and IEC 60603-7 standard
- Fluke tested report and CCD measured result are stored in CLOUD data center

Application

Category	Premium C6 Patch Cord		Premium C6A Patch Cord	
	UTP	STP	UTP	STP
Cabling System	UTP	STP	UTP	STP
Solution	U/UTP patch cord	S/FTP patch cord	U/FTP patch cord	S/FTP patch cord

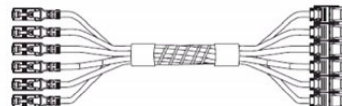
C6A 6-piece bundled Plug to Plug

Directly connect to active equipment, or open-space work area. Use the standard patch cord is more cost efficiency solution.



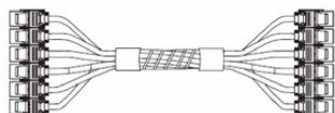
C6A 6-port bundled Keystone Jack to Plug

Require to work with snap-in patch panel on one end and directly patch into active equipment in the other.



C6A 6-port bundled Jack to Jack

Require to work with snap-in patch panel on each end, cross connect can reduce the potential of trouble in expensive active equipment.



C6A 6-port bundled Keystone Jack to Open

Connect to the snap-in patch panel on one end, the other end would be connect to a modular patch panel. After cable termination, filed testing is necessary.

