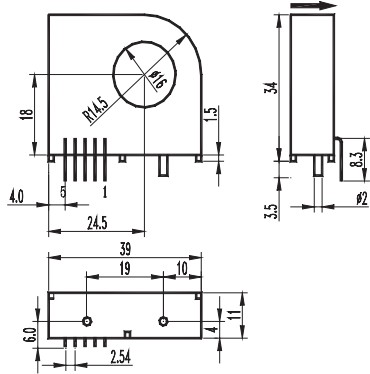
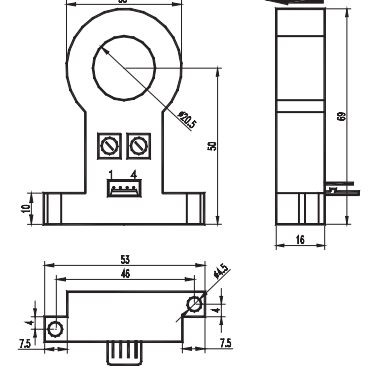
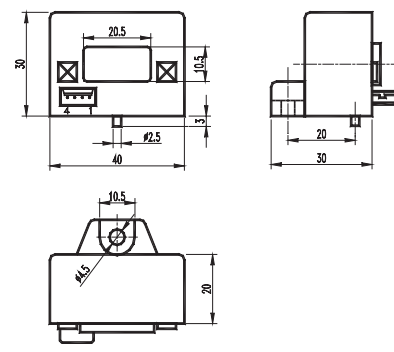
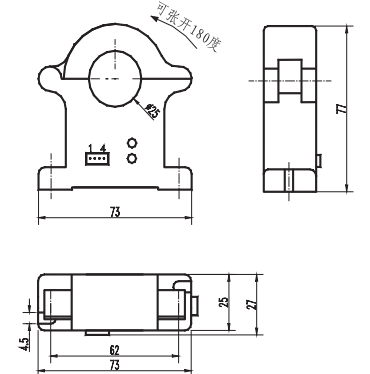


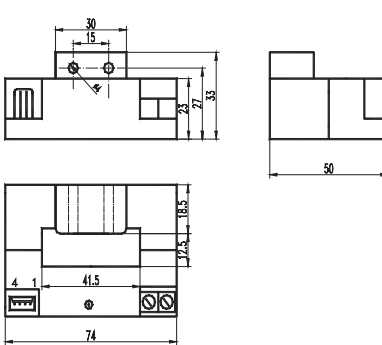
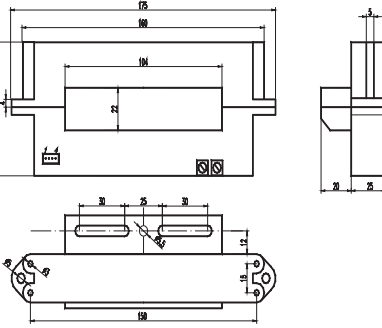
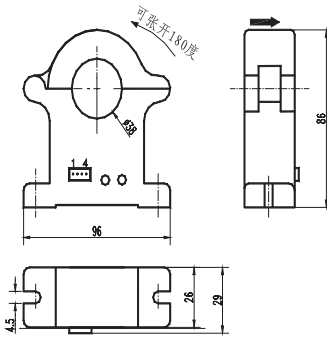
YPG-HSD霍尔电流传感器

