COPPER ACCESSORIES

Analogic LED Network Cable Tester



Description

The ORCA[®] professional cabling tester is a powerful tool to prevent and solve cable installation problems.

It is the best choice to verify any speech and data cable installation procedure.

The tester is capable to have a number of test as cable connection sequence, length, user jumper and cable continuity (and determine any open circuit, short circuit, jumper or cross talk interference).

The remote cable tester is a palm-sized unit with three different testing ports:

RJ45, RJ11 and BNC for the testing of today's most popular media. This unit can be used to verify the condition of cables, both before and after their installation.

The passive module can be separated for testing the remote end of installed network cabling.

It is easy to operate and the display gives a clear test result. All instruments are designated and manufactured with an ISO9001 system.

Product Facts:

Check wiring error in Cat5E, C6, coaxial cable and telephone line

Locate wiring or connection error

Simple and easy use

Far-end recognize with prompting voice

Cable types to be tested: It is capable of testing unshielded pair and shielded pair (UTP, FTP) of RJ45 port

With special adapters, it is capable to test RJ11 port, telephone line (TEL) and coaxial cable (BNC)

One person is enough to complete link continuity test

Capable of detecting wiring troubles such as open circuit, short-circuit and dislocation

Simple and easy to use: the test result is clear at a glance with the aid of LTD display of wiring diagram

Portable, with long service battery (reserves for 50 hours)

Portable to locate cable with 8 far-end passive test ports

(identification numbers ID1 - ID8 are used for quick check of cable far-ends respectively)

Single chip microprocessor software watchdog design respectively

Low battery voltage alarm display



www.orca.it

Feature:	
Overall dimension:	123.7x66.5x24.5 mm
Power Supply:	4x1.5V Size AAA
Display:	35x17 mm LCD Screen
Cable test type:	STP/UTP twisted pairs, coaxial, telephone line
Tester Port:	RJ45 master port, loopback RJ45 port, far-end RJ45 port, extra BNC and RJ11 connector
Soft case:	included



Ordering Information code:

0C-TL-2<mark>66000-00</mark>

ORCA – ORCA - Digital LCD Network tester for RJ-45 UTP & FTP

agg. 11/2022