

## NMC-TE100PF

NIKOMAX cable tester, UTP/STP, RJ11, RJ12, RJ45, with PortFlash function and LED



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

The NIKOMAX NMC-TE100PF cable tester is designed to work with twisted pair cables, terminated RJ45 connectors and telephone cables with RJ11 connectors. The tester is able to diagnose such line errors as violation of the wiring layout of wires, open wires and short circuits.

The tester is equipped with the "port flash" function, which allows you to determine the port of active equipment to which the cable is connected by simultaneously indicating LED-LEDs on the tester and the port of active equipment, and the LED flashlight on the main unit of the tester allows you to work in poorly lit rooms.



NMC-TE100PF

| Basic equipment:                  |       |
|-----------------------------------|-------|
| Tester(basic 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**

| NMC-TE100PF   |  |  |
|---|--|--|
| LAN UTP/STP, Tel.   |  |  |
| RJ45, RJ11/RJ12   |  |  |
| Normal/slow   |  |  |
| Yes   |  |  |
| Yes, «PortFlash»  |  |  |
| White LED   |  |  |
| Plastic   |  |  |
| 9V battery «Krona» type (not included)                                  |  |  |
| 300 m   |  |  |
| 60 V  |  |  |
| Storage -20 to +40 $^{\circ}$ C. Operating from -10 to +40 $^{\circ}$ C |  |  |
| Black   |  |  |
| 1 year  |  |  |
| Carton box  |  |  |
|   |  |  |

## Order table

| Vendor Code | Description                                | Dimensions, mm | Volume, m3 | Weight, kg |
|-------------|--|----------------|------------|------------|
| NMC-TE100PF | UTP/STP LAN tester with FlashPort function | 115x175x37     | 0.00074    | 0.18       |

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