

	1		2		3		4		5		6		7		8	
A	linear dimension (Tolerances Standard GB/T 14486-2008)								—	$\square$	$\perp$	版本 Version	描述 Description	设计 Design	批准 Approved	日期 Date
	variable range	to	over 6 to 10	over 10 to 30	over 30 to 60	over 60 to 100	over 100 to 160	over 160 to 10	over 10 to 100	over 100 to 10	A	新发行	熊武敌	楼特高	2024.03.10	
	tolerance	$\pm 0.20$	$\pm 0.30$	$\pm 0.50$	$\pm 0.70$	$\pm 1.00$	$\pm 1.30$	$\pm 1.60$	0.10	0.30	0.60					
B												<b>材质及电镀 MATERIAL</b> 焊针 Pin header 铜合金, 镀锡 Copper alloy, Tin plated 塑件 Housing PA66, UL94V-0				
C												<b>电气性能 ELECTRICAL</b> 参考标准 Stanard UL IEC 额定电压 Rated voltage 300V 160V 额定电流 Rated current 8A 10A 接触电阻 Contact resistance 20mΩ 绝缘电阻 Insulation resistance 500MΩ/DC500V 耐电压 Withstanding voltage AC1600V/1min				
D												<b>机械性能 MECHANICAL</b> 温度范围 Temp. range -40℃ ~ +105℃ 瞬时温度 Max. soldering +250℃ for 5 Sec				
E												编码原则 (Product Number Code): <b>HT396V-3.96-XXP-1Y-00A</b> 产品型号 (Series No.) 间距 (Pitch) 极数 (No. of Poles) 客户需求 (Customer Request) 塑体颜色 (Housing Color)				
F												1: 单倍间距 (Single Pitch) 2: 双倍间距 (Double Pitch) 1: 灰色 (Grey) 6: 红色 (Red) 2: 蓝色 (Blue) 7: 透明 (Transparent) 3: 黑色 (Black) 8: 黄色 (Yellow) 4: 绿色 (Green) 9: 白色 (White) 5: 橙色 (Orange)				
G												<b>第三视角 (THIRD ANGLE PROJECTION)</b> 				
H	<b>PCB LAYOUT</b>											<b>插拔式接线端子</b> <b>PLUG-IN TERMINAL BLOCK</b>				
	1		2		3		4		5		6		7		8	
图纸类型 (TYPE)		CUSTOMER DRAWING		型号 (NAME)		HT396V-3.96-XXP-1Y-00A										
单位 (UNITS)		mm		版本 (VERSION)		A										
尺寸 (SIZE)		A4		比例 (SCALE)		1:1										
图页 (SHEET)		1/1		KANGNEX		宁波康奈克斯电气有限公司 NINGBO KANGNEX ELECTRIC., LTD.										