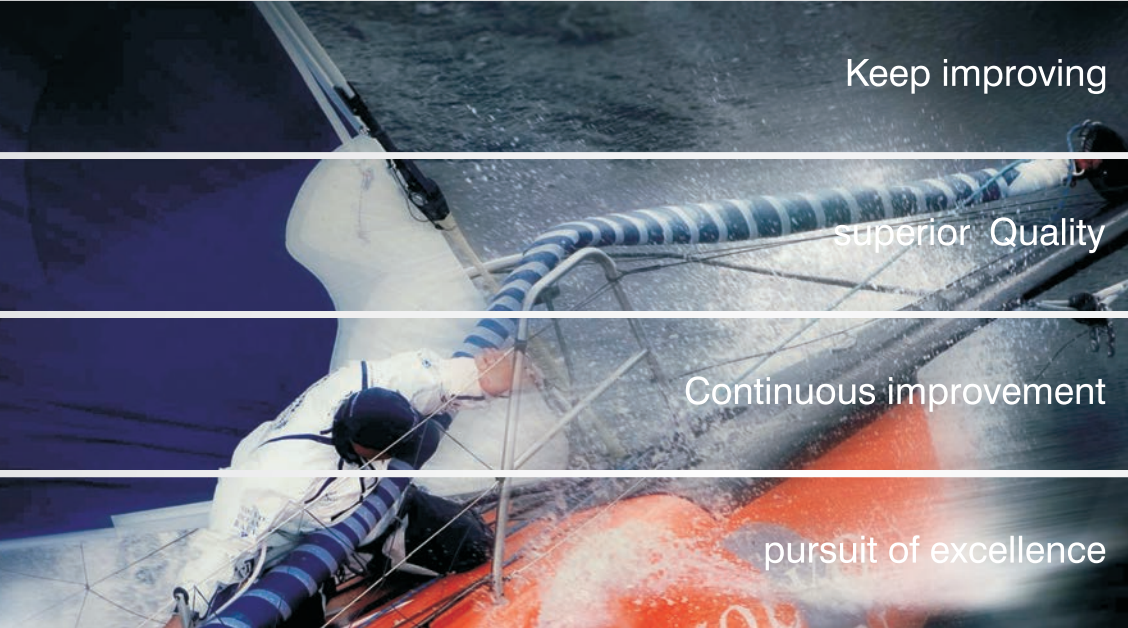


IBAO

浙江亿宝科技有限公司
ZHEJIANG YIBAO TECHNOLOGY CO., LTD.



IBAO



Keep improving

精益求精

superior Quality

以质取胜

Continuous improvement

持续改进

pursuit of excellence

追求卓越



ABOUT US 关于我们

Zhejiang Yibao Technology Co., Ltd. is a professional design, development, manufacturing of electronic and electrical switches, micro motor accessories and precision molds, non-standard automation design and production enterprises, founded in 1998. The products are widely used in household appliances, automotive parts, office equipment, Internet of things, medical instruments, measuring instruments, industrial control equipment, etc.

Yibao registered capital is RMB 50 million. It has the ISO9001, ISO14001, IATF16949, and ISO45001 certification. The products have passed the test of "UL", "KEMA", "TUV", "ENEC", "KC", "CQC" and other approvals and certificates. And now we has become a national high-tech enterprise, and a number of world-famous brand suppliers and strategic partners.

We offer professional design, stable quality, reasonable price, fast delivery and sincere service to every customer!

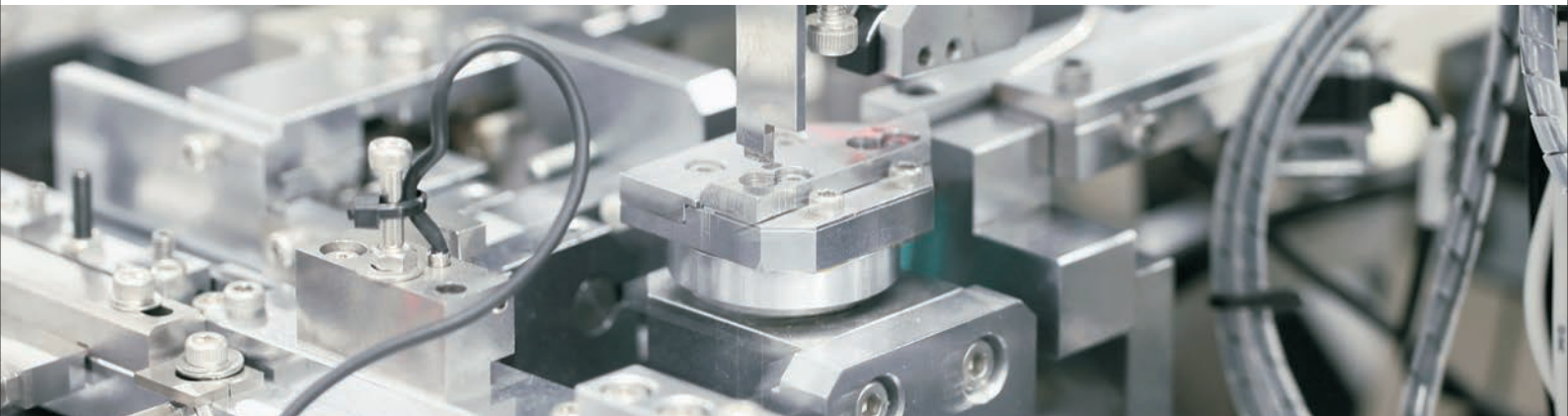


浙江亿宝科技有限公司是一家专业从事设计、开发、制造电子电器开关、微电机配件及精密模具、非标自动化设计生产的企业，创立于1998年。所生产的产品广泛应用于家用电器、汽车部品、办公设备、物联网、医疗仪器、测量仪器、工业控制设备等。

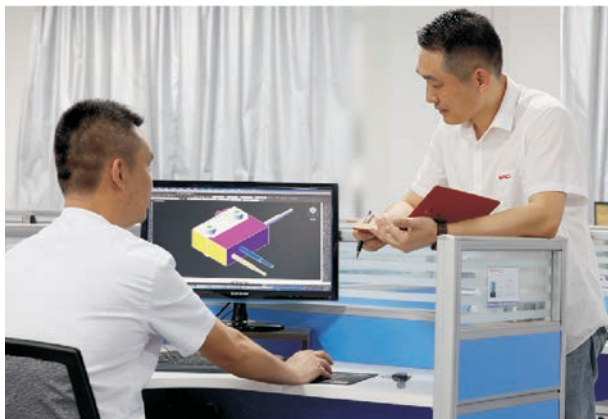
公司注册资金5000万元，先后通过了ISO9001、ISO14001、IATF16949、ISO45001质量、环境与职业健康安全管理体系认证；产品获得了国际著名安全机构认可，并取得UL、KEMA、TUV、ENEC、KC、CQC等认证。是国家高新技术企业，现已成为多家世界知名品牌的供应商和战略合作伙伴。

我们以专业的设计，稳定的质量，合理的价格，快捷的交付，真诚服务于每个客户！





STRENGTH 生产实力



研发制造能力持续升级，以科技赢得未来

R&D and manufacturing capabilities continue to upgrade, and technology wins the future.

亿宝拥有一支高素质、专业能力强，快速响应的研发队伍；

能独立完成从客户需求调研、产品概念形成、产品设计、模具设计与开发、生产自动化等全面开发流程；

同时能帮助客户解决与产品相关联的生产工艺相关技术及品质问题，确保客户满意。

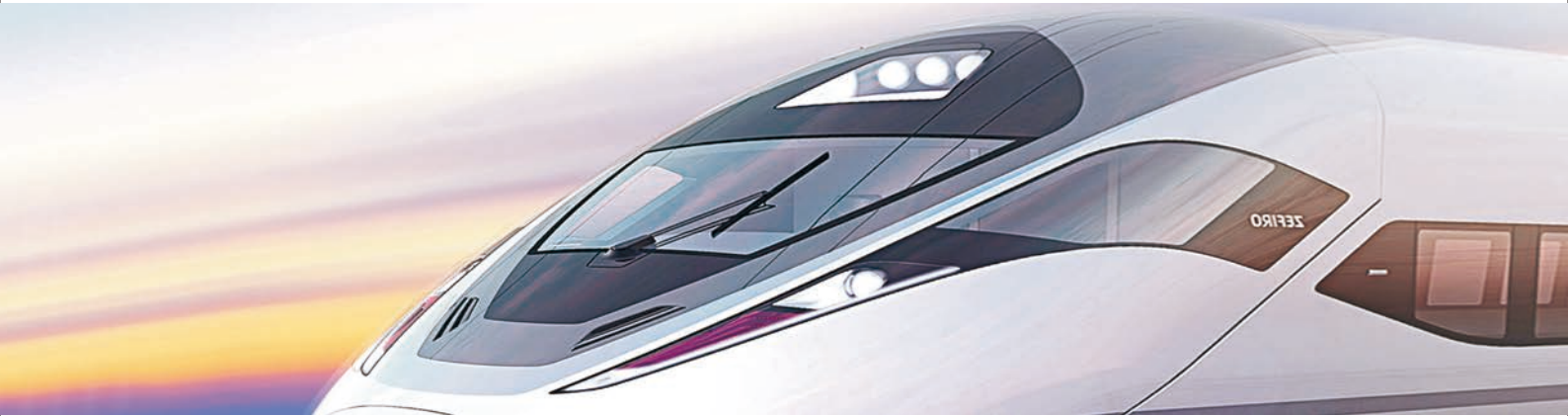
Yibao has a R&D team with high quality, strong professional ability and quick response.

We can complete independently a serial process covering research on customer demand,

product concept forming, product design, tooling design and development, production automation design and development.

Can also help customer solve problems in production process technology and quality issues related to product to satisfy customer.





❖ QUALITY ASSURANCE 品质保证





❖ CERTIFICATION 资质认证



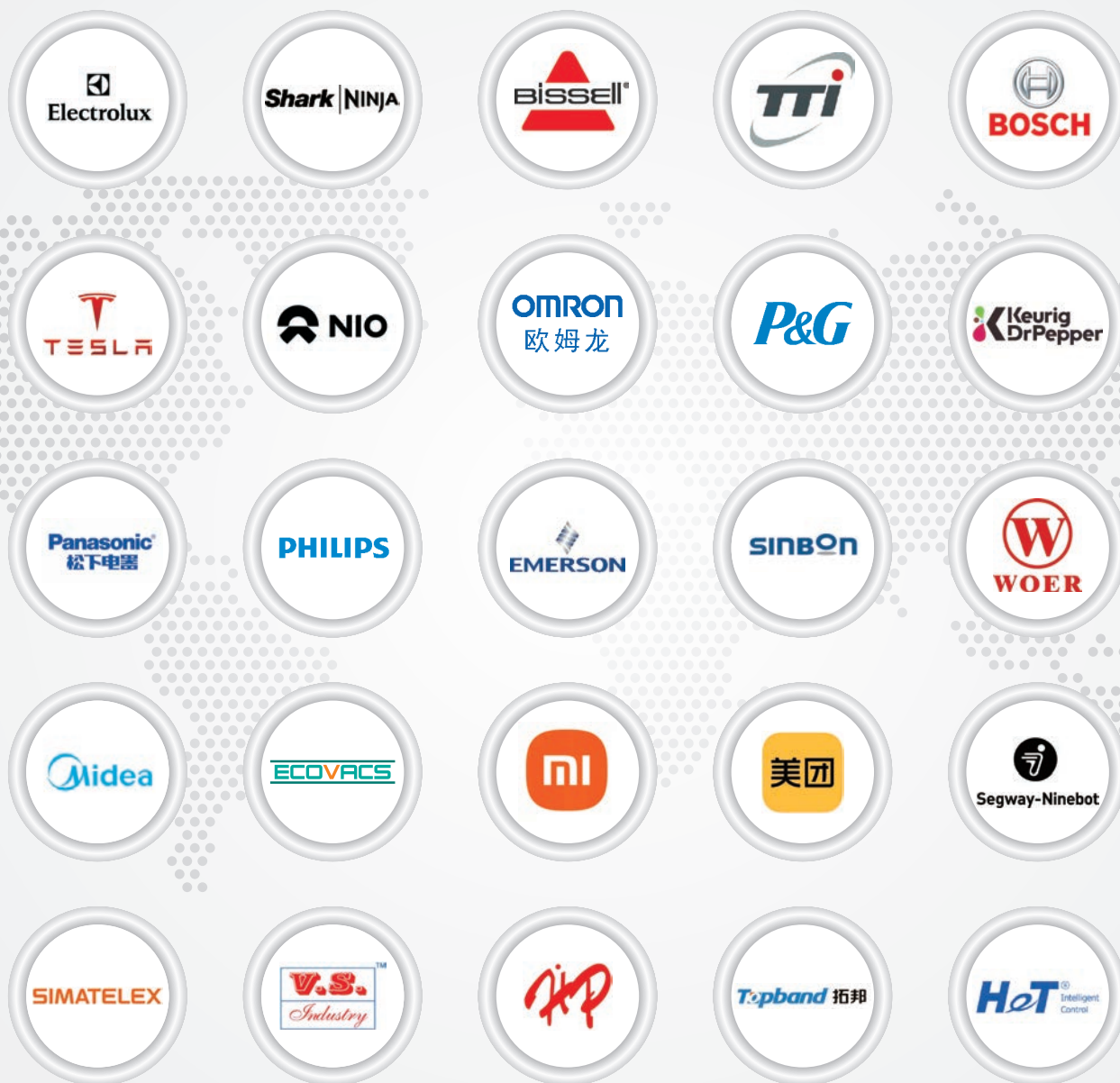
❖ APPLICATION 产品应用

所生产的产品广泛应用于家用电器、汽车部品、办公设备、物联网、医疗仪器、测量仪器、工业控制设备等。

The products are widely used in household appliances, car parts, office equipment, Internet of things, medical equipment, measuring instruments, industrial control equipment and other fields.



