

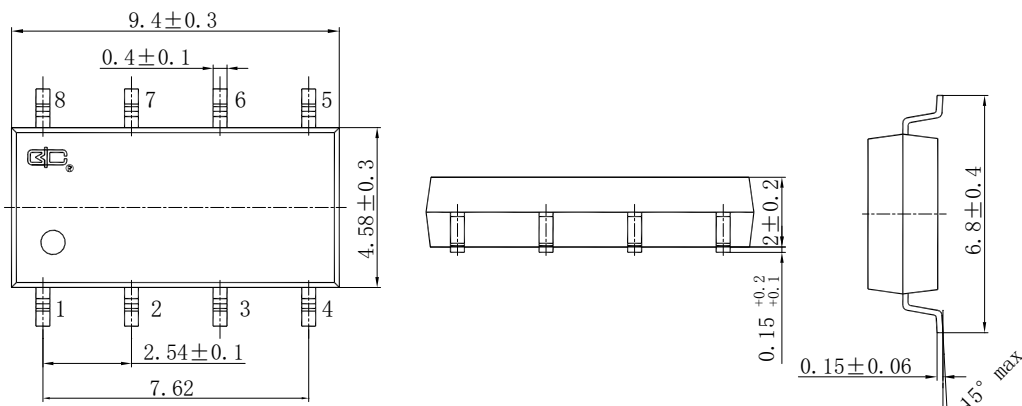


产品图片	Features 产品特性	Application 应用
 SOP8	<ul style="list-style-type: none"> ● Contact Form 触点形式 2a ● Load Voltage 输出电压 40V ● Load Current 输出电流 2A ● Low Off-State Leakage Current 漏电流 0.1μA 	<ul style="list-style-type: none"> ● Automatic Test Equipment 自动检测设备 ● Telephone Equipment 通信设备 ● Sensing Equipment 传感设备 ● Security Equipment 安全设备 ● I/O Modules I/O 模块 ● Modem 调制解调器

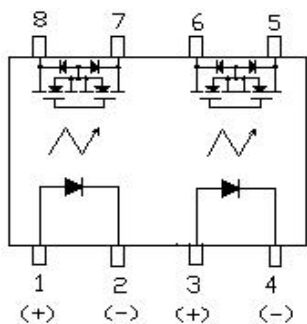
Type 种类

Output rating 输出额定		Marking model 标刻型号	Part No. 订货型号
Load voltage 负载电压	Load current 负载电流		
40V	2A	BCW211GS	BCW211GS

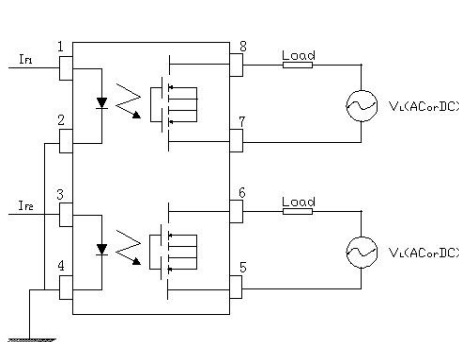
Dimensions 外形尺寸



Terminal Identification 引脚标识



Wiring Diagram 接线图





PhotoMOS 光 MOS 继电器 (SOP8)

Technical parameters 技术参数 (Ambient Temperature 25°C)

I/O Absolute Maximum Ratings 输入输出电气参数最大值

Item 项目		Symbol 符号	BCW211GS
Operating Temperature 工作温度		T _{OPR}	-40°C~+85°C
Storage Temperature 储存温度		T _{STG}	-40°C~+100°C
Input 输入	Continuous LED Current 工作电流	I _F	50mA
	Peak LED Current LED 峰值电流 (f=100Hz, Duty=1%)	I _{FP}	1000mA
	LED Reverse Voltage 反向电压	V _R	5V
	Input Power Dissipation 输入功耗	P _{IN}	75mW
Output 输出	Load Voltage 输出电压	V _L	40V(AC peak or DC)
	Load Current 输出电流	I _L	2A
	Peak Load Current 峰值输出电流 ((100ms, 1 shot))	I _{PEAK}	4A
	Output Power Dissipation 输出功耗	P _{OUT}	400mW
Total Power Dissipation 总功耗		P _T	500mW
I/O Breakdown Voltage 输入输出间隔离电压		V _{I/O}	1500Vrms

Electrical Specifications 输入输出电气参数

Item 项目		Symbol 符号	BCW211GS	Conditions 条件
Input 输入	LED Forward Voltage 正向电压	TYP. 典型值 MAX. 最大值	V _F	1.2V
				1.4V
	Operation LED Current 接通电流	TYP. 典型值 MAX. 最大值	I _{F ON}	0.5mA
				2mA
Output 输出	Recovery LED Voltage 关断电压	MIN. 最小值	V _{F OFF}	0.7V
	On-Resistance 导通电阻	TYP. 典型值 MAX. 最大值	R _{ON}	0.06Ω
				0.1Ω
	Off-State Leakage Current 漏电流	MAX. 最大值	I _{LEAK}	0.1μA
Timeparameters 时间参数	Output Capacitance 输出端容量	TYP. 典型值	C _{OUT}	150pF
	Turn-On Time 接通时间	TYP. 典型值 MAX. 最大值	T _{ON}	0.8ms
				1.5ms
	Turn-Off Time 关断时间	TYP. 典型值 MAX. 最大值	T _{OFF}	0.02ms
				0.5ms
I/O 输入输出	I/O Insulation Resistance 绝缘电阻	MIN. 最小值	R _{I/O}	1000MΩ
	I/O Capacitance 隔离电容	TYP. 典型值	C _{I/O}	0.8pF
				f=1MHz

