Versatile, robust family of high-density 1.27mm wireto-board Picoflex® headers and connectors, now with reverse PCB footprint SMT headers, offer space-saving solutions for a greater range of compact power and signal ribbon-cable applications

Picoflex headers and connectors provide highly reliable 1.27mm ribbon-cable connections with high-retention forces in an extremely diverse range of applications including solar, weighing systems, vehicle infotainment, computer peripherals, telecommunications and portable heart-rate monitors. Molex has expanded the Picoflex family to include reverse-footprint SMT headers. Available with and without latches and in optional high-temperature plastic, the new headers provide customers with a wider range of application opportunities without the need for costly PCB re-design.

In addition to Tin (Sn) plated contacts, Molex offers Picoflex connectors and headers plated with Palladium Nickel (PdNi) plus a Gold (Au) flash. Palladium Nickel is a durable, technologically advanced plating material with excellent wear-resistance properties, resistance to corrosion and is non-oxidizing. A flash of Gold over the Palladium provides lubrication and surface wear resistance.

In today's economic climate, PdNi-plated connectors are being widely adopted as a replacement for pure Gold-plated versions owing to the superior deposit characteristics of PdNi over Gold and lower, more stable raw material costs. For additional information and to view the full range of available Picoflex headers and connectors visit: www.molex.com/product/ribbon/picoflex.html

#### **Features and Benefits**

Reverse PCB footprint SMT headers: series 93405 and 93407 compatible with Tyco's Micro-Match series 188275 Provides second source on existing customer BOMs without the need for PCB re-design
Vendor reduction, price competitiveness and shorter leadtime opportunities

SMT headers with positive retention latches available; series 90816/93407

Increases mated connector retention force by 50% over standard friction-lock series 90814/93405

SMT solder tails available

Header is soldered directly onto PCB pads

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High-profile polarising peg

Avoids mis-mating of the header and receptacle Acts as a lead-in to aid assembly

Available with Tin (Sn) or Palladium Nickel (PdNi) + Gold (Au) flash plated Cost-effective plating solutions for

contacts

varied applications

High-temperature housing materials

Compatible with RoHS lead-free reflow soldering processes up

to +260°C

Optional PCB pegs to polarise header to PCB

Ensures accurate assembly

Available in tubes or tape and reel

Packaging options to meet customer volume requirements



Low profile, vertical, through-hole header Series 90325



Low profile, high-temperature, vertical through-hole header Series 90779

## Picoflex® 1.27mm Ribbon Cable Headers and Connectors

**93405** Reverse footprint, vertical SMT header

93407 Reverse footprint, vertical, SMT latched header

90814 Vertical SMT header

**90816** Vertical SMT latched header

**90325** Low profile, vertical, through–hole header

90779 Low profile, high temperature, vertical, throughhole header

**90327** Low profile, IDT connector

**93338** Low profile, IDT connector, glow wire



Low profile IDT connector Series 90327/93338



Picoflex SMT header in standard and reverse footprint Series 90814/93405



Picoflex latched SMT header in standard and reverse footprint Series 90816/93407

### **Applications**

#### Industrial

Solar

Weighing systems

Heating systems

Security devices

Access controls

Industrial lighting

Advertising displays

Power supplies

#### **Automotive**

Car Stereo systems

Navigation systems

In car entertainment

Dashboard applications

Air-conditioning units

#### Medical

Portable heart monitor

Patient monitor

Blood analysers/testers

**Testers** 

#### Multimedia

CD players

LCD projector

Satellite receivers

Televisions and set top boxes

#### Consumer

Office equipment

Vending machines

Smart card reader

Home applicance

Used across all markets where signal and power connections are required

# Picoflex® 1.27mm Ribbon **Cable Headers** and Connectors



**Medical Applications** 



In Car Entertainment

### **Specifications**

#### REFERENCE INFORMATION

Packaging: Tube / tape and reel / bags - check molex.com for details of each series

Mates With: 90327 or 93338 (Glow Wire Version)

Designed In: Millimetres

RoHS: Yes

Halogen Free: No

Glow Wire Compliant: Yes - Mate with 93338 series

#### **ELECTRICAL**

Voltage (max.): 240V Current (max.): 1.2A

Contact Resistance: 15 millohms Dielectric Withstanding Voltage: 750V Insulation Resistance: 1000V min.

