

3-IN-1 CONTINUITY, RESISTANCE & PORT MAPPING RJ45 NETWORK CABLE TESTER

DESCRIPTION

The DYNAMIX 3-in-1 Micro RJ45 Network Cable Tester combines resistance testing, continuity testing, & port mapping in a single, portable, & user-friendly device. Engineered for efficiency & precision, this versatile tester supports high-end applications in the communication, financial, & security industries. Offering professional-grade performance at a cost-effective price point, it ensures reliability & accuracy without compromising on quality.

FEATURES

- Comes with remote 8-port mapping function
- Fast 0.5s test cycle
- Slim compact design with simple 2 button design
- Low battery consumption
- Indicates power transmission capability for PoE application
- Supports high resistance testing function
- Easy to read LED display
- 8x Yellow stackable cable identification plugs included
- Powered by 1x AA battery (Not included)



Main Tester



Yellow Remote Port ID



Blue Remote Plug Unit

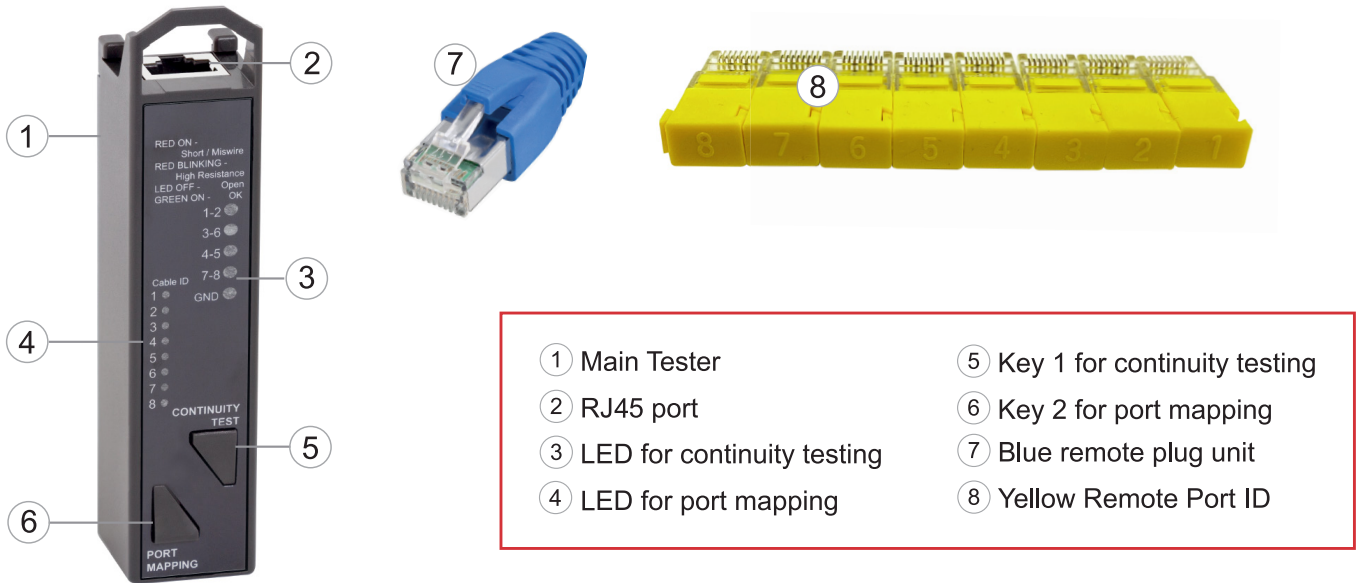
PRODUCT CODE	TYPE	INCLUDED
LTPM-RJ45	Continuity, Resistance & Port Mapping RJ45 Network Cable Tester	Remote, Port ID, Coupler & Patch Cord.

SPECIFICATIONS

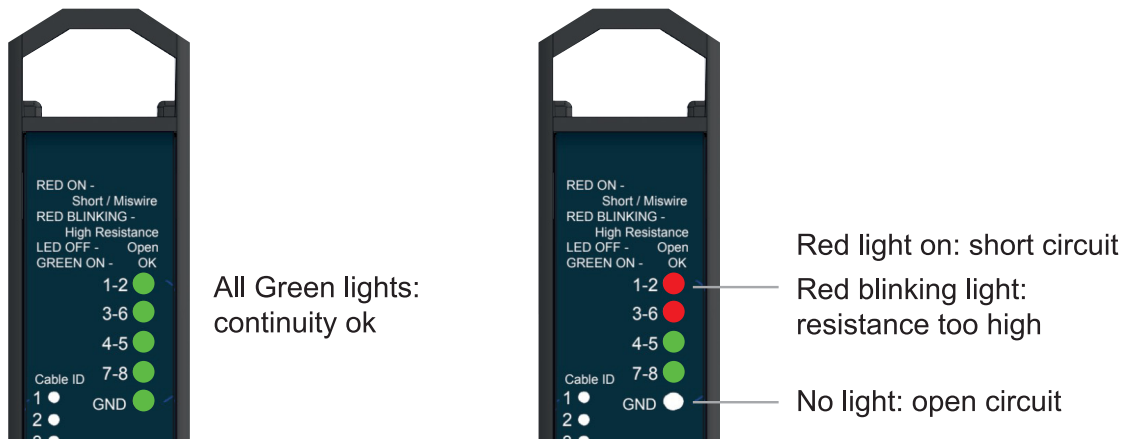
Application	UTP/STP CAT5e/6/6A/8 Cables
Powered	1x AA Battery (20s Auto Power-Off)
Compliance	CE, FCC, ROHS, REACH ISO/IEC 11801, EIA/TIA 568
Dimensions (LxWxH)	25 x 27 x 111mm
Main Tester Weight	35g (Exclude battery)
Packaged Weight	220g
Material	ABS Housing, Dark Grey



3-IN-1 CONTINUITY, RESISTANCE & PORT MAPPING RJ45 NETWORK CABLE TESTER



LED INDICATION



Connection	LED Indication	Test Result
1-2, 3-6, 4-5, 7-8, RND	Green LED constant ON	Continuity OK
1-2, 3-6, 4-5, 7-8, RND	Red LED constant ON	Short or miswire
1-2, 3-6, 4-5, 7-8	Red LED blinking	Resistance too high
1-2, 3-6, 4-5, 7-8, RND	LED OFF	Open circuit

Please note we took the up-most care to compile the information in this datasheet. To the best of our knowledge all info provided were correct at the time of creation. Should any specs change we try to update info accordingly. Information are subject to change without notice. In the case that you find any irregularity please inform our team at contactus@dynamix.co.nz
Last updated: 13 January 2025

