

Specifications:**Material And Finish:**

Insulator:Nylon 66 UL94V-0

Rating:

Current Rating:7.0 Amp

Voltage Rating:250V AC/DC

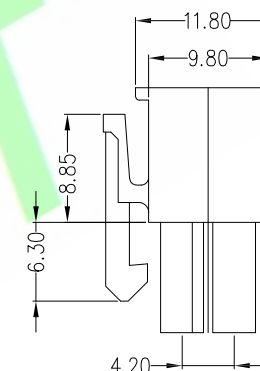
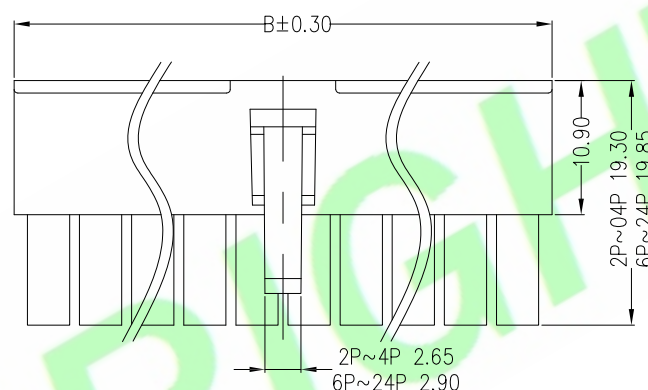
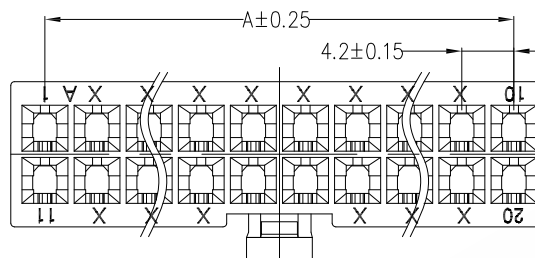
Operating Temperature Range:-25°~+85°C

Electrical:

Contact resistance:10m Ohm Max

Insulator resistance:1000M ohm min.

Withstanding Voltage:1500V AC/Minute

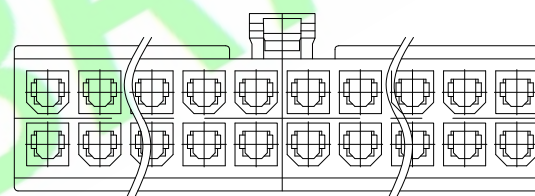
**Ordering Information****H42001-XX-A**

1 2 3

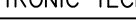
1:— Series No.

2:— No. of Positions

3:— A:In bag



PART NO.	Dimensions	
	A	B
H42001-02-A	—	5.50
H42001-04-A	4.20	9.70
H42001-05-A	8.40	13.90
H42001-08-A	12.60	18.10
H42001-10-A	16.80	22.30
H42001-12-A	21.00	26.50
H42001-14-A	25.20	30.70
H42001-16-A	29.40	34.90
H42001-18-A	33.60	39.10
H42001-20-A	37.80	43.30
H42001-22-A	42.00	47.50
H42001-24-A	46.20	51.70

5X				DR.BY.: Kenry	GENERAL TOLERANCE:		PART NO : H42001-XX-A	HJBRIGHT® 東莞市華晶電子有限公司 BRIGIE-E ELECTRONIC TECHNOLOGY LIMITED		
4X					LINEAR	ANGLES	DWG. NO.:			
3X				CHKD.: Tony	x.: x': ±5.0°	TITLE : 4.20mm Pitch Housing		SHEET: 1/1		A4
2X					x.x: ±0.38 x.x': ±3.0°					
1X	ORIGINAL	Kenry		APPD.:	x.xx: ±0.25 x.xx': ±2.0°	DATE: 22-Oct-2015	SCALE: 1:1	UNIT: mm		
REV.	DESCRIPTION	DR.BY	ECN. NO.	Billy	x.xxx: ±0.10 x.xxx':			THIRD ANGLE PROJECTION		

Specifications:**Material And Finish:**

Material: Brass & Phosphor Bronze

Rating:

Current Rating: 7.0 Amp

Voltage Rating: 250V AC/DC

Operating Temperature Range: $-25^{\circ}\sim+85^{\circ}\text{C}$ **Electrical:**

