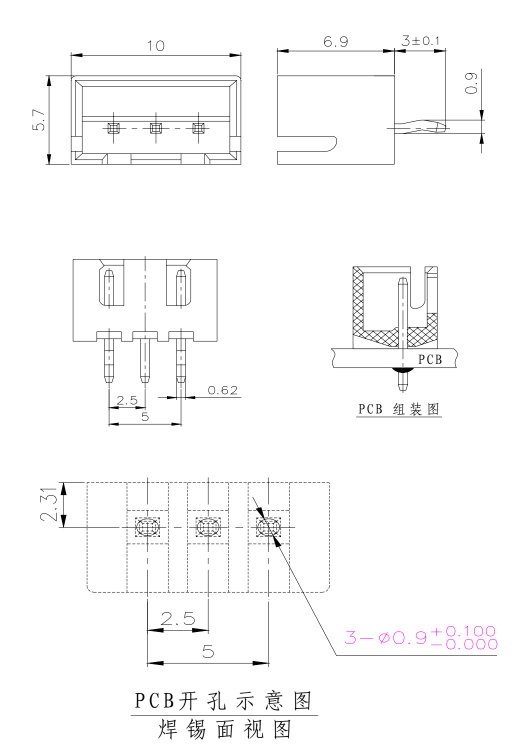
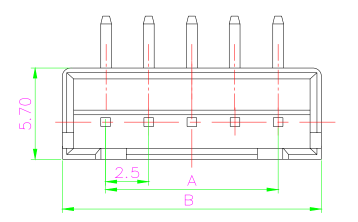
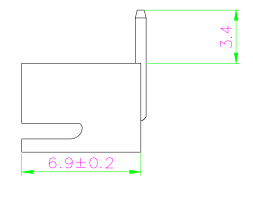


位	型号			尺寸		
数		坐亏			A	В
2	XH-2A	XH-2AK	XH-2AW	XH-2AWD	2.5	7.5
3	XH-3A	XH-3AK	XH-3AW	XH-3AWD	5.0	10.0
4	XH-4A	XH-4AK	XH-4AW	XH-4AWD	7.5	12.5
5	XH-5A	XH-5AK	XH-5AW	XH-5AWD	10.0	15.0
6	XH-6A	XH-6AK	XH-6AW	XH-6AWD	12.5	17.5
7	XH-7A	XH-7AK	XH-7AW	XH-7AWD	15.0	20.0
8	XH-8A	XH-8AK	XH-8AW	XH-8AWD	17.5	22.5
9	XH-9A	XH-9AK	XH-9AW	XH-9AWD	20.0	25.0
10	XH-10A	XH-10AK	XH-10AW	XH-10AWD	22.5	27.5
11	XH-11A	XH-11AK	XH-11AW	XH-11AWD	25.0	30.0
12	XH-12A	XH-12AK	XH-12AW	XH-12AWD	27.5	32.5