❖❖❖ COOPERATIVE PARTNER 合作伙伴



携手共进 锦绣前程

JOIN HANDS IN THE BRIGHT FUTURE



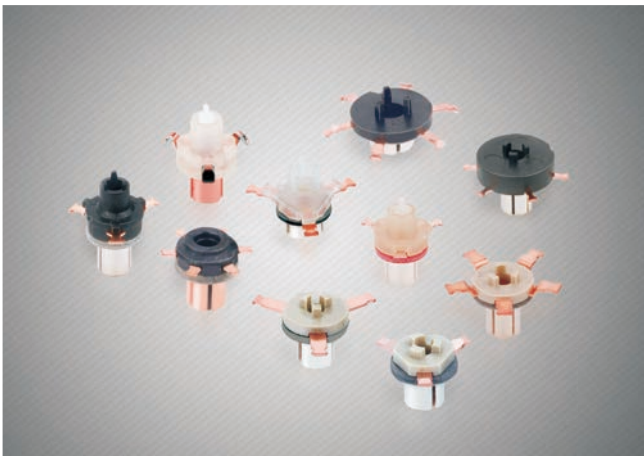
MAIN PRODUCTS DISPLAY 主要产品展示



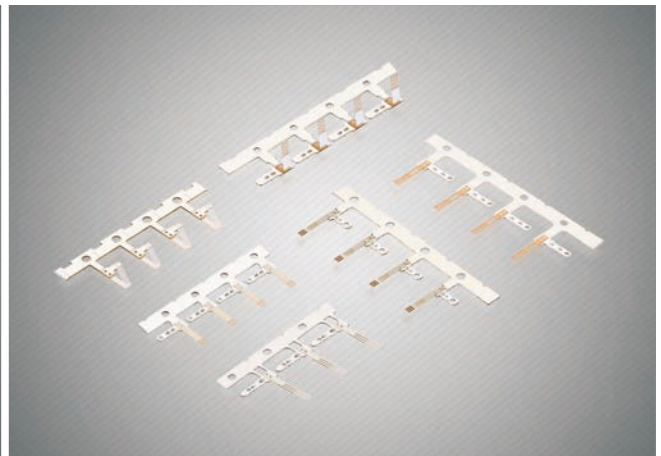
冲压件系列 · STAMPING PARTS SERIES



碳刷支架系列 · CARBON BRUSH HOLDER SERIES



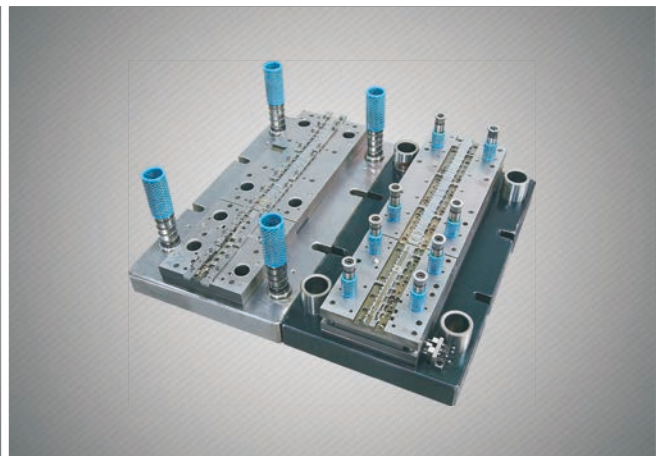
换向器系列 · COMMUTATOR SERIES



铆合电刷系列 · RIVETING BRUSH SERIES



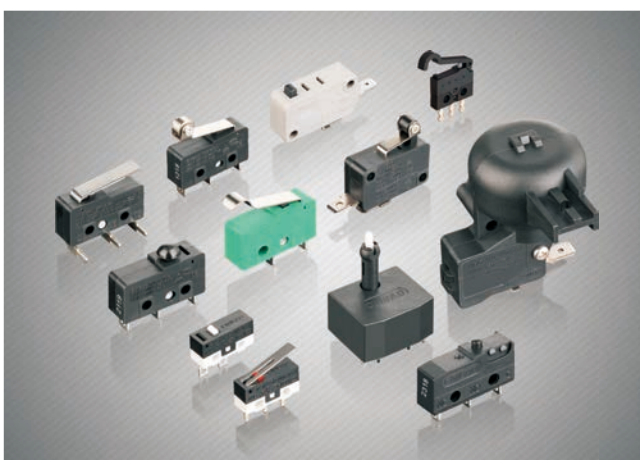
塑胶件系列 · PLASTIC PARTS SERIES



模具系列 · MOLD SERIES



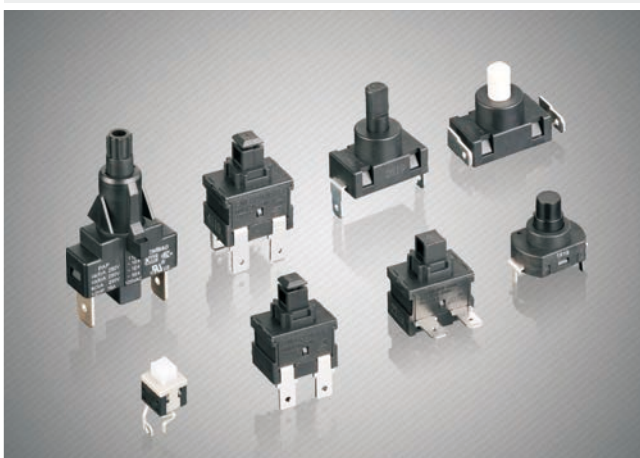
防水防尘微动开关 · SEALED MICRO SWITCH



微动开关 · MICRO SWITCH



跷板开关 · ROCKER SWITCH



按钮开关 · PUSH BUTTON SWITCH



拨动开关 · SLIDE SWITCH



轻触开关 · TACT SWITCH



防水防尘微动开关
SEALED MICRO SWITCH
Page 01-21



微动开关
MICRO SWITCH
Page 22-32



跷板开关
ROCKER SWITCH
Page 33-59



按钮开关
PUSH BUTTON SWITCH
Page 60-70



拨动开关
SLIDE SWITCH
Page 71-83



汽车座椅开关
CAR SEAT SWITCH
Page 84-86



轻触开关
TACT SWITCH
Page 87-89



流量开关
FLOW SWITCH
Page 90-91



执行器
ACTUATOR
Page 92-95



SEALED MICRO SWITCH

防水防尘微动开关系列

MAA Water Proof Series



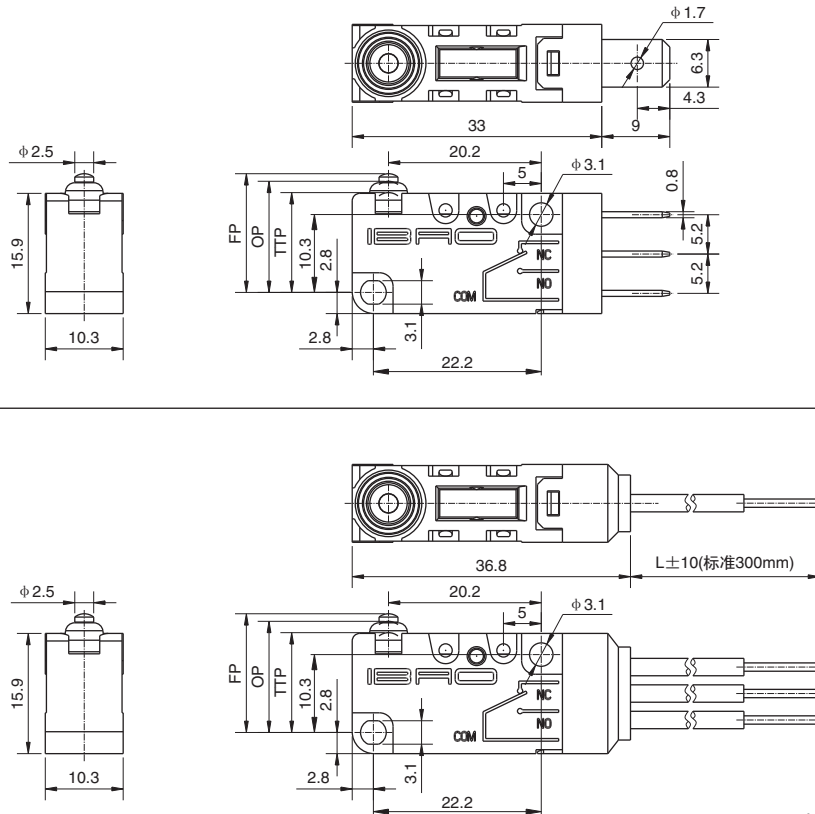
特点 FEATURE

寿命长、可靠性高 · Long Life and High Reliability
 配备各种形状的压杆 · Offer Variety Levers
 接线端子与带线型可选 · Terminal or Wire
 防水(IP67)设计 · Waterproof(IP67)Design

应用 APPLICATION


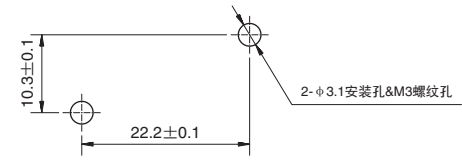
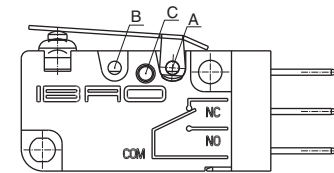
家用电器 · Home Appliance
 输配电 · Power transmission and distribution
 自动化设备 · Automatic Equipments
 汽车电子 · Auto Electronics
 农业机械 · Agricultural Machinery

外形尺寸图 OUTLINE DRAWING


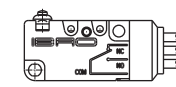


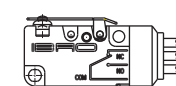

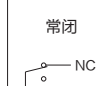


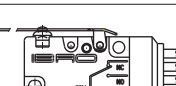

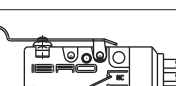


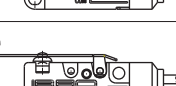


*线材标准可以根据客户要求定制

特性参数 PARAMETERS

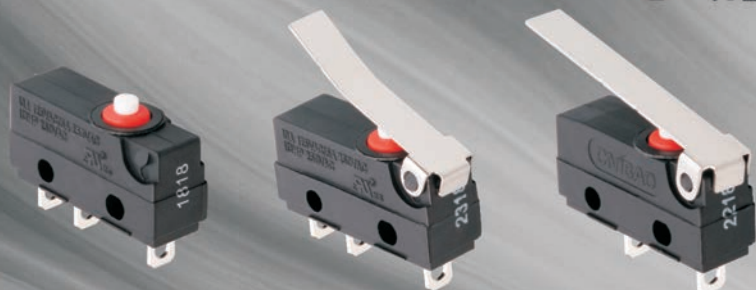
额定负载/Rated Load	16(8)A 125/250VAC 40T125 1E4&5E4 μ 10(3)A 125/250VAC 40T125 1E4&5E4 μ 5(3)A 125/250VAC 40T125 5E4 μ 0.1(0.05)A 125/250VAC 40T125 5E4 μ 1/2HP 125/250VAC 40T125 5E4 μ 10A 36VDC 5E4 μ	
初始接触电阻/Initial Contact Resistance	100m Ω Max (不含线束)	
环境温度/Working Temperature	40T125	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	100,000 Cycles
安装尺寸/Hole For Mounting	手柄位置/LEVER POSITION	
		 <p>“N”表示不装手柄</p>

订货型号指引 ORDERING INSTRUCTION

MAA-	R	A	2	N	00	300	F	-	0						
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	端子类型 Terminal type	线束 Wire							
MAA	R	IP67	转换 	1	16(8)A 125/250VAC	N	00		050gf Max.	A		0	不带线束 Without a harness		
					10(3)A 125/250VAC 5E4	A			100gf Max.						
			常开 	2	10(3)A 125/250VAC	B	01		200gf Max.	B		W	带线束 With wire harness		
					5(3)A 125/250VAC 5E4									300gf Max.	
			常闭 	3	0.1A 125/250VAC 5E4	C	02		400gf Max.	C					
					10A 36VDC 5E4									其它 Other	
			... 其它 Other	...	0.1A 125/250VAC 5E4	D	03			F					
				0.1A 36VDC 5E4											
				...	其它 Other										
				...	其它 Other										
			... 其它 Other	...	其它 Other	E	04			T					
				...	其它 Other										
			... 其它 Other	...	其它 Other	G	05								
				...	其它 Other										
			... 其它 Other	...	其它 Other	H	06								
				...	其它 Other										
			...	其它 Other											

* 更多的压杆, 端子及其他附件, 请联系我们。
More pressing rods, terminals and other accessories, Please contact us.

MAC Water Proof Series



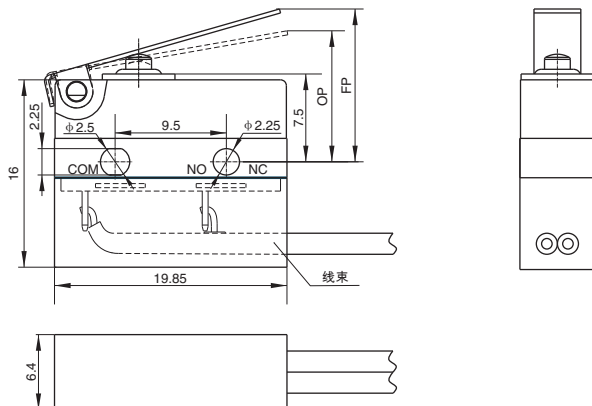
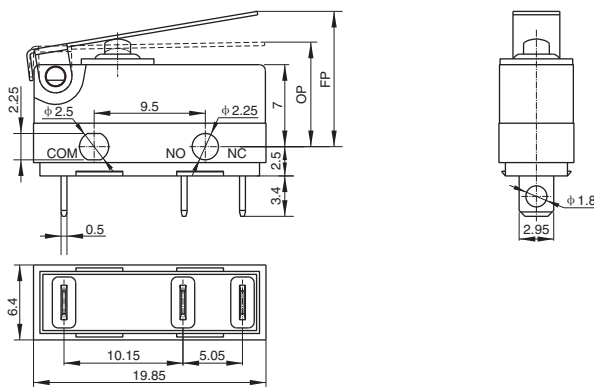
特点 FEATURE

- 防水(IP67)设计 · Designed For Waterproof IP67
- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

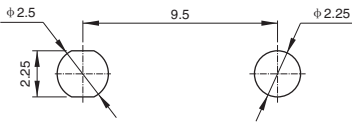
- 汽车 · Car
- 空调 · Air-Conditioner
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 充电桩 · Charging Station

外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

额定负载/Rated Load	3(3)A 250VAC T125 5E4	
	8(3)A 250VAC T125	
	10A 125VAC/5A 250VAC	
	1/3HP 250VAC	
初始接触电阻 /Initial Contact Resistance	100mΩ Max (不含线束)	
环境温度/Working Temperature	25T125	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	100,000 Cycles
安装尺寸/Hole For Mounting		

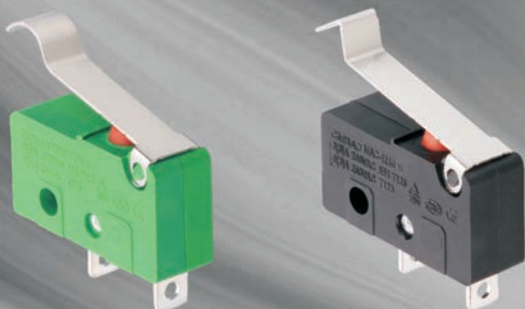


❖❖ 订货型号指引 ORDERING INSTRUCTION

MAC-1210-	R	A	L	N	00	300	A	A	-	0							
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	底座类型 Base type	端子类型 Terminal type	线束 Wire								
MAC-1210	R	IP67	A B C	L	3(3)A 250VAC	N	无手柄	00		050	50gf	A		A		0	不带线束 Without a harness
			H	10A 125VAC/ 5A 250VAC	A		01		150	150gf	B		...	其它 Other	W	带线束 With wire harness	
							02		300	300gf	...	其它 Other					
							03		...	其它 Other							
							...	其它 Other									

*更多的压杆, 端子及其他附件请联系我们。
For more lever, terminal, mounting holes options, please contact us.

MAC Dust proof Series



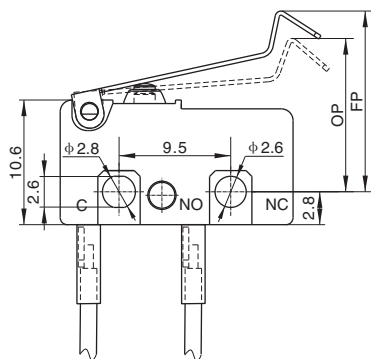
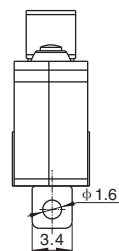
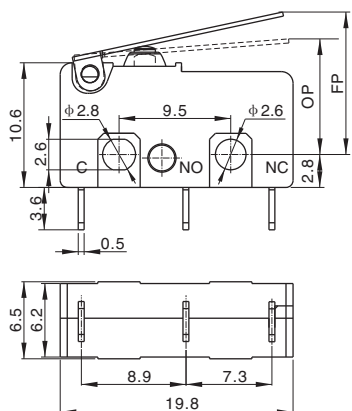
特点 FEATURE

- 防尘(IP60)设计 · Designed For Dustproof IP60
- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements



应用 APPLICATION

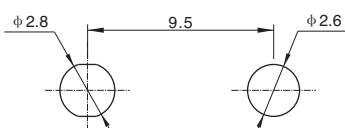
- 汽车 · Car
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 充电桩 · Charging Station

外形尺寸图 OUTLINE DRAWING



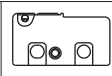



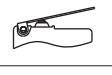
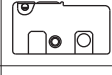









特性参数 PARAMETERS

额定负载/Rated Load	3(3)A 250VAC T125 5E4 8(3)A 250VAC T125 10(5)A 250VAC T105 	10GPA 125/250VAC 25T125 5E4 8(4)A 125/250VAC 25T125 5E4 8A 36VDC 25T125 1E5 1/2HP 125/125VAC 25T125 5E4	
初始接触电阻 /Initial Contact Resistance	100mΩ Max (不含线束)		
环境温度/Working Temperature	25T125		
寿命/Service Life	电气/Electrical	10,000 Cycles	
	机械/Mechanical	100,000 Cycles	
安装尺寸/Hole For Mounting			



订货型号指引 ORDERING INSTRUCTION

MAC-1210-	D	A	L	N	00	200	A	A	-	0								
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	底座类型 Base type	端子类型 Terminal type	线束 Wire									
MAC-1210-	D	IP60	A	转换 	L	3(3)A 125/250VAC	N	无手柄	00		050	50gf	A		A		0	不带线束 Without a harness
			B	常开 	M	8(3)A 125/250VAC	A		01		100	100gf	B		B		W	带线束 With wire harness
			C	常闭 	H	10(5)A 125/250VAC			02		150	150gf	...	其它 Other	L			
									03		200	200gf			R			
									...	其它 Other	...	其它 Other			E			
															...	其它 Other		

*更多的压杆, 端子及其他附件请联系我们。

For more lever, terminal, mounting holes options, please contact us.

