

204



206

Model 204/206

Network/PC Cable Tester

These cable testers are a stand-alone test device. They are designed to test popular PC data cables, printer, monitor, modem, mouse extension, game, BNC coax, RJ45, 1394, and USB cables by identifying the wire connection status: open, short, cross, miswire, and continuity of wires and pin configuration. It is a very good tool for most cable dealers, cable assembly house or system integrator to quickly check the pin configuration or troubleshooting in every work environment.

- Tests most PC data cables and network cables, such as printer, monitor, modem, mouse extension, BNC coax, RJ45, 1394, and USB cables
- Detects open, short, miswire, continuity, game, and pin configuration
- Ideal for: cable dealers, cable assembly house or system integrators
- Quick and easy to use
- \blacksquare LED display for easy identification
- DC battery compartment and AC power adapter (204 only)
- Auto and manual modes
- Reverse test (206 only)

Multi-Network Cable Testers



205

Model 205

Universal Cable Tester

The B+K Precision Model 205 Universal Cable / Harness Tester tests just about any cable or harness in fractions of a second. It is a compact, stand-alone unit that can be used for any type of wired assembly. Opens, shorts and miswires are detected immediately. The universal adapter card offers outstanding flexibility and convenience, ready to accept any of the industry's 22 most popular connector styles. A crisp, easy-to-read LCD instantly indicates good or faulty connections and the included probe pinpoints the trouble spot.

- Detects opens, shorts and miswires
- Test up to 128 points in a fraction of a second
- Universal Adapter Card accepts most popular connectors
- Includes single wire test probe
- Stores up to 50 test programs
- Printer interface for wire listing
- Spare PCB test board assemblies optional (205-PCB)

Accepts These Connectors model

	205		
Interface	Spacing/Style	Connector	Maximum
8	0.1"	Dual-Row	64
2	"D" Subminiature	Dual-Row	37
2	Delta	Centronics	80
2	0.6"	DIP	40
2	RJ I I	Phone Plug	6
2	PJ45	Phone Plug	8
2	0.156" Header	Single-Row	20
2	0.1" Header	Single-Row	32

Specifications mod			
	204	205	206
Power Source	9V Battery, AC/DC adapter(optional)	AC/DC adapter (included)	9V Battery
Dimensions (HxWxD)	1.18 x 9.7 x 5.24" (30 x 246 x 133mm)	2.1 x 13.8 x 9" (53 x 351 x 229mm)	1.65 x 8.55 x 5.5" (42 x 217 x 140mm)
Weight	1.52lbs. (690g)	3lbs. (1.4kg)	1.3lbs. (590g)
Standard Accessories	Manual	one single wire test probe with standard banana jack, Manual, AC/DC adapter, one adapter card	Manual, Battery
Optional Accessories	BE-12 AC/DC Adapter Male PCB finger for card edge connector	Extra adapter card (205-PCB)	
	One Year Warranty	Three Year Warranty	One Year Warranty