

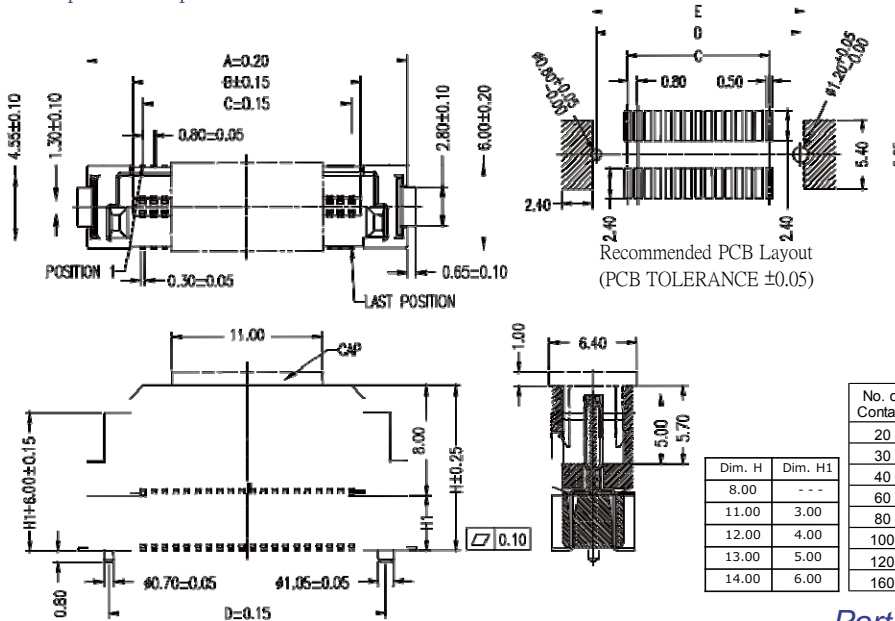
# Board To Board 0.8mm



## Board To Board Male 0.8mm H=8.0/11.0/12.0/13.0/14.0mm

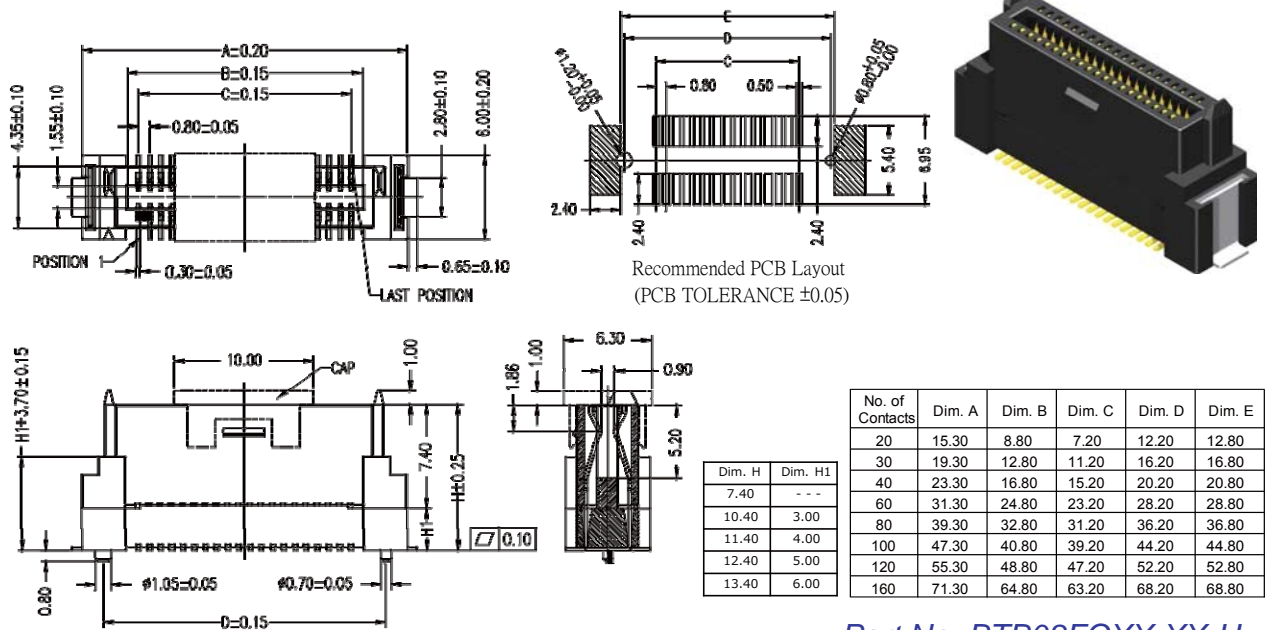
**Specifications**  
Current Rate:0.5 AMP  
Insulation Resistance:500MΩ Min.  
Contact Resistance:30mΩ Max.  
Dielectric Voltage:500V AC for one minute  
Operation Temperature:-20°C to +105°C

**Material**  
Insulator:Polyester,UL 94V-0  
Standard:LCP  
Terminal:Copper Alloy  
Plating:Selective Plated



Part No.:BTB08MGXX-XX-U

## Board To Board Female 0.8mm H=7.4/10.4/11.4/12.4/13.4mm



Part No.:BTB08FGXX-XX-U

## ORDER INFORMATION

BTB08XGX-XXS BX X X - U

M:Male F:Female	Male Insulator Height 80:Insulator Height H=8.0mm 110:Insulator Height H=11.0mm 120:Insulator Height H=12.0mm 130:Insulator Height H=13.0mm 140:Insulator Height H=14.0mm	Female Insulator Height 74:Insulator Height H=7.4mm 104:Insulator Height H=10.4mm 114:Insulator Height H=11.4mm 124:Insulator Height H=12.4mm 134:Insulator Height H=13.4mm	Ⓢ:Selective	Ⓛ:Black Insulator	Ⓟ:With Peg Ⓞ:W/O Peg	Ⓣ:Tube Ⓡ:Tape & Reel	U:RoHS + LCP
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No. of Contacts (20,30,40,60,80,100,120,160)

Ⓢ:With Cap  
Ⓞ:W/O Cap