

Cable tester

Cable Tester, UTP / STP, with intercom system

The function of cable tester is to avoid mistakes and eliminate problems caused during laying and installation of networks, and to be productive and achieve better reliability.

NIKOMAX NMC-TE300 cable tester is a simple and inexpensive, but functional solution for UTP / STP cable testing, and a coaxial cable or a cable connected with RJ45 / RJ12 adapter.

Consistently LED lights indicators make it easy to identify open, closed and crossed pairs. The tester allows to organize the voice communications through a LAN cable during the installation and testing. With this device you will be easier to communicate with people on the other end of the cable located near the communication cabinets and patch panels.

Cable Tester comes in a handy plastic box.

Package Content

- Main control module - 1 pc.
- Remote module - 1 pc.
- Earphone - 2 pcs.
- RJ45 15 cm cable - 1 pc.
- RJ45-RJ12 adapter - 2 pcs.
- BNC 15 cm cable - 2 pcs.
- BNC M / M adapter - 1 pc.
- Batteries - 2 pcs.
- Instructions - 1 pc.

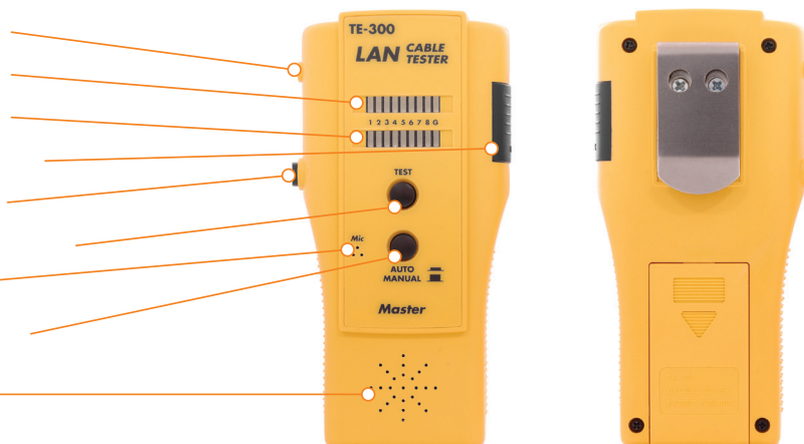


Cable tester

Cable Tester, UTP / STP, with intercom system

Control module

- Headphone jack
- Source indicator
- Receiver indicator
- Voice key
- Power switch
- Manual Scan button
- Microphone
- Mode switch automatic / manual
- Speaker



Remote module

- Headphone jack
- Receiver indicator
- Voice key
- Power switch
- Ground indicator
- Power led
- Microphone
- Speaker



Specification

	NMC-TE300
Type of test cables	UTP/STP/Coaxial
The connectors on the device	2x RJ45. Testing RJ12 and BNC is via the supplied adapter
Check on line breaks and short-circuit	Yes
Check the wiring is correct	Yes
Checking the integrity of the screen	Yes
Availability of intercom	Yes
Housing material	Plastic
Color	The main and remote unit - Yellow. Boxing - Black
Temperature ranges	Storage -20 to +70°C. Operating from -10 to +50°C
Power	The battery «Krona» type (6LR61)
Warranty	1 Year
Packaging	Individual - Plastic box

Ordering Table

Part Number	Individual package		Freight package		
	Dimensions, mm	Weight, kg	Quantity	Dimensions, mm	Weight, kg
NMC-TE300	255x75x195	0.940	12 pcs.	470x425x270	12.0

The manufacturer reserves the right to alter the appearance and characteristics of the product, without compromising the product's functionality