

## .125(3.18) X .020(0.51) FLAT BLADE RECEPTACLE SYSTEM

#### 1.0 SCOPE

This Product Specification covers the  $.125(3.18) \times .020(0.51)$  Flat Blade Receptacle System for use with customer provided devices such as motors and timers.

## 2.0 PRODUCT DESCRIPTION

#### 2.1 PRODUCT NAME AND SERIES NUMBER(S)

PRODUCT NAME	PART NUMBER
Receptacle Terminal	43374-0001 43374-1001 43374-2001 43374-3001 43374-5001
Receptacle Housing Receptacle Housing Receptacle Housing Receptacle Housing Receptacle Housing	<u>SERIES</u> 41644 41645 42865 44167 44421

#### 2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

See the appropriate sales drawings for information on dimensions, materials, platings and markings.

## 2.3 SAFETY AGENCY APPROVALS

UL File #E29179 CSA File #LR19980

## 3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

See the appropriate sales drawings for necessary referenced documents and specifications.

REVISION:	ECR/ECN INFORMATION:		JCT SPECIFICATI	ON	SHEET No.
Α	EC No:UCP2013-3828	.125 (3.18) 🗴	X .020 (0.51) FLAT BLADE		<b>1</b> of <b>4</b>
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### 4.0 RATINGS

#### 4.1 VOLTAGE

600 Volts AC (RMS)

## 4.2 CURRENT AND APPLICABLE WIRES

AWG	Amps	Maximum Insulation Thickness
14	18	0.79 mm (.031 inch)
16	TBD	0.79 mm (.031 inch)
18	12	0.79 mm (.031 inch)

NOTE: The current capacity is based on each circuit position being loaded with the given wire size, and the rated current applied. The capacity for other applications may be higher.

## 4.3 TEMPERATURE

Operating:  $-40^{\circ}$ C to  $+75^{\circ}$ C Nonoperating:  $-40^{\circ}$ C to  $+100^{\circ}$ C

#### 5.0 PERFORMANCE

#### 5.1 ELECTRICAL REQUIREMENTS

ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
1	Contact Resistance (Low Level)	Mate connectors: apply a maximum voltage of <b>20</b> mV and a current of <b>100</b> mA.	<b>30</b> milliohms MAXIMUM [initial]
2	Insulation Resistance	Unmate & unmount connectors: apply a voltage of <b>500</b> VDC between adjacent terminals and between terminals to ground.	<b>1000</b> Megohms MINIMUM
3	Dielectric Withstanding Voltage	Apply a voltage of 5000 VAC for <b>1</b> minute between adjacent terminals and between terminals to ground.	No breakdown; current leakage < <b>5</b> mA
4	Temperature Rise (via Current Cycling)	Mate connectors: measure the temperature rise at the rated current after <b>96</b> hours, Followed by 500 hours of current cycling ( <b>45</b> minutes ON and <b>15</b> minutes OFF perhour).	Temperature rise: <b>+30</b> °C MAXIMUM

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ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
5	Connector Mate and Unmate Forces	Mate and unmate connector (male to female) at a rate of <b>25 ± 6</b> mm ( <b>1 ±</b> ¼ inch) per minute.	13.3 N (3 lbf) MAXIMUM insertion force & 2.2 N (.5 lbf) MINIMUM withdrawal force
6	Terminal Retention Force from Housing (Receptacle Terminal)	Axial pullout force on the terminal in the housing at a rate of $25 \pm 6$ mm ( $1 \pm \frac{1}{4}$ inch) per minute.	67 N (15 lbf) MINIMUM retention force
7	Durability	Mate connectors up to <b>25</b> cycles at a maximum rate of <b>10</b> cycles per minute prior to Environmental Tests.	<b>3</b> milliohms MAXIMUM (change from initial)
8	Vibration (Random)	Subject mated connectors to vibration with an amplitude of <b>1.52</b> mm ( <b>.060</b> inch) peak to peak; a sweep of 10-55-10 hertz in 1.0 min.; and a duration of 2.0 hours in the $\pm X, \pm Y, \pm Z$ axes.	5 milliohms MAXIMUM (change from initial) & Discontinuity < 1 microsecond
9	Shock (Mechanical)	Mate connectors and shock at <b>50</b> g's with $\frac{1}{2}$ sine wave (11 milliseconds) shocks in the $\pm X, \pm Y, \pm Z$ axes ( <b>18</b> shocks total).	5 milliohms MAXIMUM (change from initial]) & Discontinuity < 1 microsecond
10	Wire Pullout Force (Axial)	Apply an axial pullout force on the wire at a rate of $25 \pm 6$ mm ( $1 \pm \frac{1}{4}$ inch).	14 AWG: <b>222</b> N ( <b>50</b> lbf) 16 AWG: <b>200</b> N ( <b>45</b> lbf) 18 AWG: <b>133</b> N ( <b>30</b> lbf) MINIMUM pullout force
11	Terminal Insertion Force (into Housing)	Apply an axial insertion force on the terminal at a rate of $25 \pm 6$ mm ( $1 \pm \frac{1}{4}$ inch).	<b>4.4</b> N ( <b>1.0</b> lbf) MAXIMUM insertion force

## 5.2 MECHANICAL REQUIREMENTS

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ITEM	DESCRIPTION	TEST CONDITION	REQUIREMENT
12	Shock (Thermal)	Mate connectors; expose to 10 cycles of:   Temperature °C Duration (Minutes)   -40 +0/-3 30   +105 +3/-0 30	<b>3</b> milliohms MAXIMUM (change from initial); Visual: No Damage
13	Thermal Aging	Mate connectors; expose to: 240 hours at 105 ± 2°C	<b>5</b> milliohms MAXIMUM (change from initial]); Visual: No Damage
14	Humidity (Steady State)	Mate connectors: expose to a temperature of <b>40 ± 2°</b> C with a relative humidity of <b>90-95</b> % for <b>96</b> hours.	5 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage: No Breakdown at 500 VAC & Insulation Resistance: 1000 Megohms MINIMUM & Visual: No Damage
15	Humidity (Cyclic)	Mate connectors: cycle per EIA-364-31: 24 cycles at temperature between $25 \pm 3^{\circ}$ C and $65 \pm 3^{\circ}$ C at $95 \pm 5^{\circ}$ relative humidity and $25 \pm 3^{\circ}$ C and $-10 \pm 3^{\circ}$ C with humidity not controlled. Dwell time of 1.0 hour; ramp time of 0.5 hours.	5 milliohms MAXIMUM (change from initial) & Dielectric Withstanding Voltage: No Breakdown at 500 VAC & Insulation Resistance: 1000 Megohms MINIMUM & Visual: No Damage

## 5.3 ENVIRONMENTAL REQUIREMENTS

#### 6.0 PACKAGING

See the appropriate sales drawings for information related to packaging requirements.

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