

PRODUCT SPECIFICATION

71395 DUAL ROW, HIGH PROFILE, SURFACE MOUNT, VERTICAL RECEPTACLE ON .100 CENTERS

1.0 SCOPE

This specification covers a .100 grid dual row, surface mount receptacle utilizing a double beam female box contact and designed for use with .025" square pins. The product is available with or without integral mounting (retention) pegs for assembly ease, and/or retention during soldering.

2.0 PRODUCT DESCRIPTION

2.1 PRODUCT NAME AND SERIES NUMBER(S)

Product Name Part Number

Dual Row with pegs 71395-0***

Dual Row without pegs 71395-1***

2.2 DIMENSIONS, MATERIALS, PLATINGS AND MARKINGS

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

2.3 SAFETY AGENCY APPROVALS

U.L. File No. E-29179 C.S.A. File No. 19980

3.0 APPLICABLE DOCUMENTS AND SPECIFICATIONS

SDA-71395-0*** SDA-71395-1*** PK-70873-0304 PK-71395-001

4.0 RATING

4.1 VOLTAGE: 250 VOLTS AC (RMS)

4.2 CURRENT: 2.5 AMPS

4.3 TEMPERATURE

4.3.1 OPERATING TEMPERATURE: 40°C TO + 105°C

4.3.2 PROCESSING TEMPERATURE: +260 °C MAXIMUM FOR 60 SECONDS.

REVISION: **ECR/ECN INFORMATION:** TITLE: SHEET No. 71395 EC No: **UCP2005-2745 DUAL ROW, HIGH PROFILE SMT E1 1** of **2** DATE: 2005/06/15 VERTICAL RECEPTACLE ON .100 GRID DOCUMENT NUMBER: CREATED / REVISED BY: CHECKED BY: **APPROVED BY:** PS-71395 **BSMART/NDUNNE** SMILLER COMERCI

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC



PRODUCT SPECIFICATION

5.0 PERFORMANCE

5.1 ELECTRICAL REQUIREMENTS

- 5.1.1 RATED CURRENT: 2.5 AMPS (D.C.) MAX.
- 5.1.2 DIELECTRIC STRENGTH: 1500 V RMS @ SEA LEVEL
- 5.1.3 INSULATION RESISTANCE: GREATER THAN 1000 MEGOHMS
- 5.1.4 TEMPERATURE RISE/CURRENT: 30 DEGREES CELSIUS MAX @ 2.5 AMPS
- 5.1.5 CONTACT RESISTANCE: 15 MILLIOHMS MAX.

5.2 MECHANICAL REQUIREMENTS

5.2.1 INSERTION / WITHDRAWAL FORCES

5.2.1.1 TIN

INSERTION FORCE: .24 LB / 1.07N AFTER 25 CYCLES WITHDRAWAL FORCE: .25 LB / 1.11N AFTER 25 CYCLES

5.2.1.2 GOLD

INSERTION FORCE: .25 LB / 1.11N AFTER 50 CYCLES WITHDRAWAL FORCE: .14 LB / .62N AFTER 50 CYCLES

5.2.2 DURABILITY
50 MATING CYCLES FOR GOLD, 25 MATING CYCLES FOR TIN/LEAD

5.3 ENVIRONMENTAL REQUIREMENTS

- 5.3.1 THERMAL SHOCK: 10 CYCLES, -40/+105 C, ½ HOUR @ EACH TEMP SETTING
- 5.3.2 HUMIDITY: 100 HOURS @ 95-100% R.H.

REVISION:	ECR/ECN INFORMATION:	TITLE:	71395	SHEET No	
E1	EC No: UCP2005-2745	DUAL RO	DUAL ROW, HIGH PROFILE SMT		
	DATE: 2005/06/15	VERTICAL RECEPTACLE ON .100 GRID		Z UI Z	
DOCUMENT NUMBER:		CREATED / REVISED BY:	CHECKED BY:	APPROVED BY:	
PS-71395		BSMART/NDUNNE	SMILLER	COMERCI	

TEMPLATE FILENAME: PRODUCT_SPEC[SIZE_A](V.1).DOC