MAD Water Proof Series



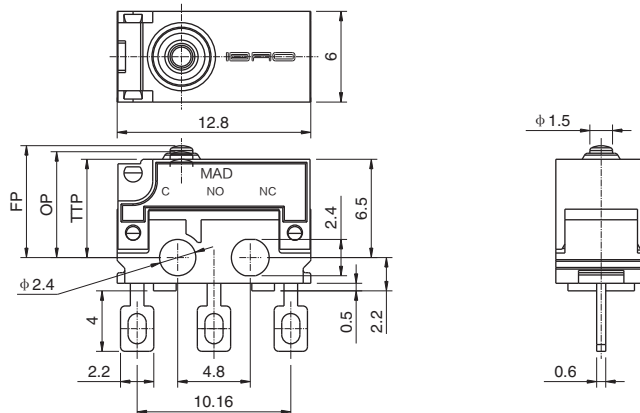
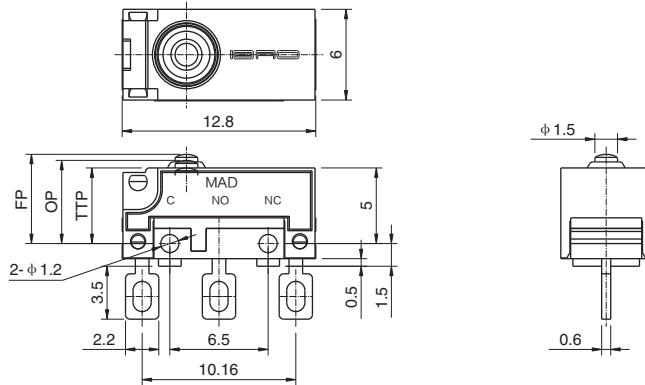
特点 FEATURE

- 防水(IP67)设计 · Designed For Waterproof IP67
- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal

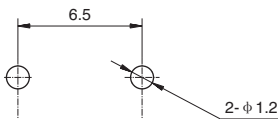
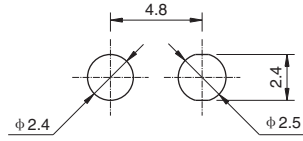
应用 APPLICATION

- 电加热香薰机 · Electric Heating Aromatherapy Machine
- 汽车 · Car
- 空调 · Air-Conditioner
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device



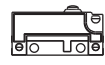







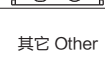































外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load		2A 125/250VAC; 3A 30VDC
绝缘电阻/Insulation Resistance		100 MΩ Min
抗电强度/Dielectric Strength	端子之间/Between Terminal	500VAC (50~60HZ)
	端子与外壳之间/ Between Terminal and Base	1500VAC (50~60HZ)
初始接触电阻/Initial Contact Resistance		100mΩ Max (不含线束)
环境温度/Working Temperature		40T85
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	100,000 Cycles
安装尺寸/Hole For Mounting		
		

订货型号指引 ORDERING INSTRUCTION

MAD-	R	A	1	00	150	A	F	-	0			
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄类型 Lever type	操作力 Operation force	底座类型 Base type	端子类型 Terminal type	线束 Wire				
MAD	R	IP67	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">A</div> <div style="text-align: center;">  <p>转换</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">1</div> <div style="text-align: center;">  </div> </div>	150	150gf max	A		F		0	不带线束 Without a harness
			<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  <p>常开</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>	...	其它 Others	B		P		0	不带线束 Without a harness
			<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  <p>常闭</p> </div> </div>	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>	...	其它 Others	...	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>	...	<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>	W	带线束 With wire harness
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">03</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">04</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								
				<div style="display: flex; align-items: center;"> <div style="margin-right: 10px;">...</div> <div style="text-align: center;">  </div> </div>								

*更多的压杆, 端子及其他附件请联系我们。
For more lever, terminal, mounting holes options, please contact us.

MAE Water Proof Series



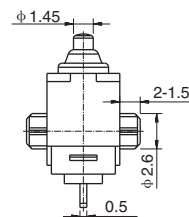
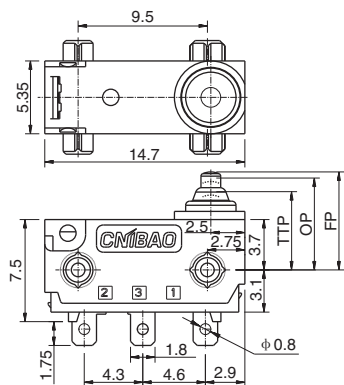
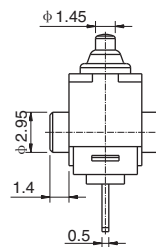
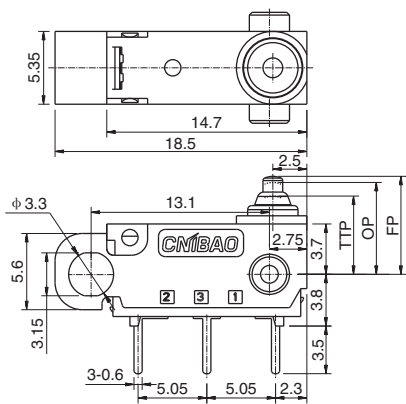
特点 FEATURE

- 防水(IP67)设计 · Designed For Waterproof IP67
- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements



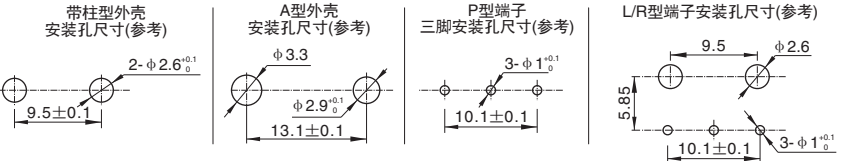
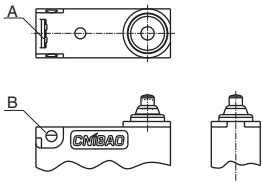
应用 APPLICATION

- 汽车 · Car
- 空调 · Air-Conditioner
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 充电桩 · Charging Station

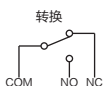


外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	0.1A 125/250VAC 1E5 0.1A 48VDC 1E5 3A 12VDC 1E5 3A 36VDC 1E4 3(1)A 125/250VAC 1E4		3(1)A 125/250VAC 1E4 0.1A 125/250VAC 1E5 3A 12VDC 36VDC 1E5 0.1A 48VDC 1E5		
初始接触电阻/Initial Contact Resistance	100mΩ Max (不含线束)				
环境温度/Working Temperature	40T85				
寿命/Service Life	电气/Electrical	50,000 Cycles			
	机械/Mechanical	100,000 Cycles			
端子安装尺寸/Hole For Mounting				压杆装配位置	

订货型号指引 ORDERING INSTRUCTION

MAE-	A	1	00							
系列 series	电路类型 Circuit type	负载参数 Load parameters	手柄类型 Lever type							
MAE	 转换 COM NO NC	1	0.1A 125/250VAC 1E5 0.1A 48VDC 1E5 3A 12VDC 1E4	00	无压杆	05	10	15	20	25
	 常开 COM NO	2	3A 12VDC 1E5 3A 36VDC 1E4 3(1)A 125/250VAC 1E4	01	06	11	16	21	26	
	 常闭 COM NC	...	其它 Other	02	07	12	17	22	27	
			03	08	13	18	23	28		
			04	09	14	19	24	29		

*更多的压杆, 端子及其他附件请联系我们。
For more lever, terminal, mounting holes options, please contact us.

订货型号指引 ORDERING INSTRUCTION

130		I		P		- 0			
操作力 Operation force		外壳类型 Base type		端子类型 Terminal type		线束 Harness			
075	075gf max	A		K		F		0	不带线束 Without a Harness
130	130gf max	B		P		S		W	带线束 With wire Harness
...	其它 Other	C		Q		K			
		D		R		G			
		E		M		P			
		F		N		D			
		G		S		L			
		H		T		R			
		I		U		A			
		J		V					

*更多的压杆，端子及其他附件请联系我们。

For more lever, terminal, mounting holes options, please contact us.

MAF Water Proof Series



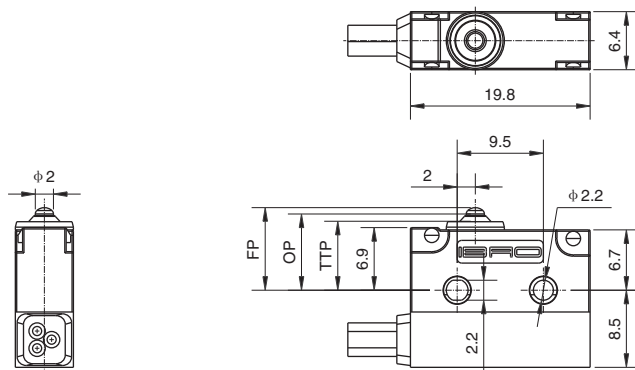
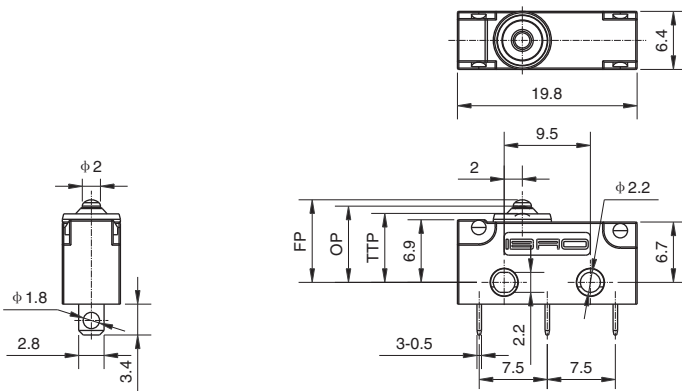
特点 FEATURE

- 防水(IP67)设计 · Designed For Waterproof IP67
- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal

应用 APPLICATION

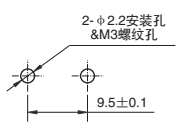
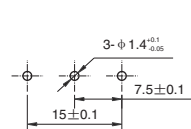
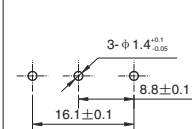
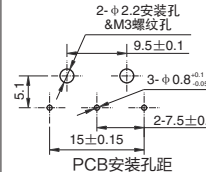
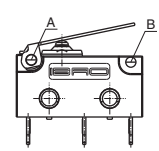
- 汽车 · Car
- 空调 · Air-Conditioner
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 充电桩 · Charging Station

外形尺寸图 OUTLINE DRAWING

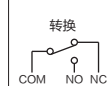




*线材标准可以根据客户要求定制

特性参数 PARAMETERS

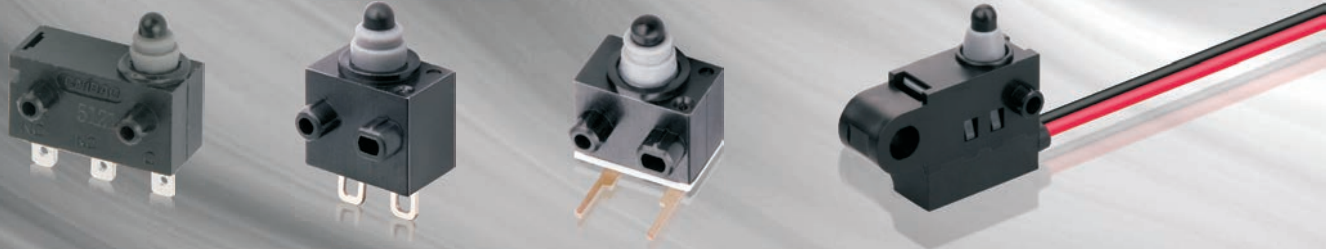
额定负载/Rated Load	10(3)A 125/250VAC 1E4 μ 10(2)A 125/250VAC 1E4 μ 8(3)A 125/250VAC 5E4 μ 5(3)A 125/250VAC 5E4 μ 1/4HP 125VAC 1E4 μ 10A 36VDC 5E4 μ	10(2)A 125/250VAC 1E4 μ 8(3)A 125/250VAC 5E4 μ 5(3)A 125/250VAC 5E4 μ 10A 36VDC 5E4 μ	10(2)A 125/250VAC 1E4 μ 8(3)A 125/250VAC 5E4 μ 5(3)A 125/250VAC 5E4 μ 10A 36VDC μ 5E4	
初始接触电阻/Initial Contact Resistance	100m Ω Max (不含线束)			
环境温度/Working Temperature	40T125			
寿命/Service Life	电气/Electrical	10,000 Cycles		
	机械/Mechanical	300,000 Cycles		
安装尺寸/Hole For Mounting	手柄位置/LEVER POSITION			
	 <p>PCB安装孔距</p>	 <p>PCB安装孔距</p>	 <p>PCB安装孔距</p>	 <p>"N" 表示不装手柄</p>

订货型号指引 ORDERING INSTRUCTION

MAF-	R	A	2	N	00	300	F	-	0
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	端子类型 Terminal type	线束 Wire	
MAF	R	IP67	10(2)A 125/250VAC 8(3)A 125/250VAC 5E4 1/4HP 125VAC	N	00	100gf max. 200gf max.	F	0	不带线束 Without a harness
		A	转换 	A	01	300gf max. 其它 Other	T	W	带线束 With wire harness
		B	常开 		02		P		
		C	常闭 		04		Q		
			...		05		L		
			...		09		R		
			其它 Other		12		...		其它 Other
						其它 Other

*更多的压杆，端子及其他附件请联系我们。
More pressing rods, terminals and other accessories, please contact us.

