

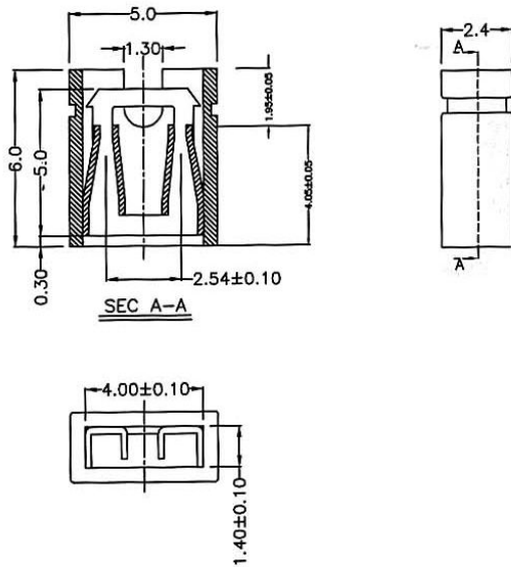
C2700 Series 2.54mm Mini Jumper



C	2700	—	02	A	A	G	B	0	0
1	2		3	4	5	6	7	8	9

- | | | | |
|---|--|---|---|
| <p>1. PRODUCTS:
C: Connector</p> <p>2. SERIES NO.:
2700</p> <p>3. CONTACT NO.:
02, 10</p> <p>4. INSULATOR HEIGHT:
A: 6.0mm
B: 4.5mm
C: 8.0mm
D: 13.5mm
E: 11.55mm</p> | <p>5. TYPE OPTION:
A: Open Type
B: Close Type
C: (1x10) Parallel Type</p> <p>6. CONTACT PLATING:
T: Tin
S: Selective Gold
G: Gold Flash
A: Gold 5U"
B: Gold 10U"
C: Gold 15U"
D: Gold 30U"</p> | <p>7. INSULATOR COLOR:
B: Black
G: Grey
W: White
L: Blue
R: Red
Y: Yellow
E: Green</p> | <p>8. FILL IT WITH "0"</p> <p>9. FILL IT WITH "0"</p> |
|---|--|---|---|

1
C2700-02AAGB00R
2.54mm MINI JUMPER 2P H:6.0mm

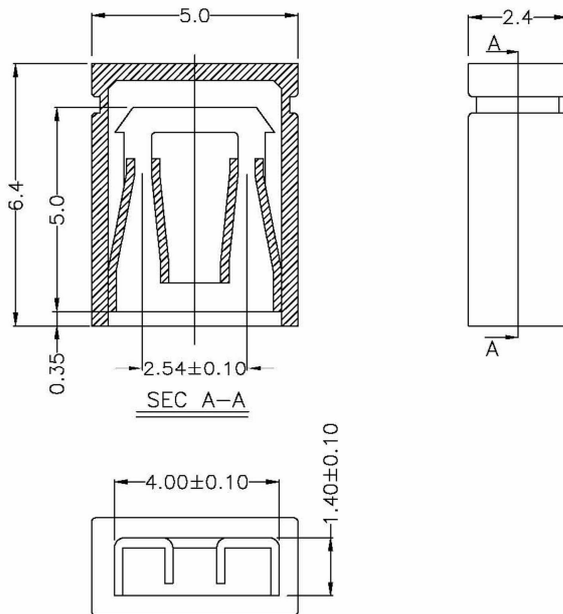


- NOTES**
- 1. MATERIAL**
 1.1 Insulator: PBT+15% G.F. UL-94V-0
- 2. SPECIFICATION**
 2.1 Current Rating: 3Amp
 2.2 Dielectric Withstanding : AC 500V/min.R.M.S.
 2.3 Insulator Resistance: 1000M ohms Min
 2.4 Contact Resistance: 20 M ohms Min
 2.5 Operation Temperature: -55 °C to +85 °C

