FEATURES AND SPECIFICATIONS



Industrial USB Plugs and Receptacles

84727 Plug, Type-A 84728 Plug, Type-B 84729 Receptacle, Type-A 84730 Receptacle, Type-B

84732 Double-Ended Cordset

Top, Left to right: Double-Ended Cordset, USB Type-B Plug to Type-A Plug (84732)

Bottom: USB Type-B Panel Mount PCB Receptacle (84730)

Industrial USB connectors bring one of the most popular and convenient I/O connectors into harsh commercial and industrial environments

Molex's sealed, industrial Universal Serial Bus (USB) connectors are ideal for industrial and harsh commercial applications, where a secure and robust connection is required. The rugged, plug and receptacle designs feature bayonet-style latches, encapsulated PCB receptacles and overmolded cable assemblies to help keep out dust, debris and water.

Many industrial devices and networks use a direct interface to a PC for programming, monitoring, data collection and diagnostics of the industrial bus. USB connectors are ideal for both short-term diagnostics that require simple and fast setup, and permanent

installations for data acquisition systems. Once software has been installed, USB plugs and receptacles can be quickly connected and disconnected from various devices without having to turn off computers or equipment.

High performance results and ease-of-use make industrial USB from Molex a valuable solution for a variety of harsh environment applications.

For more information on Industrial USB Plugs and Receptacles, please visit: www.molex.com/product/industrialusb.html.

Features and Benefits

- IP 67 and NEMA 6P ratings ensure cordsets are water and dust tight for functional integrity
- Overmolded cordsets allow for faster installation at customer site versus field-wireable designs
- Bayonet-style latch receptacle provides quick and easy connection and ensures proper insertion depth with mating
- Cordsets available in varied lengths up to 5.00m (16.40') which allows customers to choose the length convenient for their specific application
- Fully shielded cable provides Electro Magnetic Interference/Radio Frequency Interference (EMI/ RFI) protection

SPECIFICATIONS

Reference Information

Packaging: Bag

Mates with: 84727 mates with 84729 84728 mates with 84730 84732 mates with 84729/84730

Minimum Order Qty.: 10 Standard Pack Size: 1

Electrical

Voltage: 30V Current: 1.0A

Contact Resistance: 30 milliohms max.

Dielectric Withstanding Voltage: 750V AC
Insulation Resistance: 1000 Megohms min.

Mechanical

Lock Nut Destructive Torque:
2.71Nm (24.0 in. lb) min.
Coupling Ring Destructive Torque:
2.26 Nm (20.0 in. lb) min.
Mating Force: 35N (7.87 lbf) max.
Withdrawal Force: 10N (2.25 lbf) min.

Durability: 1000 mating cycles

Physical

Receptacle Housing: PBT, Black Overmolding: PVC, Black Contact: Copper Alloy

Plating: Contact Area - 0.75µm (30µ") Gold (Au)

Screw - Nickel Gasket Seal: Nitrile, Black Coupling Ring: PBT, Black Lock Nut: PBT, Black Screw: Brass

Dust Cap: PBT, Black Tether: PP or PE, Black

Operating Temperature: 0 to +70°C

RoHS Compliant: Yes Flammability: UL 94V-0 Performance: USB 2.0

Industrial Seal Rating: NEMA 6P and IP 67



APPLICATIONS



Industrial USB Plugs and Receptacles

84728 Plug, Type-B

84729 Receptacle, Type-A

84730 Receptacle, Type-B 84732 Double-Ended Cordset

84727 Plug, Type-A

- Factory Automation
 - Industrial Computers
 - Industrial Controllers
 - Factory Peripherals
 - Printers
 - Barcode Scanners
- Robotics
- **Vision Systems**
- Motion and Process Controls
- Test and Measurement Equipment
- Medical Devices
- Factory Networking Installations
- Production Equipment

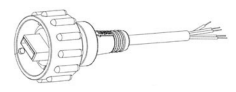


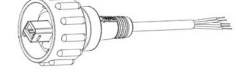
Test and Measurement Equipment

ORDERING INFORMATION

USB Plug, Shielded Pigtail

USB Type-A	USB Type-B	Length	
Order No.	Order No.		
84727-1002	84728-1002	1.50m (4.921')	
84727-1001	84728-1001	2.00m (6.561')	
84727-1003	84728-1003	3.00m (9.842')	
84727-1004	84728-1004	5.00m (16.404')	
84727-1005	84728-1005	0.15m (.492')	



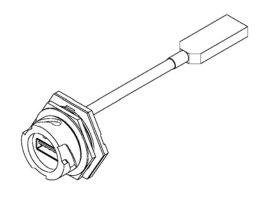


USB Type-A Plug to Pigtail

USB Type-B Plug to Pigtail

USB Type-A Panel Mount Receptacle to Standard USB Type-A Plug Cordset

,p 3		
Order No.	Length	
84729-0003	0.152m (.498')	
84729-0004	0.80m (2.624')	
84729-0005	1.50m (4.921')	
84729-0006	2.00m (6.561')	
84729-0007	3.00m (9.842')	
84729-0008	5.00m (16.404')	



USB Type-A Panel Mount Receptacle to Standard USB Type-A Plug Cordset (Series 84729)



Industrial USB Plugs and Receptacles

84727 Plug, Type-A 84728 Plug, Type-B 84729 Receptacle, Type-A 84730 Receptacle, Type-B 84732 Double-Ended Cordset

USB Panel Mount PCB Receptacle

Order No.	USB Type
84729-0009	A
84730-0001	В

USB Type-A Panel Mount Receptacle, 5-Circuit Pigtail

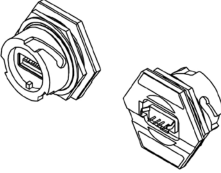
Order No.	Length
84729-0001	0.152m (.498')

USB Type-A Plug to USB Type-B Plug, Double-Ended Cordset

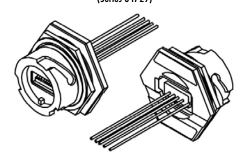
Order No.	Length
84732-0001	0.80m (2.624')
84732-0002	1.50m (4.921')
84732-0003	2.00m (6.561')
84732-0004	3.00m (9.842')
84732-0005	5.00m (16.404')

Assembly Dust Cover

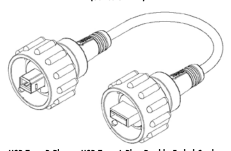
Order No.	
84700-0003	



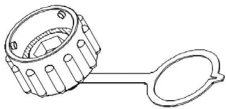
USB Type-A Panel Mount Receptacles with PCB tails (Series 84729)



USB Type-A Panel Mount Receptacles to 5-Circuit Pigtail (Series 84729)



USB Type-B Plug to USB Type-A Plug Double-Ended Cordset (Series 84732)



Dust Cover (Series 84700)

Americas Headquarters Lisle, Illinois 60532 U.S.A. 1-800-78M0LEX amerinfo@molex.com Asia Pacific North Headquarters Yamato, Kanagawa, Japan 81-462-65-2324 feninfo@molex.com Asia Pacific South Headquarters Jurong, Singapore 65-6268-6868 fesinfo@molex.com European Headquarters Munich, Germany 49-89-413092-0 eurinfo@molex.com

Visit our website at www.molex.com/product/industrialusb.html

Corporate Headquarters 2222 Wellington Ct. Lisle, IL 60532 U.S.A. 630-969-4550 Fax:630-969-1352