MAG Water Proof Series



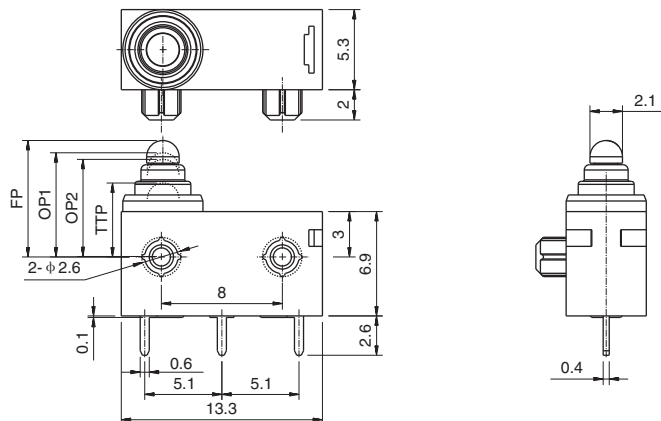
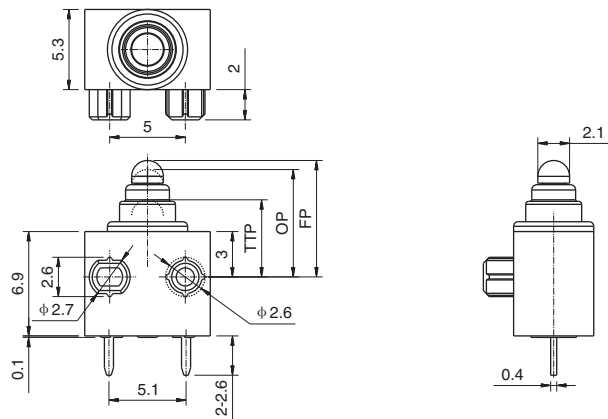
特点 FEATURE

- 防水(IP67)设计 · Designed For Waterproof IP67
- 体型小巧、紧凑 · Small Compact Size
- 寿命长、可靠性高 · Long Life and High Reliability
- 滑动式夹仔结构 · Slide Structure
- 接线端子种类齐全 · Complete Variety of Wiring Terminal

应用 APPLICATION

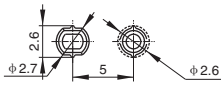
- 汽车 · Car
- 空调 · Air-Conditioner
- 通讯 · Communication
- 共享设备 · Sharing Device
- 玩具 · Toys

外形尺寸图 OUTLINE DRAWING



❄ 特性参数 PARAMETERS

额定负载/Rated Load	0.1A 12VDC; 50 μA 5VDC; 20mA 12VDC	
防护等级/IP Grade	IP67	
初始接触电阻/Initial Contact Resistance	500mΩ Max (不含线束)	
绝缘电阻/Insulation Resistance	100 MΩ Min	
抗电强度/Dielectric Strength	端子之间/Between Terminal	500VAC (50~60HZ)
	端子与外壳之间 Between Terminal and Base	1000VAC (50~60HZ)
环境温度/Working Temperature	40T85	
寿命/Service Life	电气/Electrical	300,000 Cycles
	机械/Mechanical	300,000 Cycles
安装尺寸/Hole For Mounting		



❄ 订货型号指引 ORDERING INSTRUCTION

MAG-	A	1	00	060
系列 series	电路类型 Circuit type	负载参数 Load parameters	手柄类型 Lever type	操作力 Operation force
MAG	A 转换 COM NO NC	1 0.1A 12VDC	00 	040 40 ± 20gf
	B 常开 COM NO	... 其它 Other	01 	060 60 ± 30gf
	C 常闭 COM NC		02 	100 100 ± 40gf
	D 转换常开 COM NO			... 其它 Other
	E 转换常闭 COM NC			

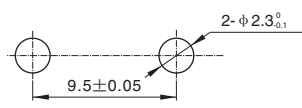
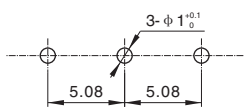
订货型号指引 ORDERING INSTRUCTION

A		F	-	0
外壳类型 Housing type		端子类型 Terminal type	线束 Wire	
编号	B/C 功能	A/D/E 功能		
A			F	0 不带线束 Without a harness
B			P	W 带线束 With wire harness
C			R	
D			S	
E			M	
F			X	
G				
I				
J				
K				
L				

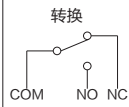
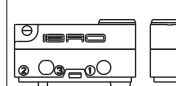
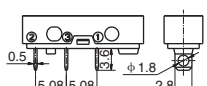
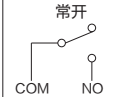
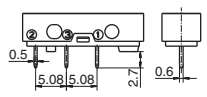

*更多的压杆，端子及其他附件请联系我们。

For more lever, terminal, mounting holes options, please contact us.

❖ 特性参数 PARAMETERS

安规认证		
额定负载/Rated Load		0.1A 125/250VAC 5E4 5(2)A 125/250VAC 5E4
初始接触电阻/Initial Contact Resistance		100mΩ Max (不含线束)
环境温度/Working Temperature		40T85
寿命/Service Life	电气/Electrical	50,000 Cycles 100,000 Cycles
	机械/Mechanical	1,000,000 Cycles
端子安装孔尺寸/Hole For Mounting		
定位柱尺寸(参考)	P型端子三脚安装孔尺寸(参考)	
		

❖ 订货型号指引 ORDERING INSTRUCTION

MAJ-	A	1	00	250	A	F	0
系列 series	电路类型 Circuit type	负载参数 Load parameters	手柄类型 Lever type	操作力 Operation force	外壳类型 Base type	端子类型 Terminal type	线束 Harness
MAJ	<p>转换</p> 	1 0.1A 125/250VAC 1E5 0.1A 48VDC 1E5	00 无压杆	150 150gf max	A 	F 	0 不带线束 Without a harness
	<p>常开</p> 	2 5(2)A 125/250VAC 1E4		250 250 ± 50gf		P 	W 带线束 With wire harness
	<p>常闭</p> 			... 其它 Other		... 其它 Other	

*更多的压杆, 端子及其他附件请联系我们。

For more lever, terminal, mounting holes options, please contact us.

MAK Water Proof Series



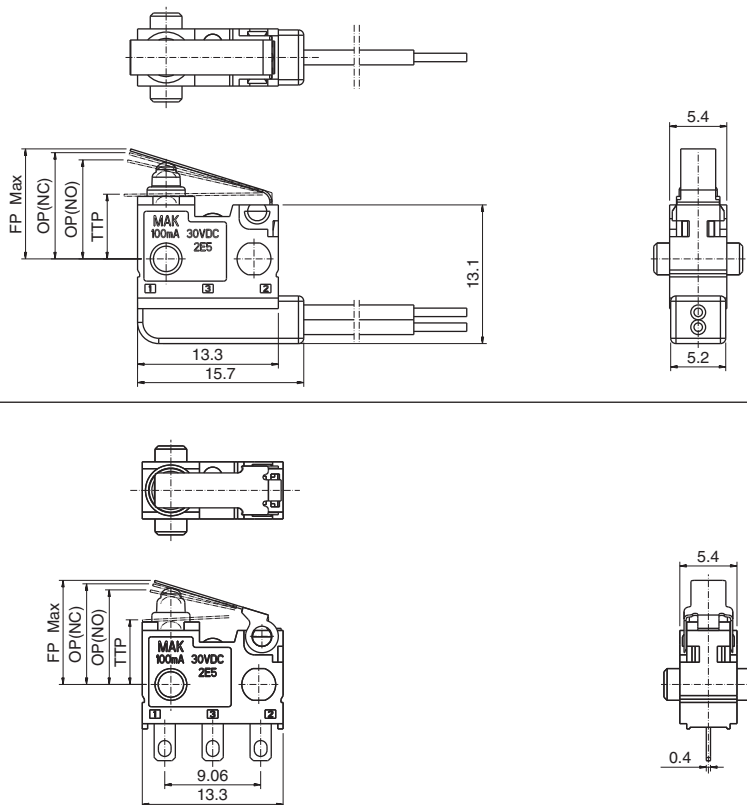
特点 FEATURE

- 防水(IP67)设计 · Designed For Waterproof IP67
- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal

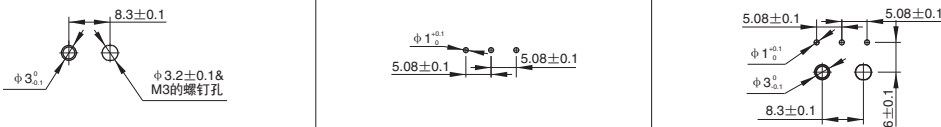
应用 APPLICATION

- 汽车 · Car
- 空调 · Air-Conditioner
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 充电桩 · Charging Station

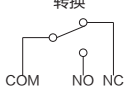

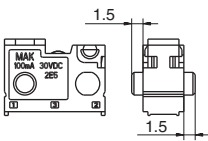
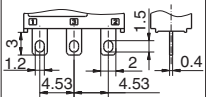

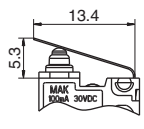
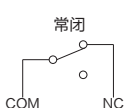
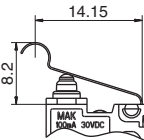
外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load		100mA 30VDC
初始接触电阻/Initial Contact Resistance		1Ω Max (不含线束)
环境温度/Working Temperature		40T85
寿命/Service Life	电气/Electrical	200,000 Cycles
安装尺寸/Hole For Mounting		
		

订货型号指引 ORDERING INSTRUCTION

系列 series	电路类型 Circuit type	负载参数 Load parameters	手柄类型 Lever type	操作力 Operation force	外壳类型 Base type	端子类型 Terminal type	线束 Harness
MAK	A 	1 0.1A 30VDC 2E5	00 	150 150gf Max	A 	A 	0 不带线束 Without a harness
	B 		01 	170 170gf Max			W 带线束 With wire harness
	C 		02 				

*更多的压杆，端子及其他附件请联系我们。

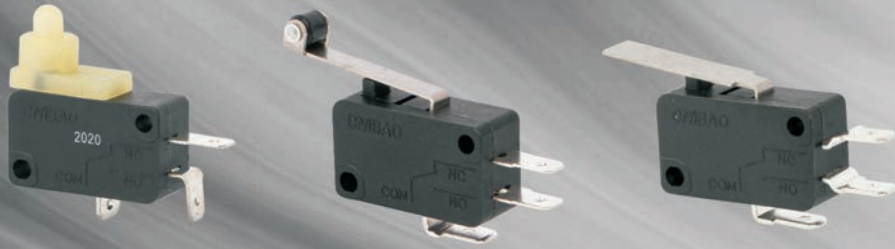
For more lever, terminal, mounting holes options, please contact us.



MICRO SWITCH SERIES

微动开关系列

MAA Series



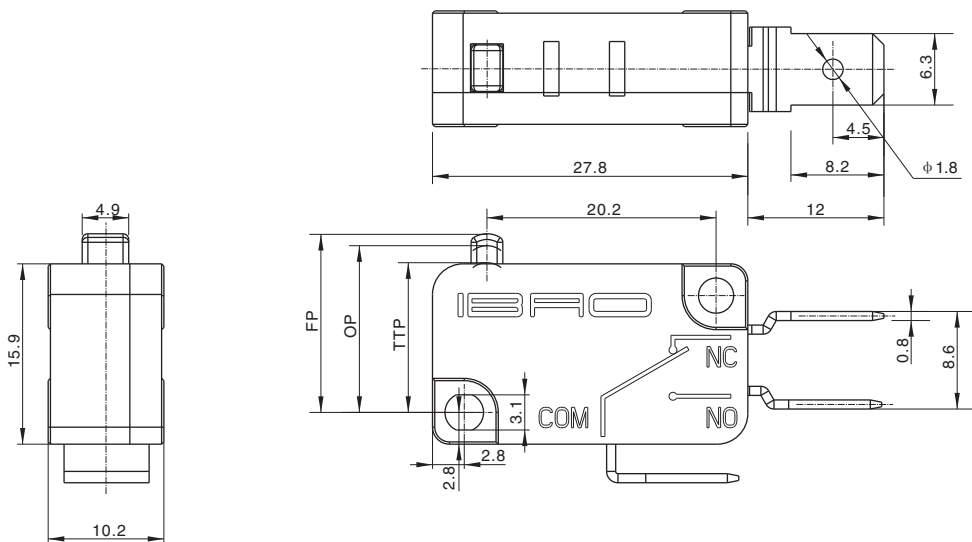
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements






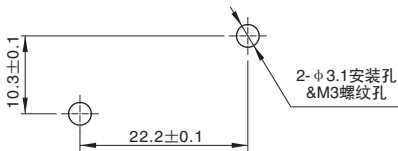
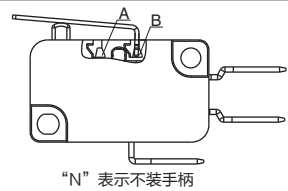
应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 电动工具 · Power Tool


















外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	26(16)A 125/250VAC 40T125 1E4&5E4 μ 22(8)A 125/250VAC T125 1E4&5E4 μ 16(8)A 125/250VAC T125 1E4&5E4 μ 10(3)A 125/250VAC 40T125 1E4&5E4 μ 5(3)A 125/250VAC 40T125 5E4 μ 0.1(0.05)A 125/250VAC 40T125 5E4 μ  1HP 125VAC T125 5E4 μ 2HP 250VAC T125 5E4 μ 10A 36VDC 5E4 μ 10A 48VDC 5E4 μ	22(8)A 125/250VAC 25T125 5E4 μ 22A 125/250VAC 25T125 5E4 μ 16(8)A 125/250VAC 25T125 5E4 μ 16A 125/250VAC 25T125 5E4 μ    
初始接触电阻/Initial Contact Resistance	100m Ω Max (不含线束)	
环境温度/Working Temperature	40T125	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	100,000 Cycles
安装尺寸/Hole For Mounting	手柄位置/Lever Position	
		

订货型号指引 ORDERING INSTRUCTION

系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	外壳类型 Housing type	端子类型 Terminal type	线束 Wire
MAA-	O	A	M	A	00	300	A	F	- 0
MAA	O	IP40	转换  常开  常闭 	L 0.1A 125/250VAC 0.1A 36VDC 1/4HP 125VAC 16(8)A 125/250VAC 10A 36VDC 1/2HP 125VAC M 26(16)A 125/250VAC 10A 48VDC 1HP 125VAC ... 其它 Other	N A B 01 02 03 04 05 06 ... 其它 Other	050gf Max 100gf Max 200gf Max 300gf Max 400gf Max 其它 Other	A B ... 其它 Other	A B C D E F G ... 其它 Other	0 不带线束 Without a harness W 带线束 With wire harness
					      	      			

* 更多的压杆, 端子及其他附件请联系我们。
 For more lever, terminal, mounting holes options, please contact us.

MAC Series



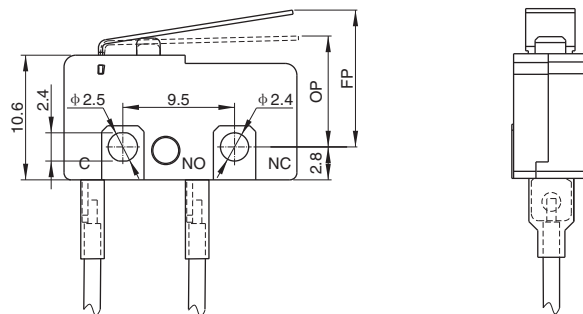
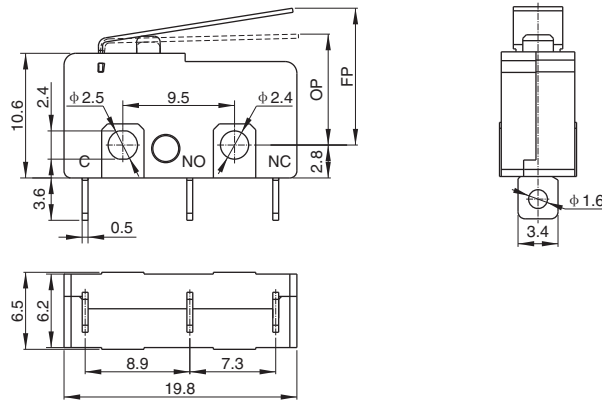
特点 FEATURE

- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements



应用 APPLICATION

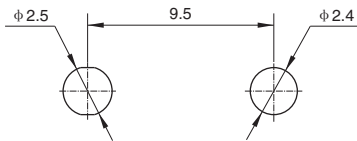
- 空调 · Air-Conditioner
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 工业控制 · Industrial control

外形尺寸图 OUTLINE DRAWING

























特性参数 PARAMETERS

额定负载/Rated Load	3(3)A 250VAC T125 5E4 8(3)A 250VAC T125 10(5)A 250VAC T105		10GPA 125/250VAC 25T125 5E4 8(4)A 125/250VAC 25T125 5E4 8A 36VDC 25T125 1E5 1/2HP 125/125VAC 25T125 5E4	
初始接触电阻/Initial Contact Resistance	100mΩ Max (不含线束)			
环境温度/Working Temperature	25T125			
寿命/Service Life	电气/Electrical	10,000 Cycles		
	机械/Mechanical	100,000 Cycles		
安装尺寸/Hole For Mounting				

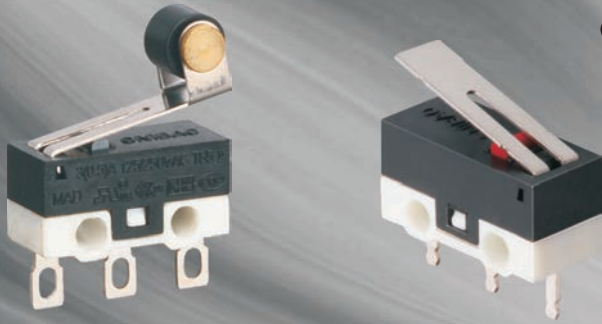


订货型号指引 ORDERING INSTRUCTION

MAC-1210-	O	A	L	N	00	200	A	A	A	-	0								
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	底座类型 Base type	端子类型 Terminal type	按钮类型 Button type	线束 Wire									
MAC-1210	O	IP40	 A	L	3(3)A 125/250VAC	N 无手柄	00		050	50gf	A		A		A		0	不带线束 Without a harness	
			 B	M	8(3)A 125/250VAC	A		01		100	100gf	B		B		B		W	带线束 With wire harness
			 C	H	10(5)A 125/250VAC			02		150	150gf	...	其它 Other	L		C			
								03		200	200gf			R					
								04		...	其它 Other			E					
								05						...	其它 Other				
								06											
								07											
					...	其它 Other													

*更多的压杆、端子及其他附件请联系我们。
For more lever, terminal, mounting holes options, please contact us.