2

C2700-02ABGX00R

2.54mm MINI JUMPER CLOSE COVER 2P H:6.5mm



NOTES

1.MATERIAL

1.1 Insulator:PBT+15% G.F. UL-94V-0

2.SPECIFICATION

2.1 Current Rating: 3Amp

2.2 Dielectric Withstading : AC 500V/min.R.M.S.

2.3 Insulator Resistance: 1000M ohms Min

2.4 Contact Resistance: 20m ohms Max

2.5 Operation Temperature: -55 °C to +85 °C

2.6 Contact retention force: 0.91 kg MIN.

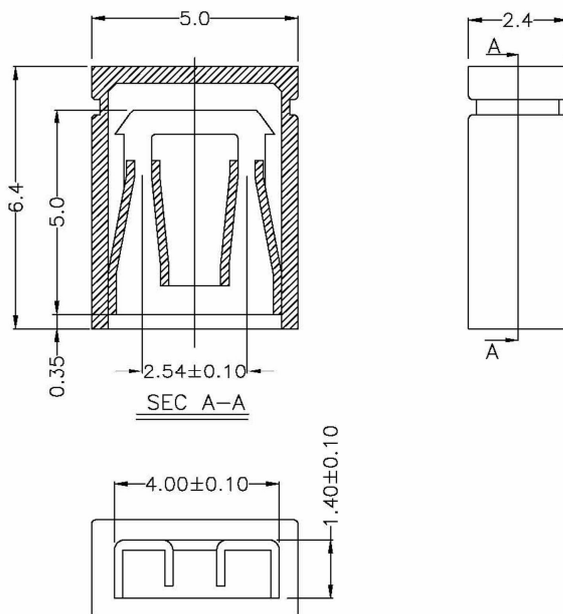
2.7 Insertion force: 420g MAX. per contact.(pin gauge SQ. 0.64mm)

2.8 Withdrawal force: 28g MIN.per contact.(pin gauae SQ. 0.64mm)

3

C2700-02BAGX00R

2.54mm MINI JUMPER OPEN H:4.5mm



NOTES

1.MATERIAL

1.1 Insulator:PBT+15% G.F. UL-94V-0

2.SPECIFICATION

2.1 Current Rating: 3Amp

2.2 Dielectric Withstading : AC 500V/min.R.M.S.

2.3 Insulator Resistance: 1000M ohms Min

2.4 Contact Resistance: 20m ohms Max

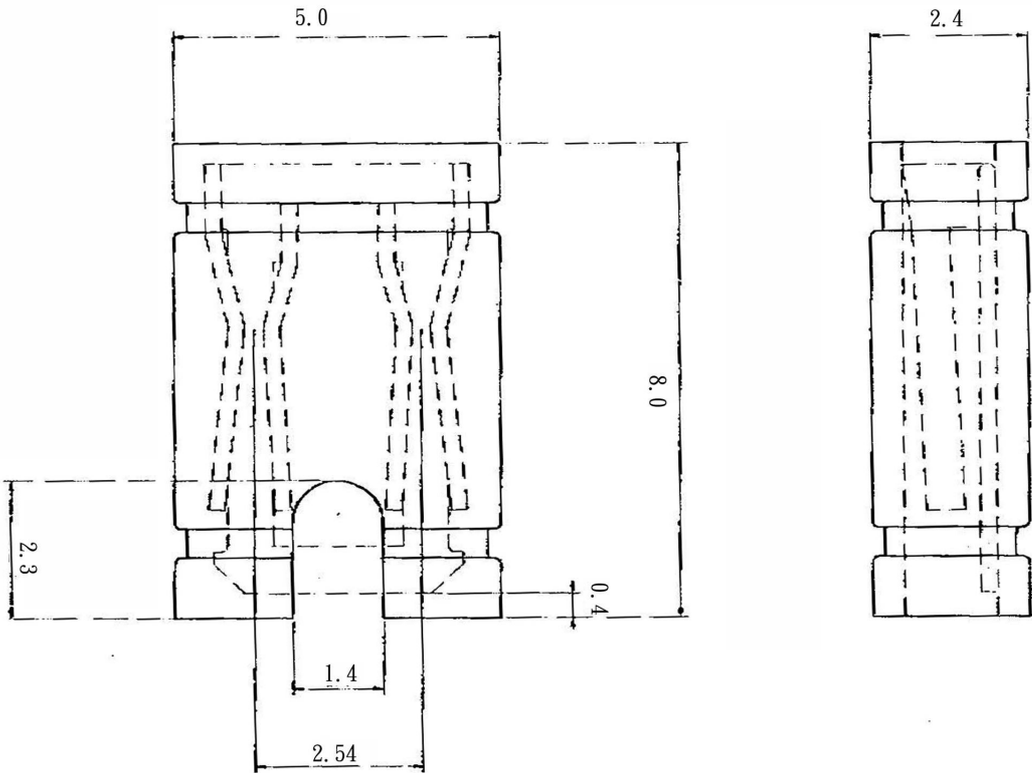
2.5 Operation Temperature: -55 °C to +85 °C