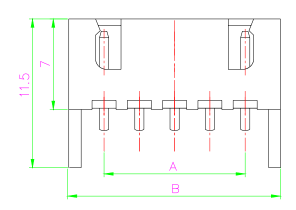


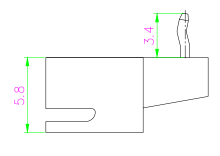
## XH-AW

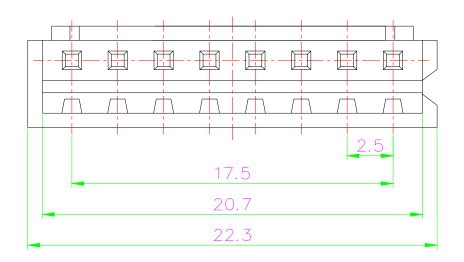


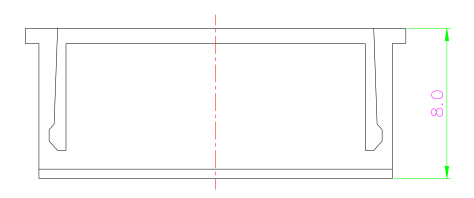


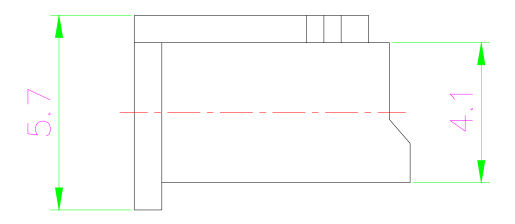
## XH-AWD



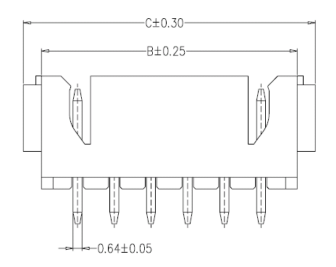


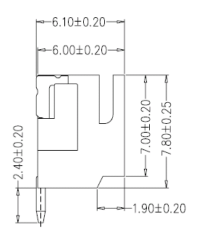


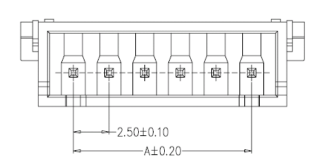


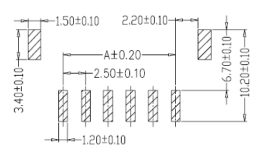


## XH-AWT



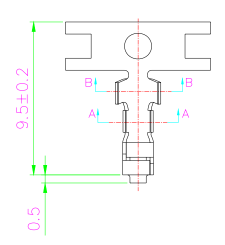


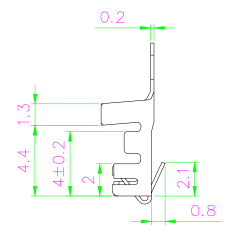


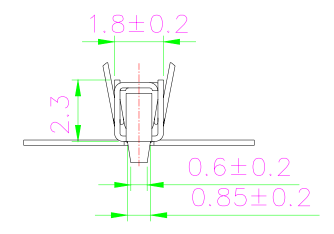


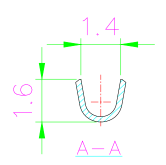
12+2W.	型号	尺寸		
位数		A	В	С
2	XH-2AWT	2.5	7.5	10.0
3	XH-3AWT	5.0	10.0	12.5
4	XH-4AWT	7.5	12.5	15.0
5	XH-5AWT	10.0	15.0	17.5
6	XH-6AWT	12.5	17.5	20.0
7	XH-7AWT	15.0	20.0	22.5
8	XH-8AWT	17.5	22.5	25.0
9	XH-9AWT	20.0	25.0	27.5
10	XH-10AWT	22.5	27.5	30.0
11	XH-11AWT	25.0	30.0	32.5
12	XH-12AWT	27.5	32.5	35.0

