

Coaxial Cable Continuity Testers

CPPT-1, CPPT-2, TS-18

Belden offers high quality, easy to use tools designed to deliver reliable installation. These cable testers save time and money. They enable you to identify which cable is going where and tests line continuity.

Cable Continuity Testers: CPPT-1, CPPT-2 and TS-18

CPPT-1

- Test and identify terminated **F-type connector cables**
- Comes with adapters for testing F-type connectors
- Designed for RF cable applications
- The right angle male push-on connector makes it easy to work in tight spaces
- Detachable buzzer identifies the line carrying signal
- Viewable DC Short LED
- Ergonomic, rugged anodized brass body
- Height: 4-1/4"
- Uses one 12-volt battery (included) for long cable drops
- Convenient, easy-to-store cable tester - clips to shirt pocket for easy access

CPPT-2

- Test and identify terminated **F-type or BNC connector cables**
- Comes with adapters for testing F-type and BNC connectors
- Designed for RF cable applications
- The right angle male push-on connector makes it easy to work in tight spaces
- Detachable buzzer tone identifies the line carrying signal
- Viewable DC Short LED
- Ergonomic, rugged anodized brass body
- Height: 4-7/8"
- Uses one AAA battery (included)
- Convenient, easy-to-store cable tester - clips to shirt pocket for easy access



CPPT-1

CPPT-2

TS-18

TS-18

- Test and identify terminated **F-type connector cables**
- Designed for RF cable applications
- Power unit includes both male and female F-type connectors for continuity testing
- Separate toner unit used for signal identification
- Two 9-volt batteries (included) provide 18 volts of power to allow you to test longer cable drops

	Part Number	Description
	CPPT-1	Pen Toner to test and identify terminated F cables. Uses one 12-volt battery (included).
	CPPT-2	Pen Toner to test and identify terminated F or BNC cables. Uses one AAA battery (included).
	TS-18	Toner Set (Power and Toner Units). Uses two 9-volt batteries (included).