

	Description	Order No.	Circuits	Wire Range	Mated Dimensions	Materials (UL 94V-0)	Packaging						
Terminal													
	Crimp Terminal	50212-8000		24 to 30 AWG	_	Tin Plated Phosphor Bronze	Reel						
		50212-8100					Bag						
Crimp Housing													
	Positive Locking Receptacle Housing	35507-XX00	2-20	_	_	Polyester	Bag						
Headers													
	Vertical Header with Peg	35362-XX00	2-20	_	8.50mm (.335") 5.80mm (.228")	Polyamide	Bag						
	Vertical Header	35362-XX50	2-20	_	8.50mm (.335") 5.80mm (.228")	Polyamide	Bag						
	Right Angle Header	35363-XX60	2-20	_	8.50mm (.335") 5.80mm (.228")	Polyamide	Bag						

Replace XX with number of circuits

# **APPLICATION TOOLING**

	Terminal	Insulation Diameter	Strip Length	Order No.			
				TM-2000 Applicator	TM-40/TM-42 Applicator	Extractor Tool	Hand Tool
e	50212-8000	1.4mm (.055") max.	1.30 to 1.80mm (.051 to .071")	63860-7500	63850-7500	57105-6000	_
	50212-8100	T.Tillill ( CCO.) Illiux.		_	_	57105-6000	63811-1200



# **molex**® 2.00mm (.079") Pitch Sherlock<sup>™</sup>

- Four-point contact design for greater reliability
- Anti-fishhooking contact design eliminates tangling of crimped leads during cable assembly
- Locking tang on contact for secure retention to the housing
- Positive lock on receptacle housing insures secure retention when mated to headers
- Overstress feature protects the locking latch
- Pull tabs enable easy unmating and/or overmolding
- Polarized mating geometry insures headers and receptacles cannot be mismated
- Optional locating peg on vertical headers to insure proper orientation on PCB
- Coined solder tails for PCB retention during wave soldering
- Fully shrouded headers with guide ramp protects pins and aids mating
- Lead-free plating

## **SPECIFICATIONS**

**RoHS Compliant** 

### **Reference Information**

Recommended Wire Style: UL 1007 UL File No.: E29179 CSA File No.: LR19980

### **Electrical**

Current: 2.0A max Voltage: 125V

Contact Resistance: 20 milliohms max. Dielectric Withstanding Voltage: 500V Insulation Resistance: 1000 Megohms min.

### Mechanical

Mating Force (5 Circuit Parts): 11.8N max. Unmating Force (5 Circuit Parts): 0.66N min.

**Durability: 30 Cycles** 

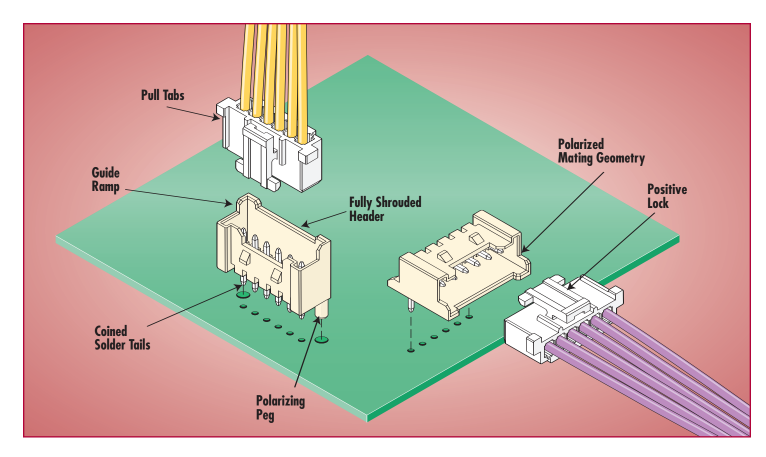
## **Physical**

Housing: Polyester, UL 94V-0 Header: Polyamide, UL 94V-0 Terminal: Phosphor Bronze

Pin: Brass

Plating: Lead-free Tin

Operating Temperature: -40 to +105°C



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