# **Nano-Fit Power Connectors**



Nano-Fit Power Connectors deliver up to 8.0A with a 2.50mm pitch, while also offering keying options to ensure proper mating and terminal position assurance (TPA) retainers to prevent terminal backout

# **Features and Advantages**

## Smallest fully isolated headers in the market

Provides a small package that eases space constraints. Allows up to 69% more space in the x-axis than competing connectors



## Multiple mechanical keying and color-coded options

Help to prevent risk of cross-mating. Enables faster assembly with visual indication of proper mating





#### Ultra-low mate force terminal

Reduces operator fatigue. Improves assembly compliance for high-circuit applications

## Retention tang and contact rib

Maintain stable contact



Aerospace and Defense

Assembly line equipment

Patient care equipment

Food and beverage

Healthcare IT

C4ISR

Industrial

Medical

## Terminals available in gold and tin plating

Deliver different cost options while meeting performance needs



### **Fully isolated terminals**

Protect against potential damage of terminals during handling and mating



## **Optional TPA (Terminal** Position Assurance) Retainer

Ensures terminals are fully seated in housing to reduce backout. Retains terminals if main retention feature fails

#### Multi-layer boards

Eliminate need of throughhole. Ensures mated connector assemblies will not accidentally disengage



## Available in embossed tape for pick-and-place assembly

Enables quick and accurate component placement to meet fast time-to-market

# Positive-lock housing with anti-snag design ....

Ensures mated connector assemblies will not accidentally disengage



# **Applications**

## Consumer/ Home Appliance

Refrigerators

Washers and dryers

Mobile devices

### Telecommunications/ Networking

Servers

Hubs

## Automotive

Interior Lighting

#### Lighting

Home lighting fixtures

Ballasts







Washers and Dryers

# **Nano-Fit Power Connectors**



# **Specifications**

#### REFERENCE INFORMATION

Packaging

Terminals - Reel

Headers - Tray, Embossed Tape, and Reel

Receptacles - Bag UL File No: E29179 CSA File No: LR19980

Mates with: Nano-Fit Connectors and

Receptacles Only- No competitive cross

Use with: Nano-Fit Terminals and TPA
Retainers Only - No competitive cross

Terminal Used: Reel Designed In: Millimeters

RoHS: Yes Halogen Free: Yes Glow Wire Capable: Yes

#### **ELECTRICAL**

Voltage (Max): 250V Current (Max): 8.0A

Contact Resistance: 10 milliohms change over life

Dielectric Withstanding Voltage: 1500V Insulation Resistance: 1000 Megohms

#### **MECHANICAL**

Contact Insertion Force: 2.5N Contact Retention to Housing: 27N Insertion Force to PCB: 5N

Mating Force: 3N Unmating Force: 3N

Cycles: 20 cycles (Tin), 50 cycles (Gold)

#### **PHYSICAL**

Housing:

Receptacle: Nylon UL 94V-0 Header: LCP UL 94V-0 Contact: High- Conductivity Copper

Plating: Contact Area —

 $0.38\,\text{Tin}$  or  $381\mu$  (15 $\mu$ ") Gold or  $762\mu$  0.76

(30μ") Gold Solder Tail Area — Tin Underplating — Nickel

PCB Thickness: 1.60 and 2.40mm

Operating Temperature: -40 to +105°C (Tin),

-40 to +115°C (Gold)

# **Ordering Information**

#### **HEADERS**

Solder Clip Color	Termination Style	Circuits	Orientation	Row	Series
Colder Grip Color	Torrimination Ctylo	4 to 16	Vertical	Dual	105429
		2 to 8	Vertical	Single	105431
	SMT	2 to 8	Right Angle	Single	105430
No		4 to 16	Right Angle	Dual	105405
<b>.</b>		2 to 8	Vertical	Single	105309
Black and Nati		4 to 16		Dual	<u>105310</u>
		2 to 8		Single	<u>105311</u>
Yes	Through Hole	4 to 16		Dual	105312
Me		2 to 8	Right Angle	Single	<u>105313</u>
No		4 to 16		Dual	<u>105314</u>

### RECEPTACLE HOUSING

Series	Circuits	Rows	Color	
<u>105307</u>	2 to 8	Single	Black/Natural	
105308	4 to 16	Dual		

## TERMINAL POSITION ASSURANCE (TPA) RETAINER

Series	Circuits	Color
<u>105325</u>	2 to 8	Black/Natural

#### PLUG HOUSING

Series	Row	Circuits	Panel Mount	Color
200277	Single	2 to 8	Panel Mount and	Disal (National
<u>201444</u>	Dual	4 to 16	Free Hanging	Black/Natural

#### **CRIMP TERMINALS**

Series	Туре	Wire Gauge (AWG)	Plating
201447	Male	20 to 26	T:- 0-14
105300	Female		Tin, Gold

www.molex.com/link/nanofit.html