Product Specification (For External Use)

Rev.	Description	Written/Date	Checked/Date	Approved/Date
A	New Release	Jim 08-24-2017	Jason 08-24-2017	Dickson Guan 08-25-2017
В	Replace Socket Pcb	Jim 04-17-2019	Jason 04-17-2019	Dickson Guan 04-17-2019



0.8mm Pitch, 0.6mm Height, Board-to-Board Battery Connectors (BTR20 Series)

Rating

Rated current: Signal Pin: 0.5A/Pin

Rated current:
Power Pin: 6A/Pin

Rated voltage: 60V AC/DC

Operating temperature range :

-55°C to +85°C

Operating humidity range:

20% to 80%

Storage temperature range:

-55°C to +85°C

Storage humidity range:

20% to 80%

Item	Specification	Conditions		
1. Insulation resistance	1000 MΩ min.	250V DC /one minute		
2. Withstanding No flashover or insulation breakdown.		150V AC /one minute		
3. Temperature rise	The temperature rise should not exceed $30^{\circ}\!\mathrm{C}$	6A rated current is passed on testing specimens for 3 hours		
4. Contact resistance $\begin{array}{c} \text{After test: \triangle 20m Ω} \\ \text{Power Pin: Initial: $10m Ω max.} \end{array}$		Subject mated contacts assembled in housing to 20mV maximum open circuit at 100 mA maximum		
No electrical discontinuity of 1 μs or more		Frequency: 10 to 55 Hz, single amplitude of 1.5mm, 2 hours along each X, Y, Z, total 6 hours		
6. Humidity	Contact resistance: Signal Pin:Initial: $50\text{m}\Omega$ max. After test: $\triangle 20\text{m}\Omega$ Power Pin:Initial: $10\text{m}\Omega$ max. After test: $15\text{m}\Omega$ max. Insulation resistance: $1000\text{M}\Omega$ min.	120 hours at temperature of $40\mathrm{C}\pm2\mathrm{C}$ and RH of 90% to 95%		
7. Temperature cycle	Contact resistance: Signal Pin:Initial: $50\text{m}\Omega$ max. After test: $\triangle 20\text{m}\Omega$ Power Pin:Initial: $10\text{m}\Omega$ max. After test: $15\text{m}\Omega$ max. Insulation resistance: $1000\text{ M}\Omega$ min.	Temperature: -55°C/+5°C/+35°C/+85°C Duration: 30/10/10/30(Minutes) 5 cycles		
8. Durability	Contact resistance: Signal Pin:Initial: 50mΩ max. After test: △20mΩ Power Pin:Initial: 10mΩ max. After test: 15mΩ max.	50 cycles		
9. Resistance to soldering heat	No deformation of components affecting performance.	Reflow: At the recommended temperature profile Manual soldering: 300°C for 3 seconds		



0.8mm Pitch, 0.6mm Height, Board-to-Board Battery Connectors (BTR20 Series)

Item	Specification	Conditions
10. Salt water spray	 1). Appearance shall not be distinct damage. 2). Resistance value after test Signal Pin:Initial: 50m Ω max.	Temperature: $35^{\circ}\mathbb{C} \pm 2^{\circ}\mathbb{C}$ Density of salt water : $5\pm 1\%$ Duration: 48 hours.
Mating force: 40 N Maximum. Unmating force: Force 1). Initial: 10 N Minimum. 2). After test: 7 N Minimum.		Measure force necessary to mate assemblies at maximum rate of 25 ± 3 mm per minute.

Materials and Finishes

Connectors	Component	Material	Finish		Remarks	
	Insulator	LCP	Color : BLACK			
0.1.	Contacts	nickel-co pper	plating	Contact area:Au 4u" Min,Ni 80-150u"	UL94V-0	
Socket				Solder area:Au 4u" Min,Ni 80-150u"		
	Hold down	Phosphor bronze	plating Au 4u" Min, Ni 80-150u"			
	Insulator	LCP				
	Contacts	nickel-co	plating	Contact area:Au 4u" Min,Ni 80-150u"	UL94V-0	
Plug				Solder area:Au 4u" Min,Ni 80-150u"		
	Hold down	Phosphor bronze	plating	Au 4u" Min, Ni 80-150u"		



Ordering information (Socket)

YXT-BTR20-08S-02 (LC)

1 2 3 4 5

- 1. YXT: YXT PRECISION TECHNOLOGY CO., LTD.
- 2. Series name: BTR20(0.8mm pitch 0.6mm height Board to Board Battery Connectors)
- 3. Number of positions:08 S-(Socket)
- 4.02(standard, with hold down)
- 5. Customer: LC

Ordering information (Plug)

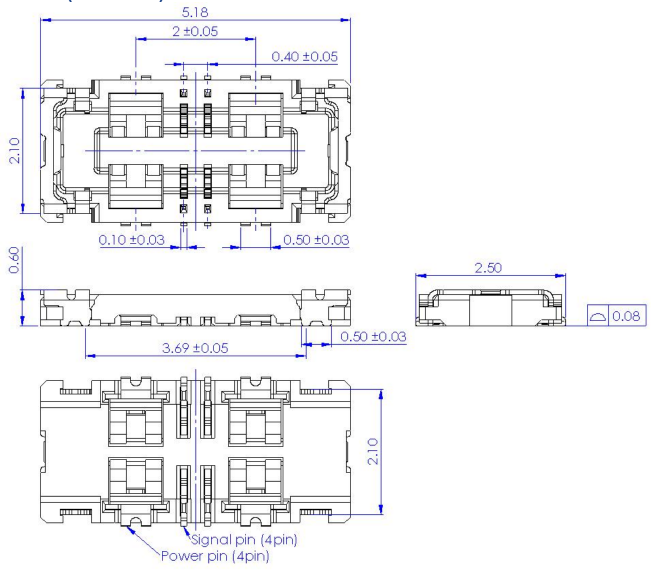
YXT-BTR20-08P-02 (LC)

