CI52 Series 3.96mm(.156") DIP Headers

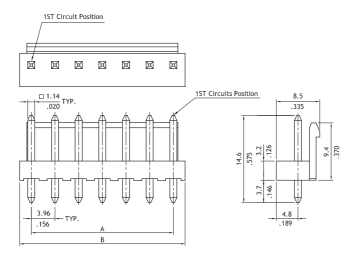
- With locking wall
- Mate with CI52 housing
- Insulator: Polyamide UL 94V-0, Color Nature
- With Tin plated 1.14mm square pin
- Lead Free soldering process available

RoHS Compliant

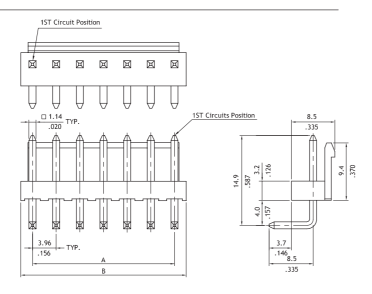


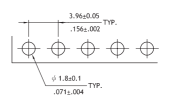


A :E159616



Circuits	Dimension	
	Α	В
2	3.96(.156)	7.8(.307)
3	7.92(.312)	11.8(.465)
4	11.88(.468)	15.8(.622)
5	15.84(.624)	19.7(.776)
6	19.80(.780)	23.7(.933)
7	23.76(.936)	27.6(1.087)
8	27.72(1.091)	31.6(1.244)
9	31.68(1.247)	35.5(1.398)
10	35.64(1.403)	39.5(1.555)
11	39.60(1.559)	43.5(1.713)
12	43.56(1.715)	47.4(1.866)





Recommended P.C. Board Layout

Ordering Code

1 2 3 4 5 6 7 C I 5 2 1 2 P 1 V 0 0 - L F

- Series No.
- 2 No. of Circuits: 02 to 12
- 3 P= DIP header
- 4 Plating code:
 - 1= Tin over Nickel
- **5** Type: V= Vertical H= Right angle
- Other options: 00= Standard *Special options consult manufacturer
- Process:
 - -LF= For Lead Free soldering process
 - * Empty code 7, if using Tin-Lead soldering process