

NMC-TED400TR

Cable tester with LCD Display



Cable tester NIKOMAX NMC-TED400TR with LCD display is designed to work with a wide range of cables. These are UTP / STP cables twisted pair, terminated with RJ45 connectors, coaxial cables with BNC connectors, telephone cables RJ11 / RJ12, USB cables (type A - type B). The tester is able to diagnose such errors in the line as a violation of the wiring layout of conductors, breakage of conductors and short circuits, is able to measure the length of the cable line, as well as equipped with a trace function, with which you can find the desired cable in a bundle suitable for finding hidden wiring. Cable tester NIKOMAX with LCD display, UTP / STP, RJ11, RJ12, RJ45, BNC, USB, with length measurement function and cable routing The tester kit consists of a main module, a remote unit and a cable probe detector for testing.

Ordering Table

P/N	Description	Individual package		
		Dimensions, mm	Volume, m3	Weight, kg
	UTP / STP (USB, TEL, COAX	()		
NMC-TED400TR	LAN tester with LCD display and cable routing function	135 x 265 x 80	0.0028	0.569



NMC-TED400TR

Cable tester with LCD Display

Detailed characteristics

Characteristic	Value		
Warranty	1 year		
Protection level	The main and remote module is gray		
Housing material	Plastic		
Packaging	Cardboard box		
Temperature range	Storage from - 10 C to + 60 C, operation from - 10 C to + 60 C		
Adjust screen contrast	Yes		
Connectors on the device	2 x RJ45 (main and scan), BNC, RJ11, USB type B		
Line testing for breaks and short-circuits	Yes		
Checking for correct wiring	Yes		
Shielding integrity check	Yes		
Battery	Battery type "Krona" (6LR61)		
Type of cable	LAN UTP / STP, Tel. RJ11 / RJ12, Coax (BNC), UCB (type A-type B)		
Cable trace	Yes		
The choice of units of length	Yes, meters / feet / yards		
Setting screen auto-off	Yes		
Cable length measurement	Yes, up to 1000 meters		
Calibration	Yes, storage up to 7 values		
Setting the auto-off tester	Yes, 15 / 30 / 60 / 120 minutes		
Intercom system	Yes		
Maximum length of tested lines	1000 m		