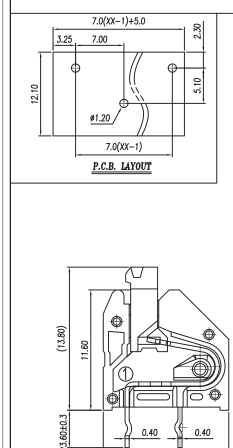


## CIXI WANJIE ELECTRONIC CO., LTD

THE SPEC SHEET



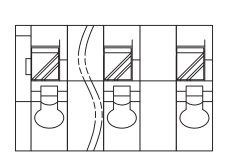
0.40

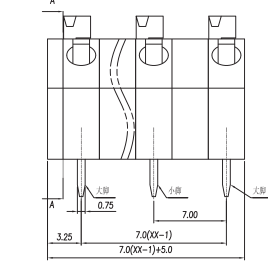
5.10

SECTION:A-A

12.10

0.40





	linear dimension(Tolerances Standard GB/T 14486-2008)									=	—	$\square$	//	$\bot$		
variable range	to 6	over 6 to 10	over 10 to 18	over 18 to 30	over 30 to 50	over 50 to 80	over 80 to 120	over 120 to 160	over 160 to 200	over 200 to 250	over 250 to	all	to 5	over 5 to 30	over 30 to 120	over 120 to
tolerance	±0.1	±0.14	±0.19	±0.25	±0.32	±0.43	±0.57	±0.72	±0.88	±1.05	±1.25	0.5	0.025	0.06	0.12	0.4



small equipment

Electrical

Pitch

Material

big equipment

UL IEC Standard Rated voltage 250V 300V Rated current 5A 8A Contact resistance  $20 \mathrm{m} \Omega$ Insulation resistance  $500M\Omega/DC500V$ Wrth standing voltage AC 2000V/1 Min Wire range 22~18AWG 0.75mm<sup>2</sup> Mechanical Temp.Range -40°C~+105°C +250°C for 5 Sec MAX Soidering Steip Length 8-9mm Dimensions 7.0mm Poles 02-xxP PA66, UL94V-0 Housing Phosphor, Tin plated Pin header

UNITS	mm	SIZE A4 SCALE 3:1							
SHULYUMPU	®	cixi wanjie e		TITLE	WJ250-7.0-XXP-1YY-00A				