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ELECTRONICS

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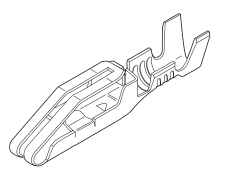
Jameco Part Number 1960273

3.96mm (.156") Pitch Double-Sided Edge KK®

Connector Terminals

4366

PC Crimp and Solder Eyelet



Features and Benefits

- Solder loop version available
- Anti-fishhooking feature prevents terminals from snagging
- Wire barrier prevents stripped wire from entering the contact area
- Coined outside edges prevent excess scoring of the solder pad surfaces
- Patented bifurcated contact area
- Anti-overstress feature

Reference Information

Packaging: Reel or bag Use With: 4338 Designed In: Inches

Electrical

Voltage: 250V Current: 5.0A

Contact Resistance: 20 milliohms max.
Dielectric Withstanding Voltage: 1500V
Insulation Resistance: 50,000 Megohms min.

Mechanical

Contact Retention to Housing: 8 lb min. Wire Pull-Out Force: 20 lb for 18 AWG (less for smaller wire)

Physical

Contact: Brass Plating: See Table

Operating Temperature: 0 to +75°C

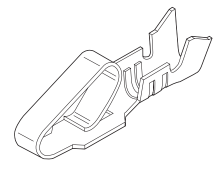
Order No.		Crimp Wire Size	Maximum Insulation Diameter	Fusing arium No	Dlasina	Plating Lead-free Tin Yes	
Reel Form	Bag Form	Crimp wire Size	Maximum insulation Diameter	Engineering No.	rialing	Leaa-Tree	1
<u>08-03-0303</u>	<u>08-03-0304</u>	18-20	0.70 / 110)	4366	Tin		1
<u>08-05-0301</u>	<u>08-05-0302</u>	10-20	2.79 (.110)	4366	Gold	res	ı

www.molex.com/product/edgecard/

3.96mm (.156") Pitch KK®

Crimp Terminal

2478/2578



Features and Benefits

- Double cantilever design
- Single beam terminal is available for low insertion force 7821 Series (contact Molex)
- For low-level current and voltage, use Gold plating
- Phosphor Bronze is recommended for rated current
- Complete line of terminal crimping equipment available (see Application Tooling section of this catalog)

Reference Information

Product Specification: PS-08-50 Packaging: Reel or bag

Tooling Information: See crimp tooling section

UL File No.: E29179 CSA File No.: LR19980 Use With: 2139, 3069 and 41695

Designed In: Inches

Electrical

Voltage: 250V AC max. Current: Max.

AWG	18	20	22	24	26
Phosphor Bronze	7.00A	6.25A	5.50A	5.00A	4.50A
	5.00A	4.75A	4.50A	4.25A	4.00A

Contact Resistance: 6 milliohms max. Dielectric Withstanding Voltage: 1500V AC Insulation Resistance: 50K Megohms min.

Mechanical

Contact Insertion Force: 1.8kg (4 lb) max. Contact Retention to Housing: 3.6kg (8 lb) min. Wire Pull-Out Force: 20 lb max./18 AWG Normal Force: 0.75kg (1.65 lb)

Durability: 25 cycles max.

Physical

Contact: Brass or Phosphor Bronze

Platina: See Table

Operating Temperature: Phosphor Bronze—0 to +75°C

Brass—0 to +50°C

							r No.	Orde		
Lead-free	Material	Series	Insulation OD	Wire Size AWG	Gold Plating No. 2		Gold Plating No. 1 Gold Pla		Tin Plating	
					Bag	Reel	Bag	Reel	Bag	Reel
	Phosphor Bronze	max. 2478	2.79 (.110)	18-20	<u>08-65-0115</u>	<u>08-65-0114</u>	<u>08-58-0122</u>	<u>08-58-0121</u>	<u>08-52-0072</u>	<u>08-52-0071</u>
Yes	Brass	max. 2478	2.79 (.110)	18-20	<u>08-55-0104</u>	<u>08-55-0103</u>	<u>08-56-0106</u>	<u>08-56-0105</u>	<u>08-50-0106</u>	<u>08-50-0105</u>
162	Phosphor Bronze	max. 2578	1.65 (.065)	22-26	<u>08-65-0117</u>	<u>08-65-0116</u>	<u>08-58-0126</u>	<u>08-58-0125</u>	<u>08-50-0134</u>	<u>08-50-0133</u>
1	Brass	max. 2578	1.65 (.065)	22-26	08-55-0106	08-55-0105	08-56-0108	08-56-0107	08-50-0108	08-50-0107

