3PK-NT018N Series

Fiber Tester SC/ST Type

3PK-NT018S Series

Mini Fiber Tester SC/ST Type



| Model No. | Type | Weight(g) | Individual Packing Blister Card | |
|---------------|------|-----------|------------------------------------|--|
| 3PK-NT018N-ST | ST | 130 | | |
| 3PK-NT018N-SC | SC | 130 | Blister Card | |

DBm to micro Watt conversion

| -20dBm=10 micro Watt | -30dBm=1.00 micro Watt | | |
|-----------------------|------------------------|--|--|
| -21dBm=7.9 micro Watt | -31dBm=0.79 micro Wat | | |
| -22dBm=6.3 micro Watt | -32dBm=0.63 micro Watt | | |
| -23dBm=5.0 micro Watt | -33dBm=0.50 micro Watt | | |
| -24dBm=4.0 micro Watt | -34dBm=0.40 micro Wat | | |
| -25dBm=3.2 micro Watt | -35dBm=0.32 micro Wat | | |
| -26dBm=2.5 micro Watt | -36dBm=0.25 micro Watt | | |
| -27dBm=2.0 micro Watt | -37dBm=0.20 micro Watt | | |
| | | | |

-28dBm=1.6 micro Watt -38dBm=0.16 micro Watt

-29dBm=1.3 micro Watt -40dBm=0.10 micro Watt



| Model No. Type | | Weight(g) | Individual Packing | |
|------------------|----|-----------|--------------------|--|
| 3PK-NT018S-ST | ST | 145 | Blister Card | |
| 3PK-NT018S-SC SC | | 145 | Blister Card | |

Operation & Display:

- Remove the protective covers from the fiber connector.
- Plugs the fiber cable remote end to the Opto source unit's TXR conector, and slide the power switch on.
- 3. Plugs another end to the master unit's RXR conector.And slide the power switch on.
- 4 Then press the "TEST"buttom, as soon as the LED indicator.will display the tested result.

3PK-NT028N

Specifications:

Features:

· Peak wavelength:1300nm

Fiber core:62.5 /125 μ

Power: 9-Volt battery

Display is the fastest.

· Operation is the easiest

· Cost-effectiv is the most. Power saving automatically.

· Power on & battery low indicator.

Mini Lan Tester

Introduction:

The mini lan tester is a small hand-held tool for verifying and troubleshooting and quickly diagnose problems during lan installation. The tester offers easy operation, simply push the "Test" buttom, and the LEDs as soon as give a clear indication.

Display is the fastest.
 Operation is the easiest.

Cost-effective is the most.

Features:

- Auto decipher the link status in NIC or Hub.
- Auto decipher the default link speed is 10/100 MB/s.
- Power on & Battery low indicator.
- · Power saving automatically.

Specifications:

- Power:9-Volt Battery
 Size:145x32x25.4mm
- Weight:102g (include battery)

Operation:

Test for HUB of Network Interface cards.

- Slide the master unit power switch on.
- 2. Connect cable's one end to the master's RJ45 jack, and other endto the HUB or Network Interface card.
- Then press the TEST buttom, as soon as the LED indicator will display the tested result.

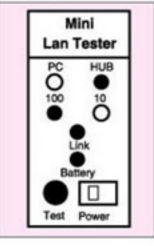
Power on:

Normal: Battery's LED "ON" Low: Battery's LED "Flasing" HUB: 100 BASE-TX

HUB,100,Link's LED 'ON'

HUB: 10 BASE-T

HUB,10,Link's LED 'ON" Network Interface Card: 100 BASE-TX PC,100,Link's LED "ON" Netwrok Interface Card:10 BASE-T PC,10,Link's LED "ON"



| Individual Packing | Weight |
|--------------------|--------|
| Blister Card | 245 |

3PK-NT030/ **3PK-NT040 Series**

Lan Cable Tester

The 3PK-NT030/3PK-NT040 LAN cable testers are intelligent continuity testers for LAN cables which save time on the job. Their intuitive operation keep you from wasting time working through complex menus.



3PK-NT040 Series (With RJ-45 to BNC adaptor)

| Model No. | Contents | Weight(g) | Individual Packing | |
|--|---|-----------|--------------------|--|
| PK-NT030A/3PK-NT040A Basic Unit W/#1 remote unit | | 420 | | |
| 3PK-NT030B/3PK-NT040B | T030B/3PK-NT040B Basic Unit W/#1~#4 remote unit | | Color Box | |
| 3PK-NT030C/3PK-NT040C | Basic Unit W/#1~#8 remote unit | 830 | | |