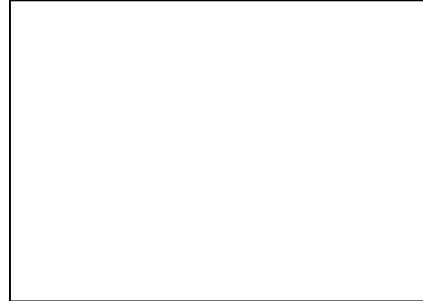


625

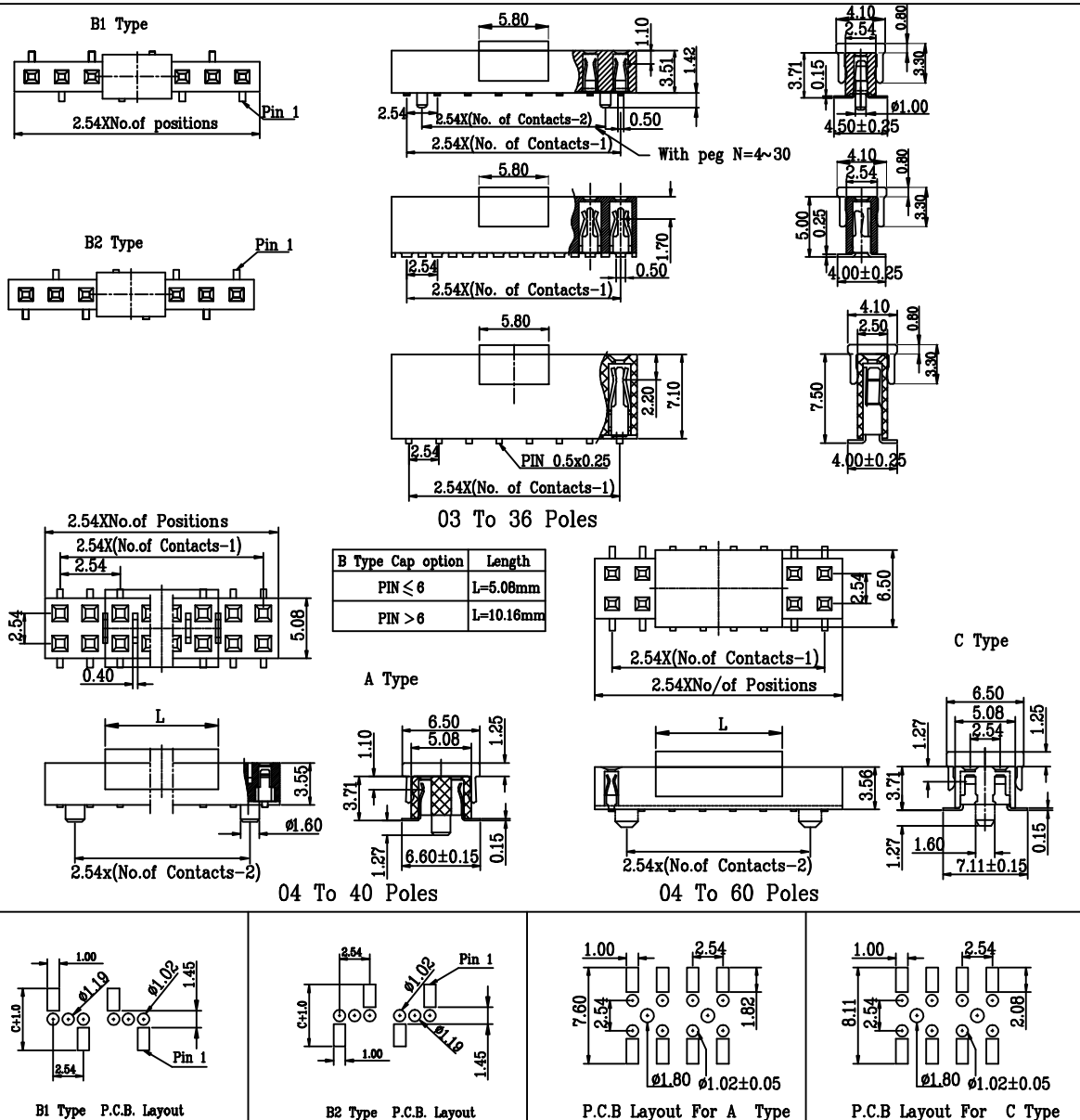
Female Header SMT type 2.54mm pitch

Technical Data :

Insulator Material:	High Temperature Thermoplastic,UL 94V-0
Contact :	stamped and formed,Phosphor Bronze
Plating:	Au or Sn over Nickel
Current Rating :	3 Amp
Contact resistance:	20 milliohms Max.
Insulator resistance :	1000 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 2.54mm, □0.635mm male header

