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Jameco Part Number 1962586

2.54mm (.100") Pitch SI™ Terminal

70021

2.54mm (.100") Pitch PCB and Wire Connectors

Male, Crimp

Features and Benefits

Dual tab strain relief

Locking tang secures terminal in housing

Reference Information

Product Specification: PS-70021 Packaging: Reel or bag Mates With: 70058 and 71851 female crimp terminals, and 70400 and 70430 connector assemblies Use With: 70066D and 70107 housings Designed In: Inches

Order No.

<u>16-02-0117</u>

16-02-0110

16-02-0115

16-02-0109

16-02-0114

16-02-0108

Electrical

Voltage: 250V Current: 3.0A Contact Resistance: 15 milliohms max. Insulation Resistance: 10,000 Megohms min.

Mechanical

Wire Pull-Out Force: 17.79N (4.0 lb) min. Durability: Tin-25 cycles; Gold-50 cycles

Physical

Contact: Copper Alloy Plating: See Table Operating Temperature: -40 to +105°C Wire Gauge: 22 to 24 and 24 to 30 AWG

> Bag Wire Range (AWG)

> > Stranded

22-24

24-30

22-24

24-30 22-24

24-30

Insulation Maximum

Outside Diameter

1.63 (.064)

1.52 (.060)

1.63 (.064)

1.52 (.060)

1.63 (.064)

1.52 (.060)

Lead-free

Yes

Not For Use With C-Grid III[™] Components

Reel					
Order No.	Plating	Wire Range (AWG) Stranded	Insulation Maximum Outside Diameter	Lead-free	
<u>16-02-0116</u>	1	22-24	1.63 (.064)		
<u>16-02-0078</u>		24-30	1.52 (.060)	1	
<u>16-02-0081</u>	2	22-24	1.63 (.064)	V	
<u>16-02-0077</u>		24-30	1.52 (.060)	Yes	
<u>16-02-0107</u>	n	22-24	1.63 (.064)	1	
<u>16-02-0105</u>	3	24-30	1.52 (.060)	1	

Plating No. 1: 30 μ " min. Gold in select area over 50 μ " min. Nickel overall with 75 μ " Tin in select area

Plating No. 2: 15µ" min. Gold in select area over 50µ" min. Nickel overall with 75µ" min. Tin in select area

Plating No. 3: 150µ" Tin over 50µ" Nickel overall

Each reel contains 20.000 terminals

2.54mm (.100") Pitch SI™ Terminal

70058

Female Box, Crimp

Features and Benefits

- Dual beam, fully-enclosed box contact
- Dual tab strain relief
- Locking tang secures terminal in housing

Reference Information

Product Specification: PS-70058 Packaging: Reel or bag Mates With: 70021 male crimp terminals and 0.64mm (.025") square pins Use With: All 70066 and 70450 housings **Designed In: Inches**

Electrical

Plating

1

2

3

Voltage 250V Current: 3.0A Contact Resistance: 15 milliohms max. Insulation Resistance: 10,000 Megohms min.

Mechanical

Contact Retention to Housing: 17.79N (4.0 lb) min. Wire Pull-Out Force: 17.79N (4.0 lb) min. Mating Force: 2.22N (.50 lb) max. Unmating Force: 0.28N (.06 lb) min. Normal Force: 0.98N (.22 lb) min. Durability: Tin—25 cycles; Gold—50 cycles

Physical

Contact: Copper Alloy **Plating: See Table** Operating Temperature: -40 to +105°C Wire Gauge: 22 to 24 and 24 to 30 AWG

Not For Use With C-Grid III[™] Components

	Reel					
Order No.	Plating	Wire Range (AWG) Stranded	Insulation Maximum Outside Diameter	Lead-free		
<u>16-02-0088</u>	1	22-24	1.63 (.064)			
<u>16-02-0083</u>		24-30	1.52 (.060)	1		
<u>16-02-0087</u>	0	22-24	1.63 (.064)	V		
<u>16-02-0082</u>	1 4	24-30	1.52 (.060)	Yes		
<u>16-02-0086</u>	2	22-24	1.63 (.064)	1		
<u>16-02-0069</u>	3	24-30	1.52 (.060)			

Plating No. 1: 30µ" min. Gold in select area over 50µ" min. Nickel overall with 75µ" Tin in select area Plating No. 2: 15µ" min. Gold in select area over 50µ" min. Nickel overall with 75µ" min. Tin in select area Plating No. 3: 150µ" Tin over 50µ" Nickel overall Each reel contains 20,000 terminals

