

## http://www.molexkits.com

## Datasheet for 76650-0006

General Information		
Kit Part Number:	76650-0006	
Connector Type:	I/O, I/O Wire-to-Board	
Solution:	High Speed I/O Connectors	
Molex Family:	iPass™	
Certificates:	N/A	
Country of Origin:	Kit assembled in U.S.A	
Specifications		
Circuit Size:	26	
Current Rating:	0.5A	
Mounting Style:	SMT (Surface Mount Technology)	
Orientation:	Right Angle Receptacle	
Pitch:	0.80mm (.031")	
Speed:	10 Gbps (Gigabits Per Second)	
Voltage Rating:	30V	
Wire Gauge (AWG):	iPassâ,¢ Cables 74547 Series	
Product Hightlights		

The SMT design provides placement options on both sides of the PCB, as well as placement stability. With a pitch of 0.8mm (.031"), the design also allows for easy routing. Plus, standoffs allow for easy PCB cleaning after soldering. The iPass<sup>™</sup> Interconnect System offers both connectors and cable assemblies that enable flexible speed compatibility for applications ranging from 1.5G up through 10G, and is an ideal interconnect solution for the growing server storage market.

Features and Benefits

- Multiple guide rail configurations provide board design flexibility
- Die cast guide rail provides robust chassis-to-chassis interface
- Guide frame gaskets provide improved EMI performance
- Screw attachment for the guide rail to PCB provides a durable I/O connection during the cable management process
- Designed for placement beneath guide frame for external applications
- High-temperature thermoplastic for lead free processing
- Alignment posts provide stability for placement on the PCB
- Standoffs allow for easy PCB cleaning after soldering
- SMT design allows for ease of routing and provides the option for placement on both sides of the PCB

#### Applications

- HBAs (Host Bus Adapters) Servers
- Storage Racks
- Switches and Routers
- RAID (Redundant Array of Independent Disks)
- JBOD (Just a Bunch of Disks)
- Industrial Computers and Work Stations
- Removable Media Drives and Memory Modules



# http://www.molexkits.com

- Graphic Subsystems
- Networking
- Base Station
- Enterprise Routers and Switches
- Inverse Mux
- Network Interface Cards Military



# http://www.molexkits.com

#### **Bill of Materials**

Molex Part No.	Description	Quantity
75586-0009	I-Pass™ 26 Circuit SMT Right Angle, External Application	10
74548-0205	I-Pass™ Guide Frame 1 by 4 Port Size, Port Keying 4	1
74548-0208	I-Pass™ Guide Frame 1 by 2 Port Size, Port Keying 4	1
74548-0211	I-Pass™ Guide Frame 1 by 1 Port Size, Port Keying 4	4

### **Recommended Molex Tool**

Molex Part No.	Descripition
None	No Additional Information