Recommended wire range assumes stranded wire

Plating No. 1: 20μ " min. Gold in contact area with a flash overall

Plating No. 2: 15μ " min. Gold in contact area only





PRODUCT SPECIFICATION

DUALCON TM STRAIGHT/ON EDGE DUAL POSITION CONNECTOR

1.0 SCOPE

This Product Specification covers the 3.96 mm (.156 inch) centerline (pitch) straight/on edge Dualcon – TM connectors terminated with 18 to 30 AWG wire when mated to the edge of a printed circuit board (PCB).

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBERS

Crimp terminals: 4366 (18 – 24 AWG; Insulation Dia. .060-.120), 4573 (24 – 30 AWG; Insulation

Dia. .040 - .090)

Solder lug terminals: 4574 Split – eyelet terminals: 4873

Housings: 4338

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

Terminal Material: Alloy 260 brass, .010 thick

Housing Material: Glass filled polyester, UL – 94 V – 0

2.3 SAFETY AGENCY APPROVALS

UL File Number.....E29179 CSA.....LR19980

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

None

4.0 RATINGS

4.1 VOLTAGE

Rated voltages, current maximum voltage: 250 VAC

4.2 CURRENT

Up to 5 amps maximum per circuit is possible (*)

(*) Current capacity is dependent on wire size, connector size, contact material/plating, ambient temperature, printed circuit board characteristics and related factors.

4.3 TEMPERATURE

Ambient Temperature Range: -40°C to 120°

A <u>EC No:</u> UCP2006-2752 <u>DATE:</u> 2006-05-18		DUALCON DUAL PO	1 of 3		
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PRODUCT SPECIFICATION

5.0 PERFORMANCE

5.1 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Terminal Resistance (Voltage drop measured at 1 amp)	Depends greatly on mating P.C. board and finish and condition of mating surface. One probe should be placed on the wire approximately 1" from the crimp barrel and the other probe on the P.C. board conductor as close as possible to the terminal interface (18 GA. Wire).	5.0 mV Typical value Includes the terminal, P.C.B. interface, plus the crimp.
2	Dielectric Withstanding Voltage	Unmate connectors: apply a voltage of 1500 VAC for 1 minute between adjacent terminals and between terminals to ground.	No breakdown; current leakage < 5 mA
3	Temperature Rise (via Current Cycling)	Mate connectors: measure the temperature rise at the rated current after: 1.) 96 hours (steady state) 2.) 240 hours (45 minutes ON and 15 minutes OFF per hour). 3.) 96 hours (steady state)	Temperature rise: +30 °C MAXIMUM

A DATE: 2006-05-18		DUALCON	TM STRAIGHT/ON DSITION CONNEC	2 of 3	
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PRODUCT SPECIFICATION

5.2 MECHANICAL REQUIREMENTS (continued)

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
4	Terminal Retention Force (in Housing)	Axial pullout force on the terminal in the.	44.48 N (10 lbf) MINIMUM retention force
5	Wire Pullout Force (Axial)	Apply an axial pullout force on the wire.	AWG N lbf 18 88.96 20 20 66.72 15 22 53.38 12 24 35.59 8 26 22.24 5 28 13.34 3 30 8.90 2
6	Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal.	13.34 N (3 lbf) Avg. insertion force
7	Normal Force	Apply a perpendicular force.	3.43 N (350 g) approx.
8	PCB Engagement and Separation Forces	Engage and separate a connector at a rate. (Depends on the number of circuits and the actual size and type of P.C. board)	3.89 N (.875 lbf) Typical insertion force 1.11 N (.25 lbf) Typical withdrawal force (Typical force per dual circuits)

