

Datasheet for 76650-0062

General Information			
Part Number:	76650-0062		
Manufacturer:	Molex / Waldom		
Title:	.062" Power Connector Kit		
Description:	Free Hanging Plug and Receptacle, 1 Circuit		
Product Family:	Standard .062"		
Certificates:	(Molex parts within this kit) - EU and China RoHS, UL, CSA and TUV		
Country of Origin:	Kit assembled in U.S.A.		
Specifications			

Design Configuration:	Wire to Wire			
Pitch:	3.68mm (.145 ")			
Connector Type: Mounting	Plug and Receptacle			
Orientation:	Free-hanging			
Circuit Sizes:	1			
Current Rating:	5 Amps			
Voltage:	250 Volts			
Wire size:	24-18 AWG			
Dreduct Lighlighto				

Product Highlights

The Standard .062" is a durable and economical power or signal connector, capable of carrying up to 5.0 amps per circuit. Tough Nylon housings and robust terminal design create a durable, long lasting product. The Standard .062" products are reliable and offer high value in features and price. These products are an excellent choice for power or signal interconnect applications.

Features and Benefits	Applications
 Male and female terminals may be used in either plug or receptacle housings Free hanging or panel mount housing version available Round terminals may be oriented in any direction for fast assembly Passive (friction lock) 	 Power Supplies Appliances Gaming Machines Vending Machines Refrigerators Washing Machines Copy Machines



Datasheet for 76650-0062

Bill of Materials for Part No. 76650-0062

Molex Part No.	Country of Origin	Description	Quantity in Kit
02-06-1103	USA	.062" Dia. Female Crimp Terminals, 24-18 AWG	7
02-06-2103	USA	.062" Dia. Crimp Type Male Pin Terminals, 24-18 AWG	7
03-06-1011	USA	1-Circuit Free-hanging Nylon Connector Receptacle	5
03-06-2011	USA	1-Circuit Free-hanging Nylon Connector Plug	5

Recommended Molex Tool(s) for Part No. 76650-0062*

Molex Part No.	Country of Origin	Description
63811-1000 *	Sweden	Hand Crimp Tool
11-03-0002 *	Sweden	Extraction Tool
11-02-0001 *	Sweden	Insertion Tool

*Tools not included in kit. Tools ordered separately.