

NMC-TED300

NIKOMAX cable tester with LCD display, UTP/STP, RJ45, with length measurement

✓ Universal solution

√ LCD display

Length measurement

Cable LAN testers are designed for field testing of the cable network for proper wiring and cable line integrity.

The NIKOMAX NMC-TED300 cable tester with LCD display is designed to work with twisted-pair cables terminated with RJ45 connectors. The tester is able to diagnose such line errors as a violation of the wiring layout of the conductors, breakage of conductors and short circuits, as well as measure the length of the cable line. The tester has several calibration parameters storage cells for working with cables of different manufacturers and categories.



NMC-TED300

Basic equipment:	
Tester (main and remote modules)	1 pc.
Fabric case	1 pc.
User manual	1 pc.

The manufacturer reserves the right to change the appearance and characteristics of the product, without reducing its consumer properties





Specefication

pecerication		
Vendor vode	NMC-TED300	
Type of test cables	LAN UTP/STP	
Ports	RJ45	
Display, backlight	LCD display with green backlight	
Testing layout	Yes	
Breakage detection	Yes	
Check on line breaks and short-circuit	Yes	
Checking the integrity of the screen	Yes	
The choice of units of length	Yes, meters / feet / yards	
Auto-off backlight settings	Yes, 15/30/60/120 seconds	
Auto-off tester settings	Yes, 15/30/60/120 minutes	
Cable length measurement	Yes, up to 1000 m	
Calibration	Yes, storage up to 3 values	
Material	Plastic	
Power	4 pcs. 1,5B battery «AA» type (not included)	
Max. length of tested cables	1000 m	
Maximum allowable mains voltage	60 V	
Temperature ranges	Storage -10 to +60°C. Operating from -10 to +60°C	
Color	Gray	
Warranty	1 year	
Packaging	Carton box	

Order table

Vendor code	Description	Dimensions, mm	Volume, m3	Weight. kg
NMC-TED300	UTP/STP LAN tester with LCD display	135x265x80	0.0028	0.503

 $The \ manufacturer \ reserves \ the \ right \ to \ change \ the \ appearance \ and \ characteristics \ of \ the \ product, \ without \ reducing \ its \ consumer \ properties$