2.6 Contact retention force: 0.91 kg MIN.

2.7 Insertion force: 420g MAX. per contact.(pin gauge SQ. 0.64mm)

2.8 Withdrawal force: 28g MIN.per contact.(pin gauae SQ. 0.64mm)

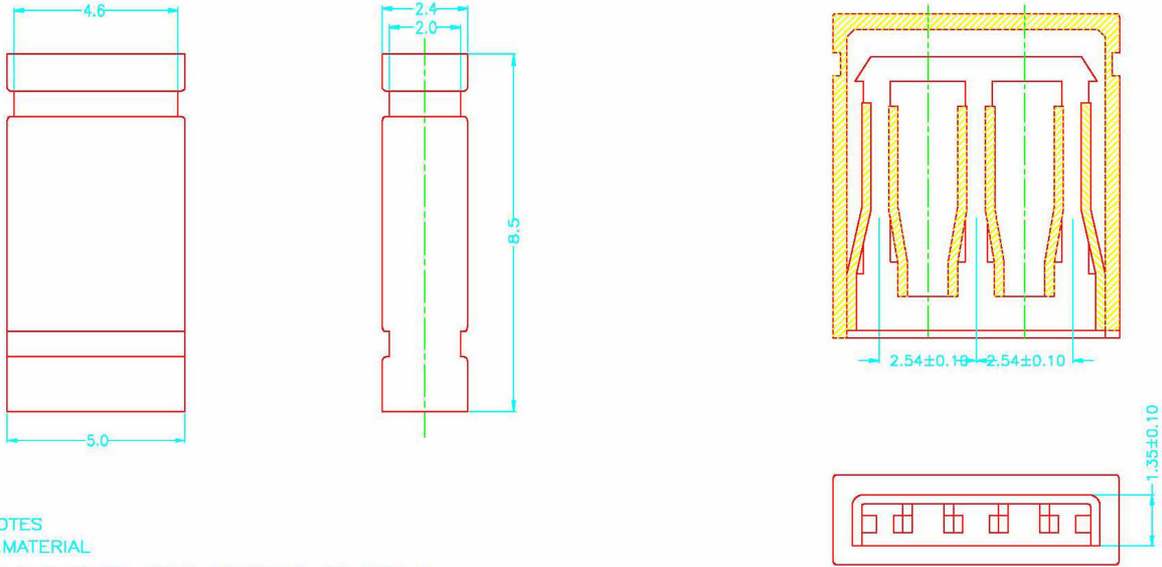
4
C2700-02CAGB00R
2.54mm MINI JUMPER 2P H:8.0mm OPEN COVER



5

C2700-02CBXX00R

2.54mm MINI JUMPER 2P H:8.0mm CLOSE COVER



NOTES

1.MATERIAL

- 1.1 Insulator: P.B.T +15% G.F. UL-94V-0
- 1.2 Contact: Phosphor Bronze
- 1.3 Contact Plating: Gold Or Nickel Plated

