

NMC-TED300

Cable tester with LCD display, with len □gth measurement function



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.

Ordering Table

P/N	Description	Individual package		
		Dimensions, mm	Volume, m3	Weight, kg
NMC-TED300	UTP / STP LAN tester with LCD display	135 x 265 x 80	0.0028	0.503



NMC-TED300

Cable tester with LCD display, with len $\ensuremath{\square} gth$ measurement function

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		
Connectors on the device	2 x RJ45 (main and scan)		
Line testing for breaks and short-circuits	Yes		
Checking for correct wiring	Yes		
Shielding integrity check	Yes		
Battery	4 batteries 1.5V "AA" type (not included)		
Type of cable	LAN UTP / STP		
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 3 values		
Setting the auto-off tester	Yes, 15 / 30 / 60 / 120 minutes		
Intercom system	Yes		
Maximum length of tested lines	1000 m		