

Technical Requirement

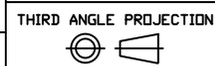
- 1.The parts have no obvious flying edges, shrinkage marks, lack of materials, cracks and other defects;
The coating shall be smooth and clean, without bubbles, delamination, blackening, pitting and other defects
- 2.Suitable wire size: $\phi 0.35\text{--}\phi 0.65\text{mm}$;
- 3.Contact resistance: $\leq 20\text{m}\Omega$;
- 4.Insulation resistance: $\geq 500\text{M}\Omega$;
- 5.Compressive strength: DC600V/AC400V/1 minute
no breakdown and flying arc phenomenon;
- 6.Transmission performance: Comply with ANSI/TIA 568C CAT3.

NINGBO RHT ELECTRONIC CO.,LTD

UNITS:mm	SHEET SIZE: A4				SCALE:---	DRWN BY PAN
0~3	3~18	18~50	50~120	CHK'D BY FENG	THIRD ANGLE PROJECTION	
± 0.12	± 0.15	± 0.3	± 0.5	APPR BY ZHAN	RHTLYCMA-RJ1206	

DRWN BY PAN
CHK'D BY FENG
APPR BY ZHAN

RJ12, JACK-JACK, 6P6C,RHT Cross



RHTLYCMA-RJ1206