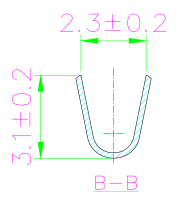
ХН-Т











ITEM 项目 TEST CONDITIONS 测试条件		TEST CONDITIONS 测试条件	PERFORMANCE 性能要求			
1. I	1. ELECTRICAL PERFORMANCE 电气性能					
1.1、	1.1、VOLTAGE RATING 额定电压: 250V AC/DC (RMS)					
1.2、	1.2、CURRENT RATING 额定电流: 3.0A					
	CONTACT	BEING MEASURED AT 1K Hz±200Hz	0.02 Ω Max.			
	RESISTANCE	AT NO LOAD				
1A	接触电阻	在 1KHz±200Hz 无载条件下测量	0.02 Ω Max.			
	INSULATION	APPLY DC 1000V BETWEEN ANY	1000M Ω Min.			
	RESISTANCE	TWO OPEN TERMINALS AND				
		BETWEEN THE TERMINAL AND THE				
1B	绝缘电阻	FRAME FOR 30 SECOND	4000140			
		在 DC250 件下测任意两个端子之间绝缘 电阻持续 30 秒	1000M Ω Min.			
		电阻疗线 30 秒				
	WITHSTAND	APPLY800V AC(RMS) BETWEEN ANY	SHALL BE FREE FROM DIELECTIC			
	VOLTAGE	OPEN TERMINALS AND BETWEEN	BREAKAGE			
10		THE TERMINAL & THE FRAME, FOR				
1C	耐 压	60 SECOND	无击穿现象出现及飞弧闪烁发生 			
		在端子之间加 1000V AC 电压,持续 60   秒				
2.MF	2.MECHANICAL PERFORMANCE 机械性能					
	TERMINAL	A STATIC FORCE OF 10N BEING	THE TERMINAL MAY BE			
	STRENGTH	APPLIED IN ONE DIRECTION ON THE	DEFORMED, BUT SHALL NOT			
		TIP OF THE TERMINAL FOR 30	SUSTAIN ANY TROUBLE AS			
		SECOND	DEVIATION AND BREAKING OF INSULATION MATERIAL			
			ELECTRICAL PERFORMANCE OF			
2A	端子强度		THE ABOVE ITEM 4 SHALL BE			
		一个 10N 的静负荷垂直施加在端子顶部	ASSURED			
		方向上持续 30 秒	端子无脱落、松动、塑件体无破裂,并			
			且满足各项电气性能,端子可允许有变			
			形。			

ITEM 项目		TEST CONDITIONS 测试条件	PERFORMANCE 规格		
3.DU	3.DURABILITY 耐久性				
	LIFE TEST	AT THE CONDITIONS OF 250V DC	(1)CONTACT RESISTANCE $0.02 \Omega$ Max.		
		2A, 50,000 CYCLES OPERATING AT	接触电阻 0.02 Ω Max.		
		A RATE OF 15-20 CYCLES PER	(2)INSULATION RESISTANCE 1000M		
		MINUTE	Ω Min.		
	寿命试验		绝缘电阻 1000 MΩ Min.		
		在 250V DC 3.0A 负载条件下,以操作频	(3)WITHSTAND VOLTAGE 800VAC FOR		
		率为 15-20 次插拔产品 50,000 次	1 MINUTE		
3A			耐电压 1000V AC 于 1 分钟		
			(4)OPERATING FORCE ±30% INITIAL		
			VALUE		
			动作力变化范围初始值±30%		
			(5)THERE SHALL BE NO DEFECTS IN		
			APPEARANCE OR IN THE		
			MECHANICAL FUNCTIONS		
			测试后外表无损伤,并且满足机械性能		
	HEAT TEST	$70 \pm 2$ °C FOR 16 HOURS, AFTER	WITHOUT HARMFUL DAMAGE IN		
		TEST KEPT IN NORMAL CONDITION	APPEARANCE, MECHANICAL AND		
3B		FOR 60 MINUTES	ELECTRICAL CHARACTERISTICS		
	<del></del>		SHALL BE SATISFIED		
	高温试验	在 70±2℃环境中放 16 小时,再放在正	外表未被破坏,机械及电气性能可被满		
	HI DAIDITY	常环境中 60 分钟后进行测试	足 CONTACT DEGISTANCE 0.02.0. M		
	HUMIDITY	$40\pm2^{\circ}$ C, 90-95%(RH) FOR 96 HOURS,	CONTACT RESISTANCE $0.02 \Omega$ Max.		
	TEST	AFTER TEST KEPT IN NORMAL CONDITION FOR 60 MINUTES			
3C	耐湿热性试验	在 40±2°C、90-95%的相对湿度环境中	接触电阻 0.02 Ω Max.		
	则征然性风驰	96 小时,再放在正常环境 60 分钟后进行	按熈电阻 0.02 № Max.		
		96 小时,丹双任正常外境 00 万 开启进行   测试			
	COLD TEST	$-20 \degree \text{C} \pm 2 \degree \text{C}$ FOR 4 HOURS, AFTER	INSULATION RESISTANCE 1000M $\Omega$		
		TEST KEPT IN NORMAL CONDITION	Min.		
		FOR 60 MINUTES			
	低温试验	在-20℃±2℃环境中放 4 小时,再放在	绝缘电阻 1000 M Ω Min.		
3D		正常环境中 60 分钟后进行测试	- · <del>-</del> ·		

