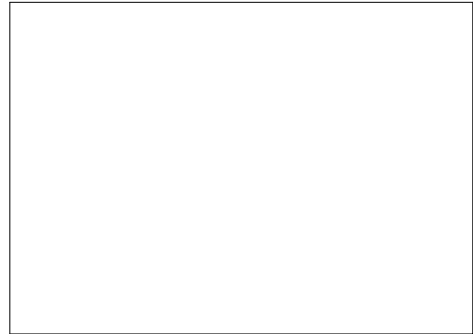


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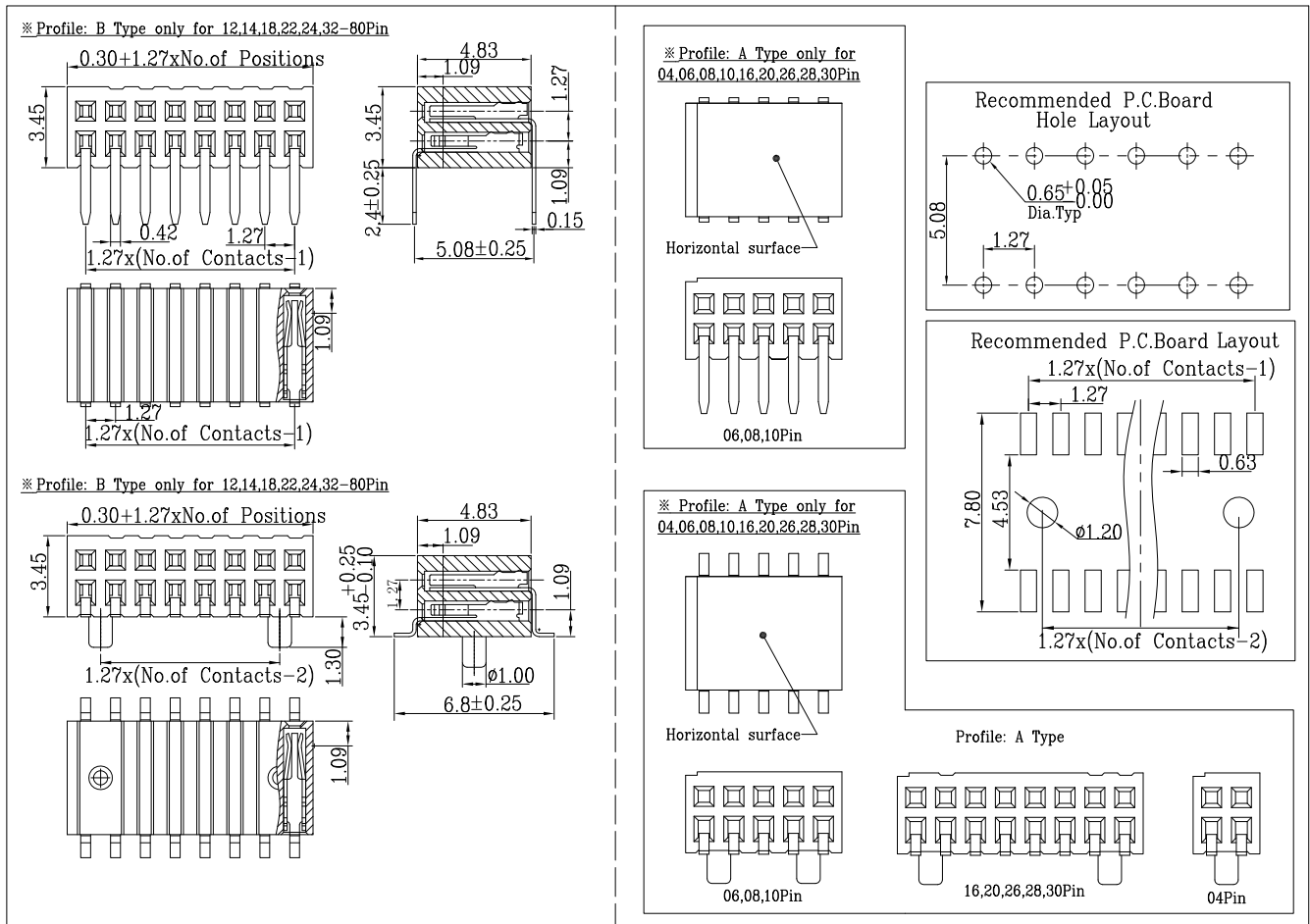
## Female Header 1.27mm Side Entry

### Technical Data:

Insulator Material: High Temperature Thermoplastic, UL 94V-0  
 Contact: stamped and formed, Phosphor Bronze  
 Plating: Au or Sn over Nickel  
 Current Rating: 1 Amp  
 Contact resistance: 20 milliohms Max.  
 Insulator resistance: 500 Megohms min.  
 Dielectric withstanding: AC 500V for 1 Minute.  
 Operating Temperature: -40°C to +105°C.  
 Max. processing Temp: 230°C for 30-60 seconds.  
 260°C for 10 seconds.  
 Mates with: Pitch 1.27mm,  $\square$ 0.40mm male header  
 600-5,600-6,609A



### RoHS Compliant



How to order **6** **1** **3** —    —   —   —   —   —   —

Serie-Nr.      Nr. of Contact      profile      Connector Type      Plating      Film tape      packing      Locating peg

Number of contact	Code
Double Row	04-80
Profile	Code
A Type	N
B Type	omit
Note: Profile see note ※	

Connector Type	Code
DIP 180° Type	10
SMT Type	20
Locating peg	Code
W/Locating peg(8PIN Min.)	10
W/O Locating peg	00

Plating option	Code
Gold plated	10
Tin plated	50
Selective gold flash plated	60
15u"Selective gold plated	615
20u"Selective gold plated	620

Film tape	Code
W/Film	3
W/O Film	2
packing	Code
Tube	1
Tape & Reel	2

W.E.