

Ordering Information :

2558 P  $\frac{**}{1}$   $\frac{*}{2}$   $\frac{L**}{3}$

Material :

- \* Insulator : UL 94V-0 PBT
- \* Contact : Brass

1. No. of circuits

2. Plating :

T= Tin plated 120 $\mu$ " min. over 30~50 $\mu$ " nickel overall

U= Gold flash over 30~50 $\mu$ " nickel overall

W= 15 $\mu$ " gold over 30~50 $\mu$ " nickel overall

Z= 30 $\mu$ " gold over 30~50 $\mu$ " nickel overall

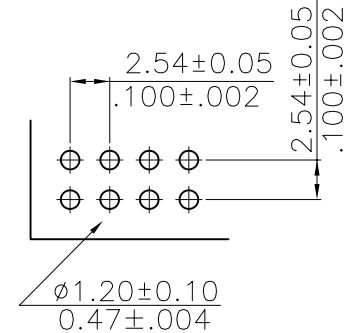
F= Selective gold flash over 30~50 $\mu$ " nickel overall

J= 15 $\mu$ " gold plated selective over 30~50 $\mu$ " nickel overall

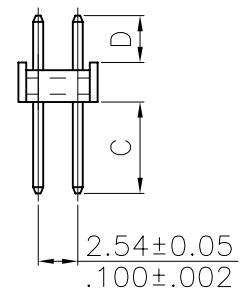
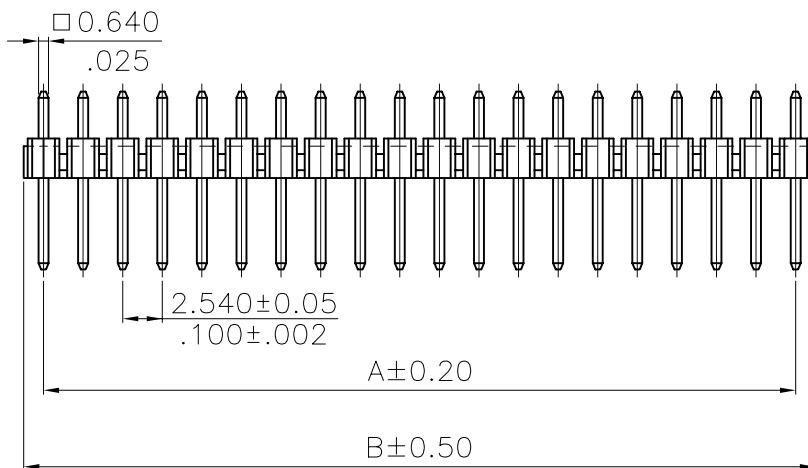
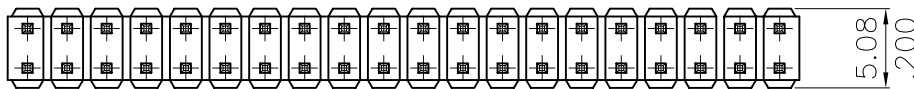
K= 30 $\mu$ " gold plated selective over 30~50 $\mu$ " nickel overall

3. Special options

Pin Length = Dim.C + Dim.D + 2.54mm


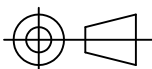


Recommended Hole Pattern


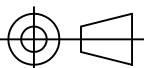


$A = 2.54\text{mm} * (\text{No. of Circuit} - 1)$

$B = A + 2.54\text{mm}$

 臺灣龍傑股份有限公司 LEOCO CORPORATION				APPROVED BY:		PART NO.:					
				GENERAL TOLERANCE		CHECKED BY:		TITLE:			
H	E000065			X. ±	X' ± 2'	HEADER					
G	E990171			.X ± $\frac{0.30}{.012}$	.X' ±	DRAWING NO.:					
F	E990096			.XX ± $\frac{0.20}{.008}$	.XX' ±	255820S					
REV.	ECO. NO.	CHG	APPD.	.XXX ± $\frac{0.10}{.004}$	.XXX' ±		UNITS	SCALE	SIZE	SHEET	REV.
							mm	2:1	A4	1/2	H