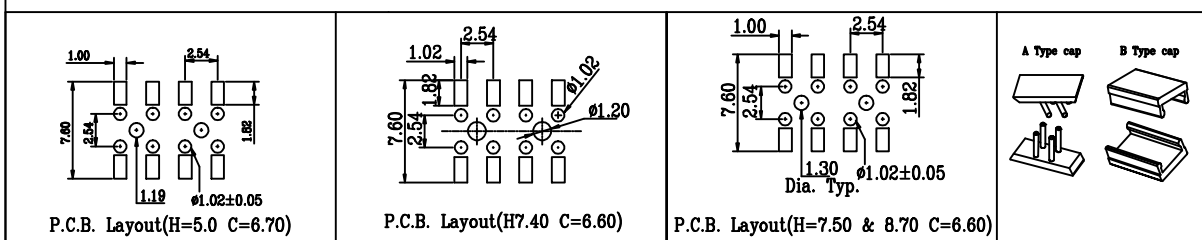
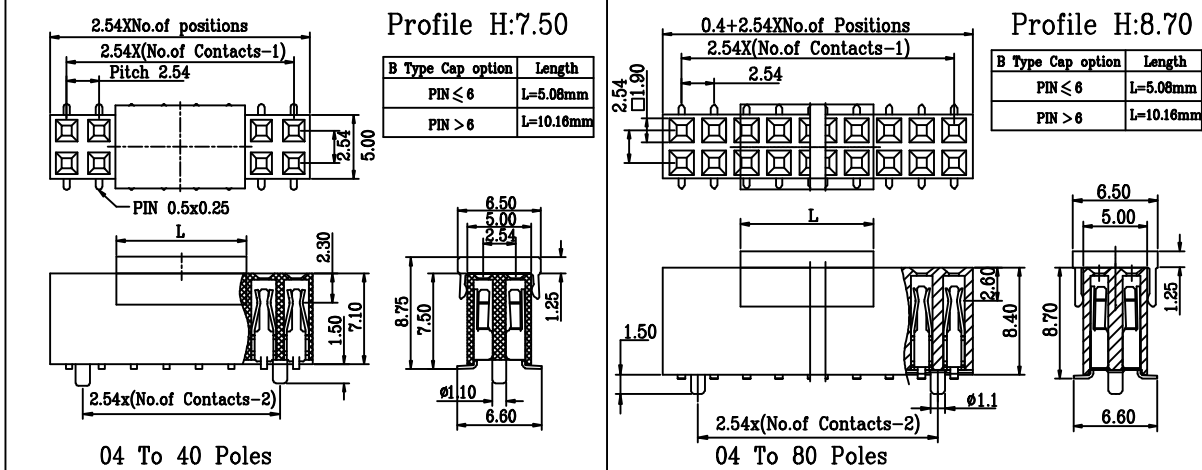
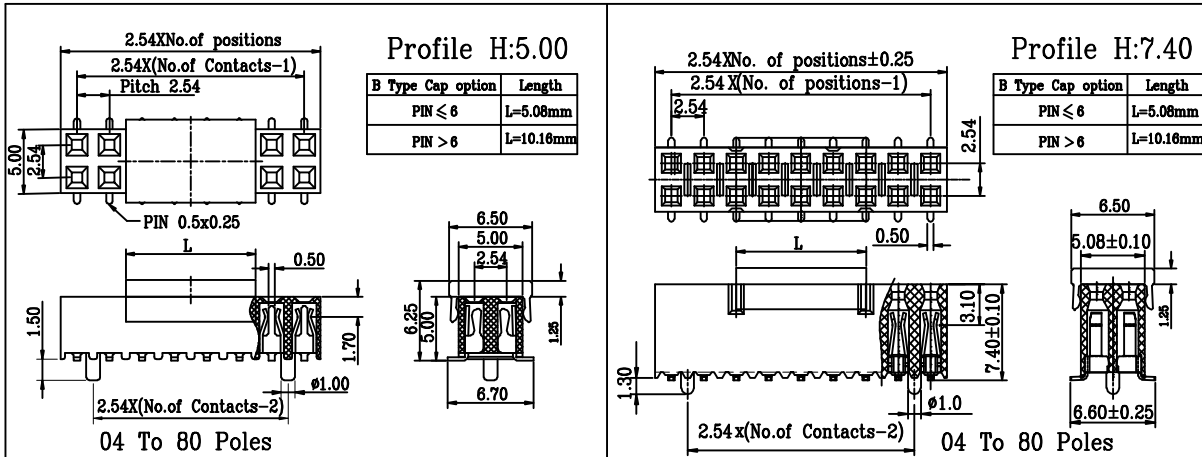


RoHS Compliant



625

Female Header SMT type 2.54mm pitch



How to order

6
2
5

Serie-Nr. Nr.of Contact Nr.of Row Plating Cap Option Packing Option Location peg

Number of contact	Code	Number of row	Code	Plating option	Code	Packing option	Code
1 - single 04 to 40 poles	04-40	1-Single Row B1 Profile: 7.5mm	10	Full gold flash plated	10	Tube	1
2 - double 04 to 80poles	04-80	2-Single Row B2 Profile: 7.5mm	11	Tin plated	50	Tape & Reel	2
		3-Single Row B1 Profile:3.71mm C Type	12	Selective gold flash plated	60	Location peg option	Code
		4-Single Row B2 Profile:3.71mm C Type	13	10u*Selective gold plated	610	W/Locating peg	10
		5-Single Row B1 Profile:5.00 mm	14	15u*Selective gold plated	615	W/O Locating peg	00
		6-Single Row B2 Profile:5.00 mm.	15	20u*Selective gold plated	620	For Double row;	
		7-Double Row Profile: 7.5mm	20	30u*Selective gold plated	630	Signal row (Code 12,13) only	
		8-Double Row Profile: 5.0mm	30				
		9-Double Row Profile: 3.71mm A Type	40				
		10-Double Row Profile: 3.71mm C Type	60				
		11-Double Row Profile: 7.40mm	75				
		12-Double Row Profile: 8.70mm	87				

Pick & Place Pad	Code	Notes
W/ Cap	1	Single Row
	1A	A Type cap. Double Row
	1B	B Type cap. Double Row
W/O Cap	2	

W.E.