

## 查询"63862-7000"供应商

	Description	Order No.	Circuits	Wire Range	Mated Dimensions	Materials (UL 94V-0)	Packaging
Terminal	I'SE W	W. v.					
	Crimp Terminal	87421-0000	30	24 to 30 AWG	BE WWW.	Tin-plated Phosphor Bronze	Reel
Crimp Housing	二世	WW.DZS	C.CO36				
	Friction Locking Receptacle Housing	87439-XX00	2-15	-	连军 电子	Glass-filled 6/6 Nylon	Bag
Header	100	工市)	为阿	Alla -			
	Vertical SMT Header	87437-XX43	2-15	-	7.00mm (.276") 4.45mm (.175")	Glass-filled 4/6 Nylon	Embossed Tape
TO T	Right Angle SMT Header	87438-XX43	2-15		7.00mm (.276") 4.45mm (.175")	Glass-filled 4/6 Nylon	Embossed Tape

Replace XX with number of circuits

## **APPLICATION TOOLING**

		Insulation	19/16	Order No.		
- 25 C	Terminal	Diameter	Strip Length	TM-2000 Applicator	TM-40/TM-42 Applicator	Hand Tool
	87421-0000	1.15mm (.045") max.	1.05 to 1.54mm (.041 to .061")	63862-7000	63852-7000	63811-0100

olex\*

## **FEATURES AND BENEFITS**

# **molex** 1.50mm (.059") Pitch Pico-SPOX™

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- Dual-point contact design for greater reliability
- Anti-fishhooking contact design to improve handling during harness assembly
- Locking tang on contact for secure retention to the housing
- Friction lock between receptacle housing and headers insures secure retention when mounted
- Lead-in chamfer on receptacle to ease mating
- Embossed tape packaging standard with headers for high volume applications
- Headers fully shrouded to protect pins
- Polarized mating geometry insures header and receptacle cannot be mis-mated
- Lead-free plating

## **SPECIFICATIONS**

## **Reference Information**

Recommended Wire Style 24 to 28 AWG: UL 1061 30 AWG: UL 1571 UL File No.: E29179 CSA File No.: LR19980A **RoHS Compliant** 

#### **Electrical**

Current: 3.0A max. Voltage: 50V Contact Resistance: 40 milliohms max. Dielectric Withstanding Voltage: 500V AC per 1 minute Insulation Resistance: 1000 Megohms min.

## **Physical**

Housing: White, Nylon, 6/6, UL 94V-0 Header: Beige, Nylon 4/6, UL 94V-0 Terminal: Phosphor Bronze

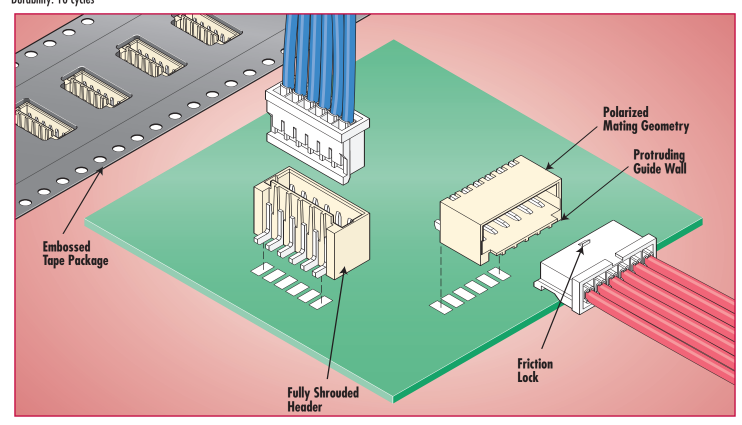
Pin: Brass

Plating: Lead-free Tin

Operating Temperature: -55 to +105°C

#### Mechanical

Mating Force (10-circuit parts): 5.9N max. Unmating force (10-circuit parts): 1.5N min. Durability: 10 cycles



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