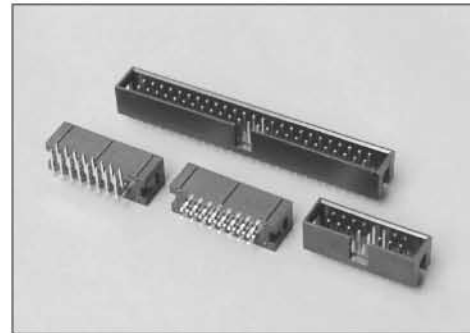


137

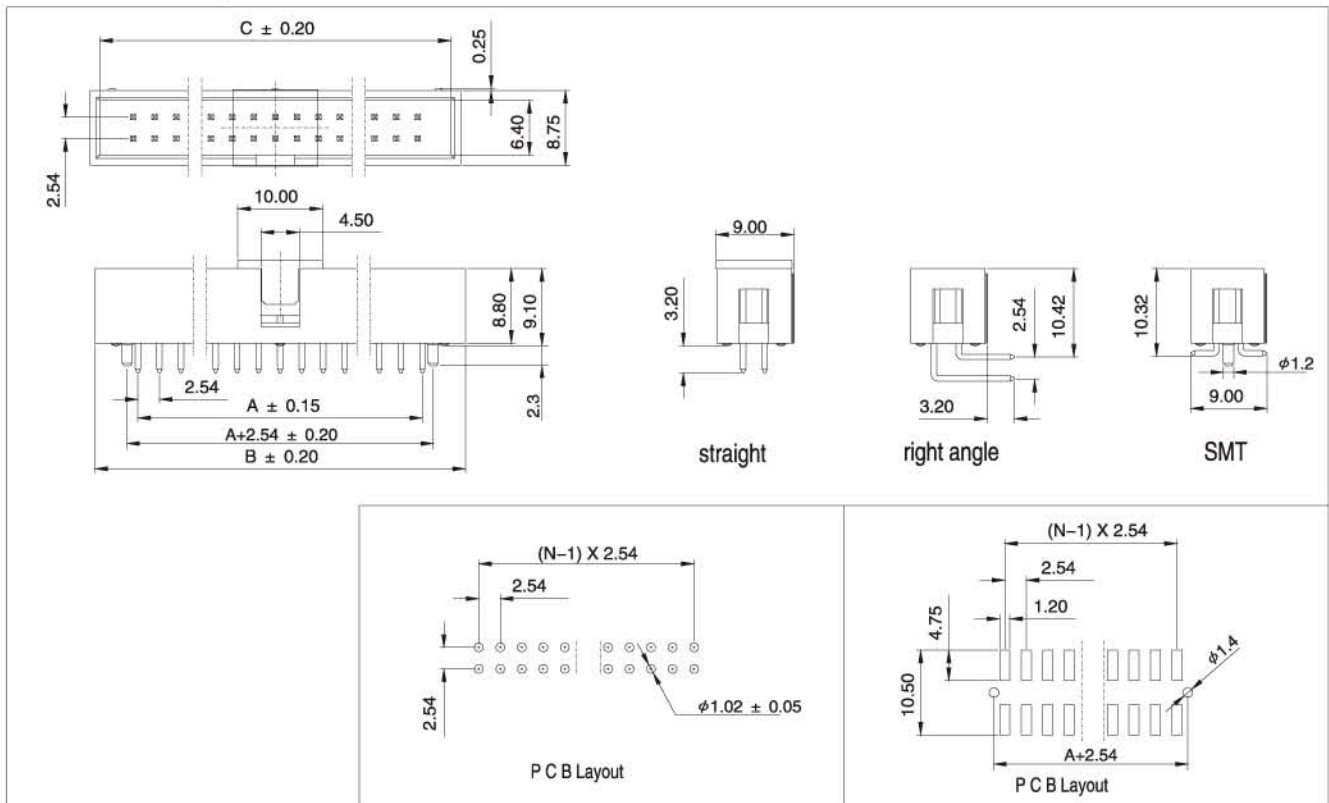
2.54mm Shrouded header with straight/angled pins & SMT Type

Technical Data :

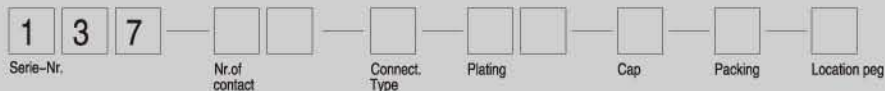
Insulator Material:	High Temperature Thermoplastic, UL 94V-0
Contact :	0.64x0.64mm
Contact Material:	copper alloy
Plating:	Au or Sn over Nickel
Current Rating :	3 Amp
Insulator resistance :	5000 Megohms min.
Dielectric withstanding :	AC 500V for 1 Minute
Operating Temperature:	-40 °C to +105 °C .
Max. processing Temp:	230 °C for 30-60 seconds. 260 °C for 10 seconds.
Mates with :	141,157159,160,162,342,348,349,622,624



RoHS Compliant



How to order



Nr. of contact	Dimensions(mm)			Code
	A	B	C	
10	10.16	20.31	18.02	010
12	12.70	22.85	20.56	012
14	15.24	25.39	23.10	014
16	17.78	27.93	25.64	016
20	22.86	33.01	30.72	020
24	27.94	38.09	35.80	024
26	30.48	40.63	38.34	026
30	35.56	45.71	43.42	030
34	40.64	50.79	48.50	034
40	48.26	58.41	56.12	040
44	53.34	63.49	61.20	044
50	60.96	71.11	68.82	050
60	73.66	83.81	81.52	060
64	78.74	88.89	86.60	064

Connector type	Code
Dip solder straight	1
Dip solder 90 °	2
SMT Style	3

Plating option	Code
Full Gold Flash plated	10
Tin plated	50
Selective gold Flash plated	60
10u*Selective gold plated	610
15u*Selective gold plated	615
20u*Selective gold plated	620
30u*Selective gold plated	630

Pick & Place pad	Code
W / Cap	1
W / O Cap	2
For SMT Type only	

Packing option	Code
Tube For SMT Type	1
T & R For SMT Type	2
Tray For Dip Type	3

Location peg option	Code
W / peg	10
W / O peg	00