MAD Series



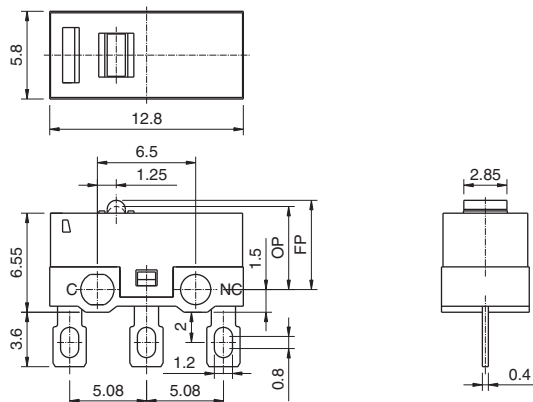
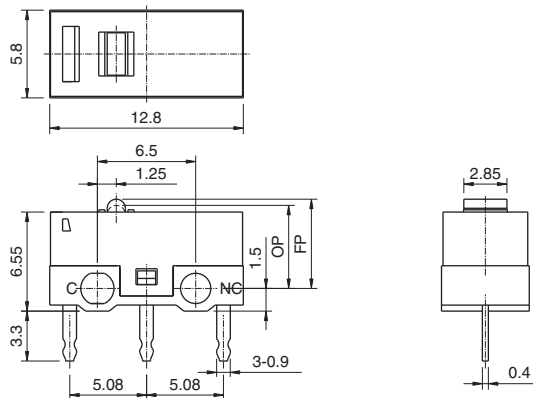
特点 FEATURE

- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

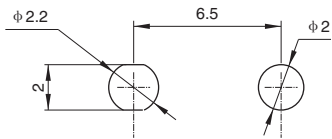
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 充电桩 · Charging Station
- 办公设备 · Office Equipment

外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	3(0.5)A 125/250VAC T85 μ 3A 125/250VAC T85 μ 0.3A 125/250VAC T85 μ CQC	3(0.5)A 125/250VAC T85 μ 3A 125/250VAC T85 μ 0.3A 125/250VAC T85 μ cULUS	3(0.5)A 125/250VAC T85 1E4 μ KEMA
初始接触电阻/Initial Contact Resistance	100m Ω Max (不含线束)		
环境温度/Working Temperature	T85		
寿命/Service Life	电气/Electrical	10,000 Cycles	
	机械/Mechanical	100,000 Cycles	
安装尺寸/Hole For Mounting			

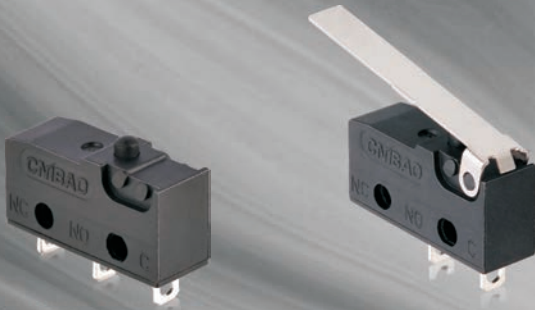


订货型号指引 ORDERING INSTRUCTION

MAD-	0	A	H	N	00	150	A	0	
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	端子类型 Terminal type	线束 Wire	
MAD	0	IP40	转换 L 0.1A 125/250VAC H 3(0.5)A 125/250VAC	N 无手柄 A	00 01	100 150	100gf Max 150gf Max	A B	0 不带线束 Without a harness W 带线束 With wire harness
		B 常开 C 常闭	... 其它 Other		02 03 04 05 06 ... 其它 Other		L R E ... 其它 Other		

*更多的压杆、端子及其他附件请联系我们。
For more lever, terminal, mounting holes options, please contact us.

MAF Series



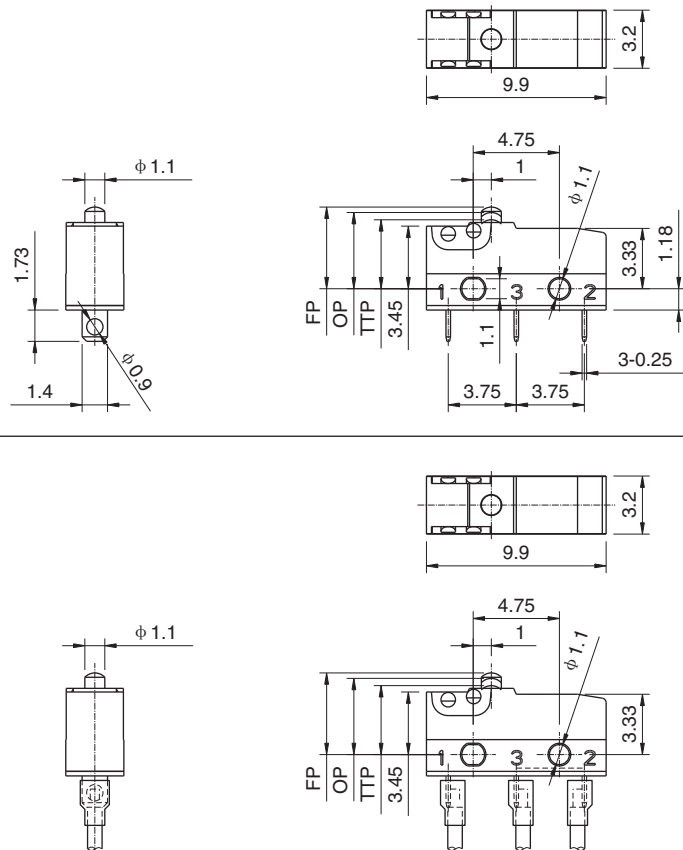
特点 FEATURE

- 体型小巧、紧凑 · Small Compact Size
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

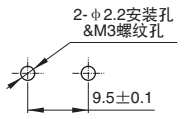
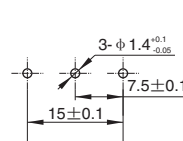
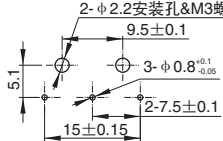
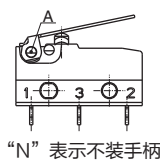
- 汽车 · Car
- 空调 · Air-Conditioner
- 医疗器械 · Medical Equipment
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 空气净化设备 · Air-cleaning Device

外形尺寸图 OUTLINE DRAWING

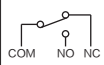
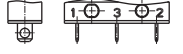

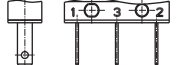
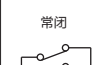
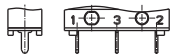
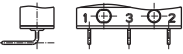
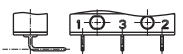


* 线材标准可以根据客户要求定制

特性参数 PARAMETERS

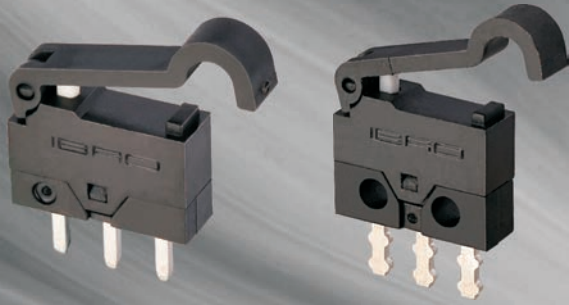
额定负载/Rated Load	10(3)A 125/250VAC 1E4 μ 10(2)A 125/250VAC 1E4 μ 8(3)A 125/250VAC 5E4 μ 5(3)A 125/250VAC 5E4 μ 1/4HP 125VAC 1E4 μ 10A 36VDC 5E4 μ	10(2)A 125/250VAC 1E4 μ 8(3)A 125/250VAC 5E4 μ 5(3)A 125/250VAC 5E4 μ 10A 36VDC 5E4 μ	10(2)A 125/250VAC 1E4 μ 8(3)A 125/250VAC 5E4 μ 5(3)A 125/250VAC 5E4 μ 10A 36VDC μ 5E4
初始接触电阻/Initial Contact Resistance	100m Ω Max (不含线束)		
环境温度/Working Temperature	40T125		
寿命/Service Life	电气/Electrical	10,000 Cycles	
	机械/Mechanical	300,000 Cycles	
安装尺寸/Hole For Mounting	手柄位置/Lever Position		
			

订货型号指引 ORDERING INSTRUCTION

MAF-	0	A	M	N	00	300	F	-	0
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	端子类型 Terminal type		线束 Wire
MAF	0	IP40	转换 	10(2)A 125/250VAC 8(3)A 125/250VAC 5E4 1/4HP 125VAC	N A	100gf max. 200gf max.	F 	0	不带线束 Without a harness
			常开 	5(3)A 125/250VAC 5E4 10A 36VDC 5E4	01	300gf max. 其它 Other	T 	W	带线束 With wire harness
			常闭 	0.1A 125/250VAC 5E4 0.1A 36VDC 5E4	02		P 		
			...	其它 Other	04		L 		
					05		R 		
					09		...	其它 Other	
					12				
					...	其它 Other			

*更多的压杆、端子及其他附件请联系我们。
 More pressing rods, terminals and other accessories, please contact us.

MAZ Series



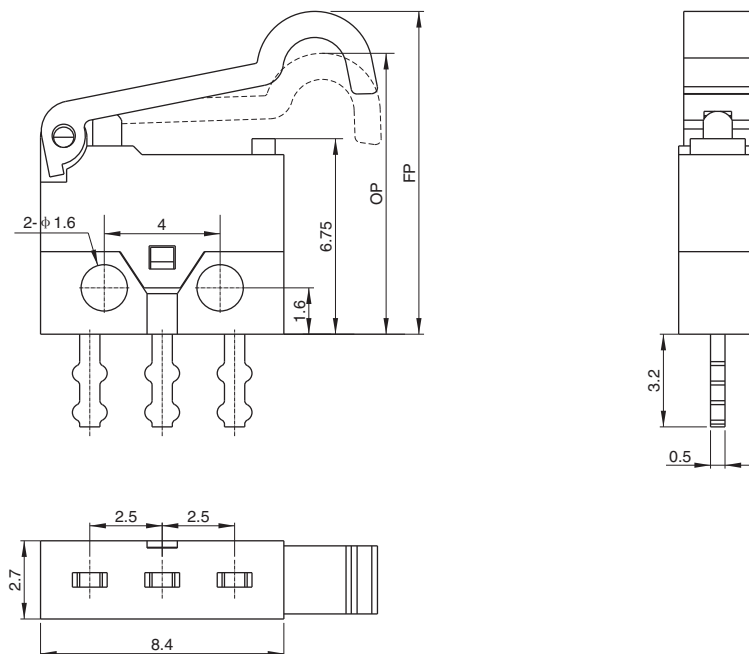
特点 FEATURE

- 体型小巧、紧凑 · Small Compact Size
- 寿命长、可靠性高 · Long Life and High Reliability
- 配备各种形状的压杆 · Offer Various Levers
- 端子种类齐全 · Complete Variety of Terminal
- 防尘(IP40)设计 · Designed For Dustproof IP40

应用 APPLICATION

- 电加热香薰机 · Electric Heating Aromatherapy Machine
- 汽车 · Car
- 空调 · Air-Conditioner
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device


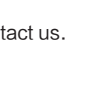



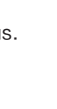

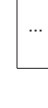





外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load		0.1A 30VDC 2E4
		1A 15VDC 1E4
初始接触电阻/Initial Contact Resistance		100mΩ Max (不含线束)
环境温度/Working Temperature		25T125
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	100,000 Cycles

订货型号指引 ORDERING INSTRUCTION

MAZ-	0	A	L	N	00	100	A	A	
系列 series	防护等级 IP Grade	电路类型 Circuit type	负载参数 Load parameters	手柄位置 Lever position	手柄类型 Lever type	操作力 Operation force	底座类型 Base type	端子类型 Terminal type	
MAZ	0	IP40	A 转换 COM NO NC	L 0.1A 30VDC	N 无手柄	00 	100 100gf	A 	A 
			B 常开 COM NO	H 1A 15VDC	A 	01 	050 050gf	B 	B 
			C 常闭 COM NC			02 	025 025gf	C 	C 
					...	其它 Other	...	D 	L 
							...	其它 Other	R 
									... 其它 Other

* 更多的压杆、端子及其他附件请联系我们。
For more lever, terminal, mounting holes options, please contact us.



ROCKER SWITCH SERIES

跷板开关系列

RCA Series



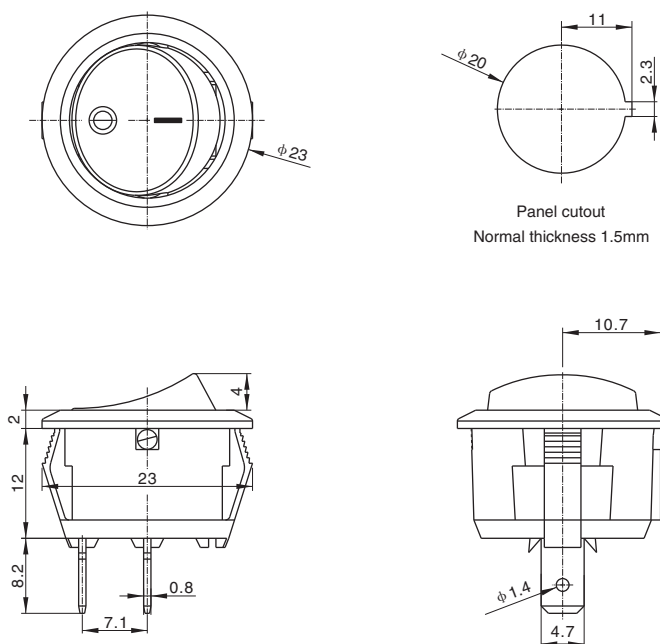
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements





应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device



















外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	13A 250VAC T125 10(8)A 250VAC T125		16RA 125VAC T105 16GPA 125VAC T105 10(10)A 125/250VAC T105 16(14)A 125VAC T105 1/2HP 125VAC T105	
	6(6)A 250VAC T125 5E4 13(4)A 250VAC T125	 		
初始接触电阻/Initial Contact Resistance			100mΩ Max	
环境温度/Working Temperature			T125	
寿命/Service Life	电气/Electrical		10,000 Cycles	
	机械/Mechanical		20,000 Cycles	

订货型号指引 ORDERING INSTRUCTION

RCA-1113-	11		M		21B			A1B		000			1									
	系列 series	电路类型 Circuit type	负载参数 Load parameters		按钮 Knob			外壳 House		指示灯 Lamp			端子类型 Terminal type									
				类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour											
RCA-1113-	11	ON-OFF	L	6(6)A 250VAC	1		0		B	黑色 Black	A1		B	黑色 Black	0	不带灯 NO Lamp	0	0	0	1		
	12	ON-ON	M	16A 125VAC 10(10)A 250VAC 13(4)A 250VAC	2		1		R	红色 Red	A2		R	红色 Red	L	LED灯 LED	1	250V	R	红色 Red	2	
	13	ON-OFF-ON			3		2		I	G	绿色 Green	A3		G	绿色 Green	N	氖灯 Neon	2	125V	G	绿色 Green	3
	14	(ON)-OFF	H	16(14)A 125VAC 1/2HP 125VAC	4		3		L	蓝色 Blue			L	蓝色 Blue			3	12-24V	L	蓝色 Blue	4	
	15	ON-(OFF)			5		4		W	白色 White			W	白色 White			4	6-12V	W	白色 White	5	
	16	ON-(ON)			...		其它 Other	其它 Other	Y	黄色 Yellow			Y	黄色 Yellow			...	其它 Other	...	其它 Other	6	
	17	ON-OFF-(ON)						A	灰色 Gray			A	灰色 Gray							...	其它 Other	
	18	(ON)-OFF-(ON)						T	透明 Transparent			...	其它 Other									

*更多的按钮、端子及其他附件请联系我们。
For more knob, terminal, mounting holes options, please contact us.

