

3951 H Series

Material:

Insulator: Nylon66, UL 94V-0

Contact: Brass

Plating: Tin plated 120u"min. over 30u" min. Nickel underplating overall

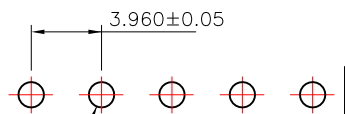
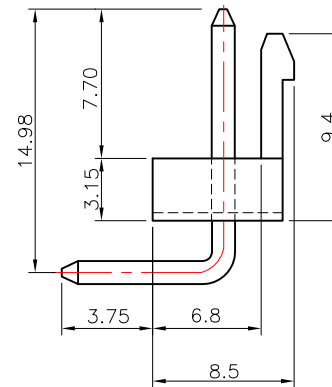
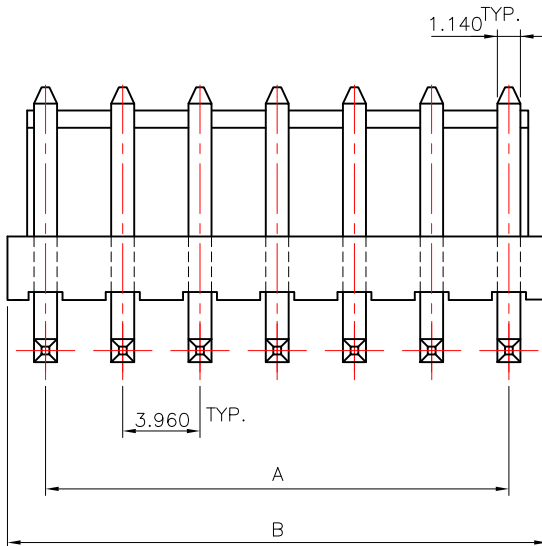
REV.	ECO. NO.	DESCRIPTION	DATE
D	ES050324		
E	ES050351		
F	ES101227		
G	ES230802	Tolerance modification	2023.08.09

General part number:

$$3951P \frac{**}{1} H00 \frac{*}{2}$$

- No. of circuits.
- Color options.

1=black 7=blue
3=red 0=white



Recommended Hole Pattern

3951P16H00*	59.40±0.35	63.36±0.35
3951P15H00*	55.44±0.35	59.40±0.35
3951P14H00*	51.48±0.35	55.44±0.35
3951P13H00*	47.52±0.35	51.48±0.35
3951P12H00*	43.56±0.35	47.52±0.35
3951P11H00*	39.60±0.35	43.56±0.35
3951P10H00*	35.64±0.30	39.60±0.30
3951P09H00*	31.68±0.30	35.64±0.30
3951P08H00*	27.72±0.20	31.68±0.30
3951P07H00*	23.76±0.20	27.72±0.30
3951P06H00*	19.80±0.20	23.76±0.30
3951P05H00*	15.84±0.15	19.80±0.20
3951P04H00*	11.88±0.15	15.84±0.20
3951P03H00*	7.92±0.10	11.88±0.15
3951P02H00*	3.96±0.10	7.92±0.10
Part No.	DIM. A	DIM. B

TOLERANCE UNLESS OTHERWISE SPECIFIED			LEOCO CORPORATION http://www.leoco.com.tw		
mm	mm	inch	APPROVED BY:	DATE:	TITLE:
1 PLACE	± 0.30	± ---	Chard	2023.08.10	HEADER
2 PLACES	± 0.20	± ---	Angel	2023.08.09	
3 PLACES	± 0.10	± ---	Aimee	2023.08.09	PART NO.:
4 PLACES	± ---	± ---			3951P**H00*
ANGULAR ±1°			SIZE: A3	SCALE: 1:1	DRAWING NO.: 395104S
					REV.: G
					SHEET: 1 OF 1