No.	Part No.	Pin Part No.	Dim.C	Dim.D
1.	2558P***L01	*SP06401350	8.16(.321)	2.80(.110)
2.	2558P***L02	*SP06403054	25.00(.984)	3.00(.118)
3.	2558P***L03	*SP06401044	5.00(.197)	2.90(.114)
4.	2558P***L04	*SP06401640	8.86(.349)	5.00(.197)
5.	2558P***L05	*SP06402554	20.00(.787)	3.00(.118)
6.	2558P***L07	*SP06401534	10.00(.394)	2.80(.110)
7.	2558P***L10	*SP06401904	13.50(.531)	3.00(.118)
8.	2558P***L11	*SP06401800	12.46(.491)	3.00(.118)
9.	2558P***L12	*SP06402318	17.64(.694)	3.00(.118)
10.	2558P***L13	*SP06401654	11.00(.433)	3.00(.118)
11.	2558P***L14	*SP06402190	15.56(.613)	3.80(.150)
12.	2558P***L15	*SP06402230	13.82(.544)	5.94(.234)
13.	2558P***L17	*SP06402211	16.57(.652)	3.00(.118)
14.	2558P***L19	*SP06401754	12.00(.472)	3.00(.118)
15.	2558P***L20	*SP06401682	11.28(.444)	3.00(.118)
16.	2558P***L21	*SP06401260	8.06(.317)	2.00(.079)
17.	2558P***L24	*SP06401854	12.95(.510)	3.05(.120)
18.	2558P***L25	*SP06402054	15.00(.591)	3.00(.118)
19.	2558P***L26	*SP06401740	11.86(.467)	3.00(.118)
20.	2558P***L28	*SP06402754	22.00(.866)	3.00(.118)
21.	2558P***L29	*SP06401239	6.85(.267)	3.00(.118)
22.	2558P***L31	*SP06402400	18.46(.727)	3.00(.118)
23.	2558P***L33	*SP06401722	11.68(.460)	3.00(.118)
24.	2558P***L35	*SP06401152	6.00(.236)	3.00(.118)
25.	2558P***L39	*SP06401894	9.00(.354)	7.40(.291)
26.	2558P***L40	*SP06401090	5.86(.231)	2.50(.098)
27.	2558P***L41	*SP06401346	5.84(.230)	5.08(.200)
28.	2558P***L42	*SP06401309	6.10(.240)	4.45(.175)
29.	2558P***L43	*SP06401554	10.00(.394)	3.00(.118)
30.				
31.				
32.				
33.				

				 <b>臺灣龍傑股份有限公司</b> <b>LEOCO CORPORATION</b>		APPROVED BY:		PART NO.: 2558P***L**													
				GENERAL TOLERANCE		CHECKED BY:		TITLE: HEADER													
H	E000065			X. ±	X' ± 2'	DRAW BY:		DRAWING NO.: 255820S													
G	E990171			.X ± $\frac{0.30}{.012}$	.X' ±	 <table border="1"> <tr> <th>UNITS</th> <th>SCALE</th> <th>SIZE</th> <th>SHEET</th> <th>REV.</th> </tr> <tr> <td>mm / inch</td> <td>2:1</td> <td>A4</td> <td>2/2</td> <td>H</td> </tr> </table>		UNITS	SCALE	SIZE	SHEET	REV.	mm / inch	2:1	A4	2/2	H				
UNITS	SCALE	SIZE	SHEET	REV.																	
mm / inch	2:1	A4	2/2	H																	
F	E990096			.XX ± $\frac{0.20}{.008}$	.XX' ±																
REV.	ECO. NO.	CHG	APPD.	.XXX ± $\frac{0.10}{.004}$	.XXX' ±																