

COPPER ACCESSORIES

Analogue LED Network Cable Tester



Description

The ORCA® cabling tester is a powerful tool to prevent and solve cable installation problems. 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, or jumper). The remote cable tester is a palm-sized unit with RJ45 port, RJ11, USB Plug 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. All instruments are designated and manufactured with an ISO9001 system.

General Feature

Test on RJ11, RJ45, USB	Max Cable length 305m
RJ11 and RJ45 are equipped with 50u" gold plating	
Fast Speed in testing	
BNC Terminator 250hm / 500hm	
Straight and crossover indications	
LEDs indicator system	
Fast reaction during test process	

Ordering Information code:

OC-TL-265500-00 ORCA - ORCA - Analogue LED tester for copper cable RJ-45 UTP & FTP

Specifications subject to change without prior notice - For more details please visit www.orca.it