

\*\*\* 2571 V Series \*\*\*

Material :

\* Insulator : Nylon 6/6, UL 94V-2 Color : Nature

\* Contact : Brass

Ordering Information:

2571 P \*\* V \* 00  
1 2

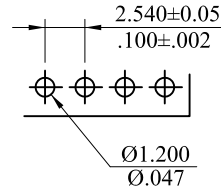
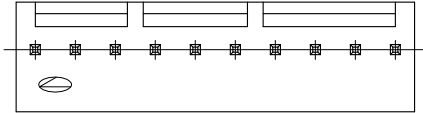
RoHS COMPLIANT

1. No.of circuits

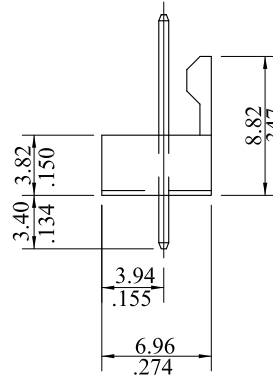
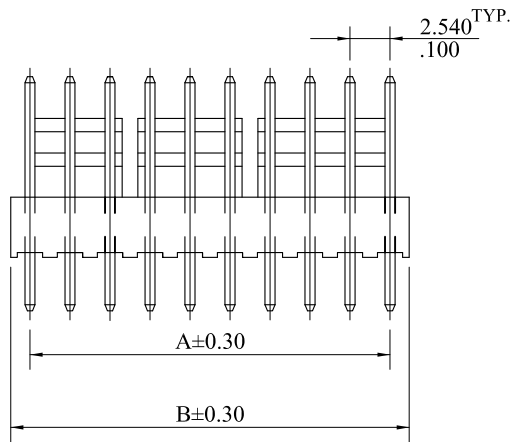
2. Plating:

0= Tin plated 120μ " min over 30μ " min. nickel overall

U= Gold flash over 30μ " min. nickel overall



Recommended Hole Pattern



Circuits	Dimension		Circuits	Dimension	
	A	B		A	B
2571P02V*00	2.540(.100)	5.08(.200)	2571P11V*00	25.400(1.000)	27.94(1.10)
2571P03V*00	5.080(.200)	7.62(.300)	2571P12V*00	27.940(1.100)	30.48(1.20)
2571P04V*00	7.620(.300)	10.16(.400)	2571P13V*00	30.480(1.200)	33.02(1.30)
2571P05V*00	10.160(.400)	12.7(.500)	2571P14V*00	33.020(1.300)	35.56(1.40)
2571P06V*00	12.700(.500)	15.24(.600)	2571P15V*00	35.560(1.400)	38.10(1.50)
2571P07V*00	15.240(.600)	17.78(.700)	2571P16V*00	38.100(1.500)	40.64(1.60)
2571P08V*00	17.780(.700)	20.32(.800)	2571P17V*00	40.640(1.600)	43.18(1.70)
2571P09V*00	20.320(.800)	22.86(.900)	2571P18V*00	43.180(1.700)	45.72(1.80)
2571P10V*00	22.860(.900)	25.40(1.00)	2571P19V*00	45.720(1.800)	48.26(1.90)
			2591P20V*00	48.260(1.900)	50.8(2.00)

G	ES121202	Change the depth of Base bottom gap	LECO CORPORATION	APPROVED:	PART NO.:				
F	ES101238			GENERAL TOLERANCES: (UNLESS SPECIFIED)	CHARD	2571P**V*00			
E	ES071009			DATE:	TITLE:				
D	ES050313			CHECKED:	2.54mm (.100") Straight Header				
C	E960686			SMILE	DRAWING NO.:				
REV.	ECO. NO.	DESCRIPTION		DATE:	257111S				
				ANGULAR ± ( 1° )					
					UNITS	SCALE	SIZE	SHEET	REV.
					mm inch	2:1	A4	1/1	G