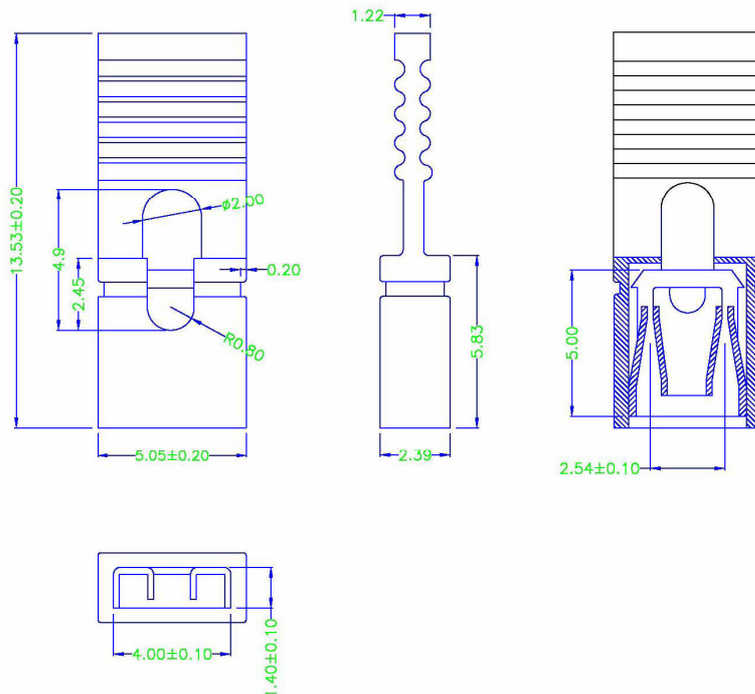
2.SPECIFICATION

- 2.1 Current Rating: 3Amp
- 2.2 Dielectric Strength: 500V AC
- 2.3 Insulator Resistance: 1000M ohms Min
- 2.4 Contact Resistance: 20 M ohms Min
- 2.5 Operation Temperature: -55 °C to +85 °C

6

C2700-02DAXX00R

2.54mm MINI JUMPER 2P H:13.5mm WITH HANDLE OPEN COVER



NOTES

1.MATERIAL

- 1.1 Insulator: NYLON 66

2.SPECIFICATION

- 2.1 Current Rating: 3Amp
- 2.2 DIELECTRIC WITHSTANDING : AC 500V/min.R.M.S.
- 2.3 Insulator Resistance: 1000M ohms Min
- 2.4 Contact Resistance: 20m ohms Max
- 2.5 Operation Temperature: -55 °C to +85 °C

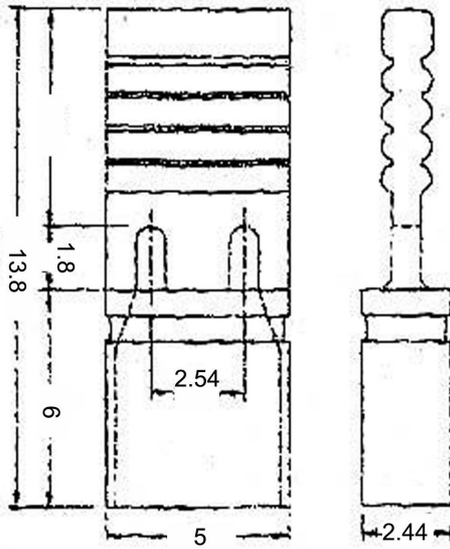
C	2700	-	02	D	A	X	X	0	0	R
1	2		3	4	5	6	7	8	9	10

