

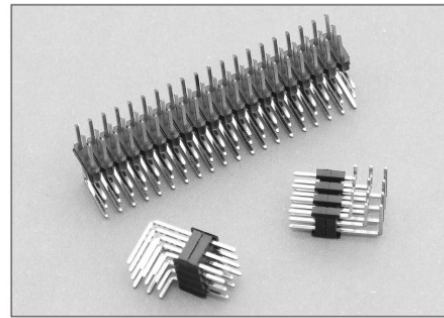
148, 148-1

Pin Header Strips 90° Triple Row 03 to 120 Contacts
Grid Pattern 2.54mm

Technical Data :

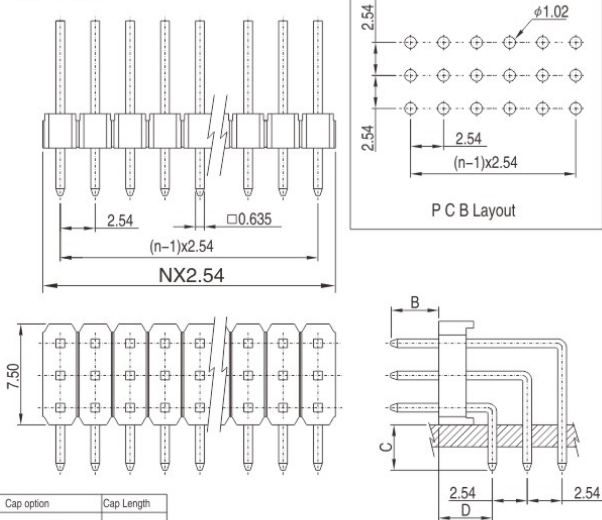
Insulator Material: High Temperature Thermoplastic, UL 94V-0
 Contact : 0.635x0.635mm.
 Contact Material: copper alloy
 Plating: Au or Sn over Nickel
 Current Rating : 3 Amp
 Insulator resistance : 5000 Megohms min.
 Dielectric withstanding : AC 500V for 1 Minute
 Operating Temperature: -40 °C to +105 °C .
 Max. processing Temp: 230 °C for 30-60 seconds.
 260 °C for 10 seconds.

Mates with : 157,622

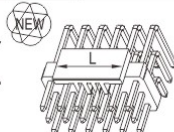
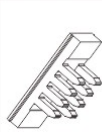


RoHS Compliant

148 Serie

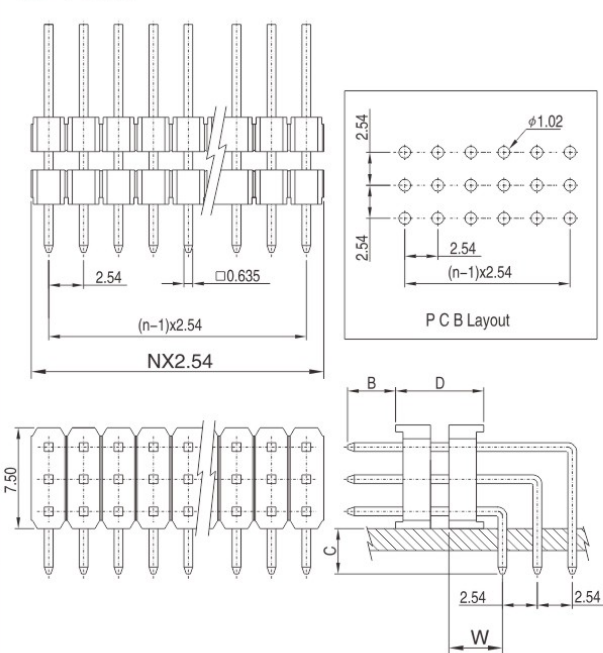


Cap option	Cap Length
PIN ≤ 6	L=5.0mm
PIN > 6	L=10.0mm



Also Available

148-1 Serie



How to order

1	4	8	—	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	
1	4	8	—	1	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>	Cap	
Serie-Nr.				Terminal code			Nr.of Contact			Plating option	

Terminal code	(148)Dimensions(mm)		
	B	C	D
14	6.10	3.30	3.90
XXX/XXX/XXX As request			
FOR Eg. B=3.05,C=3.3,D=4.1			
CODE Nr. =3.05/3.3/4.1			

Terminal code	(148-1)Dimensions(mm)			
	B	C	D	W
14	6.10	3.30	6.5	3.90
XXX/XXX/XXX As request				
FOR Eg. B=3.05,C=3.3,D=6.2,W=4.1				
CODE Nr. =3.05/3.3/6.2/4.1				

Number of contact	Code
006-120-poles	006-120
Pick & Place pad	Code
W /Cap(only for 148)	1
W / O Cap	2

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

W.E.