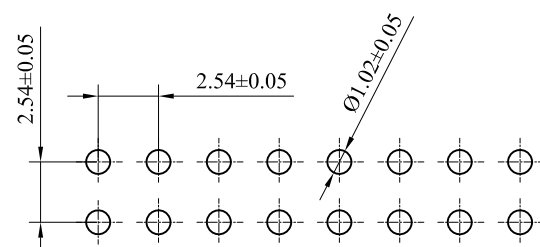
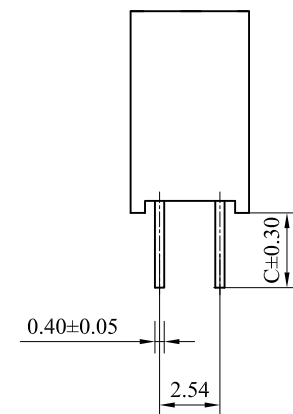
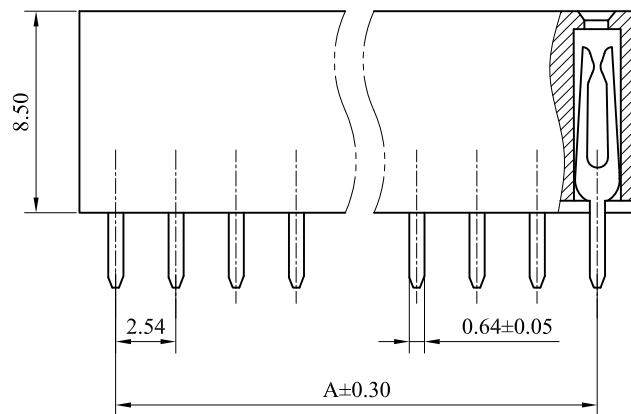
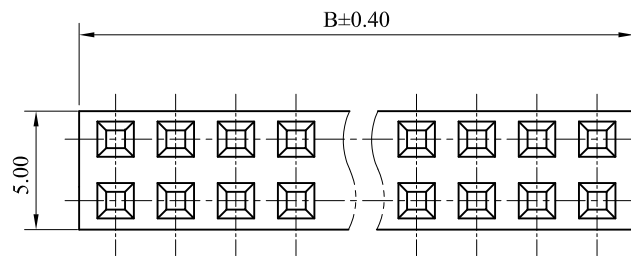


REV.	ECO. NO.	DESCRIPTION	DATE
A	DWG. REL.	APPROVED	
I	ES050426		
J	ES071009		
K	ES161013	Material: Phosphor bronze-->Brass	
L	ES170501	Add Plating J and K	
M	ES210703	Insulator material:PBT-->High Temperature Thermoplastic	2021.07.09
N	ES220603	Add plating option "B"	2022.06.15



Recommended PCB Layout

Material:
 Insulator: High Temperature Thermoplastic, UL94V-0,Black
 Contact: Brass

General Part Number:
 2543S $\frac{**}{1} \frac{V}{2} \frac{*}{3} \frac{0}{3}$

1.No.of circuits(02~80)
 2.Plating

- T= Tin plated 120u"min.over 30u" min. Nickel underplating overall
- U= Gold flash over 30u" min. Nickel underplating overall
- W= 15u"min.gold over 30u"min.nickel overall
- Z= 30u"min.gold over 30u"min.nickel overall
- F= Selective Gold flash on contact area over 30u"min.Nickel underplating overall,Tin plated on solder tails
- J= 15u"min.Selective Gold on contact area over 30u"min.Nickel underplating overall,Tin plated on solder tails
- K= 30"min.Selective Gold on contact area over 30u"min.Nickel underplating overall,Tin plated on solder tails
- B= Selective 10µ"min. Gold on contact area over Gold flash overall

3.Pin length:
 00: C=3.15
 02: C=1.40
 03: C=1.60

A=2.54mm *No.of spaces
 B=A+2.94mm

TOLERANCE UNLESS OTHERWISE SPECIFIED			LEOCO CORPORATION http://www.leoco.com.tw			
mm	mm	inch	APPROVED BY:	DATE:	TITLE:	
1 PLACE	± 0.30	± ---	Chard	2022.06.15	2.54 Pitch Socket	
2 PLACES	± 0.20	± ---	Checked BY:	DATE:		
3 PLACES	± 0.10	± ---	Angel	2022.06.15	PART NO.:	
4 PLACES	± ---	± ---	Janey	2022.06.15	2543S**V*0*	
ANGULAR ±1°			SIZE: A3	SCALE: 1:1	DRAWING NO.:	REV.:
					254302S	N
						SHEET: 1 OF 1