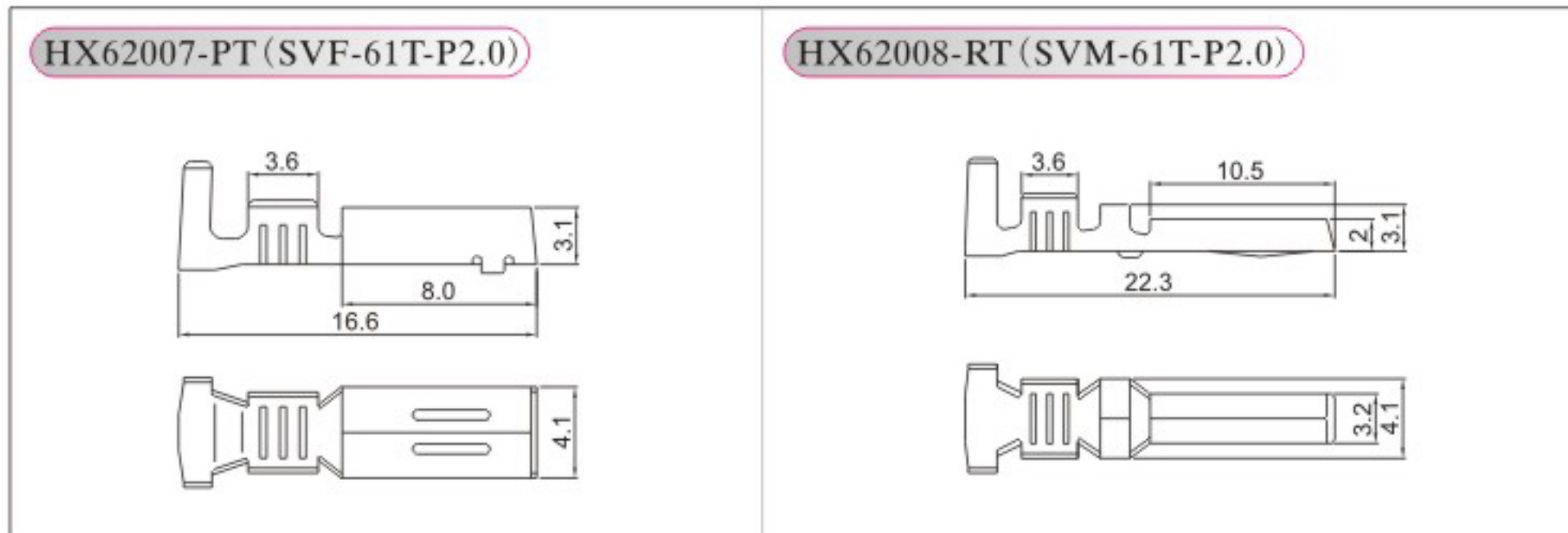


#### 技术参数 SPECIFICATIONS

- 线数 (Poles) : 1、2、3、4、6、8、12
- 适用线规 (Applicable wires) : AWG18# ~14#
- 适应基板厚度 (Applicable PC board thickness) : 0.8~2.0mm
- 温度范围 (Temperature range) : -25℃~85℃
- 额定电压 (Voltage rating) : 300V.Ac/Dc
- 额定电流 (Current rating) : 20A max
- 接触电阻 (Contact resistance) : ≤0.01Ω
- 绝缘电阻 (Insulation resistance) : ≥1000MΩ
- 耐压 (Withstand voltage) : 2000V.Ac/1min
- 材料 (Material) :
  - 插头 (Plug housing) : 尼龙 (PA66) UL94V-2(0)
  - 插座 (Receptacle housing) : 尼龙 (PA66) UL94V-2(0)
  - 插片 (Retainer) : 尼龙 (PA66) UL94V-2(0)
  - 针座 (Wafer) : 尼龙 (PA66) UL94V-2(0)
  - 端子 (Terminal) : 磷青铜 (Phos.bronze Tin/plated)

#### 端子 TERMINAL(VLP/VLR)

型号 Type	适用线规 Applicable wires		电线外径 O.D of wire ins mm	材料厚度 Thickness	数量 Quantity
	mm <sup>2</sup>	AWG#			
HX62007-PT	0.75~2.0	18~14	2.7~4.0	0.25	2000PCS/盘
HX62008-RT	0.75~2.0	18~14	2.7~4.0	0.25	2000PCS/盘