Contact resistance: 10m Ohm Max

Applicable Wire: AWG#24-#20

Ordering Information**H42002T-XQ**

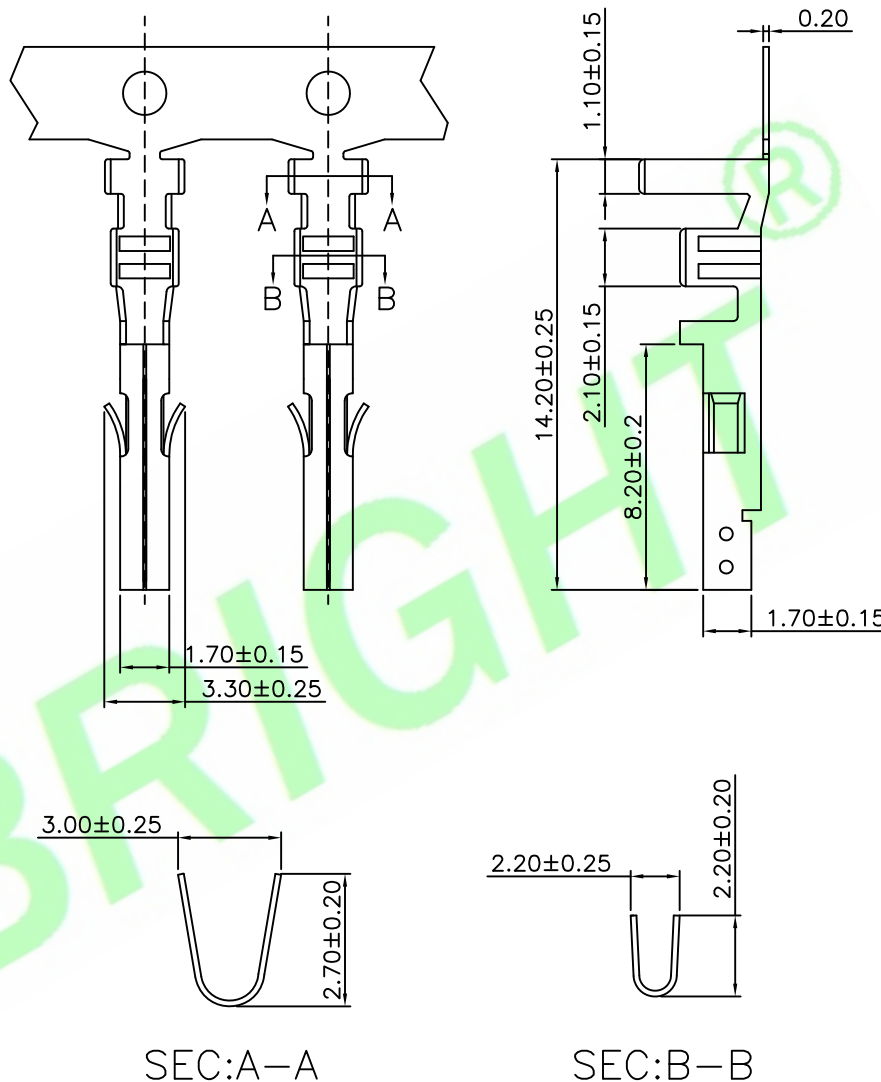
1 2 3 4

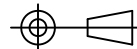
1: — Series No.

2: — T: Terminal

3: — P: Phosphor Bronze
B: Brass

4: — Q: Tin Plated



5X				DR.BY.: Kenry	GENERAL TOLERANCE:		PART NO : H42002T-XQ	HJBRIGHT® 東莞市華晶電子有限公司 BRIGHE-E ELECTRONIC TECHNOLOGY LIMITED	
4X					LINEAR	ANGLES	DWG. NO.:		
3X				CHKD.: Tony	X.: $\pm 5.0^{\circ}$	X.X: ± 0.38	TITLE : 4.20mm Pitch Terminal	SHEET: 1/1	 THIRD ANGLE PROJECTION
2X					X.XX: ± 0.25	X.XX': $\pm 3.0^{\circ}$		SCALE: 1:1	
1X	ORIGINAL	Kenry		APPD.: Billy	X.XXX: ± 0.10	X.XXX': $\pm 2.0^{\circ}$	DATE: 22-Oct-2015	UNIT: mm	
REV.	DESCRIPTION	DR.BY	ECN. NO.						A4