

EK PRECISION

Universal Cable/Network Tester

Model 230 | Model 231 | Model 240 | Model 240 P | Model 235



The Model 231 Deluxe Multi-network Cable Tester Can Easily Read Correct Pin Configurations Of Most Popular Network Cables

The Model 231 is a portable, battery-powered, stand-alone network cable tester that can be used to easily read the correct pin configuration of 10Base T cable (category 5), 100BaseTx, 10Base2 cable (coax) and RJ45/RJ11 modular cables, 356A, TIA-568A, TIA-568B and Token Ring cables by comparing one transmitting end to the corresponding receiving end

It is quick and easy to use and tests Point-to-Point rather than Pair-to-Pair. By utilizing the supplied remote kit, the Model 231can test cables installed as far away as 1,000 feet, either on a wall plate or patch panel.

The Model 231 easily verifies the cable's continuity with easy-to-read LED's and detects open, short, and cross connections by utilizing the pin-out indicator's auto or manual scan features.

Weighing only 0.40 pounds and measuring a compact 2 3/8" wide by 1" deep by 4.25" high, the Model 231 Deluxe Multi-Network Cable Tester, complete with a vinyl carrying case, is priced at \$89 quantity one and is available for immediate delivery.

For over 45 years, B&K Precision Corporation has developed a reputation for excellence in the design and manufacture of high quality, reliable and cost-effective test and measurement products. Recognized for their price-performance value, ease of use, measurement accuracy and application flexibility, B&K Precision Corporation products are available worldwide through a global network of authorized distributors.

Copyright 1999 - 2000 BK PRECISION





35 Vantage Point Drive // Rochester, NY 14624 // Call 1.800.800.5001

