Belkin | Product Bulletin

Pro Series IEEE 1284 Parallel Printer Cable (A/B) - 3M (10 feet) - F2A046b10

This Pro Series Parallel Printer Cable links your IEEE 1284 printer with a Centronics 36-port to your PC with a DB25 port. Featuring our exclusive wiring design and cable technology that guarantees optimal performance and data transfer.







Product Features:

- State-of-the-art-wiring design ensures 100% compatibility with all devices 100% of the time.

 A Belkin certified lifetime warranty.

 I en times faster data transfer when compared with non-compliant IEEE 1284 cables.
 Gold plated copper contacts provide maximum conductivity and keep data loss to a minimum.

 Oversized ergonomic thumbscrew make installation a breeze.
 Molfied strain relief and PVC overmolding to ensure a lifetime of error-free data transmission.

 Ground indents provide excellent conductivity and retention with mating conductors.
 Aluminum undermold shielding helps to meen FCC requirements on EMIRF1 interference.

 18 tightly woven conductor parts have each data line paired with a ground line to minimize cross talk, noise and other interference, ensuring error-free printing.

 IEEE 1284 compliant printer cable.
 Flextec™ PVC rubberized cable jacket is extremely flexible for use in tight areas.

 28 AWG standed tinned copper conductors are individually insulated in polypropylene to minimize cross talk, ensuring high-speed, error-free transmission.

 PVC premoted renapsulates individual conductors to ensure electrical isolation and relieve stress.

 Double shielded braid and foll to meet IEEE 1284 specifications, and ensure compliance with FCC requirements, reducing EMI/RFI.

