

Datasheet for 76650-0149

General Information

Part Number: 76650-0149

Manufacturer: Molex / Waldom

Title: Sealed USB and RJ-45 Industrial Connector and Cable Kit

Description: Sealed Bayonet-Style Plug Receptacle and Cable

Product Family: Industrial USB and RJ-45

Certificates: (Molex Parts within this kit) - EU RoHS Compliant

Country of Origin: Kit assembled in U.S.A.

Specifications

Design

Configuration: (Wire-to-Board) and (Wire-to-Wire)
Connector Type: Receptacles and Plugs, Cables

Mounting

Orientation: Vertical (Receptacles)

Current Rating: 1 Amp and 1.5 Amps

Voltage: 30 VoltsAC (RMS) and 125 Volts

Product Highlights

Industrial USB (Universal Serial Bus) connectors bring one of the most popular and convenient I/O connectors into harsh commercial and industrial environments. USB connectors are ideal for both short-term diagnostics (that require simple and fast setup), without having to turn off computers or equipment, and permanent installations for data acquisition systems. The rugged, plug and receptacle designs feature bayonetstyle latches, encapsulated PCB receptacles and overmolded cable assemblies to help keep out dust, debris and water.

Ethernet connectors are of Category 5e transmission performance and TIA/EIA-568-B (RJ-45) connection interface. RJ-45 EtherNet/IP* Cordsets and Receptacles are ideal for use in environments where EtherNet protocol is used, including manufacturing facilities, water treatment plants and transportation hubs. Designed with one sealing surface, the connectors ensure optimum performance even in harsh environments.

*EtherNet/IP and †DeviceNet are trademarks of the Open DeviceNet Vendor Association.



Datasheet for 76650-0149

Features and Benefits

- IP67 and NEMA 6P Rating ensures cordsets are water and dust tight for functional integrity
- Fully shielded cable provides Electro Magnetic Interference/Radio Frequency Interference (EMI/RFI) protection
- Over molded cordsets, allow faster installation at customer site versus fieldwireable designs

Applications

- Factory Automation
- Industrial Computers
- Industrial Controllers
- Factory Peripherals
- Printers
- Barcode Scanners
- Robotics
- Vision Systems
- Motion and Process Controls

Features and Benefits continued

- Bayonet-style latch receptacle provides quick and easy connection and ensures proper insertion depth with mating
- Ease-of-use
- Meets Open DeviceNet † Vendors' Association and ControlNet ‡ Vendors' Association IP Specifications
- One Sealing Surface means less likelihood of failure
- Easy termination allows custom length cable to be made in field
- Robust bayonet style lock
- · Simple error free mating

Applications continued

- Test and Measurement Equipment
- Medical Devices
- Factory Networking Installations
- Production Equipment
- Industrial Environment: Food and Beverage, Automotive, Chemical and Other continuous and batch processes
- Water Treatment plants: Waste water, Municipal drinking water
- Transportation Hubs: Airports, Bus Stations, Rail Stations
- Metal and explosive detectors
- EDS's (Explosive Detection System)
- ETD's (Explosive Trace Detector)

 $\protect\ensuremath{\ddagger}$ ControlNet is a trademark of ControlNet International, Ltd.

^{*}EtherNet/IP and †DeviceNet are trademarks of the Open DeviceNet Vendor Association.



Datasheet for 76650-0149

Bill of Materials for Part No. 76650-0149 Country Quantity in Molex Part No. of Origin Description Kit 0.5 Ft Long, 28 AWG 5C Pigtailed, USB Type A, Panel 84729-0001 Taiwan Mount Receptacle 1 2.62 Ft Long USB Type A, Panel Mount, Receptacle to Plug, Taiwan 84729-0004 Cordset 1 84729-0009 USB Type A, Panel Mount PCB, Receptacle 1 Taiwan 84730-0001 USB Type B Panel Mount PCB Receptacle Mexico 1 84700-0001 Receptacle Panel Mount Assembly RJ-45 CAT5e 1 Mexico 84700-0002 Mexico Plug Field Wireable Assembly RJ-45 CAT5e 1 84700-0003 Mexico Dust Cover for RJ-45 Bayonet-Style Latch Connector 1 Receptacle PCB Mount Assembly RJ-45 CAT5e 84702-0005 Mexico 1 Receptacle Punchdown Panel Mount RJ-45 CAT5e 1 84702-0006 Mexico

No Recommended Molex Tool for Part No. 76650-0149