YPG-HSD Hall Current Sensor

产品型号描述 Model Description		功能与特性 Function & Feature			
YPG - HSD - 外形代号 (Externality Code) - 额定电流 (Rated Current)					
HSD	霍尔效应直检式传感器 Hall Effect Current Sensor & Transducer				
外形代号 Externality Code	1~7 (见外形图 To see the externality)				
额定电流 Rated current	安培(A)	输入/输出 Input / Output			
	30	0 ~ 30A/0 ~ 4V			
	50	0 ~ 50A/0 ~ 4V			
	100	0 ~ 100A/0 ~ 4V			
	150	0 ~ 150A/0 ~ 4V			
	200	0 ~ 200A/0 ~ 4V			
	250	0 ~ 250A/0 ~ 4V			
	300	0 ~ 300A/0 ~ 4V			
	400	0 ~ 400A/0 ~ 4V			
	500	0 ~ 500A/0 ~ 4V			
	600	0 ~ 600A/0 ~ 4V			
	800	0 ~ 800A/0 ~ 4V			
	1000	0 ~ 1000A/0 ~ 4V			
	1500	0 ~ 1500A/0 ~ 4V			
	2000	0 ~ 2000A/0 ~ 4V			
范例 Example: YPG-HSD-4-300A					
说明(Details): 霍尔电流传感器 Hall Current Transducer	输入 Input: AC/DC 0 ~ 300A				
	输出 Output: AC/DC 0 ~ 4V				
常规说明 Specification					
<p>■ 结构: 引脚接线 Structure: Lead wiring</p> <p>■ 外壳材料: 阻燃塑料(蓝色) Case material: Non-flammable Plastic(Blue)</p> <p>■ 隔离: 输入~输出隔离 Isolation: Input/output isolation</p>					
引脚接线 Pinwiring					
1: 正工作电源端 (Power-in terminal) 2: 负工作电源端 (Power-out terminal) 3: 测量输出端 (Measuring terminal) 4: 公共接地端 (Common grounding wiring terminal)					
典型应用 Application					
<p>广泛应用于变频调速装置、逆变装置、UPS电源、通信电源、电焊机、电力机车、变电站、数控机床、电解电镀、微机监测、电网监控等需要隔离检测电流、电压的装置或设施中。</p> <p>This Series Hall-effect Transducer is widely applied in establishments where isolated current / voltage need to be examined, such as frequency conversion setting, inversion equipment, UPS power supplier, communication power supplier, electric welding machines, electric motor-vehicle, transformer substation, digital-controlled lathe, plating, micro-machine monitoring, electric-network monitoring, etc.</p>					
注意事项 Notice					
<ul style="list-style-type: none"> ◆ 工作电源、输出端必须正确连接, 不能错接 ◆ 对于两个电位器, 请不要随意调整, 若需调校, 用小螺丝刀慢慢旋转至所需精度即可 ◆ 原边母线的温度不应超过60°C ◆ 当电流母线填满原边穿线孔时, 获得最佳的测量精度 ◆ 使用环境应无导电尘埃和无腐蚀金属和破坏绝缘的气体在, 海拔高度小于2500米 ◆ 测直流电流时, 电流方向与产品外壳上所标的箭头同向时, 才能得B到正向输出 ◆ 选型时, 请特别注意输入线的线径及外形尺寸, 以选择能满足要求的产品 ◆ Be sure that the wiring of power supply is correct. ◆ Don't adjust the potentiometers without instructions. Use small screwdriver to turn it to the accuracy required if necessary. ◆ The temperature of the primary generatrix should not over 60 °C ◆ Best measuring result is obtained when the current fills with the line hole of the primary generatrix. ◆ The operating environment allows no inductive dust or air corrosive to metal; Altitude shall be less than 2500m; ◆ Measuring DC current, the positive output is obtained only when the direction of the current should be the same as the arrow marked on the case of the product. ◆ Please check the diameter of the line and the external dimension of the model to select the suitable product. 					

产品外形图 External Dimension Diagram

型 号 Model	外 形 Externality	结 构 图 Diagram
YPG-HSD-1-30A YPG-HSD-1-50A YPG-HSD-1-100A YPG-HSD-1-150A	 闭环设计，线路板安装 Closed-loop-loop design, Fixation by screw	
YPG-HSD-2-50A YPG-HSD-2-100A YPG-HSD-2-150A YPG-HSD-2-200A YPG-HSD-2-300A	 闭环设计，螺钉安装 Closed-loop-loop design, Fixation by screw	
YPG-HSD-3-100A YPG-HSD-3-200A YPG-HSD-3-300A YPG-HSD-3-400A YPG-HSD-3-500A	 闭环设计，螺钉安装 Closed-loop design, Fixation by screw	
YPG-HSD-4-100A YPG-HSD-4-150A YPG-HSD-4-200A YPG-HSD-4-250A YPG-HSD-4-300A	 开环设计 导轨螺钉安装 Open-loop design, Fixation by screw	