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- 2. Series name: BTR20(0.8mm pitch 0.6mm height Board to Board Battery Connectors)
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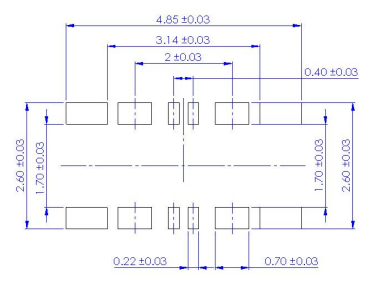
Socket (CAD Data)



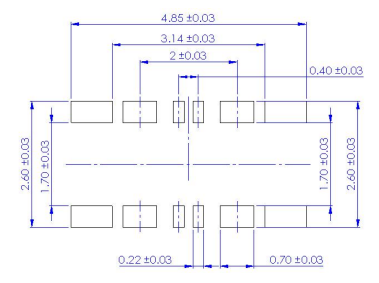
General tolerance:±0.10



Recommended PCB mounting pattern

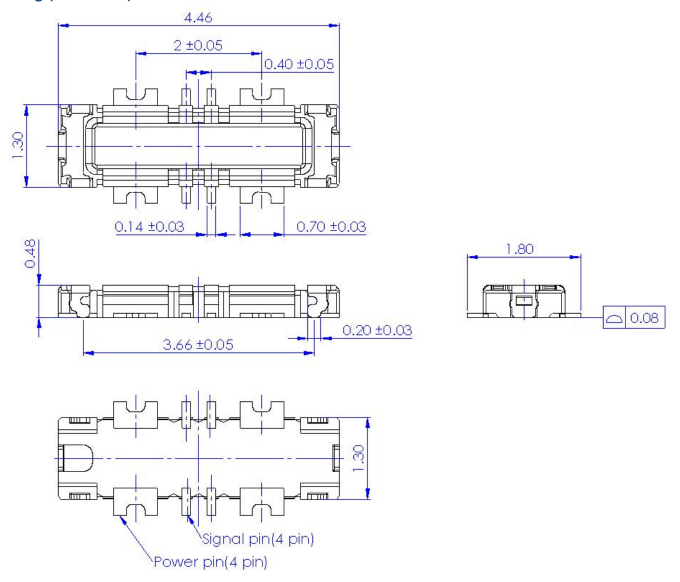


Recommended metal mask mounting pattern





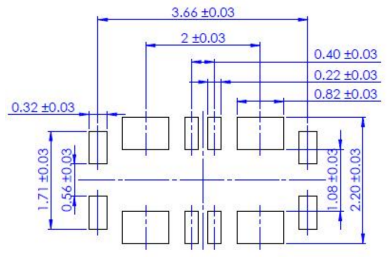
Plug (CAD Data)



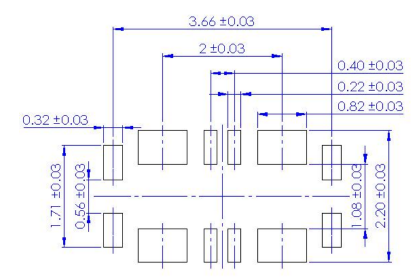
General tolerance:±0.10



Recommended PCB mounting pattern



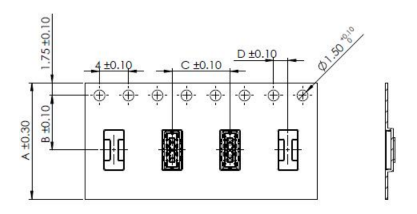
Recommended metal mask mounting pattern



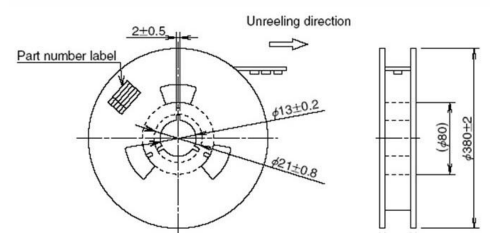


Packing Specification

Embossed Carrier Tape Dimensions-Socket



Reel Dimensions--Socket



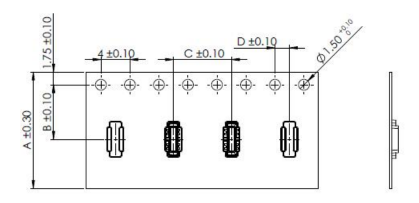
Dimension table (Unit: mm)

Part Number	Α	В	С	D	Quantity(PC/REEL)
YXT-BTR20-08S-02(LC)	16	7.5	8	2	5000

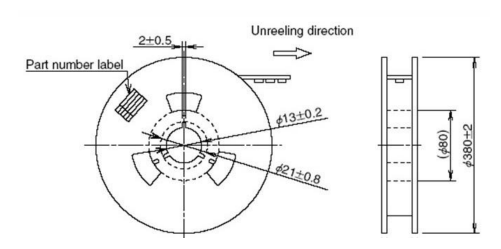


Packing Specification

Embossed Carrier Tape Dimensions-Plug



Reel Dimensions—Plug



Dimension table (Unit: mm)

Part Number	Α	В	С	D	Quantity(PC/REEL)
YXT-BTR20-08P-02(LC)	16	7.5	8	2	5000

