

\*\*\* 3941 H Series \*\*\*

Material :

\* Insulator :Nylon 6/6

\* Contact : Brass

3941P \*\* H \*\* \*0  
 $\frac{1}{1} \frac{2}{2} \frac{3}{3}$

1. No. of circuits

2. Plating:

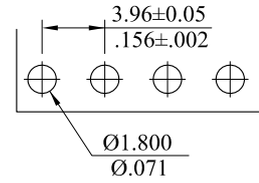
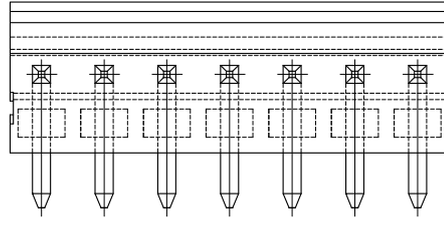
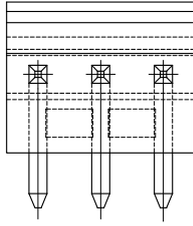
0= Tin plated 120u"min. over 30u" min.nickel overall

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

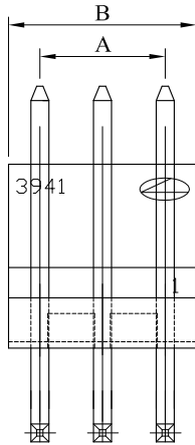
3.00=Material Nylon66 UL94-0

E0=Material Nylon66 UL94-2

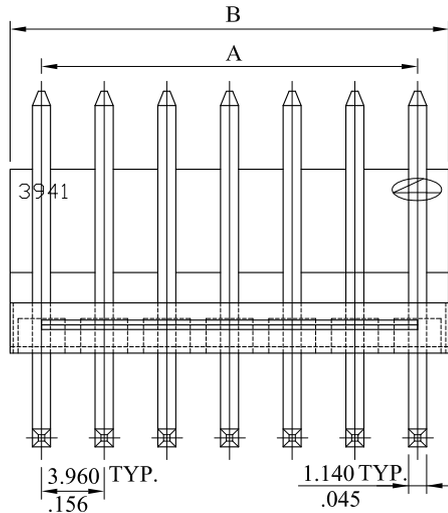
RoHS COMPLIANT



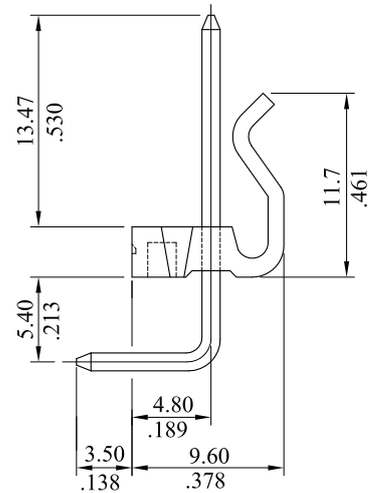
Recommended Hole Pattern



2 through 3 circuits



4 through 20 circuits



Circuits	Part No.	Dimension	
		A	B
2	3941P02H*00	3.96±0.15(.156±.006)	7.9±0.30(.311±.012)
3	3941P03H*00	7.920±0.15(.312±.006)	11.9±0.30(.469±0.12)
4	3941P04H*00	11.88±0.20(.468±.008)	15.8±0.30(.622±.012)
5	3941P05H*00	15.84±0.20(.624±.008)	19.8±0.30(.780±.012)
6	3941P06H*00	19.80±0.20(.780±.008)	23.8±0.30(.937±.012)
7	3941P07H*00	23.76±0.20(.936±.008)	27.7±0.30(1.091±.012)
8	3941P08H*00	27.72±0.20(1.092±.008)	31.7±0.30(1.248±.012)
9	3941P09H*00	31.68±0.20(1.248±.008)	35.6±0.30(1.402±.012)
10	3941P10H*00	35.64±0.30(1.403±.012)	39.6±0.40(1.559±.016)
11	3941P11H*00	39.60±0.30(1.560±.012)	43.6±0.40(1.717±.016)
12	3941P12H*00	43.56±0.30(1.716±.012)	47.5±0.40(1.870±.016)
13	3941P13H*00	47.52±0.30(1.871±.012)	51.5±0.40(2.028±.016)
14	3941P14H*00	51.48±0.30(2.027±.012)	55.4±0.40(2.181±.016)
15	3941P15H*00	55.44±0.30(2.183±.012)	59.4±0.40(2.339±.016)
16	3941P16H*00	59.40±0.30(2.339±.012)	63.4±0.40(2.496±.016)
17	3941P17H*00	63.36±0.30(2.494±.012)	67.3±0.40(2.650±.016)
18	3941P18H*00	67.32±0.30(2.650±.012)	71.3±0.40(2.807±.016)
19	3941P19H*00	71.28±0.30(2.806±.012)	75.2±0.40(2.961±.016)
20	3941P20H*00	75.24±0.30(2.962±.012)	79.2±0.40(3.118±.016)

G	ES110536	<b>LEOCO CORPORATION</b>	APPROVED:	PART NO.:																		
	F		ES110510	<b>Chard</b>	3941P**H**0																	
E	ES101227	GENERAL TOLERANCES: (UNLESS SPECIFIED)	DATE:	TITLE:																		
D	ES091235		<table border="1"> <tr><td></td><td>mm</td><td>inch</td></tr> <tr><td>1 PLACES</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> </table>		mm	inch	1 PLACES	± 0.30	± --	2 PLACES	± 0.20	± .012	3 PLACES	± 0.10	± .008	4 PLACES	± --	± .004	<b>Angel</b>	HEADER		
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A	DWG REL		DATE:	DRAWING NO.:																		
REV.	ECO. NO.	CHG.	APP.	<b>smile</b>	394106S																	
					UNITS	SCALE	SIZE	SHEET	REV.													
					mm inch	2:1	A4	1/1	G													