线数 (Poles)	额定电压 (Voltage rating)	额定电流 (Current rating)	插头 (Plug Housing)	插座 / 针座 (Housing/Wafer)	插片 (Retainer)
1	300V	20A	<p><b>HX62007-1P (VLP-01V)</b></p>	<p><b>HX62008-1RF (VLR-01VF)</b></p>	<p><b>HX62007-1S (VLS-01V)</b></p>
			<p><b>HX62008-1A (VLR-1A)</b></p>	<p><b>安装尺寸 MOUNTING MEASUREMENT</b></p>	



线数 (Poles)	额定电压 (Voltage rating)	额定电流 (Current rating)	插头 (Plug Housing)	插座/针座 (Housing/Wafer)	插片 (Retainer)
2	300V	20A	<b>HX62007-2P (VLP-02V)</b> 	<b>HX62008-2R (VLR-02V)</b> 	<b>HX62003-2S (VLS-02V)</b> <p>蓝色</p>
				<b>HX62003-2HS</b> <p>灰色</p>	
				<b>安装尺寸 MOUNTING MEASUREMENT</b> 	
			<b>HX62007-3P (VLP-03V)</b> 	<b>HX62008-3R (VLR-03V)</b> 	<b>HX62003-3S (VLS-03V)</b> 
				<b>安装尺寸 MOUNTING MEASUREMENT</b> 	
			<b>HX62007-4PN (VLP-04VN)</b> 	<b>HX62008-4RN (VLR-04VN)</b> 	<b>HX62003-4S (VL-4S)</b> 
	<b>安装尺寸 MOUNTING MEASUREMENT</b> 				

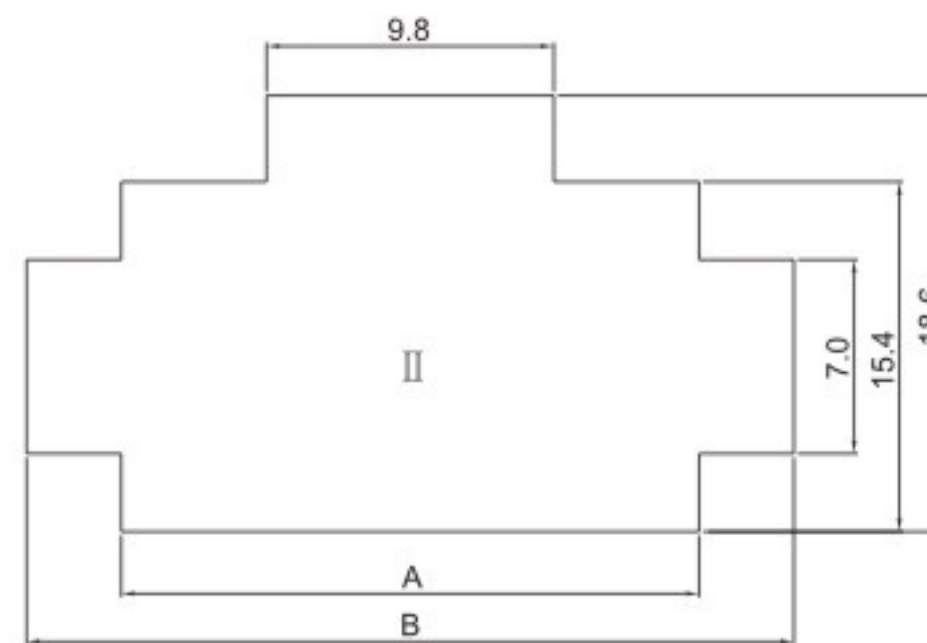
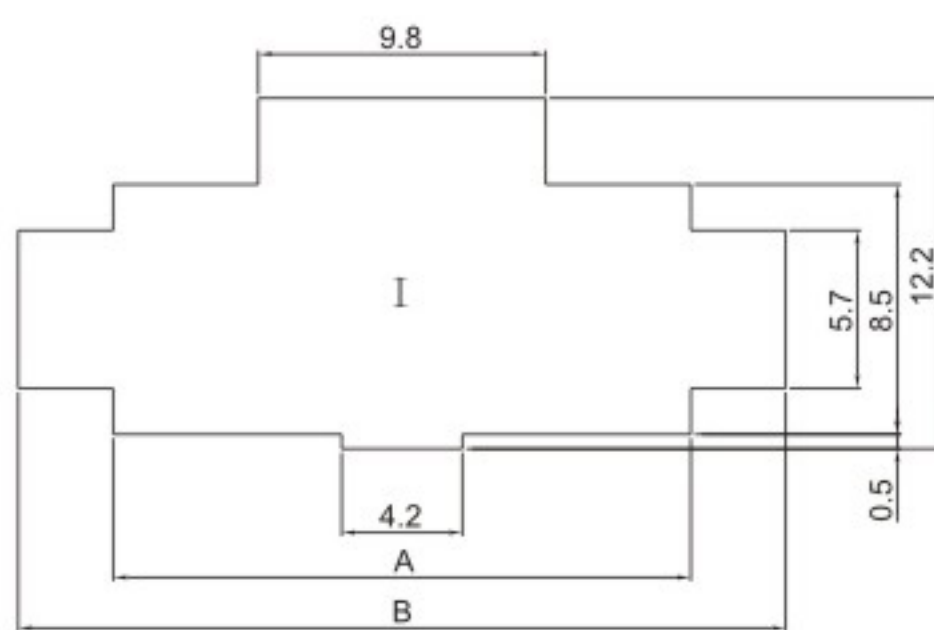


