molex

PicoBlade Connector System

New SMT header vacuum caps (7 to 15 circuit) and Gold Plated versions have been added to Molex's PicoBlade Wire-to-Board Connector, a best seller with two header options, affording superior reliability and durability across a wide variety of applications and industries.

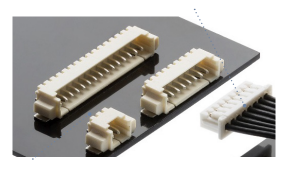


PicoBlade 1.25mm connectors with Straight and Right-Angle Headers

FEATURES AND ADVANTAGES

Friction lock

Provides secure mating retention



Compact and small 1.25mm pitch W-to-W/W-to-B connectors

Provides space savings



Two-point contact design

Offers design flexibility

W-to-B and W-to-W solutions

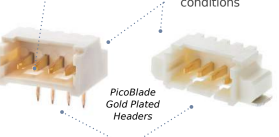
with through-hole and SMT headers in

straight and right-angle orientations

Assures a reliable electrical connection under lowcurrent, low-voltage and high-vibration conditions

Gold Plated versions

Offers superior reliability and durability in harsh environmental conditions



SMT and through-hole options for right-angle headers
Offers design flexibility



caps for SMT headers (2 to 15 circuits)

Allows high-volume placement using industry-standard pick

MARKETS AND APPLICATIONS

Automotive

In-vehicle comfort and infotainment Body control modules Shifters Steering wheels Instrument clusters Combination switches

Consumer

Smart TVs
Set top boxes
Air conditioners
White goods
Gaming machines
Laser/Inkjet printers
Computer screens

Industrial

Smart meters
Security systems
Drones
Electric test equipment

Data Communications

Servers

Healthcare

Hearing aids Medical monitors



Automotive



Air Conditioners



Smart TV



Drone



PicoBlade Connector System

SPECIFICATIONS

REFERENCE INFORMATION

Packaging: Reel (Terminal)
Embossed (SMT Header Assembly)
Tray (Through Hole Header Assembly)

Bag (Receptacle Housing)
Designed In: Millimeters

RoHS: Yes

PHYSICAL

Housing:

Receptacle - PBT (51021)

Header - PA66 (53047/53048 /through hole),

PA46 (53261/53398 /SMT)

Contact: Phosphor, Bronze for crimp terminal,

through hole header and SMT header

Plating:

Contact Area — Gold plated in flash for crimp terminal, through hole header and SMT

— Tin plated for crimp terminal, through hole header and SMT header

Underplating — Nickel for gold plated crimp terminals, headers and Tin plated

53261/53398

SMT headers

Operating Temperatures:

-40 to +105°C (53398/53261)

-40 to +85°C (53047/53048)

MECHANICAL

Crimp Terminal Insertion Force (max.): 4.9N Crimp Terminal Retention to Housing (min.): 4.9N Mating Force(1st): 19.6N (2 Circuit W to B)

24.5N (2 Circuit W to W)

Unmating Force (1st): 2.8N (2 Circuit)

Durability: 30 Cycles

ELECTRICAL

Voltage (max.): 125V

Current (max.): 2.5A at 2 Circuit/26 AWG Contact Resistance (max.): 20 Milliohms Dielectric Withstanding Voltage: 250V AC Insulation Resistance (min.): 100 Megaohms

		Wire-to-Board			Wire-to-Wire	
Wire Size	Housing + Terminal (female)	MATES TO	PCB Header	Housing + Terminal (female)	MATES TO	Housing + Terminal (male)
	50058 51021 + 50079	MATES TO	53398 53261 53047 53048	50058 51021 + 50079	MATES TO	50125 51047 + 50133
	2-circuit	8-circuit	15-circuit	2-circuit	6-circuit	10-circuit
26AWG	2.5A	1.5A	1.0A	2.5A	2.0A	2.0A
28AWG	2.0A	1.5A	1.0A	2.0A	1.5A	1.5A
30AWG	1.5A	1.0A	1.0A	1.5A	1.0A	1.0A
32AWG	1.5A	1.0A	0.8A	1.3A	1.0A	1.0A

⁽¹⁾ Values are for REFERENCE ONLY.

⁽²⁾ Current deratings are based on not exceeding 30°C temperature rise.

⁽³⁾ Temperature Rise is measured in barrel area of crimp terminal.

⁽⁴⁾ PCB trace design can greatly affect temperature rise results.

⁽⁵⁾ Data is for all circuits powered.



PicoBlade Connector System

ORDERING INFORMATION

Series/ Part No.	Component	Circuits	Plating	Description	Color
50058-8001/8100	Crimp Terminal, Female	-	Tin -	28 to 32 AWG	-
50079-8001/8100	Crimp Terminal, Female	-		26 to 28 AWG	-
50125-8000/8100	Crimp Terminal, male	-	Tin	Wire-to-Wire, 26 to 28 AWG	-
50133-8000/8100	Crimp Terminal, male	-		Wire-to-Wire, 28 to 32 AWG	-
<u>51021-xx00</u>	Housing	2 to 15 and 17	-	Wire-to-Wire/Wire-to-Board	Natural
<u>51047-xx00</u>	Plug Housing	2 to 10	Tin	Wire-to-Wire	
53047-xx10		2 to 15		Through hole, Vertical	
<u>53048-xx10</u>	Header	2 to 15		Through hole, Right-Angle	
<u>53261-xx71</u>	neader	2 to 15 and 17	Tin	SMT, Right-Angle	
<u>53398-xx71</u>		2 to 15	Tin	SMT, Vertical	
<u>53398-xx67</u>	Header with vacuum cap	2 to 6	-	SMT, Vertical	

^{*}For 53398, optional vacuum cap : 2 to 6 Circuit/Natural *Please contact Molex for available color in circuit size