

$$L1 = 2.0 * (\text{No. of pin} / 2) + 7.2$$

$$L2 = 2.0 * (\text{No. of pin} / 2) + 6.1$$

$$L3 = 2.0 * (\text{No. of pin} / 2)$$

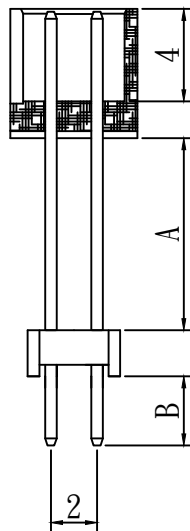
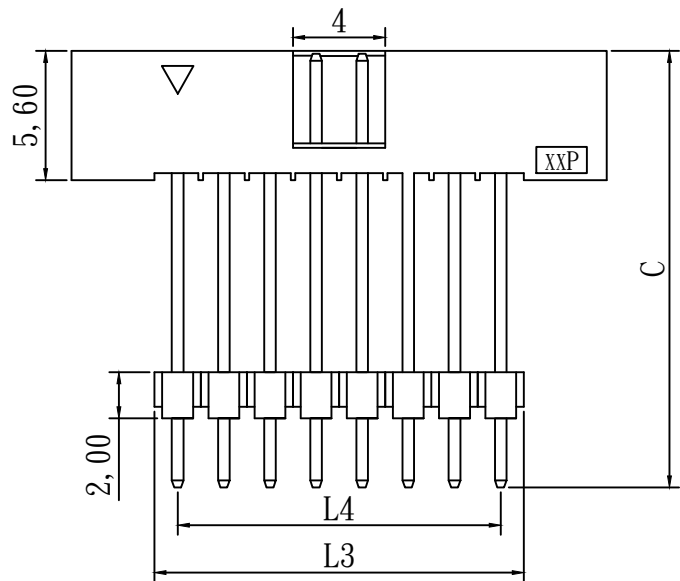
$$L4 = 2.0 * (\text{No. of pin} / 2 - 1)$$

### specifications

current rating: 2amp  
 voltage rating: 200V ac max  
 insulator resistance: 3000 M ohms min.  
 contact resistance: 20 m ohms max.  
 dielectric withstanding: 500v ac for one minute  
 operating temperature: -40°C -- +105°C (ny6t/ny9t)  
 max. processing temp: 245±5°C for 3-5 seconds (ny6t/ny9t)

contact material: brass  
 insulator material: nylon6t nylon9t  
 color: black  
 finish: gold flash

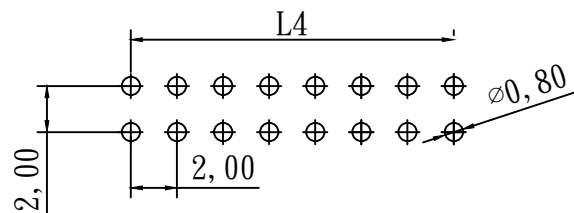
packing: bag/tray



### HOW TO ORDER

HT200BP-x-x-2\*x-x

- Base No
- V6: 6T
- V9: 9T
- S: Straight type
- R: Right angle type
- T: SMT
- Dual rows
- number of circuit 02-40
- type no.



RECOMMENDED P.C.B. LAYOUT

HTE TECHNOLOGY CO., LTD  
 HTE 興田科技有限公司

CUSTOMER APPROVAL

P/N

HT200BPSX-2\*X

UNIT

mm

SIZE

A4

TITLE

2.00mm board spacer straight type

GENERAL TOLERANCE  
 0.=±0.30  
 0.0=±0.20  
 0.00=±0.15

SCALE

3:1

REV.

DESCRIPTION

DATE

DRAWN

LILY

CHECKED

SANDY

SHEET

1/1