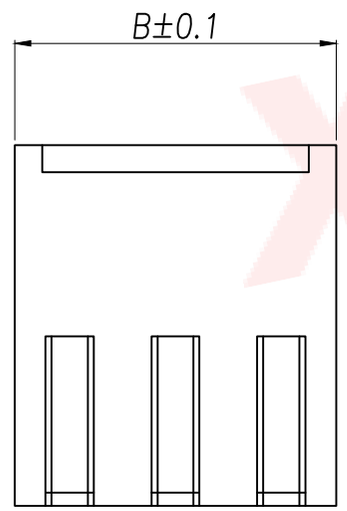
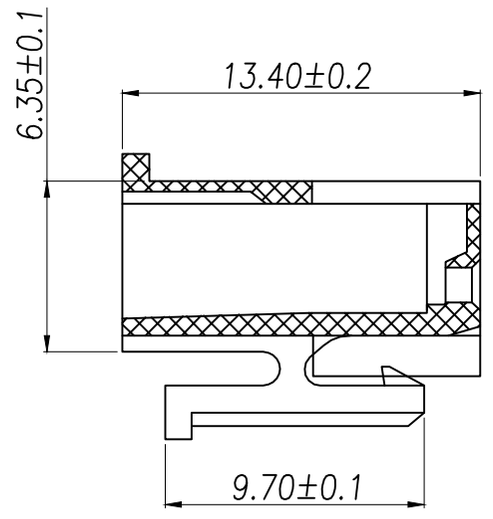
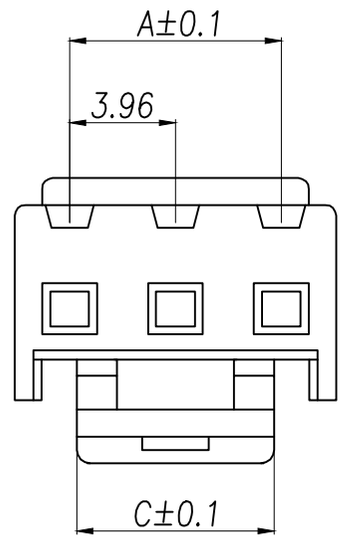


REV.	Q'TY	ECN. NO.	APR.	DATE

A
B
C
D
E
F



Part No	Pin	A	B	C
XY-VHR-2N-J	2	3.96	8.20	3.55
XY-VHR-3N-J	3	7.92	12.10	7.40
XY-VHR-4N-J	4	11.88	16.06	7.40
XY-VHR-5N-J	5	15.84	20.02	7.40
XY-VHR-6N-J	6	19.80	23.98	7.40
XY-VHR-7N-J	7	23.76	27.94	7.40
XY-VHR-8N-J	8	27.72	31.90	7.40
XY-VHR-9N-J	9	31.68	35.86	7.40
XY-VHR-10N-J	10	35.64	39.82	7.40
XY-VHR-11N-J	11	39.60	43.78	7.40
XY-VHR-12N-J	12	43.56	47.74	7.40

技术要求 Specification:

1. 材质 Material: PA66 UL94V-2(0);
2. 额定电流 Current rating: 3.0A AC, DC
3. 额定电压 Voltage rating: 250V AC, DC
4. 温度范围 Temperature range: -25℃ to +85℃
5. 接触电阻 Contact resistance: $\leq 0.02 \Omega$
6. 绝缘电阻 Insulation resistance: $\geq 1000 M\Omega$
7. 耐压 Withstand voltage: 1000V AC/minute
8. 塑件表面平整光洁, 无明显的毛刺、气泡、变形、浇口拉伤、缺料等不良现象。

Plastic surface smooth and clean, no obvious glitches, bubbles, distortion, gate strain, lack of material and other undesirable phenomena.

DIMENSION IN mm		厦门市辛译精密电子有限公司 Xiamen XinYi Xyconn Electronics Co., Ltd			
TOLERANCE UNLESS OTHERWISE SPECIFIED		TITLE: VH3.96MM HOUSING			
.X±0.3	X.*±1*	APR. Alex	DWG NO. XY-VHR-NN-J		
.XX±0.2	.X*±	CHK. Jack	PROJ. CUSTOMER DRAWING		
.XXX±0.1	.XX*±	DRA. Can	SIZE A4	SCALE 1:1	SHEET 1/1 REV. A