

CA-NCT

Network Cable Tester

Cadyce CA-NCT is used to verify the integrity of a network cable. It is used to check that all of the intended connections exist and that there are no unintended connections in the cable being tested. When an intended connection is missing it is said to be "open". When an unintended connection exists it is said to be a "short" (as in short circuit). If a connection "goes to the wrong place" it is said to be "miswired".








Features:

- Supports RJ-45, RJ-11, and RJ-12
- Test the Network cable or patch cord
- Easy to check continuity, open, short and miswire
- Compact size
- Easy to use and carry

LED Status:

The LED is dual color - Green and Red.

Different colors represent the different situation of the patch cord, as follows:

Green		Normal
Red		Miswire
Light off		Open or No connection
GND		GND
		
shield		unshield

Package Contents:

- Master Unit
- Remote Terminator
- User Manual
- Carrying Pouch

Other Products:

- CA-305C6 • CA-CT568 • CA-PC624 • CA-FCP1
- CA-PC61M • CA-PC62M • CA-PC63M

EAN Code:

CA-NCT - 0700371491123

www.cadyce.com

Certifications:



Box: L 100 mm X W 48 mm X H 150 mm
L 3.93 x W 1.88 x H 5.90 in

Cadyce is a registered trademark. All other trademarks belong to their respective proprietors. Copyright ©, All rights reserved.