

SPECIFICATIONS

MODEL 4137EU (Cat. No. 304137EU) MODEL 4139EU (Cat. No. 304139EU)

Fiber 232® Models 4137EU & 4139EU HP Fiber/RS232 Converters with European 2-Pin Power Supply

Allow Connection of HP Fiber Optic Linked Terminals to RS232 Port of Controller

Models 4137EU & 4139EU Application

The HP Fiber/RS232 Converters are used to connect fiber optic linked terminals to a controller having an RS232 interface port. While RS232 is a versatile communication standard, conversion to a fiber optic communication standard also allows data transmission that is no longer susceptible to electrostatic or electromagnetic fields. Additionally, the ports of the connected terminals are protected from damage by potential differences (ground variations) that often exist between them.

- Fiber 232® Features:
- Model 4137EU: RS232 connection via an RJ45 connector.
- Model 4139EU: RS232 connection via a DB9 connector.
- Converts RS232 Serial Communication Interface to HP Versatile Link plastic core cable.
- Provides full galvanic isolation (no metallic connection) between connected devices.
- Full duplex connection between two devices having RS232 ports.
- Allows the interference-free fiber optical transfer of data to be utilized by the device having an RS232 interface.
- Data transfer rate up to 120 Kbps (enhanced RS232).
- Fiber connections via two standard Versatile Link connectors.
- Model 4139EU is configurable for use at DCE or DTE (specify with order).
- Maximum Link distance: greater than 500 meters (1640 feet) with 200 mm Hard Clad Silicon fiber cable.
- POWER: Provided with European 2-Pin external wall-mount power supply, Cat. No. 522876, 100-240 VAC, 50/60 Hz. GS, CE, RoHS certified.



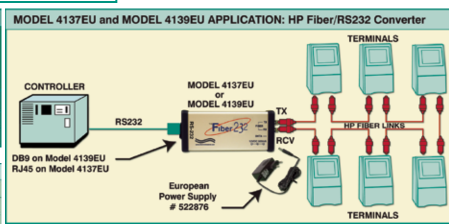
Fiber 232® HP Fiber/RS232 Converters

Fiber 232® Specifications:

- Data Transfer Rate: Up to 120 Kbps (enhanced RS232).
- Fiber Transmission Distance: 75 m (250 ft.) using TC 1000 W type plastic fiber cable.
- RS232 Transmission Distance: Greater than 15 m (50 ft.).
- Optical Fiber Connectors: HP/Agilent Versatile Link
- RS232 Connector: DB9 female on Model 4139EU, RJ45 female on Model 4137EU.
- Optical Cable Type: 1mm plastic optical film
- Optical Wavelength: 660 nm (red)
- External Power Supply: 100-240 VAC, 50/60 Hz
- Dimensions: 5.5" x 2.25" x 1.0" (14.0 x 5.7 x 2.5 cm).
- Weight: 0.5 Lb. (0.23 kg)
- · Status Display: Red LED

RS232 SIGNALS				
Model 4139EU DTE	Model 4139EU DCE	Model 4137EU		
DB9 Pin #	DB9 Pin #	RJ45 Pin #	SIGNAL	SIGNAL DIRECTION
2	3	4	RXD	← IN
3	2	1	TXD	→ out
5	5	5	REF/GND	

HP VERSATILE LINK PLASTIC CORE CABLES				
Length	Catalog No.			
10 Feet	986625-010			
20 Feet	986625-020			
30 Feet	986625-030			
40 Feet	986625-040			



Custom Length HP Fiber Cables Available ORDER: Catalog Number 986625 - Length (in feet)