型 号 Model	外 形 Externality	结 构 图 Diagram
YPG-HSD-5-200A YPG-HSD-5-300A YPG-HSD-5-400A YPG-HSD-5-500A YPG-HSD-5-600A	 <p>开环设计，螺钉安装 Open-loop design, Fixation by screw</p>	
YPG-HSD-6-500A YPG-HSD-6-800A YPG-HSD-6-1000A YPG-HSD-6-1500A YPG-HSD-6-2000A	 <p>开环设计，螺钉安装 Open-loop design, Fixation by screw</p>	
YPG-HSD-7-300A YPG-HSD-7-400A YPG-HSD-7-500A YPG-HSD-7-600A YPG-HSD-7-800A	 <p>开环设计，螺钉安装 Open-loop design, Fixation by screw</p>	

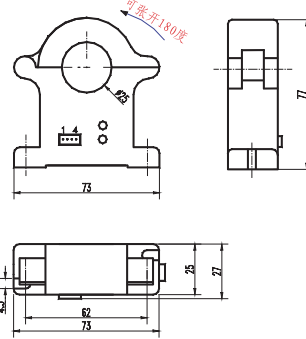
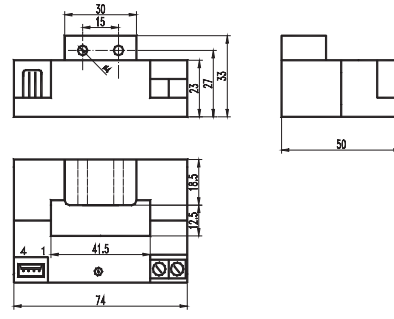
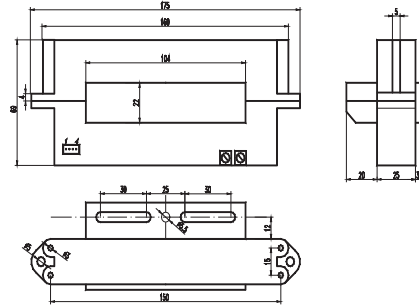


