Bi-Directional IEEE 1284 Parallel Cables Victor

Many PCs and printers have high speed capability; giving superior performance levels. Greater transmission speeds are now possible with these IEEE 1284 specified, double shielded, cables. Essentially, these parallel printer cables provide exceptional reliability and are designed for use with most current parallel printers. Currently, the IEEE 1284 standard incorporates three enhanced interface connectors; **Type A Connector:** 25 way D Plug **Type B Connector:** 36 way Centronics Plug **Type C Connector:** Micro 36 way Centronics Plug **Most IEEE 1284 printers require a Type A to B which is an industry standard 25 D plug to 36 Centronics plug type cable. However, in more recent times the micro 36 pin Centronics connector is being used.**

Features:

- Exceptional high quality, full specification moulded range of parallel printer cables
- High speed data transmission with reliability of performance and data integrity assured
- Bi-directional computer cables ideal for all the latest laser printers including HP Laserjets
- Fully tested IEEE 1284-1994 compliant cable that gives a reliable, high quality bi-directional link between computer and printer including ECP and EPP type interfaces
- Specification:
- Fully moulded high specification IEEE Standard 1284-1994 compliant cable
- Cable type:
- 18 twisted pair, double shielded foil & braid
- 28 AWG (7 x 0.127), UL 20276 approved
- Connectors:
- - Solder connectors are inner moulded and wrapped with
- copper foil
- Fully encapsulated moulded hoods are fitted with thumb screws
- or appropriate fittings



1083

Stock No	Description	
Type A to B Cable		
<u>1083-2</u>	DB25M to C36M IEEE1284 Parallel Printer Cable - 2Mtr	
<u>1083-3</u>	DB25M to C36M IEEE1284 Parallel Printer Cable - 3Mtr	
<u>1083-5</u>	DB25M to C36M IEEE1284 Parallel Printer Cable - 5Mtr	
<u>1083-10</u>	DB25M to C36M IEEE1284 Parallel Printer Cable - 10Mtr	
Type A to A Cable		
<u>1085</u>	DB25M to DB25M IEEE1284 Parallel Cable - 1Mtr	
<u>1085-2</u>	DB25M to DB25M IEEE1284 Parallel Cable - 2Mtr	
<u>1085-3</u>	DB25M to DB25M IEEE1284 Parallel Cable - 3Mtr	
<u>1085-5</u>	DB25M to DB25M IEEE1284 Parallel Cable - 5Mtr	
<u>1085-10</u>	DB25M to DB25M IEEE1284 Parallel Cable - 10Mtr	
Type A to C Cable		
<u>1080-2</u>	DB25M to Micro C36M IEEE1284 Parallel Cable - 2Mtr	
<u>1080-3</u>	DB25M to Micro C36M IEEE1284 Parallel Cable - 3Mtr	
<u>1080-5</u>	DB25M to Micro C36M IEEE1284 Parallel Cable - 5Mtr	
<u>1080-10</u>	DB25M to Micro C36M IEEE1284 Parallel Cable - 10Mtr	
Type B to C Cable		
<u>1081</u>	Micro C36M to C36M IEEE1284 Parallel Cable - 1Mtr	
<u>1081-2</u>	Micro C36M to C36M IEEE1284 Parallel Cable - 2Mtr	
Type C to C Cable		
1082-2	Micro C36M to Micro C36M IEEE1284 Parallel Cable - 2Mtr	
IEEE 1284 Adaptors		
<u>8088</u>	HP C36 M to DB25 F Adapter	

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Data Conversion IC Development Tools category:

Click to view products by Videk manufacturer:

Other Similar products are found below :

EV-AD5443/46/53SDZ EVAL-AD5063EBZ EVAL-AD5064EBZ EVAL-AD5361EBZ EVAL-AD5363EBZ EVAL-AD5373EBZ EVAL-AD5422LFEBZ EVAL-AD5629RSDZ EVAL-AD5755-1SDZ EVAL-AD5821AEBZ EVAL-AD7175-8SDZ EVAL-AD7262EDZ EVAL-AD7265EDZ EVAL-AD7366SDZ EVAL-AD7634EDZ EVAL-AD7641EDZ EVAL-AD7655EDZ EVAL-AD7674EDZ EVAL-AD7705EBZ EVAL-AD7718EBZ EVAL-AD7719EBZ EVAL-AD7730LEBZ EVAL-AD7641EDZ EVAL-AD7655EDZ EVAL-AD7674EDZ EVAL-AD7705EBZ EVAL-AD7718EBZ EVAL-AD7719EBZ EVAL-AD7730LEBZ EVAL-AD774142EBZ EVAL-AD7767-1EDZ EVAL-AD7873EBZ EVAL-AD7877EBZ EVAL-AD7995EBZ AD9114-DPG2-EBZ AD9122-M5372-EBZ AD9125-M5372-EBZ AD9148-EBZ AD9211-200EBZ AD9211-300EBZ AD9219-65EBZ AD9228-65EBZ AD9230-170EBZ AD9251-20EBZ AD9251-65EBZ AD9255-105EBZ AD9255-125EBZ AD9284-250EBZ AD9286-500EBZ AD9613-170EBZ AD9627-125EBZ AD9629-20EBZ AD9709-EBZ AD9716-DPG2-EBZ AD9737A-EBZ AD9739A-EBZ AD9740ACP-PCBZ