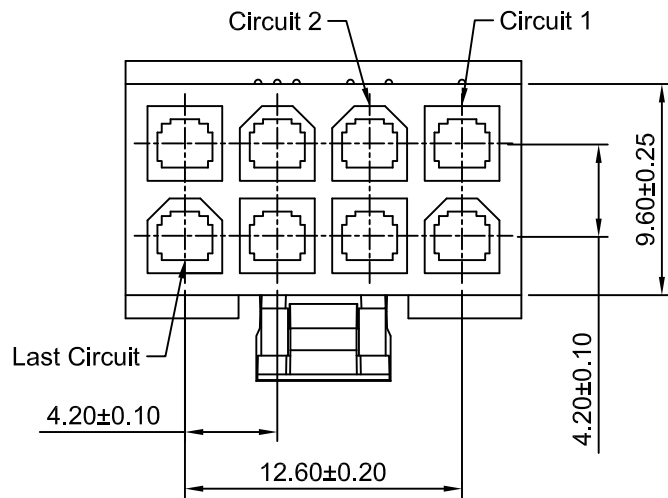




#### Ordering Information:

C4201HF-2x4P-A - \*\*\* - \*\*\*  
1 2 3

1.Part No.

2.Material:

(blank):Nylon 66,UL94V-2

V0:Nylon 66,UL94V-0

GWT:Nylon 66,UL94V-0,GWT 750°C

3.Color:

(blank):Black

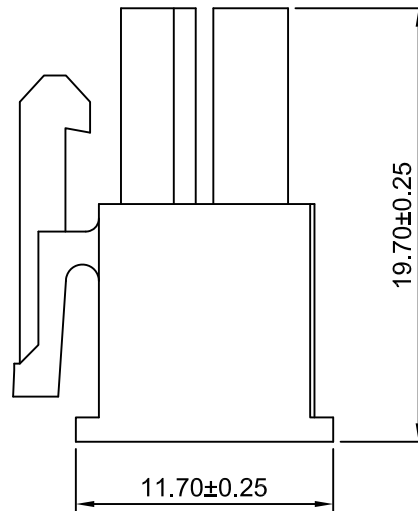
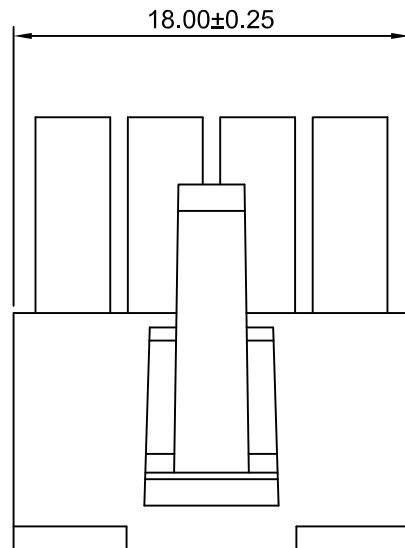
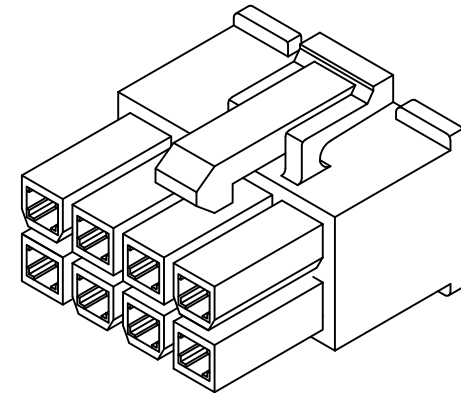
NAT:Natural

RD:Red

YL:Yellow

BL:Blue

GN:Green



#### SPECIFICATIONS:

Current Rating: 13A AC,DC(Max)(Maximum current up to 13A when using the C4201F-TCA-HH series terminal)

Voltage Rating: 600V AC,DC

Temperature Range: -40°C ~ +105°C

Contact Resistance: 10mΩ Max

Insulation Resistance: 1000MΩ Min

Withstanding Voltage: 1500V AC/minute

Material: Nylon 66,UL94V-2(Black)

**CJTconn**

CHANGJIANG CONNECTORS CO.,LTD.

| Unit                                                 | Scale       | Sheet                     | TITLE                                              |     |
|------------------------------------------------------|-------------|---------------------------|----------------------------------------------------|-----|
| mm                                                   | 3:1         | 1 of 1                    | 4.20mm PITCH<br>DUAL ROW HOUSING<br>- SPECIAL TYPE |     |
| DRWN                                                 | CHK'D       | APPR                      |                                                    |     |
| Wenmin Luo                                           | DianKui Wan | Jack Yin                  |                                                    |     |
| General Tolerances                                   |             | THIRD ANGLE<br>PROJECTION | DRAWING NO.                                        | REV |
| x,x±0.25<br>x,x,x±0.20<br>x,x,x,x±0.15<br>ANGLES ±1° |             |                           | C4201HF-2x4P-A                                     | A2  |

| REV | DESCRIPTION            | DATE       |
|-----|------------------------|------------|
| A2  | CHANGE THE DRAWING     | 2022.04.22 |
| A1  | CHANGE THE INFORMATION | 2019.12.14 |
| A0  | NEW RELEASE            | 2009.12.24 |