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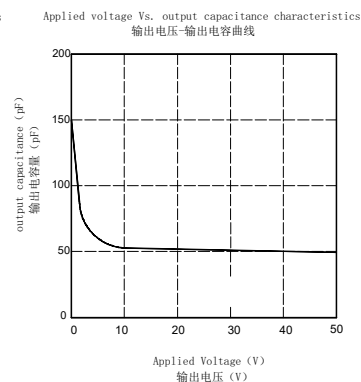
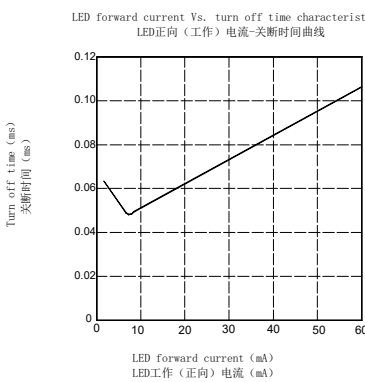
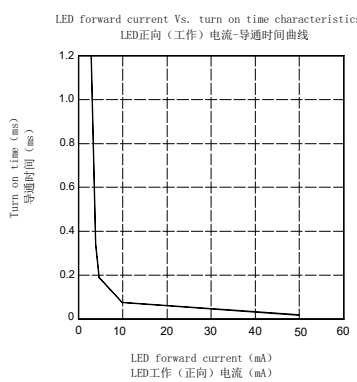
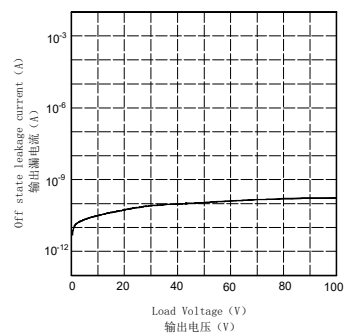
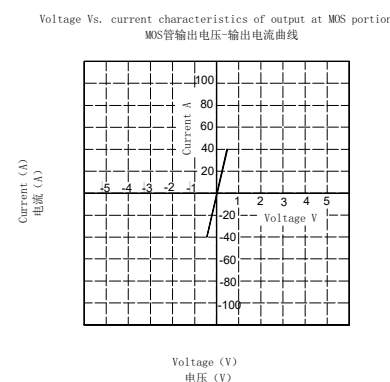
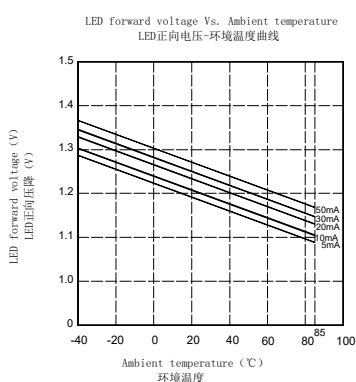
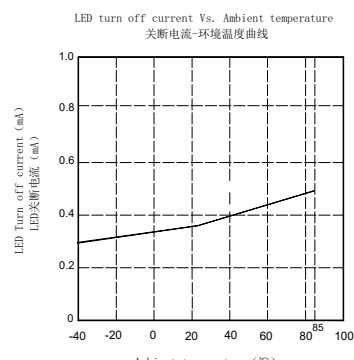
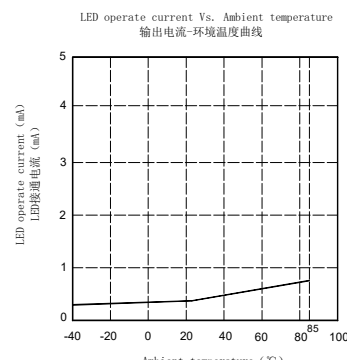
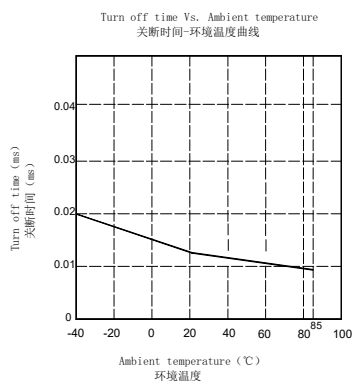
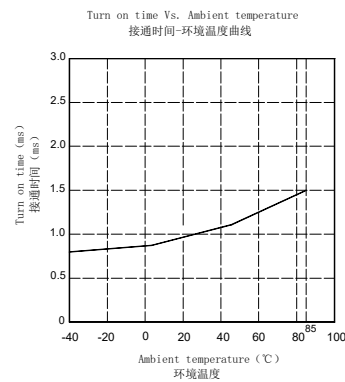
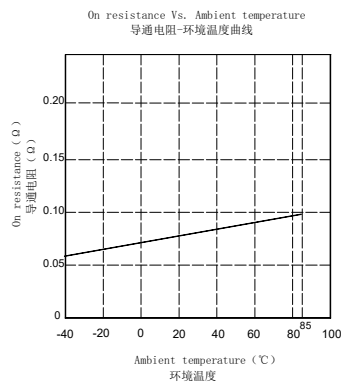
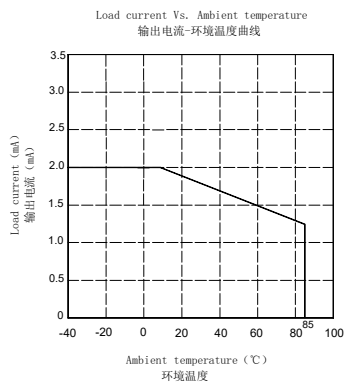
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PhotoMOS 光 MOS 继电器 (SOP8)

Reference Data 参考数值 (BCW211GS)



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