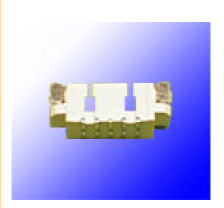
V7951 SMT HEADER PITCH 1.25mm

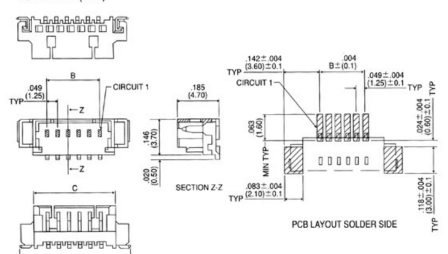
FEATURES:

- 2-15 Circuits
- Voltage Rating: 250V AC, DC
 Current Rating: 1A AC, DC
- Withstanding Voltage: 250V AC/Minute
- Insultation Resistance: 100M Ohm min.

- Temperature Range: -40°C to +85°C (Including temperature rise in applying electrical current)
- Contact Resistance: Initial Value/10m Ohm max. After Environmental Testing/20m Ohm max.
- Material: Nylon 46 UL94V-0+30% Glass Fiber



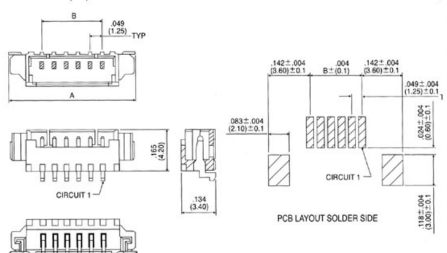
TOP ENTRY (180°)



TOP ENTRY(180°)

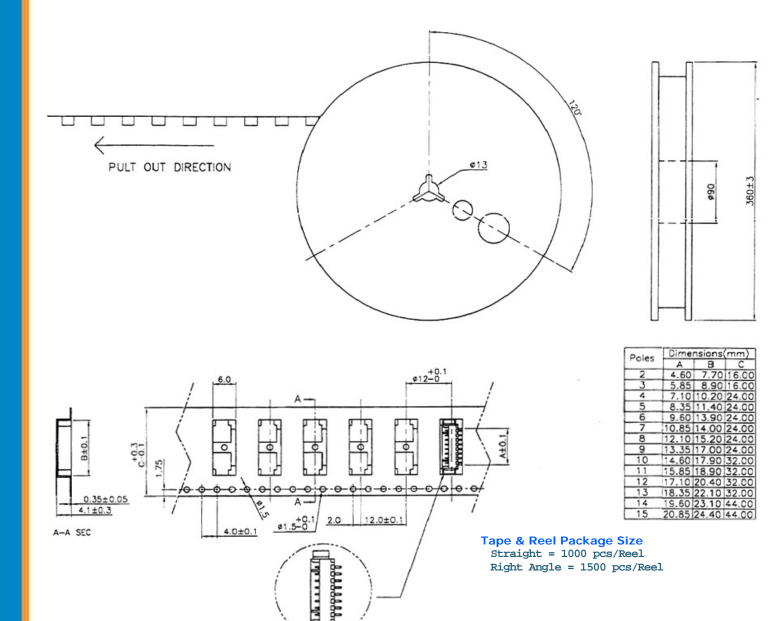
Contacts	Dimensions in. (mm)		
Contacts	Α	В	С
2	7.65(.301)	1.25(.049)	4.25(.167)
3	8.90(.350)	2.50(.098)	5.50(.216)
4	10.15(.400)	3.75(.148)	6.75(.265)
5	11.40(.449)	5.00(.197)	8.00(.314)
6	12.65(.498)	6.25(.246)	9.25(.364)
7	13.90(.547)	7.50(.295)	10.50(.413)
8	15.15(.596)	8.75(.344)	11.75(.462)
9	16.40(.645)	10.00(.393)	13.00(.511)
10	17.65(.694)	11.25(.442)	14.25(.561)
11	18.90(.744)	12.50(.492)	15.50(.610)
12	20.15(.793)	10.75(.541)	16.75(.659)
13	21.40(.842)	15.00(.590)	18.00(.708)
14	22.65(.891)	16.25(.639)	19.25(.757)
15	23.90(.940)	17.50(.688)	20.50(.807)

SIDE ENTRY (90°)



SIDE ENTRY(90°)

Contacts	Dimensions in. (mm)		
Contacts	Α	В	
2	7.65(.301)	1.25(.049)	
3	8.90(.350)	2.50(.098)	
4	10.15(.400)	3.75(.148)	
5	11.40(.449)	5.00(.197)	
6	12.65(.498)	6.25(.246)	
7	13.90(.547)	7.50(.295)	
8	15.15(.596)	8.75(.344)	
9	16.40(.646)	10.00(.394)	
10	17.65(.695)	11.25(.443)	
11	18.90(.744)	12.50(.492)	
12	20.15(.793)	13.75(.541)	
13	22.65(.892)	16.25(.640)	
14	23.90(.941)	17.50(.689)	



HOW TO ORDER:



1. Series v7951 3. Contact Type

S = Straight

R = Right Angle

5. Packaging

B = Bulk

R = Tape and Reel

T = Tube

2. Contact Number 2~15

4. Contact Plating

T = Tin

G1 = Gold Flash G5 = 5U" Gold

G10= 10U" Gold