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Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



Contact us

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www.molexkits.com



General Information				
Part Number:	76650-0224			
Manufacturer:	Molex / Waldom			
Title:	MV-396 Power Connector Kit			
Description:	Low Profile Pos Lock Interconnect Vertical Header and Receptacle, 7A 250V			
Product Family:	MV-396™			
Certificates:	(Molex Parts within this kit) - EU and China RoHS Compliant, UL and CSA			
Country of Origin:	Kit assembled in U.S.A.			

Specifications

Design	
Configuration:	Wire-to-Board
Pitch:	3.96mm (.156")
Connector Type:	Receptacle and Header
Mounting Orientation:	Vertical
Circuit Sizes:	2, 3, 4, 5 and 6 circuits
Current Rating:	7 Amps
Voltage:	250 Volts
Wire size:	20-18 AWG

Product Highlights

The MV-396 wire-to-board system is a robust interconnect solution for industrystandard 3.96mm (.156") pitch applications. The system offers a positive lock for secure mating retention, and a double cantilever terminal design with unique metal shroud that prevents contamination and provides high contact pressure. The system carries up to 7 amps and is offered in 2 to15 circuit sizes. Both vertical and right angle headers provide low profiles and a partially shrouded design for space savings and secure latching.

Features and BenefitsApplications• Positive lock for secure mating retention
• Double cantilever terminal with metal
shroud for protection and high contact
pressure
• Polarization prevents mis-mating
• Low profile offers good space savings• Security and Alarms
• Comfort and Infotainment
• Vending and Gaming
• Business Machines
• Energy and Power
• Industrial Equipment



Bill of Materials for Part No. 76650-0224

Molex Part No.	Country of Origin	Description	Quantity in Kit
35922-8011-C	S. Korea	MV-396™ Female Terminals Phosphor Bronze 18-20 AWG	100
		3.96mm (.156") MV-396™ Wire-to-Board connector	
35977-0200	S. Korea	Receptacle 2 circuit	5
		3.96mm (.156") MV-396™ Wire-to-Board connector	
35977-0300	S. Korea	Receptacle 3 circuit	5
		3.96mm (.156") MV-396™ Wire-to-Board connector	
35977-0400	S. Korea	Receptacle 4 circuit	5
		3.96mm (.156") MV-396™ Wire-to-Board connector	
35977-0500	S. Korea	Receptacle 5 circuit	5
		3.96mm (.156") MV-396™ Wire-to-Board connector	
35977-0600	S. Korea	Receptacle 6 circuit	5
35978-0210	S. Korea	3.96mm (.156") Pitch MV-396™ Header, Vertical, 2 Circuits	5
35978-0310	S. Korea	3.96mm (.156") Pitch MV-396™ Header, Vertical, 3 Circuits	5
35978-0410	S. Korea	3.96mm (.156") Pitch MV-396™ Header, Vertical, 4 Circuits	5
35978-0510	S. Korea	3.96mm (.156") Pitch MV-396™ Header, Vertical, 5 Circuits	5
35978-0610	S. Korea	3.96mm (.156") Pitch MV-396™ Header, Vertical, 6 Circuits	5

No Recommended Molex Tool for Part No. 76650-0224