RCA Series



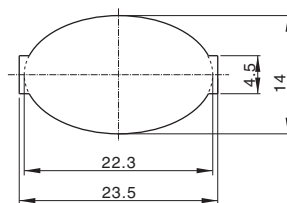
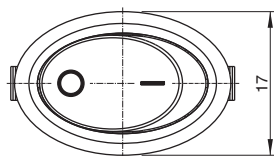
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

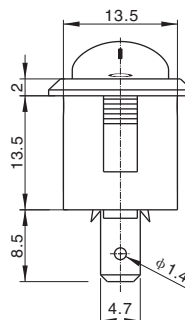
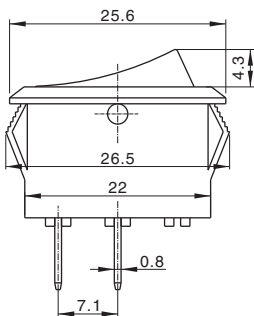
应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device





外形尺寸图 OUTLINE DRAWING












Panel cutout
Normal thickness 1.5~2mm



特性参数 PARAMETERS

额定负载/Rated Load	13A 250VAC T125 10(8)A 250VAC T125 10A 48VDC T125		16RA 125VAC T105 16GPA 125VAC T105 10(10)A 125/250VAC T105 16(14)A 125VAC T105 1/2HP 125VAC T105	
	6(6)A 250VAC T125 5E4 13(4)A 250VAC T125	 		
初始接触电阻/Initial Contact Resistance			100mΩ Max	
环境温度/Working Temperature			T125	
寿命/Service Life	电气/Electrical		10,000 Cycles	
	机械/Mechanical		20,000 Cycles	

订货型号指引 ORDERING INSTRUCTION

RCA-1113-	11	M	21B			B1B		000			1										
系列 series	电路类型 Circuit type	负载参数 Load parameters	按钮 Knob			外壳 House		指示灯 Lamp			端子类型 Terminal type										
			类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour											
RCA-1113-	11	ON-OFF	L	6(6)A 250VAC	1 	0		B	黑色 Black	B1 	B	黑色 Black	0	不带灯 NO Lamp	0	0	0	1			
	12	ON-ON	M	16A 125VAC 10(10)A 250VAC 13(4)A 250VAC	2 	1	⊖ -	R	红色 Red		R	红色 Red	L	LED灯 LED	1	250V	R	红色 Red	2		
	13	ON-OFF-ON	M	16(14)A 125VAC 1/2HP 125VAC	...	2	⊖ I	G	绿色 Green	...	其它 Other	G	绿色 Green	N	氖灯 Neon	2	125V	G	绿色 Green	3	
	14	(ON)-OFF	H	16(14)A 125VAC 1/2HP 125VAC		3	⊖ Z	L	蓝色 Blue		L	蓝色 Blue			3	12-24V	L	蓝色 Blue	4		
	15	ON-(OFF)				4	I ⊖ II	W	白色 White		W	白色 White			4	6-12V	W	白色 White	5		
	16	ON-(ON)				...	其它 Other	Y	黄色 Yellow		Y	黄色 Yellow			...	其它 Other	...	其它 Other	6		
	17	ON-OFF-(ON)						A	灰色 Gray		A	灰色 Gray							...	其它 Other	
	18	(ON)-OFF-(ON)						T	透明 Transparent		...	其它 Other									
								...	其它 Other												

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCA Series



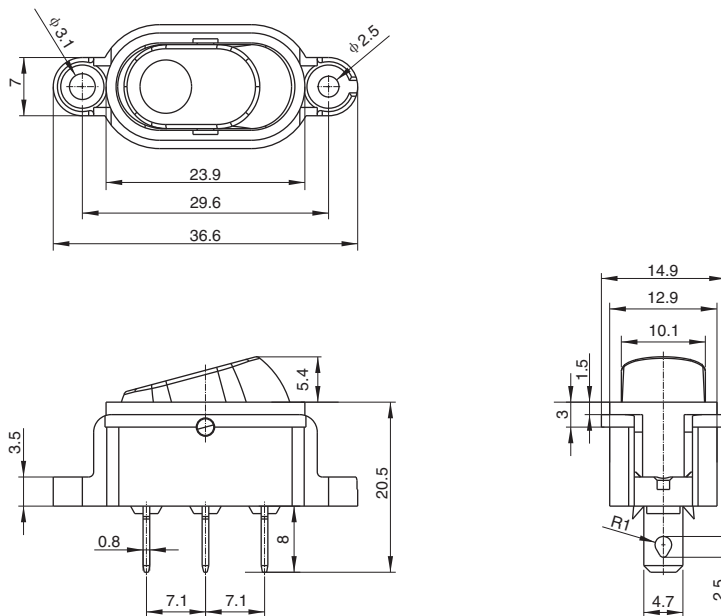
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device

外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

额定负载/Rated Load	13A 250VAC T125 10(8)A 250VAC T125 10A 48VDC T125	
	13(8)A 125/250VAC T125 10A 48VDC T125	
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	T125	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

❖❖ 订货型号指引 ORDERING INSTRUCTION

RCA-1113-		12		H		10W				C1W		2	
系列 series	电路类型 Circuit type	负载参数 Load parameters		按钮 Knob				外壳 House		端子类型 Terminal type			
				类型 Type	标记 Mark	颜色 Colour		类型 Type	颜色 Colour				
RCA-1113	12 ON-ON	H	13(8)A 125/250VAC 10A 48VDC	1	0	B 黑色 Black		C1	B 黑色 Black	1			
				... 其它 Other	1	⊕ - R 红色 Red			R 红色 Red	2			
					2	⊕ I G 绿色 Green		... 其它 Other	G 绿色 Green	... 其它 Other			
					...	其它 Other	L 蓝色 Blue		L 蓝色 Blue				
						W 白色 White			W 白色 White				
						Y 黄色 Yellow			Y 黄色 Yellow				
						A 灰色 Gray			A 灰色 Gray				
						T 透明 Transparent			... 其它 Other				
						... 其它 Other							

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCB Series



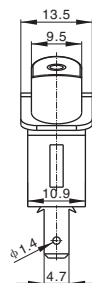
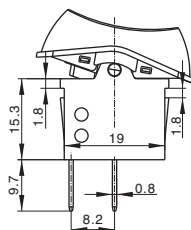
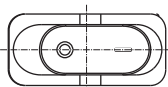
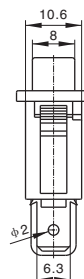
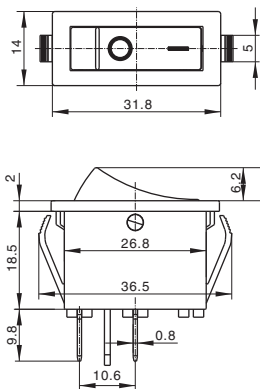
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements




应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device












外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	6RA 125VAC T105 6R(3)A 125/250VAC T105 6R(6)A 125/250VAC T105 8RA 125VAC T105 8R(8)A 125/250VAC T105 10RA 125VAC T105 10R(8)A 125/250VAC T105 12R(8)A 125/250VAC T105 13RA 125VAC T105 15RA 125VAC T105		10(6)A 250VAC T85	 
初始接触电阻/Initial Contact Resistance			100mΩ Max	
环境温度/Working Temperature			T105	
寿命/Service Life	电气/Electrical			10,000 Cycles
	机械/Mechanical			20,000 Cycles

订货型号指引 ORDERING INSTRUCTION

RCB-	11	H	11B						1B		000						1					
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮 Knob			外壳 House		指示灯 Lamp			端子类型 Terminal type									
					类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour										
RCB	11	ON-OFF	H	15RA 125VAC 12R(8)A 125/250 VAC	1		0		B	黑色 Black	1		B	黑色 Black	0	不带灯 NO Lamp	0		0		1	
		ON-ON			2		1	⊕ -	R	红色 Red	2		R	红色 Red	L	LED灯 LED	1	250V	R	红色 Red	2	
		3				2	⊕ I	G	绿色 Green	...	其它 Other	G	绿色 Green	N	氖灯 Neon	2	125V	G	绿色 Green	3		
		4				...	其它 Other	L	蓝色 Blue			L	蓝色 Blue			3	12-24V	L	蓝色 Blue	4		
		5						W	白色 White			W	白色 White			4	6-12V	W	白色 White	...	其它 Other	
		...			其它 Other			Y	黄色 Yellow			Y	黄色 Yellow						其它 Other			
								A	灰色 Gray			A	灰色 Gray									
					T	透明 Transparent			...	其它 Other												
					...	其它 Other																

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal, mounting holes,please contact us.

RCB Series



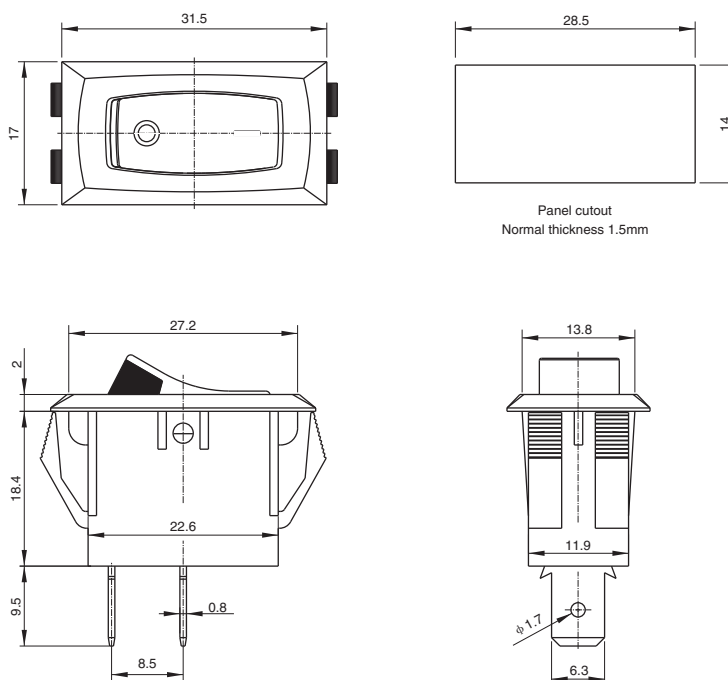
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements




应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device






外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

额定负载/Rated Load	16A 125VAC 8A 250VAC		10(6)A 250VAC T85	 
初始接触电阻/Initial Contact Resistance	100mΩ Max			
环境温度/Working Temperature	T85			
寿命/Service Life	电气/Electrical	10,000 Cycles		
	机械/Mechanical	20,000 Cycles		

❖❖ 订货型号指引 ORDERING INSTRUCTION

RCB-1116-	11		H	H		21B				1B				1	
	电路类型 Circuit type			负载参数 Load parameters		按钮 Knob				外壳 House				端子类型 Terminal type	
系列 series					类型 Type	标记 Mark	颜色 Colour		类型 Type	颜色 Colour					
RCB-1116	11	ON-OFF	16A 125VAC 8A 250VAC	1		0		B	黑色 Black	1		B	黑色 Black	1	
		ON-ON		2		1	⊖ -	R	红色 Red	...	其它 Other	R	红色 Red	...	其它 Other
	...	其它 Other		2		2	⊖ I	G	绿色 Green			G	绿色 Green		
				...	其它 Other	L		L	蓝色 Blue			L	蓝色 Blue		
						W		W	白色 White			W	白色 White		
						Y		Y	黄色 Yellow			Y	黄色 Yellow		
						A		A	灰色 Gray			A	灰色 Gray		
						T		T	透明 Transparent			...	其它 Other		
				...	其它 Other										

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCC Series



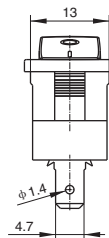
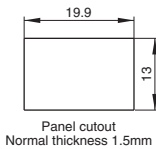
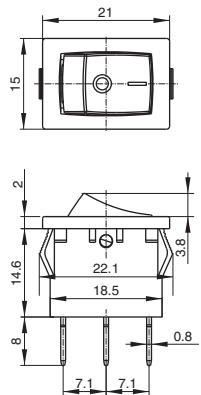
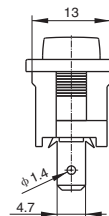
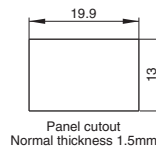
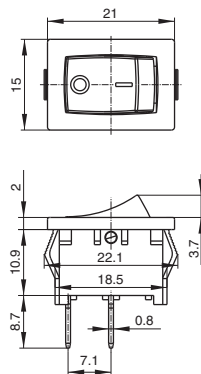
特点 FEATURE

- 防水(IP65)设计 · Designed For Waterproof IP65
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements





应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device






















外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	6RA 125VAC T105 6R(3)A 125/250VAC T105 6R(6)A 125/250VAC T105 8RA 125VAC T105 8R(8)A 125/250VAC T105 10RA 125VAC T105 10R(8)A 125/250VAC T105 12R(8)A 125/250VAC T105 13RA 125VAC T105 16RA 125VAC T105		16(12)A 125/250VAC T125 
	12(8)A 250VAC T125  		
初始接触电阻/Initial Contact Resistance			100mΩ Max
环境温度/Working Temperature			T125
寿命/Service Life	电气/Electrical	10,000 Cycles	
	机械/Mechanical	20,000 Cycles	

订货型号指引 ORDERING INSTRUCTION

RCC-	11	M	21B				1B		000			1	
系列 series	电路类型 Circuit type	负载参数 Load parameters	按钮 Knob			外壳 House		指示灯 Lamp			端子类型 Terminal type		
			类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour			
RCC	11	ON-OFF	M	16A 125VAC 12(8)A 250VAC	1 	0	B 黑色 Black	1 	B 黑色 Black	0 不带灯 NO Lamp	0	0	1 
	12	ON-ON	H	16(12)A 125/250VAC	2 	1 	R 红色 Red	2 	R 红色 Red	L LED灯 LED	1 250V	R 红色 Red	2 
	13	ON-OFF -ON			3 	2 	G 绿色 Green	... 其它 Other	G 绿色 Green	N 氖灯 Neon	2 125V	G 绿色 Green	3 
	14	(ON)-OFF			4 	3 	L 蓝色 Blue		L 蓝色 Blue		3 12-24V	L 蓝色 Blue	4 
	15	ON-(OFF)			5 	4 	W 白色 White		W 白色 White		4 6-12V	W 白色 White	5 
	16	ON-(ON)			6 	5 	Y 黄色 Yellow		Y 黄色 Yellow		...	其它 Other	6 
	17	ON-OFF -(ON)			... 其它 Other	6 	A 灰色 Gray		A 灰色 Gray				... 其它 Other
	18	(ON)-OFF -(ON)				7 	T 透明 Transparent		... 其它 Other				
					... 其它 Other	...	其它 Other						