6.0 PACKAGING

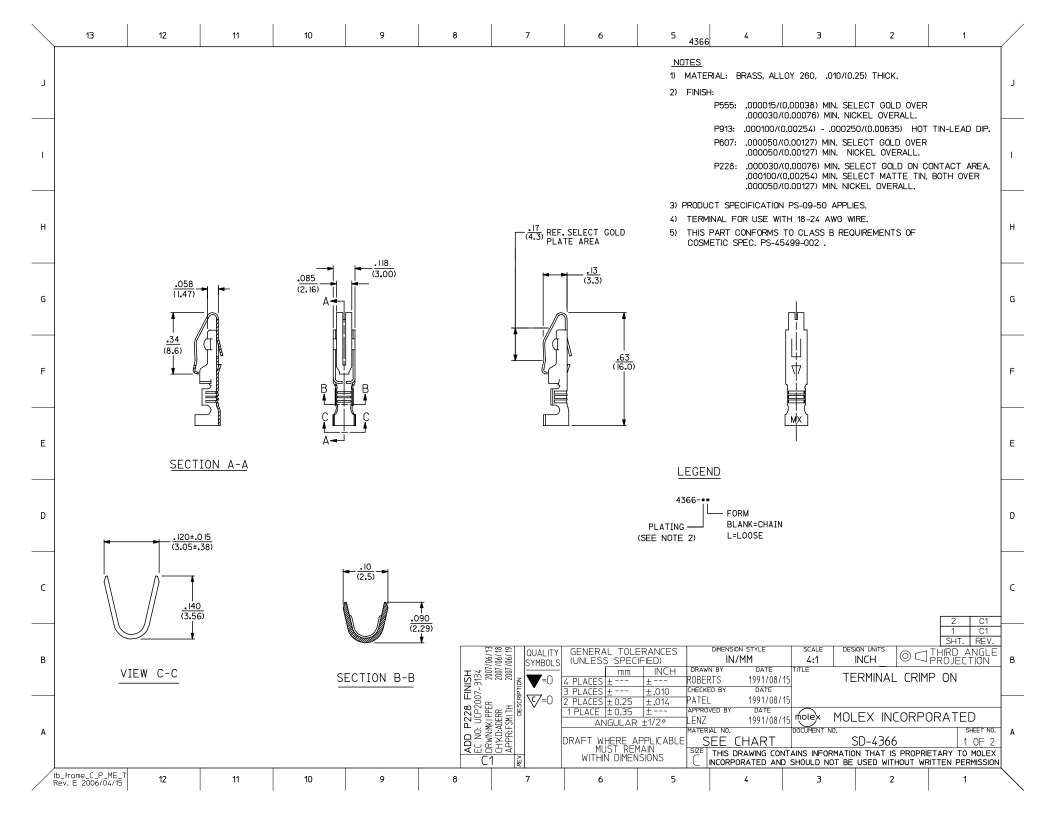
Parts shall be packaged to protect against damage during handling, transit and storage.

7.0 GAGES AND FIXTURES

8.0 OTHER INFORMATION

Polarizing key (between contacts) # 6532 polyester, color: natural. Polarizing key (replaces contacts) #4338-* polyester, color: natural.

A ECR/ECN INFORMATION: EC No: UCP2006-2752 DATE: 2006-05-18 DOCUMENT NUMBER: PS-09-50		DUALCON DUAL PO	3 of 3		
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPRO\	/ED BY:
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	08-03-0304 08-03-0303	4366-P913L 4366-P913													
1	08-05-0302 08-05-0301	4366-P555L 4366-P555	ES-150-* ES-150-*												
Γ	08-05-0305 50-36-1873	4366-P607 4366-P228	ES-150-* ES-150-*												
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