

Item #	Description	Code	List Price
DXB66	UTP, FTP and Coaxial Professional Test Set	A, C, D, E, F	34.95
DXB66-CC	Additional DXB66 Carrying Case with Beltstrap		12.95

Specifications:

Display	5 LEDs Master	Over voltage protection level (max)	30 V dc
	2 LEDs Remote	Allowable maximum current @ inputs	0.3 A dc
Power	9V Alkaline battery	Continuous withstand overvoltage rating	20.0 V dc @ 0.1 A
Current drain (on)	25 mA		for 5 seconds
Normal power consumption	225 mW	Master & Remote dimensions connected	6.0 in x 2.3 in x 1.0 in
Maximum power consumption	630 mW		(1.5 cm x 5.8 cm x 2.5 cm)
Minimum battery operation voltage	6.0Vdc	Master and Remote weight	6.0 oz.
Maximum cable length (4pr.)	tested to 1000 ft		

DXB64A Triple Function Cable Tester - 10Base-T, Token Ring (RJ45) and EIA568

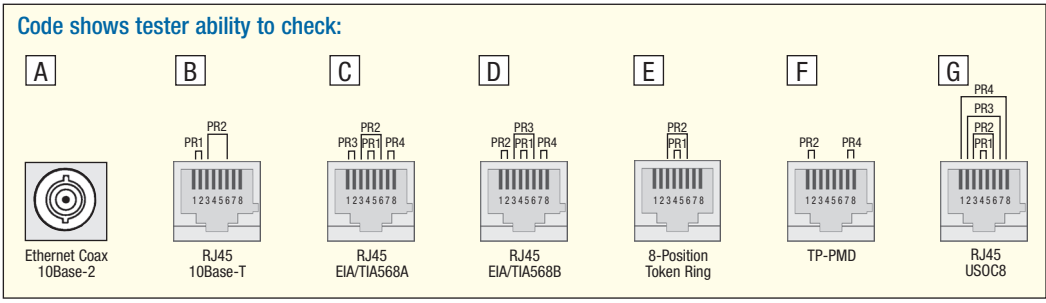
This easy-to-use sequential scan cable tester provides instant testing and identification of today's most popular UTP cabling schemes. Four, two-color LEDs verify continuity of up to four pairs while instantly detecting opens, shorts and miswires. Specially designed slide attachment allows tester's master and remote sections to be separated when checking installed wiring. Blinking light identifies power on and low battery. Small and light enough to fit neatly in a briefcase, toolbox or pocket. Equipped with 9V alkaline battery and protective leatherette case.

- Equipped with RJ45 jacks
 - Tests 4 pair UTP cabling following EIA/TIA568A or B standards
 - Master and remote units split apart for premise runs, then reattach for bench testing
 - 4 dual polarity LEDs sequence from left to right identifying shorts, opens and miswires
 - Supplied with one 9V Energizer alkaline battery and carrying case
- | | | | |
|--------|-----------------------------------|---------------|-------|
| DXB64A | EIA568 (RJ45) Remote Cable Tester | B, C, D, E, F | 24.95 |
| DXBCC | Carrying Case for DX Testers | | 3.99 |

DXR45S Shielded RJ45 Breakout Box - Exclusively Designed and Manufactured by L-com

L-com's DXR45S breakout box is intended for modifying the wiring in modular cords terminated by RJ45 plugs. The unit incorporates two high grade shielded RJ45 jacks, a nine position dip switch and dual nine position headers. Jumper wires are included in the rear compartment. This unit does not utilize a battery, its intention is for modifying modular cable wiring only.

DXR45S	Shielded RJ45 Breakout Box	G	19.95
--------	----------------------------	---	-------



Online Video

L-com.com/Videos/A07



"I am very impressed by your products and by the technical support I receive! I will definitely continue to use you for all of the wireless projects my company does." - Robert B.