	Duy				
free	Order No.	Plating	Wire Range (AWG) Stranded	Insulation Maximum Outside Diameter	Lead-free
	<u>16-02-0104</u>	1	22-24	1.63 (.064)	
	<u>16-02-0098</u>	I	24-30	1.52 (.060)	
	<u>16-02-0103</u>	0	22-24	1.63 (.064)	Yes
	<u>16-02-0097</u>	2	24-30	1.52 (.060)	ies
	<u>16-02-0102</u>	2	22-24	1.63 (.064)	
	<u>16-02-0096</u>	3	24-30	1.52 (.060)	

Raa





"SL CRIMP TERMINAL"

1.0 SCOPE

This specification covers the crimp terminal #70058-**** used with the single row fully stackable connector housing #70066-****, the dual row fully stackable connector housing #70450-****, and the dual row with latch connector housing #74130-****.

2.0 PRODUCT DESCRIPTION

SERIES 70058 TERMINAL

- 2.1 Product is available in single row 2-25 circuits, on (2.54) .100" centers, or dual row 4-50 circuits on (2.54) .100 x (2.54) .100 centers. For 74130 series only a 10 circuit on (2.54).100 x (2.54).100 centers is available.
- 2.2 Connector assemblies will mate with the following:
 - 2.2.1 (0.64) .025" square or round pins assembled directly into P.C. board on .100 centers.
 - 2.2.2 Shrouded or unshrouded single or dual-row wafers, with (0.64) .025 square or round pins.
- 2.2 Connectors are stackable end to end, side to side on (2.54) .100" center pins with option "A" housing only.
 - 2.2.1 Polarizing ribs available on front of housing for use with headers, or on back for use with interim clip assemblies, housing #70066-**** only.
 - 2.2.2 Single row active latch with polarizing ribs, for use with headers, housing #70066-****. Dual row with latch, for use with headers, housing #74130-****.
- 2.3 Maximum mating pin height to be (8.13) .320", minimum pin height to be (5.08) .200". Pin height, measured from top of wafers or P.C. board, to top of pin.

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2.4 Connector assembly will accept wire range from 36 to 20 AWG. Refer to the table below for the wire gage, wire requirements, and crimp height.

WIRE GAGE (AWG)	CRIMP HEIGHT	WIRE TYPE
30	.027" to .029"	Stranded, Stranded
		Tinned, Stranded
28	.030" to .032"	Top Coated
26	.031" to .033"	1.52mm/.060in Maximum Insulation Diameter
24	.033" to .035"	Stranded, Stranded Tinned, Stranded Top
22	.033" to .035"	Coated 1.63mm/.064in Maximum Insulation Diameter
20	.033" to .035"	Stranded 0.5mm ² /.0078in ² Maximum Conductor
		Area. PVC Insulation, 1.70mm/.067in Maximum Diameter

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"SL CRIMP TERMINAL"

3.0 RECOGNIZED AGENCY APPROVALS

- 3.1 Underwriters Laboratories: UL #E29179.
- 3.2 Canadian Standards Associations: CSA #LR19980.

4.0 MECHANICAL SPECIFICATIONS

- 4.1 Materials
 - 4.1.1 Housing #70066-****, #70450-****, and #74130-**** is molded of black glass filled polyester UL 94V-0.
 - 4.1.2 Terminal 70058-**** is a high strength copper alloy.
 - 4.1.2.1 Finish .000200 min. electro-tin plate over .000100 min. copper plate overall.
 - 4.1.2.2 Finish .000015 min. gold plate in selected area over .000050 min. nickel overall, with .000075 min. electro-tin in selected area.
 - 4.1.2.3 Finish .000030 min. gold in selected area over .000050 min. nickel plate overall, with .000075 min. electro-tin in selected area.
 - 4.1.2.4 For special finish requirements, consult Molex marketing as to availability, cost and lead time.
- 4.2 Terminal Pull-Out Force, from Housing:

Must withstand gradual applied force of 4 pounds for 15 seconds.

4.3 Insulating Materials:

Temperature rating -40°C to +105°C

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4.4 Insertion/Withdrawal Forces:

AVERAGE INSERTION AND WITHDRAWAL FORCES *

PLATING TYPE	AFTER	R 1 CYCLE	AFTER	10 CYCLES	AFTER 2	25 CYCLES	AFTER	50 CYCLES
	INSERTION FORCE	WITHDRAWAL FORCE	INSERTION FORCE	WITHDRAWAL FORCE	INSERTION FORCE	WITHDRAWAL FORCE	INSERTION FORCE	WITHDRAWAL FORCE
TIN	.32 lbf	.26 lbf	.23 lbf	.27 lbf	.24 lbf	.25 lbf	No	No
4.4.1	1.4 N	1.2 N	1.0 N	1.2 N	1.1 N	1.1 N	Data	data
GOLD	.34 lbf	.18 lbf	.27 lbf	.15 lbf	No	No	.25 lbf	.14 lbf
4.4.4	1.5 N	0.8 N	1.2 N	0.7 N	Data	Data	1.1 N	0.6 N

