

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

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China







# Ditto™ Wire-to-Wire Connectors with Positive and Friction Lock

Available in glow wire capable and positive lock versions, Ditto wire-to-wire interconnects halve the tooling and setup costs of low-amperage consumer and lighting applications for increased cost-savings and operational efficiency

### **Features and Benefits**

Positive (dual) lock feature on polarized housing	Keeps connectors correctly mated during rigorous operations
Anti-twist housing feature	Ensures proper seating of terminal in the housing; prevents contact wipe against connector housing during insertion
Glow wire housings	Ensures safety and protection of end-users in the event of glow wire overload
Reinforced wing-style crimp terminals	Protects locking lance from operator or assembly-processing damage
Polarization features on terminal	Prevents flipped (upside down) insertion into connector housing
Pre-assembled 6 and 12-inch pigtail wire harnesses	Allow fast integration into applications requiring

## **Applications**

#### Consumer / Home Appliances

Fitness

Home Appliances

Home Entertainment

Home Office

Home Security

#### Solid State Lighting

Indoor and Outdoor Illumination

Displays and Signage

Transportation Lighting

### Automotive (Non-USCAR vehicles)

2 and 3-wheelers (motorcycles, scooters, tuk-tuks and more)



3-Wheeler Vehicles



Indoor illumination



Outdoor illumination



design flexibility and customization capability

Consumer/home appliance



2-Wheeler Vehicles

# molex



Ditto™ 3.00mm Pitch Connector Housing with Positive Lock (Series 150170; 150201 - Glow wire capable)



Ditto™ 2.50mm Pitch Connector Housing with Friction Lock (Series 36877)



Wing-shaped Crimp Terminals (used with positive lock housings)
(Series 150200)



Crimp Terminals (used with friction lock housings) (Series 36876)



Ditto™ Pigtail Wire Harnesses (2 to 8 circuits; 6 and 12-inch configurations)

# Ditto™ Wire-to-Wire Connectors with Positive and Friction Lock



# Unique And Useful Differentation vs. Similar Ditto™ Connectors

	Product and Technical Differences			
Attribute	Friction-lock Housing	Positive-lock Housing		
Туре	Genderless wire-to-wire interconnect solution			
Pitch	2.50mm	3.00mm		
Current rating	5.6 to 8.0A max.	4.2 to 5.0A max.		
Applicable wire sizes	26 to 20 AWG			
Voltage rating	350V	350V		
Genderless connector	Yes	Yes		
Mated length	30.70mm	30.70mm (without TPA accessory)		
Mated volume (mm and by %)	2,165 mm³ (without ears) 2,870 mm³ (with ears)	3,960mm³		
Crimp Terminal Design	Reinforced, sheared locking tang ensures no terminal back-out	Reinforced wing-style feature-protected locking tang		
Special Features	Friction lock used for connector mating	Dual positive lock on housing ensures no accidental disconnects		

#### **Applicable Wiring**

The table below shows the range and sizes of UL style wires supported by the Ditto connector system

Barrel-type terminals are used for universal support of a variety of wire gauge and styles

Wire Size	Max Outer Diameter (mm)			
AWG	UL 1007	UL 1061		
26	1.40	1.05		
24	1.50	1.15		
22	1.70	1.35		
20	N.A.	1.55		

### **Ordering Information**

Positive Lock Crimp Housings		Friction Lock Crimp Housing	6 or 12-inch Pigtail Wire Harnesses
Non Glow wire versions	Glow wire Capable	Non-Glow wire version	150207
<u>150170</u>	<u>150201</u>	<u>36877</u>	

Crimp Terminals, reinforced, wing-shaped (used with Positive Lock	Crimp Terminals	
Crimp Housings)	(for use with Friction Lock Crimp Housings)	
150200 (Tin-Brass)	<u>36876</u>	

Application Tooling		Tomologi	Insulation	Otalia I are alla	
Applicator	Hand Tool	Extraction Tool	Terminal	Diameter	Strip Length
<u>63903-8400</u>	<u>63827-8500</u>	63813-1400	150200-0001 (AWG: 20 to 22)	1.70 to 1.35mm	2.3 to 2.8mm
63903-8500	<u>63827-8600</u>		150200-0002 (AWG: 24 to 26)	1.50 to 1.05mm	2.3 tu 2.8fffff

www.molex.com/link/ditto.html