YPG-HTD霍尔电流变送器

YP G-HTD Hall Current Transducer

产品型号描述 Model Description			功能与特性 Function & Feature			
YPG - HTD - 外形代号 (Externality Code) - 额定电流 (Rated Current)			<ul style="list-style-type: none"> ■ 可以测量任意波形的电流，按用户要求提供标准变送器输出参数 (如:DC 0~5V, 1~5V、0~20mA、4~20mA等) ■ 采用温度补偿电路进行控制，有效减小温漂对测量精度的影响，确保测量准确 ■ 精度高、安装方便、经济实用 ■ Measuring current in any wave, Analog output optional: DC 0~5V, 1~5V, 0~20mA, 4~20mA. ■ Controlled by the temperature compensation circuit to reduce affection to accuracy caused by temperature drift ■ High accuracy, easy installation asnd low cost 			
HTD	霍尔效应直检式变送器 Hall Effect Current Sensor & Transducer					
外形代号 Externality Code	4~7 (见外形图 To see the externality)					
额定电流 Rated Current	安培 (A)	输入/输出 Input / Output	适用外形 Applicated To Externality			
	100	AC、DC0~100A	4			
	150	AC、DC0~150A	4			
	200	AC、DC0~200A	4、5			
	250	AC、DC0~250A	4			
	300	AC、DC0~300A	4、5、7			
	400	AC、DC0~400A	5、7			
	500	AC、DC0~500A	5、6、7			
	600	AC、DC0~600A	5、7			
	800	AC、DC0~800A	6、7			
	1000	AC、DC0~1000A	6			
	1500	AC、DC0~1500A	6			
	2000	AC、DC0~2000A	6			
输出方式 Output Type	I	电流输出 Current Output: DC 0~20mA, 4~20mA				
	V	电压输出 Voltage Output: DC 0~5V, 1~5V				
范例 Example: YPG-HTD-6-1000A-V						
说明 (Details): 霍尔电流变送器 Hall Current Transducer	输入 Input: AC 0 ~ 1000A					
	外形结构 Externality: 6					
	输出 Output: DC 0 ~ 5V or 1 ~ 5V					
常规说明 Specification						
<ul style="list-style-type: none"> ■ 结构: 引脚接线 Structure: Lead wiring ■ 外壳材料: 阻燃塑料(蓝色) Case material: Non-flammable Plastic(Blue) ■ 隔离: 输入～输出隔离 Isolation: Input/output isolation 						
引脚接线 Pinwiring						
1: 正工作电源端 (Power-in terminal) 2: 负工作电源端 (Power-out terminal) 3: 测量输出端 (Measuring terminal) 4: 公共接地端 (Common grounding wiring terminal)						
典型应用 Application						
<p>广泛应用于变频调速装置、逆变装置、UPS电源、通信电源、电焊机、电力机车、变电站、数控机床、电解电镀、微机监测、电网监控等需要隔离检测电流、电压的装置或设施中。</p> <p>This Series Hall-effect Transducer is widely applied in establishments where isolated current / voltage need to be examined, such as frequency conversion setting, inversion equipment, UPS power supplier, communication power supplier, electric welding machines, electric motor-vehicle, transformer substation, digital-controlled lathe, plating, micro-machine monitoring, electric-network monitoring, etc.</p>						
注意事项 Notice						
<ul style="list-style-type: none"> ◆ 工作电源、输出端必须正确连接，不能错接 ◆ 对于两个电位器，请不要随意调整，若需调校，用小螺丝刀慢慢旋转至所需精度即可 ◆ 原边母线的温度不应超过60°C ◆ 当电流母线填满原边穿线孔时，获得最佳的测量精度 ◆ 使用环境应无导电尘埃和无腐蚀金属和破坏绝缘的气体在，海拔高度小于2500米 ◆ 测直流电流时，电流方向与产品外壳上所标的箭头同向时，才能得到正向输出 ◆ 选型时，请特别注意输入线的线径及外形尺寸，以选择能满足要求的产品 ◆ Be sure that the wiring of power supply is correct. ◆ Don't adjust the potentiometers without instructions. Use small screwdriver to turn it to the accuracy required if necessary. ◆ The temperature of the primary generatrix should not over60 °C ◆ Best measuring result is obtained when the current fills with the line hole of the primary generatrix. ◆ The operating environment allows no inductive dust or air corrosive to metal; Altitude shall be less than 2500m; ◆ Measuring DC current, the positive output is obtained only when the direction of the current should be the same as the arrow marked on the case of the product. ◆ Please check the diameter of the line and the external dimension of the model to select the suitable product. 						

产品外形图 External Dimension Diagram

型 号 Model	外 形 Externality	结 构 图 Diagram
YPG-HTD-4-100A YPG-HTD-4-150A YPG-HTD-4-200A YPG-HTD-4-250A YPG-HTD-4-300A	 <p>开环设计，导轨螺钉安装 Open-loop design, Fixation by screw</p>	
YPG-HTD-5-200A YPG-HTD-5-300A YPG-HTD-5-400A YPG-HTD-5-500A YPG-HTD-5-600A	 <p>开环设计，螺钉安装 Open-loop design, Fixation by screw</p>	
YPG-HTD-6-500A YPG-HTD-6-800A YPG-HTD-6-1000A YPG-HTD-6-1500A YPG-HTD-6-2000A	 <p>开环设计，螺钉安装 Open-loop design, Fixation by screw</p>	

产品外形图 External Dimension Diagram

型 号 Model	外 形 Externality	结 构 图 Diagram
YPG-HTD-7-300A YPG-HTD-7-400A YPG-HTD-7-500A YPG-HTD-7-600A YPG-HTD-7-800A	 <p>开环设计，螺钉安装 Open-loop design, Fixation by screw</p>	