

Material :

Insulator : UL 94V-0 PBT+30%G.F

Contact : Brass

RoHS COMPLIANT

Ordering Information:

2006 P ** * L **
 1 2 3

1. No. of circuits available in 2 through 40 circuits

2. Plating:

T=Tin plated 120u"min. over 30u"min.nickel overall

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

W=15u"min.gold over 30u"min.nickel overall

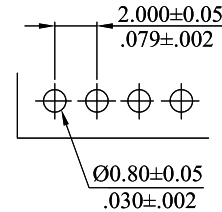
Z=30u"min.gold over 30u"min.nickel overall

G=50u"min.gold over 30u"min. nickel overall

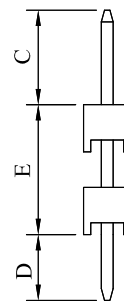
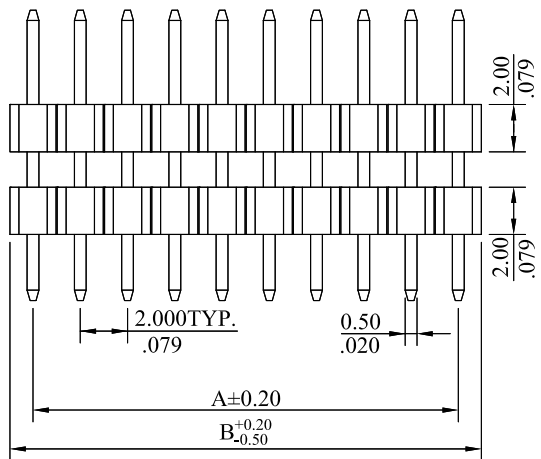
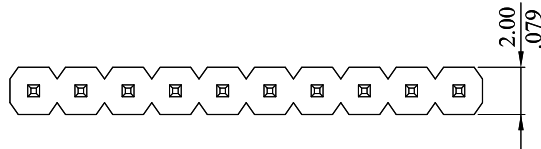
3. Special options:

Pin Length = Dim.C + Dim.D + Dim.E

(See Next Page)



Recommended Hole Pattern




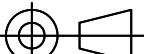
A = 2.00mm(.079") * No. of Spaces

B = A + 2.00mm(.079")

K	ES101222			LECO CORPORATION	APPROVED:		PART NO.:						
J	ES090801				DATE:		2006P***L**						
I	ES060313			GENERAL TOLERANCES: (UNLESS SPECIFIED)		CHECKED:		TITLE: 2.00mm(.079") Single Row Breakaway Header					
					mm	inch	DATE:		DRAWING NO.:				
H	E000221			1 PLACE	± 0.30	± --	DRAWN:		200601S				
G	E970363			2 PLACES	± 0.20	± .012	DATE:		UNITS	SCALE	SIZE	SHEET	REV.
REV.	ECO. NO.	CHG.	APP.	3 PLACES	± 0.10	± .008			mm / inch	3:1	A4	1/2	K
				4 PLACES	± --	± .004	ANGULAR ± (1°)						

RoHS COMPLIANT

No.	Part No.	Pin Part No.	Dim.C	Dim.D	Dim.E
1	2006P***L02	*SP05002000	3.00(.118)	2.80(.110)	14.20(.560)
2	2006P***L03	*SP05002600	3.00(.118)	3.00(.118)	20.00(.787)
3	2006P***L04	*SP05001680	4.00(.157)	2.80(.110)	10.00(.394)
4	2006P***L05	*SP05001270	2.60(.102)	2.60(.102)	7.50(.295)
5	2006P***L06	*SP05001263	3.71(.146)	3.00(.118)	5.92(.233)
6	2006P***L07	*SP05001360	4.00(.157)	2.60(.102)	7.00(.276)
7	2006P***L08	*SP05001100	4.00(.157)	3.00(.118)	4.00(.157)
8	2006P***L09	*SP05002260	2.80(.110)	2.80(.110)	17.00(.669)
9	2006P***L10	*SP05001309	4.00(.157)	3.19(.126)	5.90(.232)
10	2006P***L11	*SP05002380	4.00(.157)	2.80(.110)	17.00(.669)
11	2006P***L12	*SP05001830	4.00(.157)	2.80(.110)	11.50(.453)
12	2006P***L13	*SP05001710	5.50(.217)	2.60(.102)	9.00(.354)
13	2006P***L14	*SP05001060	4.00(.157)	2.60(.102)	4.00(.157)
14	2006P***L15	*SP05001000	2.50(.098)	2.50(.098)	5.00(.197)
15	2006P***L16	*SP05001100	2.50(.098)	2.50(.098)	6.00(.236)
16	2006P***L17	*SP05000930	2.70(.106)	2.60(.102)	4.00(.157)
17	2006P***L23	*SP05001160	3.80(.150)	3.80(.150)	4.00(.157)
18					
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K	ES101222			 LEOCO CORPORATION	APPROVED:		PART NO.:																				
J	ES090801				DATE:		2006P***L**																				
I	ES060313			GENERAL TOLERANCES: (UNLESS SPECIFIED) <table border="1" style="margin-left: 20px;"> <thead> <tr> <th></th> <th>mm</th> <th>inch</th> </tr> </thead> <tbody> <tr> <td>1 PLACE</td> <td>± 0.30</td> <td>± ---</td> </tr> <tr> <td>2 PLACES</td> <td>± 0.20</td> <td>± .012</td> </tr> <tr> <td>3 PLACES</td> <td>± 0.10</td> <td>± .008</td> </tr> <tr> <td>4 PLACES</td> <td>± ---</td> <td>± .004</td> </tr> </tbody> </table>				mm	inch	1 PLACE	± 0.30	± ---	2 PLACES	± 0.20	± .012	3 PLACES	± 0.10	± .008	4 PLACES	± ---	± .004	CHECKED:		TITLE: 2.00mm(.079") Single Row Breakaway Header			
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