



- ### APPLICATION AND FEATURES
- 1.Side on end stackable(on unbrlken edges).
 - 2.Notches for easy breakable.
 - 3.Maintains the dimension between two P.C Board.
 - 4.Varizible pin length,gold or tin plated.
 - 5.Standlffs facilitate plsty solderingt clean.

SPECIFICATIONS

Current Rating:3A
 Insulator resistance:5000M Min
 Dielectric withstandinga:AC 500V
 Operating Temperature:-40° C~ +105° C
 Contact Material:Brass or Phosphor bronze
 Insulator Material:Polyester,UL94V-0
 Standard:P.B.T
 Finish:Tin,gold Duplex plated
 Note:
 Duples plating:gold plated on contact area,
 Tin on solder area

218-XX-S 1 1-1 0

- Insulator Height: 8 = 8.50mm
- Number of Row: 2=Double Row
- Number of Position: 02 ~ 80 PIN
- Tail & Mounting Style: S = Straight DIP Type
- Insulator Color: 1=Black 2=White
- Insulator Material: 1=PBT 2=LCP 3=PA46
- Contact Plated: 0=Tin 1=Gold Flash 2=Gold 3u" 3=Gold 5u" 4=Gold 10u" 5=Gold 15u" 6=Gold 30u"

E	Units	mm	Scale	3:1	Drawing By	Vance	Date	2004/07/12		深圳市联益康电子有限公司 http://www.leycom.com TEL: +86 (755) 26078616 FAX: 26070522
D	Tolerance Unless		Otherwise Specified		Reviewed By	Sandy	Date	2004/07/12		
C	Tolerance Unless		Otherwise Specified		Approved By	Jon Chuo	Date	2004/07/12	Date	2004/07/12
B	Tolerance Unless		Otherwise Specified		Sheet	1 of 1	Title	2.54mm Female Header, Dual Row	Thirt Angle Projection	Drawing No.
A	Tolerance Unless		Otherwise Specified		Thirt Angle Projection	Drawing No.		F/Name	REV	
REV	Tolerance Unless		Otherwise Specified		Angle	~ ± 3°				A