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCE Series



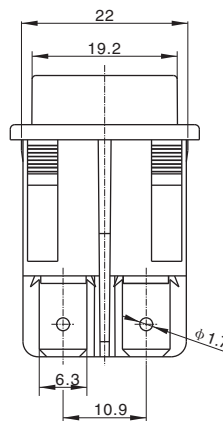
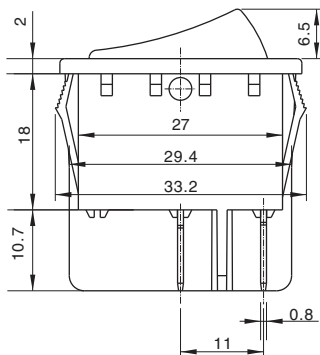
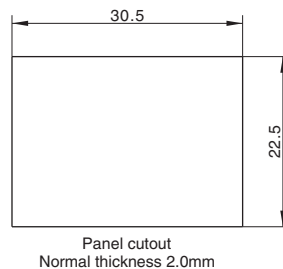
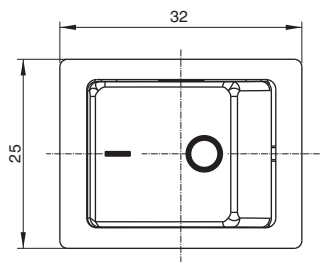
特点 FEATURE

- 防水(IP65)设计 · Designed For Waterproof IP65
- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements





应用 APPLICATION

- 工业设备 · Industrial Appliance
- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device












外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	16A 125VAC T105 8A 250VAC T105 1/2HP 125VAC T105 3/4HP 250VAC T105		16(8)A 250VAC T125	  
初始接触电阻/Initial Contact Resistance	100mΩ Max			
环境温度/Working Temperature	T125			
寿命/Service Life	电气/Electrical	10,000 Cycles		
	机械/Mechanical	20,000 Cycles		

订货型号指引 ORDERING INSTRUCTION

RCE-2116-	21	M	11R						1B		N1R						1
			电路类型 Circuit type		负载参数 Load parameters		按钮 Knob		外壳 House		指示灯 Lamp		端子类型 Terminal type				
系列 series	类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour	端子类型 Terminal type		
RCE-2116-	ON-OFF (4Pin)	M	16(8)A 250VAC 16A 125VAC	1 	0	B 黑色 Black	1 	B 黑色 Black	0	不带灯 NO Lamp	0	0	0	0	1 		
	ON-ON (6Pin)	H	1/2HP 125VAC 3/4HP 250VAC	2 	1	e - R 红色 Red	2 	R 红色 Red	L	LED灯 LED	1	250V	R	红色 Red	2 		
	ON-OFF-ON(6Pin)			3 	2	e I G 绿色 Green	3 	G 绿色 Green	N	氖灯 Neon	2	125V	G	绿色 Green	... 其它 Other		
	(ON)-OFF (4Pin)			4 	3	o 卐 L 蓝色 Blue	4 	L 蓝色 Blue			3	12-24V	L	蓝色 Blue			
	ON-(OFF) (4Pin)			5 	4	I o II W 白色 White	...	其它 Other	W	白色 White	4	6-12V	W	白色 White			
	ON-(ON) (6Pin)			...	5	<O> Y 黄色 Yellow		Y 黄色 Yellow			其它 Other			
	ON-OFF-(ON)(6Pin)				6	ON o REV A 灰色 Gray		A 灰色 Gray									
	(ON)-OFF-(ON)(6Pin)			...		其它 Other	T	透明 Transparent	...	其它 Other							
	ON-OFF (2Pin)					...	其它 Other										
	ON-ON (3Pin)																
	ON-OFF-ON(3Pin)																

*更多的按钮、端子及其他附件请联系我们。

For more knob,terminal,mounting holes options, please contact us.

RCE-R2I Water Proof Series



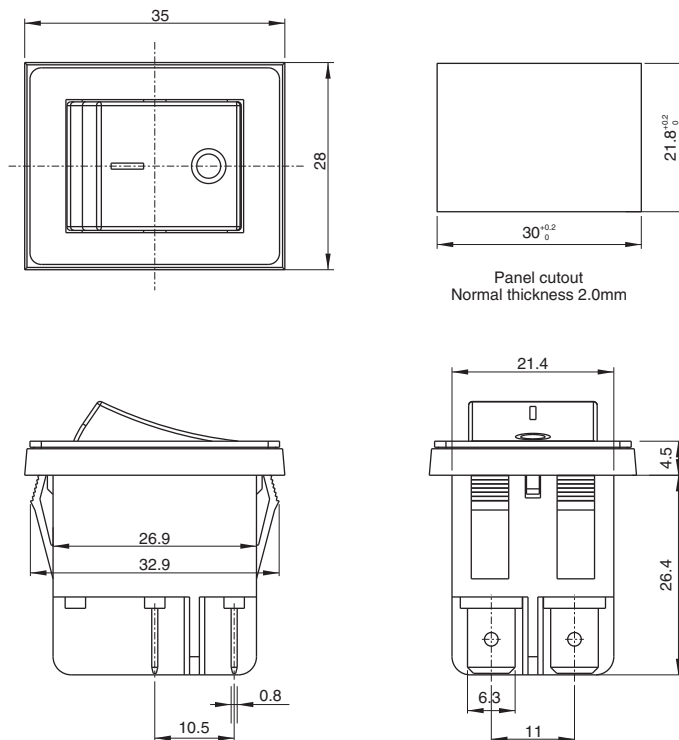
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements



应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device







外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	16(8)A 125/250VAC T105/55 	16(8)A 125/250VAC T105/55 3/4HP 125VAC T105/55 
防护等级/IP Grade	IP64	
初始接触电阻/Initial Contact Resistance	50mΩ Max	
环境温度/Working Temperature	T105/55	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

订货型号指引 ORDERING INSTRUCTION

RCE-R	21	L	10B					1B			1				
系列 series	电路类型 Circuit type		负载参数 Load parameters	按钮 Knob			外壳 House			端子类型 Terminal type					
				类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour							
RCE-R	21	ON-OFF	L 16(8)A 125/250VAC T105/55 3/4HP 125VAC T105/55	1		0		B	黑色 Black	1		B	黑色 Black	1	
				2		1	⊕ -	R	红色 Red	...	其它 Other	R	红色 Red	...	其它 Other
				3		2	⊕ I	G	绿色 Green			G	绿色 Green		
				4		3	OFF ON	L	蓝色 Blue			L	蓝色 Blue		
				...	其它 Other	...	其它 Other	W	白色 White			W	白色 White		
								Y	黄色 Yellow			Y	黄色 Yellow		
								A	灰色 Gray			A	灰色 Gray		
								T	透明 Transparent			...	其它 Other		
								O	橙色 Orange						
				...	其它 Other										

*更多的按钮、端子及其他附件请联系我们。

For more knob,terminal,mounting holes options, please contact us.

RCF Series



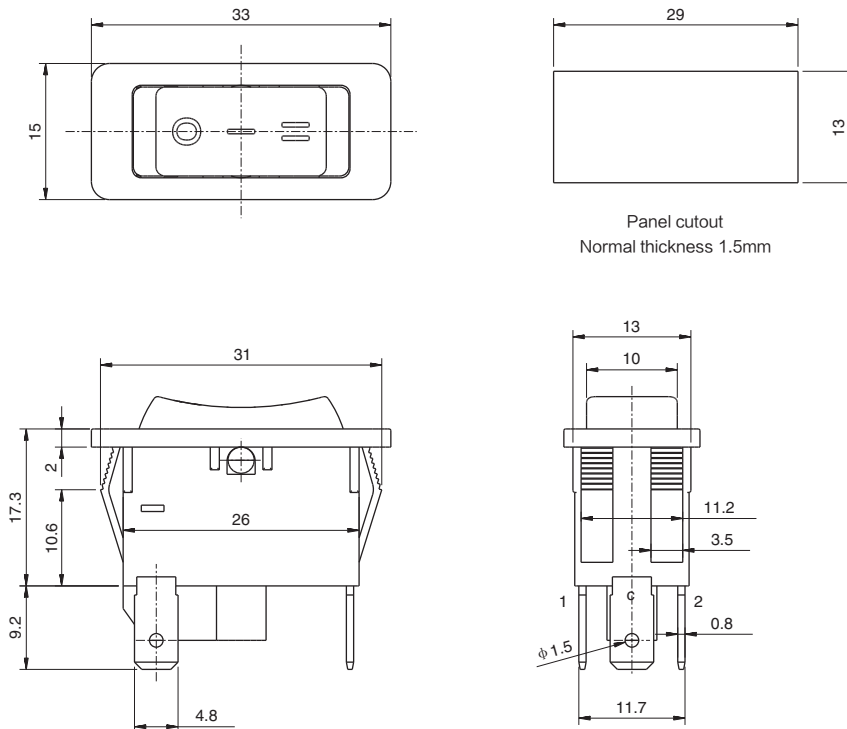
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements


应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device









外形尺寸图 OUTLINE DRAWING



特性参数 PARAMETERS

额定负载/Rated Load	12(10)A 125/250VAC T105 16(10)A 125/250VAC T105	
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	T105	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

订货型号指引 ORDERING INSTRUCTION

RCF-	12	L	11R				1B		1			
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮 Knob			外壳 House		端子类型 Terminal type		
			类型 Type	标记 Mark	颜色 Colour	类型 Type	颜色 Colour					
RCF	12	见下表	L	16(10)A 125/250VAC	1 	0		B 黑色 Black	1 	B 黑色 Black	1 	
Relationship about circuit and position					...	其它 Other	1 	R 红色 Red	...	其它 Other	R 红色 Red	2 
12: Circuit type					...	其它 Other	G 绿色 Green			G 绿色 Green	...	其它 Other
	Stall 0	Stall 1	Stall 2				L 蓝色 Blue			L 蓝色 Blue		
							W 白色 White			W 白色 White		
							Y 黄色 Yellow			Y 黄色 Yellow		
							A 灰色 Gray			A 灰色 Gray		
							T 透明 Transparent			...	其它 Other	
							...	其它 Other				

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCG Series



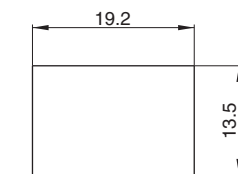
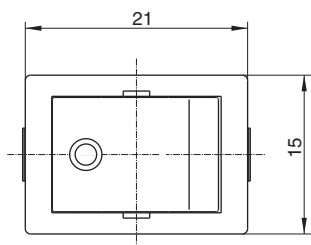
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

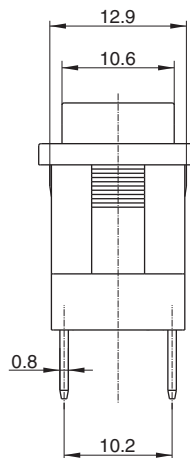
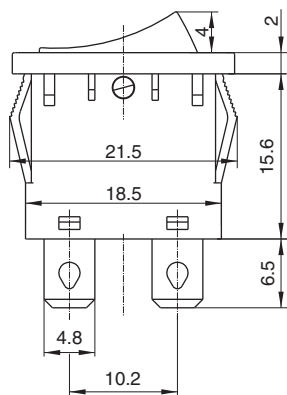
应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device


外形尺寸图 OUTLINE DRAWING









Panel cutout
Normal thickness 2.0mm



特性参数 PARAMETERS

额定负载/Rated Load	10(6)A 125/250VAC T105 13(4)A 125/250VAC T105	
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	T105	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

订货型号指引 ORDERING INSTRUCTION

RCG-	21	L	12T						1W		N1L						2					
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮 Knob				外壳 House		指示灯 Lamp						端子类型 Terminal type					
					类型 Type	标记 Mark	颜色 Colour		类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour									
RCG	11	1P1T	L	10(6)A 125/250VAC 13(4)A 125/250VAC	1		0	B	黑色 Black	1		B	黑色 Black	0	不带灯 NO Lamp	0	0	1				
	21	2P1T			2		1	● -	R	红色 Red	...	其它 Other	R	红色 Red	L	LED灯 LED	1	250V	R	红色 Red	2	
					3		2	●	G	绿色 Green			G	绿色 Green	N	氖灯 Neon	2	125V	G	绿色 Green	...	其它 Other
					...	其它 Other	...	其它 Other	L	蓝色 Blue			L	蓝色 Blue		3	12-24V	L	蓝色 Blue			
									W	白色 White			W	白色 White		4	6-12V	W	白色 White			
									Y	黄色 Yellow			Y	黄色 Yellow		...	其它 Other					
									A	灰色 Gray			A	灰色 Gray								
									T	透明 Transparent			...	其它 Other								
							...	其它 Other														

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCH Series



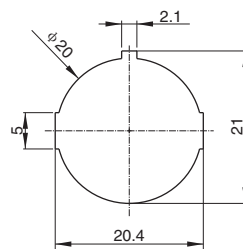
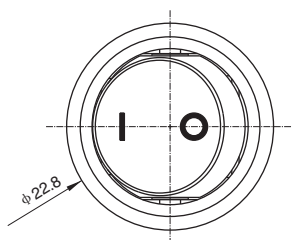
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

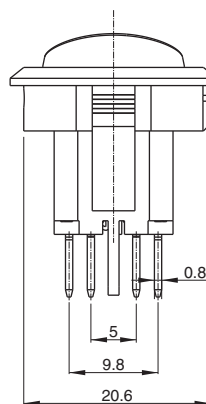
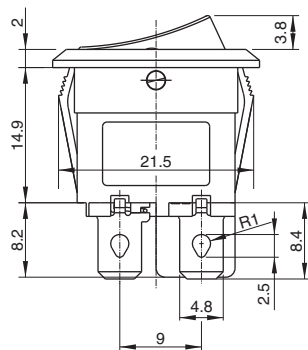
应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device


外形尺寸图 OUTLINE DRAWING









Panel cutout
Normal thickness 1.5mm



特性参数 PARAMETERS

额定负载/Rated Load	13(4)A 125/250VAC T105	
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	T105	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

订货型号指引 ORDERING INSTRUCTION

RCH-	21	L		12W				1A		N1L				2					
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮 Knob				外壳 House		指示灯 Lamp				端子类型 Terminal type				
					类型 Type	标记 Mark	颜色 Colour		类型 Type	颜色 Colour	类型 Type	灯电压 Voltage	颜色 Colour						
RCH	21	2P1T	L	13(4)A 125/250VAC	1		0	B 黑色 Black	1		B 黑色 Black	0	不带灯 NO Lamp	0	0	1			
					2		1	e - R 红色 Red	...	其它 Other	R 红色 Red	L	LED灯 LED	1	250V	R	红色 Red	2	
					3		2	e I G 绿色 Green			G 绿色 Green	N	氖灯 Neon	2	125V	G	绿色 Green	...	其它 Other
					...	其它 Other	...	其它 Other	L	蓝色 Blue	L	蓝色 Blue	3	12-24V	L	蓝色 Blue			
								W 白色 White			W 白色 White	4	6-12V	W	白色 White				
								Y 黄色 Yellow			Y 黄色 Yellow				...	其它 Other			
								A 灰色 Gray			A 灰色 Gray								
								T 透明 Transparent			...	其它 Other							
								...	其它 Other										

*更多的按钮、端子及其他附件请联系我们。

For more knob,terminal,mounting holes options, please contact us.

