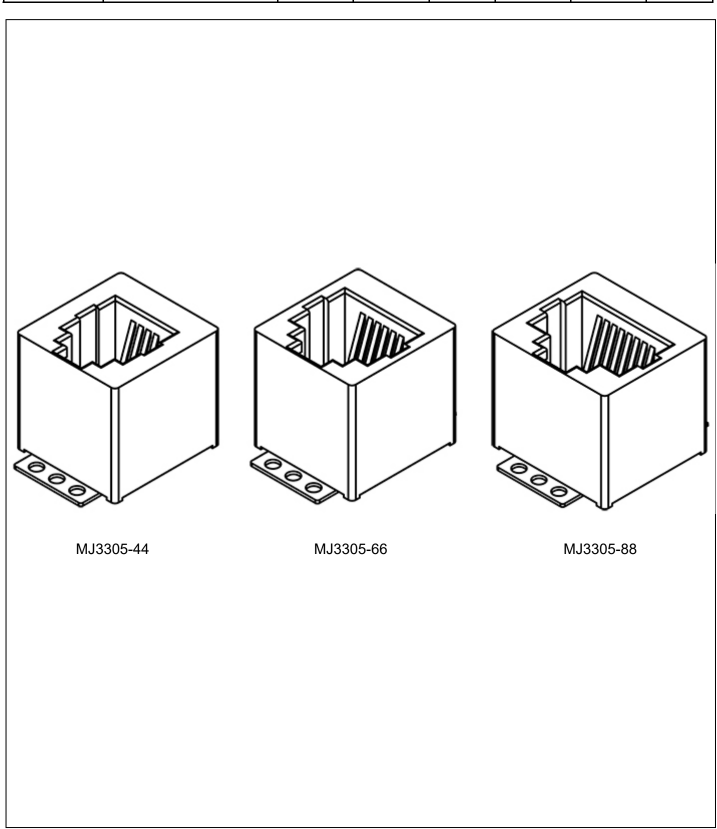
Part Number	MJ3305		Rev	Rev A		Date	31/07/10	
Product Description	Mod Jack, Category 3, Ve	Mod Jack, Category 3, Vertical, SMT, Low Profile, 4, 6 & 8 Position						
Doc Number	MJ3305	Prepared	SA	Checked	DR	Approved	LH	





Part Number	MJ3305		Rev	ev A		Date	31/07/10
Product Description	Mod Jack, Category 3, Vertical, SMT, Low Profile, 4, 6 & 8 Position						2
Doc Number	MJ3305	Prepared	SA	Checked	DR	Approved	LH

#### 1.0 SCOPE.

This specification covers performance, tests and quality requirements for the Modular Jack, Category 3, Vertical, SMT, 4, 6 & 8 Position, MJ3305 range.

#### 2.0 PRODUCT NAME AND PART NUMBER.

Modular Jack Connector, 4 Position, Category 3, Vertical, SMT, Low Profile, with Solder Tab, without PCB peg – MJ3305-44-X-X

Modular Jack Connector, 6 Position, Category 3, Vertical, SMT, Low Profile, with Solder Tab, without PCB peg – MJ3305-6X-X-X

Modular Jack Connector, 8 Position, Category 3, Vertical, SMT, Low Profile, with Solder Tab, without PCB peg – MJ3305-88-X-X

### 3.0 PRODUCT SHAPE, DIMENSIONS AND MATERIAL.

Please refer to drawings.

#### 4.0 RATINGS.

Current rating ...... 1.5 A

Voltage rating ...... 125 V AC

Storage Temperature.....-40°C to +85°C

Operating Temperature Range ..... -40°C to +85°C

#### 5.0 TEST AND MEASUREMENT CONDITIONS.

Product is designed to meet electrical, mechanical and environmental performance requirements specified in Paragraph 6.0. All tests are performed under the following conditions unless otherwise specified.



