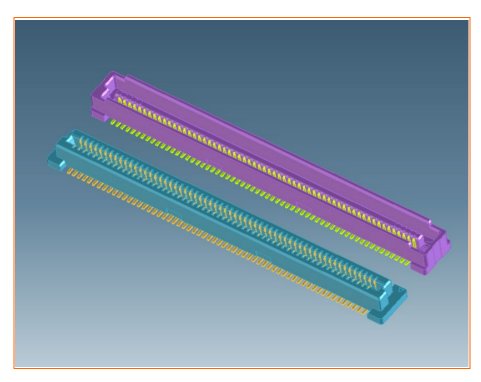
Product Specification

深圳臺華達科技有限公司

SHENZHEN THD Electronics Co., Ltd.



Product.No

THD0837M-xxBV-GF THD0812F-xxBV-GF

Pitch=0.8mm,BTB Connector

A	Release		
Rev.	Description		
Approved Signatures			
■Prepared By :	JIM	■Date: 2016.06.28	
■Checked By :	JIM	■Date: 2016.06.28	
■Approved By :	黄德进	■Date: 2016.06.28	

■Scope

This specification covers the 0.8 mm Pitch BTB Connector THD0837 & 0812 series.

■Ordering information

THD0837M - xx BV - GF THD0812F - xx BV - GF

	Series name: THD0837 THD0812		
0	M: BTB CONNECTOR PLUG ASSEMBLY		Plating:
	F: BTB CONNECTOR RECEPTACLE ASSEMBLY	4	GF= 1μ"~3μ" Gold Flash G3= 3μ" Gold over Nickel
2	Number of contacts: 40 TO 200		G5- 5µ Gold over Nickel G5= 5µ" Gold over Nickel
8	Contact type: Vertical		SN= Tin(Lead Free) over Nickel

■Rating

Item	Standard
Voltage Rating(Max.)	100V AC
Current Rating(Max.)	0.5A DC
Operating Temperature Range	-25°C ~ +85°C (Including terminal temperature rise)

■ Material

Housing	Terminal	Plating	
LCP (UL94V-0)	G.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7 array Ni alaa l	
Color:BEIGE	Copper alloy	Au over Nickel	

■Performance

Item	Test Condition	Specification	
Contact Resistance	Mate The sample connectors, measure by dry circuit, 20mV Max., 100mA Max. (EIA-364-23)	60 mΩ Max.	
Insulation Resistance	Unmated The sample connectors, apply 500V DC between adjacent terminal or ground. (EIA-364-21)	500 MΩ Min.	
Dielectric Strength	Dielectric Strength Unmated The sample connectors , Apply 500 V AC for 1minute Test between adjacent circuit of unmated connector. (EIA-364-20)		
Mating Force	Load shall be applied on each at a speed of		
Unmating Force	Measure force necessary to mate assemblies at maximum rate of 12.5mm per minute.	Per pin x 0.1N Min.	
Withdrawal force of termial	Each termial shall be pulled at speed of 12.5mm per minute form the housing. The withdrawal shall be measured force when the terminal is extracted.	0.4N Min./ Per pin	
Durability	Mate The sample connectors should be mounted in the tester and fully mated and unmated the number of 30cycles specified at the rate of 25±3 mm/min. (EIA-364-09)	50 cycles	

	Mate connectors and subject to the following	Appearance	No Damage
Vibration	vibration conditions for period of 2 hours in each of 3		
	mutually perpendicular axes passing DC 1mA during	Contact Resistance	90 mΩ Max.
	the test.Amplitude:1.5mm P-P frequency:10~55~10		
	Hz in 1 minute	Discontinuity	1 μsec Max.
	(EIA-364-28 Condition I)		
	Mate The sample connectors shall and subject to the	Appearance	No Damage
	following shock condition.3 times of shocks shall be	Contact Resistance	90 mΩ Max.
	applied for each 6 directions along 3 mutually		
Shock	perpendicular axes, passing DC 1mA current during		
	the test.(Total of 18 shocks) Peak	Discontinuity	1 µsec Max.
	value490m/s²{50G} (EIA-364-27, test condition A)		
	Mate The sample connectors shall expose to the		
	following salt mist conditions. Upon completion of		
	the exposure period, salt deposits shall be removed	Appearance	No Damage
Salt Spray	by a gentle wash or dip in running water, after which	Appearance	No Damage
	the specified NaCl solution Concentration:5±1%		
	Spray time:24hours Ambient temperature:35±2℃		
	(EIA-364-26,Test condition B)	Contact Resistance	900 mΩ Max.

Item	Test Condition	Specification	
	Mate The sample connectors shall expose to 85±2 °C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at	Appearance	No Damage
Heat Resistance period, the test specimens shall be cond ambient room condition for 1to2 hours, at the specified measurements shall be perfo		Contact Resistance	90 mΩ Max.
	Mate The sample connectors shall expose to -25±2	Appearance	No Damage
Cold Resistance	°C for 96 hours. Upon completion of the exposure period, the test specimens shall be conditioned at ambient room condition for 1to2 hours, after which the specified measurements shall be performed.	Contact Resistance	90 mΩ Max.
	Mate The sample connectors shall expose to	Appearance	No Damage
Humidity	40±2℃ relative humidity 90~95% for 96 hours. Upon completion of the exposure period, the test	Contact Resistance	90 mΩ Max.
	specimens shall be conditioned at ambient room	Dielectric Strength	No Breakdown
	condition for 1to2 hours, after which the specified measurements shall be performed.	Insulation Resistance	500 MΩ Min.

Temperature Rise	Mate plug and measure the temperature rise of contact when the maximum AC rated current is passed.	Temperature rise	30°C Max.
	A connector shall and subject to the following condition for 5 cycles .Upon completion of the	Appearance	No Damage
	exposure period, the test specimens shall be		
	conditioned at ambient room condition for 1to2		
Temperature Cycling	hours, after which the specified measurements shall		90 mΩ Max.
	be performed. 1cycle	Contact Resistance	
	a)-25±3℃,30 minutes		
	b) +85±3℃,30 minutes (Transit time shall be with in		
	3 minutes) (EIA-364-31, Test condition A)		
	Mate The sample connectors shall expose to the		
	following salt mist conditions. Upon completion of		
	the exposure period, salt deposits shall be removed	Solder Wetting	95% of immersed area must show no voids, pin holes.
Solderability	by a gentle wash or dip in running water, after which		
	the specified NaCl solution Concentration:5±1%		
	Spray time:24hours Ambient temperature:35±2℃ (EIA-364-26,Test condition B)		
Resistance to Soldering	When reflowing refer to Infrared reflow condition Soldering iron method 0.2mm from terminal tip and fitting nail tip. Soldering time : 5 seconds Max. Solder temperature : 370 ~ 400°C	Appearance	No Damage

■ Recommended Temperature Profile