- | | | |
|---------------------|--------------------|--------------------|
| 1.PRODUCTS: | 5.TYPE OPTION: | 7.INSULATOR COLOR: |
| C:Connector | A:Open Type | B:Black |
| 2.SERIES NO.: | 6.CONTACT PLATING: | G:Grey |
| 2700 | T:Tin | W:White |
| 3.CONTACT NO.: | S>Selective Gold | L:Blue |
| 02 | G:Gold Flash | R:Red |
| 4.INSULATOR HEIGHT: | A:Gold 50* | Y:Yellow |
| D:13.5mm | B:Gold 100* | E:Green |
| | C:Gold 150* | 8.FILL IT WITH*0* |
| | D:Gold 300* | 9.FILL IT WITH*0* |
| | | 10.ROHS LOW-LEAD |

7

C2700-02DBGX00R

2.54mm MINI JUMPER 2P H:13.5mm CLOSE COVER



SPECIFICATIONS

- Current Rating: 3 amperes MAX
- Contact Resistance: 30mΩ MAX
- Insulation Resistance: 1000 megohms MAX
- Dielectric Withstanding Voltage: AC 650 volts RMS at sea level

FEATURES

Double tuning fork type contact guarantees high reliability.
2.54MM pitch Low-Profile mini type Match to 0.64mm sq. posts.

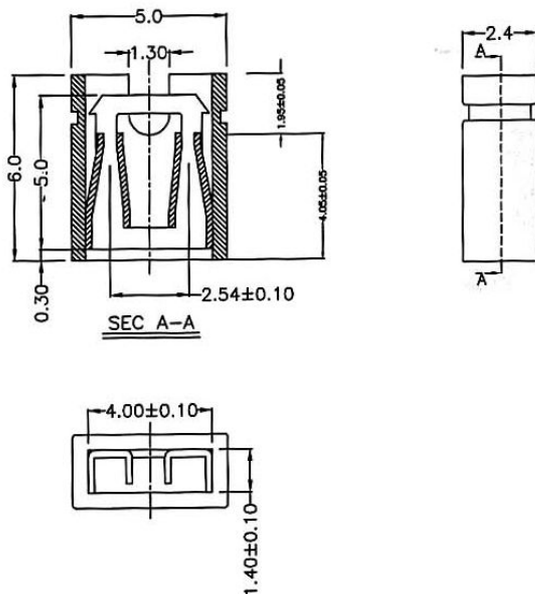
MATERIAL

- Insulator 21SP-NY66
- Contact Gold Plated
- Terminal 5191 Phosphor Bronze

8

C2700-02AAGB00R

2.54mm MINI JUMPER 2P H:6.0mm



NOTES

1.MATERIAL

- 1.1 Insulator:PBT+15% G.F. UL-94V-0

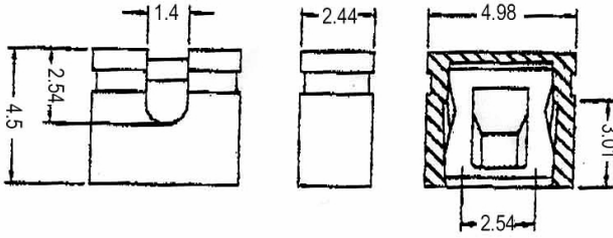
2.SPECIFICATION

- 2.1 Current Rating: 3Amp
- 2.2 Dielectric Withstanding : AC 500V/min.R.M.S.
- 2.3 Insulator Resistance: 1000M ohms Min
- 2.4 Contact Resistance: 20 M ohms Min
- 2.5 Operation Temperature: -55 °C to +85 °C

9

C2700-02BAGX00R

2.54mm MINI JUMPER 2P H:4.5mm OPEN



SPECIFICATION

Electric

Current Rating: 3 Amperes Max.

Contact Resistance: 30mohms Max.

Insulation Resistance: 1000 megohms Max.

Dielectric Withstanding Voltage: AC 650 Volts RMS At Sea Level

Material

Insulator: 30% Glass Filled P. B. T. (UL 94V-0)

Contact: Gold Plated

Terminal: 5191 Phosphor Bronze