线数 (Poles)	额定电压 (Voltage rating)	额定电流 (Current rating)	插头 (Plug Housing)	插座/针座 (Housing/Wafer)	插片 (Retainer)
4 (2X2)	300V	16A	<b>HX62007-4P (VLP-04V)</b> 	<b>HX62008-4R (VLR-04V)</b> 	<b>HX62003-2S (VLS-02V)</b> 
				<b>HX62008-4A (VLR-4A)</b> 	<b>安装尺寸 MOUNTING MEASUREMENT</b> 
6	300V	16A	<b>HX62007-6P (VLP-06V)</b> 	<b>HX62008-6R (VLR-06V)</b> 	<b>HX62003-3S (VLS-03V)</b> 
				<b>HX62008-6A (VLR-6A)</b> 	<b>安装尺寸 MOUNTING MEASUREMENT</b> 
8	300V	15A	<b>HX62007-8P (VLP-08V)</b> 	<b>HX62008-8R (VLR-08V)</b> 	<b>HX62003-4S (VLS-04V)</b> 
				<b>HX62008-8A (VLR-8A)</b> 	<b>安装尺寸 MOUNTING MEASUREMENT</b> 



线数 (Poles)	额定电压 (Voltage rating)	额定电流 (Current rating)	插头 (Plug Housing)	插座/针座(Housing/Wafer)	插片(Retainer)
12	300V	15A	<b>HX62007-12P (VLP-12V)</b> 	<b>HX62008-12R (VLR-12V)</b> 	<b>HX62007-6S (VLS-6V)</b> 
			<b>HX62008-12A (VLR-12A)</b> 	<b>安装尺寸 MOUNTING MEASUREMENT</b> 	

### ■ 安装尺寸 MOUNTING MEASUREMENT



### 插座 RECEPTACLE HOUSING (HX62008-2~12R)

线数 Poles	型号 Type	尺寸 Dimensions (mm)		示图 Sample
		A	B	
2	HX62008-2R	13.8	20.6	I
3	HX62008-3R	20.0	26.8	I
1×4	HX62008-4RN	26.2	33.0	I
2×2	HX62008-4R	13.8	20.6	II
6	HX62008-6R	20.0	26.8	II
8	HX62008-8R	26.2	33.0	II
12	HX62008-12R	38.9	45.4	II

## X-ON Electronics

Largest Supplier of Electrical and Electronic Components

*Click to view similar products for [Headers & Wire Housings](#) category:*

*Click to view products by [Hongxing](#) manufacturer:*

Other Similar products are found below :

[57102-F02-18ULF](#) [58102-G61-06LF](#) [0009485154](#) [009176003701906](#) [0050291907](#) [02.125.8002.8](#) [609-3404](#) [61062-3](#) [622-0430](#) [622-3653LF](#)  
[63453-116](#) [636-1030](#) [636-1427](#) [636-3427](#) [636-4007](#) [641938-9](#) [644827-2](#) [65495-038](#) [65692-001LF](#) [65781-018](#) [65781-047](#) [65817-010LF](#)  
[65817-015LF](#) [66207-023LF](#) [67016-026LF](#) [67095-007LF](#) [68631-112](#) [68645-018](#) [68648-049](#) [699319-000](#) [70.362.1628.0](#) [70-4210](#) [70-4226B](#)  
[70-4853B](#) [707-5020](#) [707-5028](#) [71.350.2428.0](#) [71961-016LF](#) [733-134](#) [754199-000](#) [760-3052](#) [787-8014-00](#) [FCN-367T-T012/H](#) [80.063.4001.1](#)  
[800-90-010-10-002000](#) [801-43-002-10-013000](#) [801-43-006-10-002000](#) [803-41-018-10-001000](#) [803-43-014-20-001000](#) [803-43-024-10-001000](#)