ITEM 项目 TEST CONDITIONS 测试条件		TEST CONDITIONS 测试条件	PERFORMANCE 规格	
3.DURABILITY 耐久性				
3E	TEMPERATU-RE CYCLING TEST 高低温循环试验	(TEMPERATURE)  +70°C  -20°C  -20°C	1、THE CONNECTOR SHALL BE SATIFIED WITH ITEM 1C AND ITEM 3.0A; 2、INSULATION RESISTANCE: 1000M Ω Min. 3、CONTACT RESISTANCE: 0.02 Ω Min. 1、产品应满足检测项目 1C 和 3.0A 2、绝缘电阻最小 1000M Ω 3、接触电阻最大 0.02 Ω	
3F	SALT MIST TEST 盐雾试验	TESTING BATH:  1、TEMPERATURE: 35±2℃;  2、SALT WATER DEEPNESS: 5±1%;  3、TEST TIME: 48±4 HOURS; 测试方法:  1、测试温度要求为 35±2℃;  2、盐水配比浓度为 5±1%;  3、测试时间为 48±4 HOURS;  4、	APPEARANCE 外 观 NO DAMAGE 无损坏和明显腐 蚀  CONTACT RESISTANCE 接触电阻 0.02 Ω Max.	
3G	SOLDERABILITY TEST BE DIPPED 2mm IN THE SOLDER BATH AT A TEMPERATURE OF 235± 可焊性 5℃ FOR 50.5 SECONDS 端子顶部被浸入锡焊池中 2mm 深,温度 为 235±5℃,时间为 5±0.5 秒		A NEW UNIFORM COATING OF SOLDER SHALL COVER A MINMUM OF 90% OF THE SURFACE BEING IMMERSED 浸入部分的以 90%上表面被焊锡覆盖	

ITEM 项目		TEST CONDITIONS 测试条件	PERFORMANCE 规格		
3.DU	3.DURABILITY 耐久性				
3Н	RESISTANCE THE TIP OF THE TERMINALS SHALL TO SOLDERING HEAT TEST BATH AT A TEMPERATURE OF 260± 5℃,FOR 4±1 SECONDS 端子项部被浸入锡焊池中 2mm 深,温度 为 260±5℃,时间为 4±1 秒		WITHOUT HARMFUL DEMAGE IN APPEARANCE, MECHANICAL AND ELECTRICAL CHARACTERISTICS SHALL BE SATISFIED 外表未被破坏,机械及电气性能可被满足		
3I	VIBRATION	TOTAL AMPLITUDE: 2mm SWEEP RATIO: 40Hz THE ABOVE CONDITIONS SHALL BE APPLIDE FOR A PERIOD OF 5 MINUTES IN EACH OF 3 MUTUALLY PERPENDICULAR AXIS 振幅: 2毫米;频率: 40Hz;三个方 向每次循环 5 分钟,共五次	CONTACT RESISTANCE: 0.02 Ω Max. 接触电阻: 0.02 Ω Max.		
3Ј	SHOCK 碰撞试验	THE SHOCK OF 100G SHOCK BE APPLIED 1000 TIMES IN EACH OF 3 MUTUALLY PERPENDICULAR AXIS 加速度 100m/s², 持续时间 11ms, 共 1000 次	CONTACT RESISTANCE : $0.02\Omega$ Max接触电阻: $0.02\Omega$ Max.		
3K	PRACTICAL TEMPERATURE 使用温度范围	-25 ℃ TO +85℃ -25℃~+85℃温度			