	Description	Order No.	Circuits / Wire Range	Mated Dimensions	Material	Packaging
Terminals						
	Female Crimp Terminal	50079-8000	07 00 1110	_	Tin-plated Phosphor Bronze	Reel
		50079-8100	26 - 28 AWG			Bag
		50058-8000	28 - 30 AWG			Reel
		50058-8100	28 - 30 AWG			Bag
Chia	Male Crimp Terminal	50125-8000	- 26 - 28 AWG	_	Tin-plated Phosphor Bronze	Reel
		50125-8100				Bag
		50133-8000	28 - 30 AWG			Reel
		50133-8100	20 - 30 AWO			Bag
Housings						
	Friction Locking Receptacle Housing	51021-XX00	02 - 15	_	РВТР	Bag
	Plug Housing	51047-XX00	02 - 10	_	РВТР	Bag
Headers						
To the second	Vertical SMT Header	53398-XX71	02 - 15	5.70mm (.234") 3.70mm (.146")	Glass-filled 4/6 Nylon	Embossed Tape
***************************************	Vertical SMT Header with Vacuum Cap	53398-XX67	02 - 08 12, 14		Glass-filled 4/6 Nylon	Embossed Tape
	Vertical Header	53047-XX10	02 - 15	5.20mm (.205") 3.20mm (.126")	6/6 Nylon	Tray
	Right Angle SMT Header	53261-XX71	02 - 15	5.20mm (.205") 3.40mm (.134")	Glass-filled 4/6 Nylon	Embossed Tape
	Right Angle Header	53048-XX10	02 - 15	6.50mm (.256") 3.50mm (.138")	6/6 Nylon	Tray

FEATURES AND BENEFITS

molex[®] 1.25mm (.049") Pitch **PicoBlade**™

- Two-point contact design for greater reliability
- Locking tang on contact for secure retention to the housing
- Friction lock on the housing assures secure retention when mated to a header
- Pull tabs assist in easy unmating

- Polarized mating geometry assures housings cannot be mismated to headers or plugs
- Embossed tape packaging standard with SMT headers for high volume applications
- Optional vacuum cap available with vertical SMT headers for high speed applications
- Solder tabs standard on SMT headers to enhance PCB retention if mishandling occurs after soldering
- Headers full or partly shrouded to protect pins
- Flat-bladed pins minimize mating forces
- Lead-free plating

SPECIFICATIONS

Reference Information

UL 1571 Wire Style Recommended

UL File No.: E29179 CSA File No.: LR19980 **RoHS** compliant

Mechanical

Contact Insertion Force: 4.9N max. Contact Retention to Housing: 4.9N min.

Durability: 30 cycles

Electrical

Current: 1.0A max. Voltage: 125V

Contact Resistance: 20 milliohms max. Dielectric Withstanding Voltage: 250V AC/1 min. Insulation Resistance: 100 Megohms min.

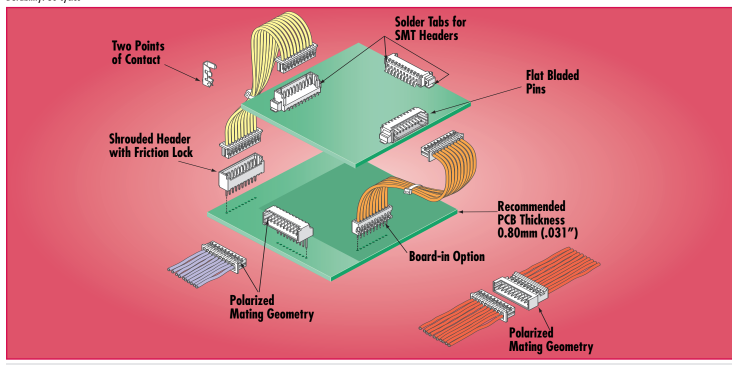
Physical

Housing: PBTP, UL 94V-0

Through Hole Headers: Nylon 6/6, UL 94V-0 SMT Headers: Glass-filled Nylon 4/6, UL 94V-0

Terminal: Phosphor Bronze Pin: Phosphor Bronze Solder Tabs: Phosphor Bronze Plating: Lead-free Tin

Operating Temperature: -40 to +85°C



APPLICATION TOOLING

	Terminal	Insulation Diameter	Strip Length	Order No.		
	ierminai			TM-2000™ Applicator	TM-40™ / TM-42™ Applicator	Hand Tool
	50079-8000	1.04mm (.041")	1.40 to 1.90mm (.055 to .075")	63860-7000	63850-7000	63811-0000
	50079-8100	1.04111111.041 /				63811-0300
	50058-8000	1.00mm (.039")		63860-7000	63850-7000	
	50058-8100	1.0011111 (.037)				63811-0200
	50125-8000	1.00mm (.039")	1.40 to 1.90mm (.055 to .075")	63860-7600	63850-7600	
	50125-8100					63811-0300
00000	50133-8000			63860-7600	63850-7600	
	50133-8100					63811-0200

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