#### **MECHANICAL**

Contact Insertion Force: 1.1N per circuit Contact Retention to Housing: 7N

Insertion Force to PCB:

Mating Force:

Tin = 1.7 N

PdNi + Au flash = 1.5N

Unmating Force: 0.25N per circuit

Durability (min.):

Tin = 30 cycles

PdNi + Au flash = 100 cycles 90816 / 93407 = PdNi + Au flash -

5 cycles (using extraction tool) due to latches

#### **PHYSICAL**

Housing: Refer to Sales Drawing Contact: Refer to Sales Drawing

Plating:

Contact Area —

Tin (Sn) or Palladium Nickel (PdNi) with Gold (Au) flash Solder Tail Area — Tin (Sn) Underplating — Nickel (Ni)

Operating Temperature: -40 to +105°C

## **Ordering Information**

Order Number	Circuit Size	Plating
93405-0304	4	
93405-0306	6	
93405-0308	8	
93405-0310	10	
93405-0312	12	
93405-0314	14	Tin (5n)
93405-0316	16	Tin (Sn)
93405-0318	18	
93405-0320	20	
93405-0322	22	
93405-0324	24	
93405-0326	26	

93405 Reverse Footprint, Vertical SMT Header



93405

For additional options refer to molex.com

93405- X X X	9	3	4	0	5-	X	X	X
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Circuit Sizes					
04	12	20			
06	14	22			
08	16	24			
10	18	26			
	04 06 08	04 12 06 14 08 16			

0 = TIN 3 = PDNI

X=	PCB Pegs	Tubes	Tape and Reel	Polarizing Peg Height	
0	Yes	Yes	No		
2	ies	No	Yes	6.40	
3		Yes	No	0.40	
5	No	No	Yes		
6	INO	Yes	No		
7		No	Yes	4.10	
8	Yes	Yes	No	4.10	
9	165	No	Yes		

# **Ordering Information**

Order Number	Circuit Size	Plating	
93407-0506	6	Tin (Cn)	
93407-0508	8	Tin (Sn)	

93407 Reverse Footprint, Vertical Latched SMT Header

For additional options refer to molex.com

93407- X X XX

Circuit Sizes					
04	12	20			
06	14	22			
08	16	24			
10	18	26			

93407

X=	PCB Pegs	Tubes	Tape and Reel
0	Vos	Yes	No
2	Yes	No	Yes
3	No	Yes	No
5	No	No	Yes

0 = TIN



## **Ordering Information**

For more information refer to molex.com

90814 Vertical SMT Header

90814- X X XX							
			PCB Pegs	Tube Packed	Tape and Reel Packed	Polarizing Peg Height	
	CIRCUIT	0	Yes	Yes	No	6.40	
SIZE		2		No	Yes		
	3		Yes	No	6.40		
		5	No	No	Yes		
0 = TIN 3 = PDNI		6	NO	Yes	No		
		7		No	Yes	4.10	
		8	Yes	Yes	No	4.10	
		9	ies	No	Yes		

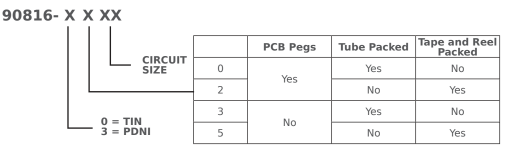


90814

## **Ordering Information**

For more information refer to molex.com

90816 Vertical Latched SMT Header





90816

### **Ordering Information**

For more information refer to molex.com

90325- X X XX

CIRCUIT SIZE

HOUSING COLOUR:

0 = BLACK
9 = CUSTOMER SPECIFIC

0 = TIN
3 = PDNI
5 = NON-STANDARD VOIDED OPTION
6 = ROUND PEG WITH KINDS OPTION
7 = PDNI TUBED
9 = TIN TUBED

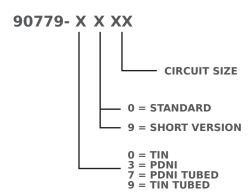
90325 Low Profile, Vertical, Through-Hole Header



90325

# **Ordering Information**

For more information refer to molex.com



90779 Low Profile, High Temperature, Vertical ,Through-Hole Header

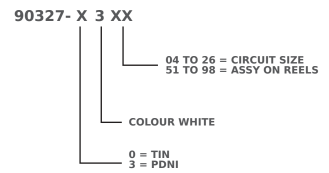


90779



### **Ordering Information**

For more information refer to molex.com



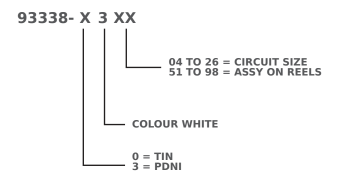
90327 Low Profile, IDT Connector



90327

## **Ordering Information**

For more information refer to molex.com



93338 Low Profile, IDT Connector, Glow Wire



93338