Part Number	MJ3305		Rev	Rev A		Date	31/07/10
Product Description	Mod Jack, Category 3, Ve	Mod Jack, Category 3, Vertical, SMT, Low Profile, 4, 6 & 8 Position					
Doc Number	MJ3305	Prepared	SA	Checked	DR	Approved	LH

## 6.0 PERFORMANCE.

Item	Test Condition	Requirement
Examination of Product	Visual, dimensional and functional inspection as per quality plan.	Product shall meet requirements of product drawing and specification.

## 6.1 Electrical Performance.

Item Test Condition		Requirement
Contact Resistance Measure the resistance between input and output and in accordance with EIA-364-23		30 mΩmaximum
Insulation Resistance	Insulation Resistance Apply 500vdc between adjacent terminals and in accordance with EIA-364-21	
Dielectric Strength	Apply 1000VAC for 1 minute between  Dielectric Strength adjacent terminals and in accordance  with EIA-364-20	

## 6.2 Mechanical Performance.

Item	Test Condition	Requirement
Durability	750 Cycles in accordance with EIA-364-09	No damage ∆R≤10mΩ
Solderability Test	Soldering Time: 4-5 seconds at a solder temperature of 245 ±5°C and in accordance with EIA-364-52	95% minimum Solder Area
Resistance to Soldering Heat Test	Soldering Time: 4-5 seconds at a Temperature of 360 ±10°C and in accordance with EIA-364-56	No damage ∆R≤10mΩ
Vibration Test	1.5mm,10+55-10Hz per minute, 2hours for each X.Y and Z directions and in accordance with EIA-364-28	Discontinuity 1μ s Max.
Shock Test	Temperature: -55→20 ~ 25→85→20 ~ 35 (°C) Temperature Time: 30→5→30→5 (mins) Number of Cycles: 5 In accordance with EIA-364-32B	No damage ∆R≤10mΩ



Part Number	MJ3305				Α	Date	31/07/10
Product Description	Mod Jack, Category 3, Vertical, SMT, Low Profile, 4, 6 & 8 Position						4
Doc Number	MJ3305	Prepared	SA	Checked	DR	Approved	LH

Item	Test Condition	Requirement
Mating/Unmating Force	Insertion speed at 25 ±3mm per minute and in accordance with EIA-364-13	2.27kgf Max.
Plug to Jack Retention	Plug shall not dislodge from Jack In accordance with EIA-364-35	9.1kgf Min.

## 6.3 Environmental Performance and Others.

Item	Test Condition	Requirement
Cold Resistance	-40 ±2°C, 96 hours In accordance with EIA-364-59	No damage, ∆R≤10mΩ
Heat Resistance	85 ±2°C, 96 hours In accordance with EIA-364-17	No damage, ∆R≤10mΩ
Heat Test	40 ±2°C, 90~95% RH, 96 hours In accordance with EIA-364-31	No damage, ∆R≤10mΩ
Salt Spray	35 ±2°C consistency 5 ±1%, 48 hours In accordance with EIA-364-26	No rust, ∆R≤10mΩ



Part Number	MJ3305		Rev	A		Date	31/07/10
Product Description	Mod Jack, Category 3, Vertical, SMT, Low Profile, 4, 6 & 8 Position						5
Doc Number	MJ3305	MJ3305 Prepared SA Checked DR					LH

## 7.0 TEST GROUP AND SEQUENCE

Itama	Description		Test Group							
Item	Description	Α	В	С	D	E	F	G		
				Tes	t Seque	nce				
1	Examination or product	1, 7	1, 6	1, 3	1, 3	1				
2	Contact resistance	2, 4				2, 4	1, 3	1, 3		
3	Insulation resistance		2							
4	Dielectric strength		3							
5	Solderability		4							
6	Resistance to soldering Heat Test		5							
7	Vibration			2						
8	Shock Test				2					
9	Durability	3								
10	Mating / Unmating force	5, 6								
11	Plug to Jack retention	8, 9								
12	Cold Resistance					3				
13	Heat Resistance						2			
14	Humidity						4			
15	Salt spray							2		
Sample	Size (pcs)	3	3	3	3	3	3	3		

