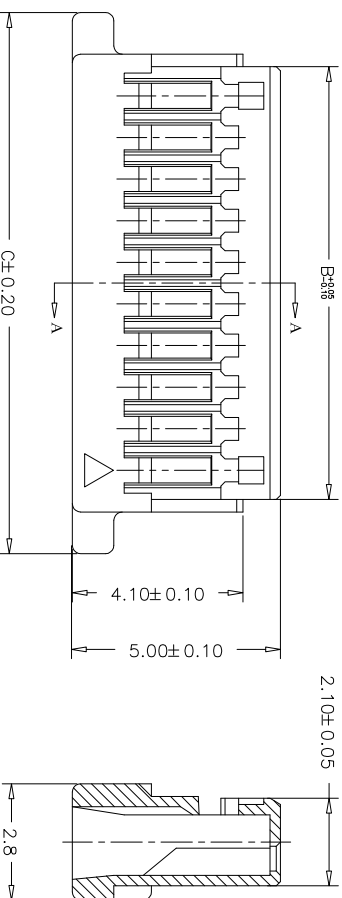
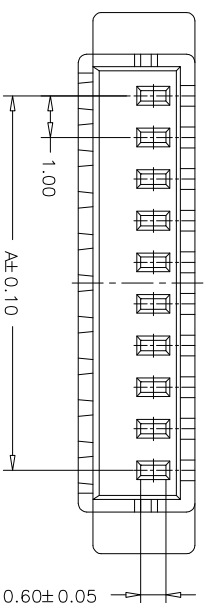
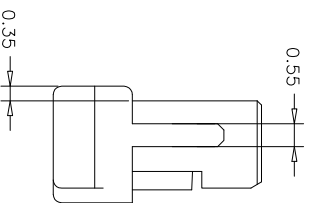
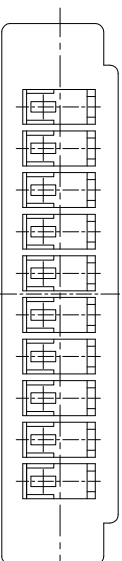


NOTES:

- Rated Current: 0.5AAMP
- Rated Voltage: 50V AC,DC
- Contact Resistance: 20m\U+2126 max
- Insulation Resistance: 1000M\U+2126 min
- Withstanding Voltage: 500V AC/Minute
- Operation Temperature: -25°C to +85°C
- Insulator Material: Nylon66,UL94V-0
- Color: Natural(White)



Sections: A-A



Ordering Information

BT1001 H XX W 0 1 A19

No.Of Pins
02~16Pin

Color
E:Beige
W:White

Packing
0:PE Bag
1:Tray
2:Tube
3:Tube&Reel

PART NO.	Dimensions		
	A	B	C
BT1001H02M01	1.00	2.40	5.00
BT1001H03M01	2.00	3.40	6.00
BT1001H04M01	3.00	4.40	7.00
BT1001H05M01	4.00	5.40	8.00
BT1001H06M01	5.00	6.40	9.00
BT1001H07M01	6.00	7.40	10.00
BT1001H08M01	7.00	8.40	11.00
BT1001H09M01	8.00	9.40	12.00
BT1001H10M01	9.00	10.40	13.00
BT1001H11M01	10.00	11.40	14.00
BT1001H12M01	11.00	12.40	15.00
BT1001H13M01	12.00	13.40	16.00
BT1001H14M01	13.00	14.40	17.00
BT1001H15M01	14.00	15.40	18.00
BT1001H16M01	15.00	16.40	19.00

REV	DATE	MODIFICATION DESCRIPTION	CHANGE	APPROVE	OPERATION		DRAW	SCALE		PART NO.
					Angle	DIM		UNIT	SHEET	
A0	09/01/08	NEW			X.XX	±0.40	Zhangyali in	mm	1/1	BT1001HXXW01A19
					X.XX	±0.25	DESIGN	A4		
					X.XXX	±0.15	CHECK			
						± .3'	APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			
							CHECK			
							APPROVE			
							DESIGN			