*Steel gage pins used to perform test: Insertion Gage Pin: .0260

 Insertion Gage Pin:
 .0260+.0000-.0001

 Withdrawal Gage Pin:
 .0240+.0001-.0000

- 4.4.1 "Tin" Plating System: .000200 Min. Tin over .000100 Min. copper
- 4.4.2 "Gold" Plating System: .000030 Min. Gold over .000050 Min. nickel

5.0 ELECTRICAL/ENVIRONMENTAL SPECIFICATIONS:

- 5.1 The following performance criteria is based on grouped, sequential testing.
- 5.2 All contact resistance values measured at 20 millivolts max. open circuit voltage and 5-15 milliamperes using the 4 point dry circuit method, with a Hewlett-Packard Milliohmeter, Model #4328A.
- 5.3 All tin contact systems cycled 1, 5 & 25 times prior to grouped sequential testing, using (0.64) .025" square pins with .000200 min. tin over .000100 min. copper.

All gold contact systems cycled 1, 25 & 50 times prior to grouped sequential testing, using (0.64) .025" square pins with .000030 min. gold over .000050 min. nickel.

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5.4 Group I Sequence: Mated Environment

	Test/Specifications	Test Severity/Duration
5.4.1	Thermal Shock IEC 68-2-14	-40°C to +105°C 30 minute dwell at each temperature is one cycle. 10 cycles
5.4.2	Thermal Aging Mil. Std202F, 108A	+105°C for 10 days
5.4.3	Cyclic Humidity Mil. Std202F, 106D without cold dip	Temperature cycles between +25°C to +65°C at 96% R.H. for 240 hours.
5.4.4	Flowers of Sulphur	Exposed to sulphur vapors for 24 hours at +65°C.
5.4.5	Contact Resistance not to exceed 15 milliohms, total	

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5.5 Group II Sequence: Un-Mated Environment:

	Test/Specifications	Test Severity/Duration
5.5.1	Thermal Shock IEC 68-2-14	-40°C to +105°C 30 minute dwell at each temperature is one cycle. 10 cycles
5.5.2	Thermal Aging Mil. Std202F, 108A	+105°C for 10 days
5.5.3	Steady State Humidity Mil. Std202F, 103B Condition A	+40°C at 96% R.H. for 10 days
5.5.4	Flowers of Sulphur IEC 69-2-42	Exposed to sulphur vapors for 24 hours at +65°C
5.5.5	Mate once, contact resistance not to exceed 15 milliohms, total	

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5.6 Group III Sequence: Mated Environment Gold Contact System

	Test/Specifications	Test Severity/Duration			
5.6.1	Steady State Humidity, Mil. Std202F, 103B Condition A	+40°C at 96% R.H. for 10 days.			
5.6.2	Physical Shock Mil. Std202F 213B	¹ / ₂ Sine Wave, 50G, 11MS pulse 3 shocks per axis for 240 hours.			
5.6.3	Vibration Mil. Std. -202F, 201A	10-55-10 HZ, 1 minute cycles for 2 hours in each axis. .03 inch excursion, 10G.			
5.6.4					

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5.7 Group IV Sequence: Mated Electrical

	Test/Specifications	Test Severity/Duration		
5.7.1	Steady State Humidity, Mil. Std202F, 103B Condition A	+40°C at 96% R.H. for 10 days.		
5.7.2	Temperature Rise	Increase current to achieve 30°C rise above ambient. Dwell for 48 hours at that current.		
5.7.3	Current Ratings:	30 Awg - 0.7A 36 Awg - 0.21A 28 Awg - 1.2A 34 Awg - 0.32A 26 Awg - 1.8A 32 Awg045A 24 Awg - 3.0A 22 Awg - 3.0A		

- 5.8 Insulation Resistance: Per Mil. Std. 202, Method 302, Condition B. Resistance measured after sequence 5.5.1 thru 5.5.5 to be no less than 10K megohms.
- 5.9 Dielectric Strength: AC voltage increased until breakdown.

Voltage measured after sequence 5.5.1 thru 5.5.5 to be no less than 600 volts AC R.M.S. for 1 minute at sea level to 5,000 feet.

5.10 Capacitance: Less than 1.2 pico-farads.

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