

**NOTES:**

**\*Material**

Body: Liquid Crystal Polstal (L.C.P.) UL(94V-0).  
 Contact: Copper Alloy.  
 Contact Plated: Gold Over Nickel or Tin Plating.  
 Ejector: Liquid Crystal Polstal (L.C.P.) UL (94V-0).

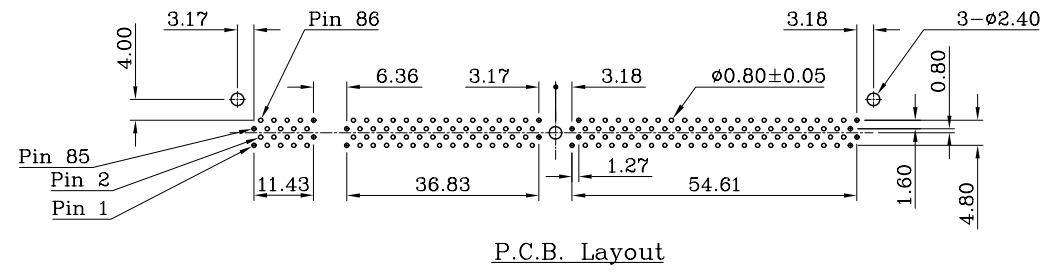
**\*Specification**

Contact Current Rating: 1 AMP.  
 Contact Resistance: 30 Milliohms Max.  
 Insulation Resistance: 1000 Megohms Min. Initial.  
 Operating Temperature: -55°C to +105°C.  
 Dielectric Withstanding Voltage: 1.0 KVAC.  
 Capacitance: 1pf Max.  
 Durability: 25 Cycle Min.  
 Contact Engaging Force: 150 G Max. Per Contact, Initial.  
 Contact Separating Force: 40 G Min. Per Contact, Initial.

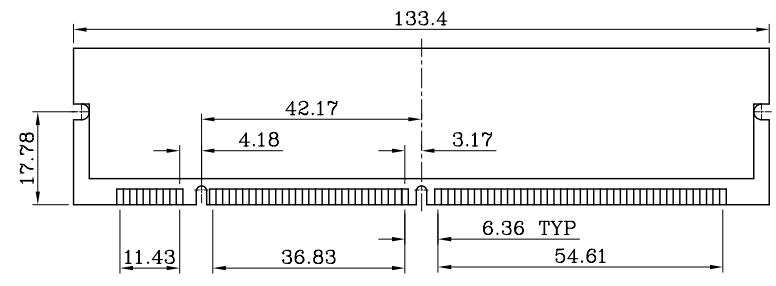
**\*How to Order**

W2DD-2-168 B A 6 U L 1 1 U

- U:Lead Free
- 1:Metal Posts
- 1:Black 3:White
- L:LCP
- U:Unbuffered DRAM
- 6:Reverse Position
- Gold At:Flash B:5u" D:15u" F:30u"
- B:3.3V
- NO. of Contacts
- 2:Low Profile 25°
- Loose Piece Pin
- Series NO.



P.C.B. Layout



Non-Standard DRAM 3.3 Volt

REV	Revise Part NO. W2DD-2-168BA6DL1-W2DD-2-168BA6UL1U				
Units	mm	Scale	Drawing By	Data	
			Andy		
	Tolerance Unless Otherwise Specified		Reviewed By	Data	
	.X	~ ±0.38	Roger		
	.XX	~ ±0.25	Approval By	Data	
	.XXX	~ ±0.20	Richard		
	Angle	~ ± 3°			
				Date	Title
				Sheet	
				1 of 1	
				Third Angle Projection	DIMM 168-25D (1.6Pitch) (Reverse Type)
				F/Name	
					REV