

Mills Limited Unit 2, Zodiac Business Park, High Road, Cowley Uxbridge

UB8 2GU

Contact us on: Tel: 020 8833 2626 Fax: 020 8833 2600

Email: sales@millsltd.com

Company No. 00282704 VAT No. 227082574

Tempo NETcat Micro Voice Data and Video Wiring Tester

Product Code: C00-1330 **Product Images**



Short Description

The NETcat® Micro Wiring tester is a device that verifies twisted pair and coaxial cables. It uses high-

speed digital technology to check wiring continuity and correct allocation of wire pairs. NETcat Micro, NC-100 Tests shielded twisted pair (STP), unshielded twisted pair (UTP), and coaxial cables.

- Detects shorts, opens, reversed polarity, crossed, and split pairs.
- Nested remote allows end-to-end testing of all wiring types.
- Simple testing of LAN wiring and phone lines.
- Warning of hazardous voltages.
- Detection of common wiring and connector errors.
- Tracing modes can be adjusted for high performance LAN cables
- Tests shielded twisted pair (STP), unshielded twisted pair (UTP) and coaxial cables
- TIA/EIA standard wiring pair verification for LAN
- USOC standard wiring verification for telephone
- Generates three distinct, selectable digital tone patterns for cable tracing and troubleshooting
- Complete set of connector types standard (telephone, LAN, and coax)
- Nested remote allows end-to-end testing of all wiring types
- Checks for reversed telephone wires

Description

The NETcat® Micro Wiring tester is a device that verifies twisted pair and coaxial cables. It uses high-speed digital technology to check wiring continuity and correct allocation of wire pairs. NETcat Micro, NC-100 Tests shielded twisted pair (STP), unshielded twisted pair (UTP), and coaxial cables.

- Detects shorts, opens, reversed polarity, crossed, and split pairs.
- Nested remote allows end-to-end testing of all wiring types.
- Simple testing of LAN wiring and phone lines.
- Warning of hazardous voltages.
- Detection of common wiring and connector errors.
- Tracing modes can be adjusted for high performance LAN cables
- Tests shielded twisted pair (STP), unshielded twisted pair (UTP) and coaxial cables
- TIA/EIA standard wiring pair verification for LAN
- USOC standard wiring verification for telephone
- Generates three distinct, selectable digital tone patterns for cable tracing and troubleshooting
- Complete set of connector types standard (telephone, LAN, and coax)
- Nested remote allows end-to-end testing of all wiring types
- Checks for reversed telephone wires