RCK Series



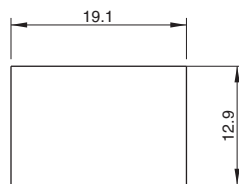
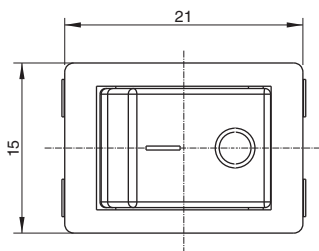
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

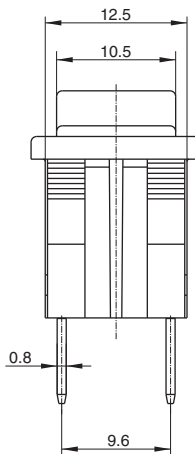
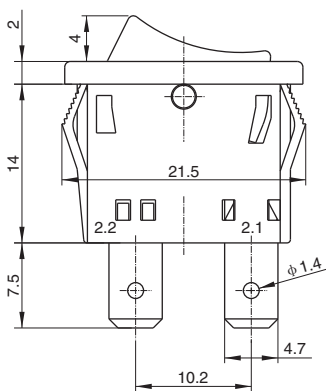
应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device







外形尺寸图 OUTLINE DRAWING













Panel cutout
Normal thickness 2.0mm



特性参数 PARAMETERS

额定负载/Rated Load	15.1GPA 125VAC T105 12GPA 125/250VAC T105		5(5)A 250VAC T125 5E4 6(6)A 250VAC T125	  
	5/80A 250VAC T125 8/80A 250VAC T125 5E4	 	8(8)A 250VAC T125 5E4 13(4)A 250VAC T125	
初始接触电阻/Initial Contact Resistance			100mΩ Max	
环境温度/Working Temperature			T125	
寿命/Service Life	电气/Electrical		10,000 Cycles	
	机械/Mechanical		20,000 Cycles	

订货型号指引 ORDERING INSTRUCTION

RCK-	21		H	11B						1B		1			
系列 series	电路类型 Circuit type		负载参数 Load parameters	按钮 Knob						外壳 House		端子类型 Terminal type			
				类型 Type	标记 Mark	颜色 Colour		类型 Type	颜色 Colour						
RCK	11	1P1T	H 15.1A 125VAC 13(4)A 250VAC 8(8)A 250VAC 12GPA 125/250VAC	1		0		B	黑色 Black	1		B	黑色 Black	1	
				2		1	⊕ -	R	红色 Red	...	其它 Other	R	红色 Red	2	
	3			2	⊕ I	G	绿色 Green			G	绿色 Green	3			
	...	其它 Other		3	⊕ O	L	蓝色 Blue			L	蓝色 Blue	4			
				...	其它 Other	W	白色 White			W	白色 White	5			
						Y	黄色 Yellow			Y	黄色 Yellow	6			
						A	灰色 Gray			A	灰色 Gray	...	其它 Other		
						T	透明 Transparent			...	其它 Other				

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal,mounting holes options, please contact us.

RCN Series



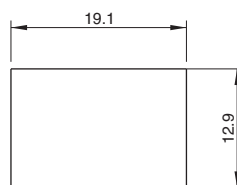
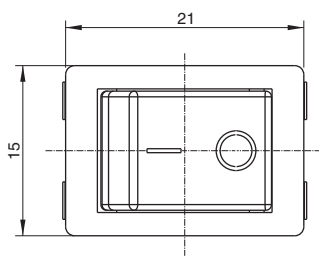
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

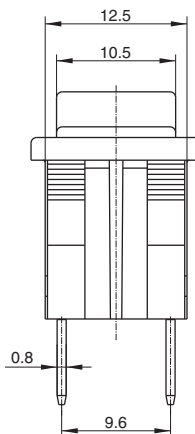
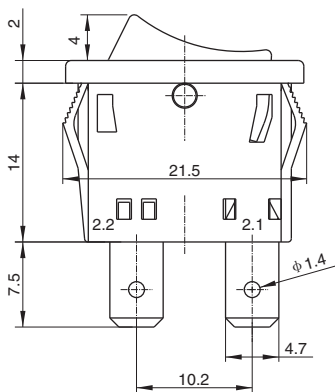
应用 APPLICATION

- 家用电器 · Home Appliance
- 办公设备 · Office Equipments
- 医疗仪器 · Medical Equipments
- 自动化设备 · Automatic Equipments
- 共享设备 · Sharing Device


外形尺寸图 OUTLINE DRAWING









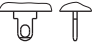


Panel cutout
Normal thickness 2.0mm



❄ 特性参数 PARAMETERS

额定负载/Rated Load	8(8)A 125/250VAC T105 12(12)A 125/250VAC T105 16RA 125/250VAC T105 16GPA 125/250VAC T105	
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	T105	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

❄ 订货型号指引 ORDERING INSTRUCTION

RCN-	21		-L		11B					1B		1		
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮 Knob					外壳 House		端子类型 Terminal type		
					类型 Type	标记 Mark		颜色 Colour		类型 Type	颜色 Colour			
RCN	11	1P1T	L	8(8)A 125/250VAC 16GPA 125/250VAC	1		0		B 黑色 Black	1		B 黑色 Black	1	
	21	2P1T	H	12(12)A 125/250VAC	2		1	⊙ -	R 红色 Red	...	其它 Other	R 红色 Red	2	
					...	其它 Other	2	⊙ I	G 绿色 Green			G 绿色 Green	3	
							3	⊙ Z	L 蓝色 Blue			L 蓝色 Blue	4	
							...	其它 Other	W 白色 White			W 白色 White	5	
									Y 黄色 Yellow			Y 黄色 Yellow	6	
									A 灰色 Gray			A 灰色 Gray	...	其它 Other
									T 透明 Transparent			...	其它 Other	
									...	其它 Other				

*更多的按钮、端子及其他附件请联系我们。

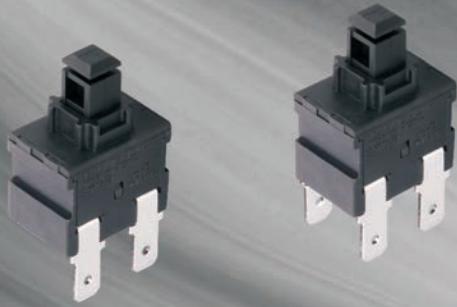
For more knob,terminal,mounting holes options, please contact us.



PUSH BUTTON SWITCH SERIES

按钮开关系列

PAD Series



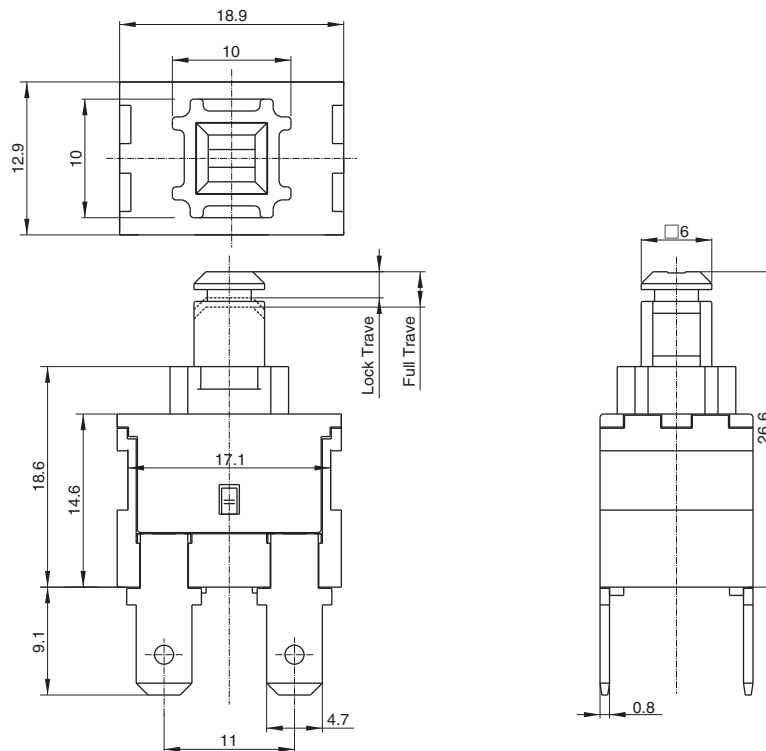
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements





应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 灯饰 · Lighting
- 办公设备 · Office Equipments
















外形尺寸图 OUTLINE DRAWING



❄️ 特性参数 PARAMETERS

额定负载/Rated Load	16(8)A 125/250VAC 5E4   	16(8)GPA 125/250VAC 5E4 16GPA 125/250VAC 5E4 1/2HP 125/250VAC 5E4 
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	25T125	
防护等级/IP Grade	IP40	
电气寿命/Electrical Life	50,000 Cycles	
机械寿命/Mechanical Life	100,000 Cycles	

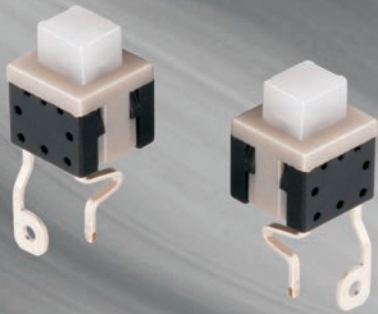
❄️ 订货型号指引 ORDERING INSTRUCTION

PAD-	2	M	1	B	1					
系列 series	电路类型 Circuit type	负载参数 Load parameters	按钮类型 Knob type	外壳 Housing type	端子类型 Terminal type					
PAD	1	(ON)-OFF D.P.S.T	M 16(8)A 125/250VAC 1/2HP 125/250VAC	1		A		1		
	2	ON-OFF D.P.S.T		2		B		2		
	3	(ON)-OFF S.P.S.T	...	其它 Other	3		C		3	
	4	ON-OFF S.P.S.T			4		D		4	
					...	其它 Other	...	其它 Other	5	
								6		
								7		
								...	其它 Other	

*更多的端子及其他附件请联系我们。

For more terminal, mounting holes options, please contact us.

PAE Series



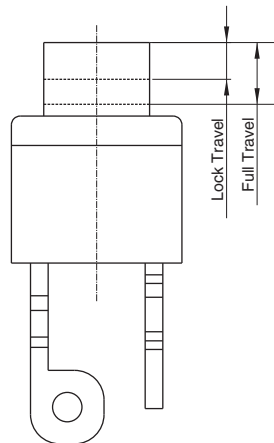
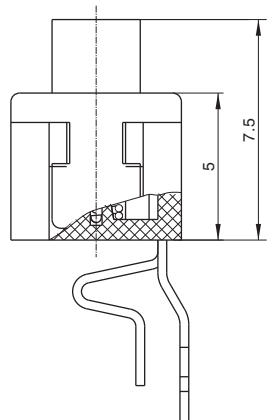
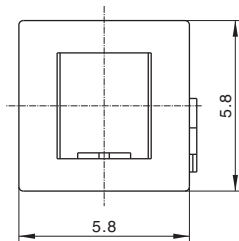
特点 FEATURE

- 体型小巧、紧凑 · Small Compact Size
- 寿命长、可靠性高 · Long Life and High Reliability
- 端子种类齐全 · Complete Variety of Terminal

应用 APPLICATION

- 空调 · Air-Conditioner
- 通讯 · Communication
- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 共享设备 · Sharing Device
- 玩具 · Toys
- 医疗仪器 · Medical Equipments


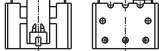
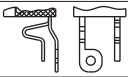




外形尺寸图 OUTLINE DRAWING



❄ 特性参数 PARAMETERS

额定负载/Rated Load	2A 2VDC 1E4
初始接触电阻/Initial Contact Resistance	100mΩ Max
环境温度/Working Temperature	T105
电气寿命/Electrical Life	10,000 Cycles
机械寿命/Mechanical Life	100,000 Cycles

❄ 订货型号指引 ORDERING INSTRUCTION

PAE-	11		2		M		1		A		1	
系列 series	功能 Function		电路类型 Circuit type		负载参数 Load parameters		按钮类型 Knob type		外壳 Housing type		端子类型 Terminal type	
PAE	11	1P1T	1	ON-OFF	M	2A 2VDC 1E4	1		A		1	
	21	2P1T	2	(ON)-OFF	...	其它 Other	2				2	
							...	其它 Other	...	其它 Other	3	
											...	其它 Other

*更多的端子及其他附件请联系我们。
For more lever,terminal,mounting holes options, please contact us.

PAH Series



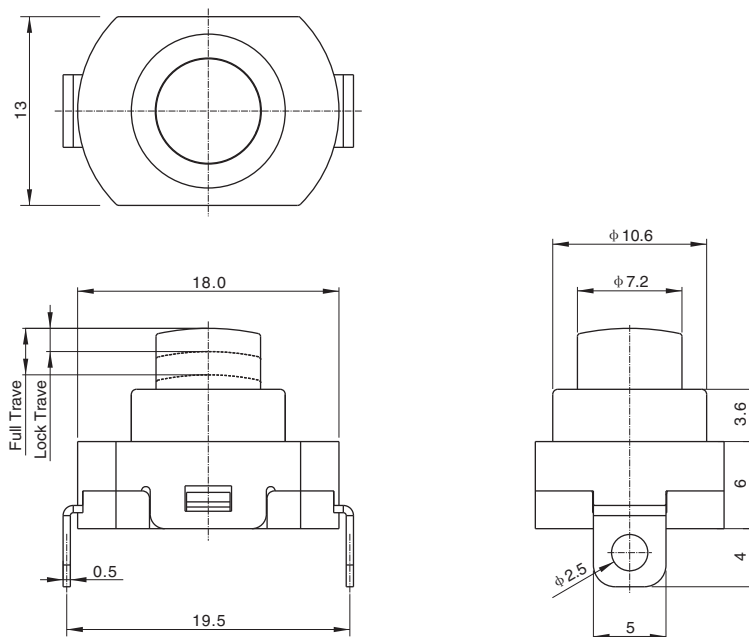
❖ 特点 FEATURE

拥有开关安规认证 · Switch Safety Approvals
寿命长、可靠性高 · Long Life and High Reliability
接线端子种类齐全 · Complete Variety of Wiring Terminal
多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements



❖ 应用 APPLICATION

家用电器 · Home Appliance
电机控制器 · Motor Control
灯饰 · Lighting
办公设备 · Office Equipments











❖ 外形尺寸图 OUTLINE DRAWING



❄️ 特性参数 PARAMETERS

额定负载/Rated Load	12(6)A 125/250VAC 1E4 6(6)A 125/250VAC 5E4		16(6)A 125VAC 1E4 12(6)A 125/250VAC 1E4 6(6)A 125/250VAC 5E4	
初始接触电阻/Initial Contact Resistance	100mΩ Max			
环境温度/Working Temperature	25T125			
防护等级/IP Grade	IP40			
电气寿命/Electrical Life	10,000 Cycles			
机械寿命/Mechanical Life	100,000 Cycles			



❄️ 订货型号指引 ORDERING INSTRUCTION

PAH-	2		L		1		A		1	
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮类型 Knob type		外壳 Housing type		端子类型 Terminal type	
PAH	1	ON-OFF S.P.S.T	L	6(6)A 125/250VAC	1		A		1	
	2	(ON)-OFF S.P.S.T	H	16(6)A 125VAC 12(6)A 125/250VAC	2		...	其它 Other	2	
					...	其它 Other			3	
			...	其它 Other					4	
									5	
									6	
									7	
									...	其它 Other




*更多的端子及其他附件请联系我们。

For more terminal, mounting holes options, please contact us.

❄ 特性参数 PARAMETERS

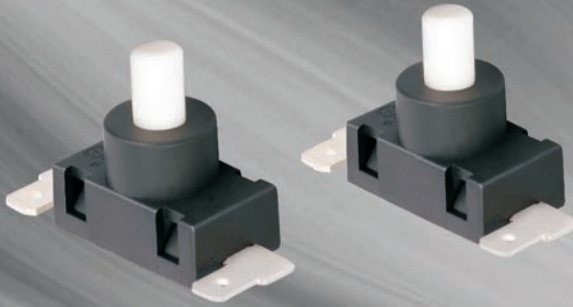
额定负载/Rated Load	16(5)A 250VAC 1E4 10(8)A 250VAC 1E4 6(3)A 250VAC 5E4		16(5)A 125/250VAC 1E4 10(8)A 125/250VAC 1E4 16A 125/250VAC 1E4 6(3)A 125/250VAC 5E4 1/2HP 125VAC 1E4	
初始接触电阻/Initial Contact Resistance	100mΩ Max			
环境温度/Working Temperature	T125			
防护等级/IP Grade	IP40			
电气寿命/Electrical Life	10,000 Cycles			
机械寿命/Mechanical Life	50,000 Cycles			

❄ 订货型号指引 ORDERING INSTRUCTION

PAP-	2		H		1		A		1	
系列 series	电路类型 Circuit type		负载参数 Load parameters		按钮类型 Knob type		外壳 Housing type		端子类型 Terminal type	
PAP	1	ON-OFF S.P.S.T	H	16(8)A 125/250VAC 6(3)A 125/250VAC 1/2HP 125VAC	1		A		1	
	2	(ON)-OFF S.P.S.T			...	其它 Other	...	其它 Other	...	其它 Other
			...	其它 Other						

*更多的端子及其他附件请联系我们。
For more terminal, mounting holes options, please contact us.

PAQ Series



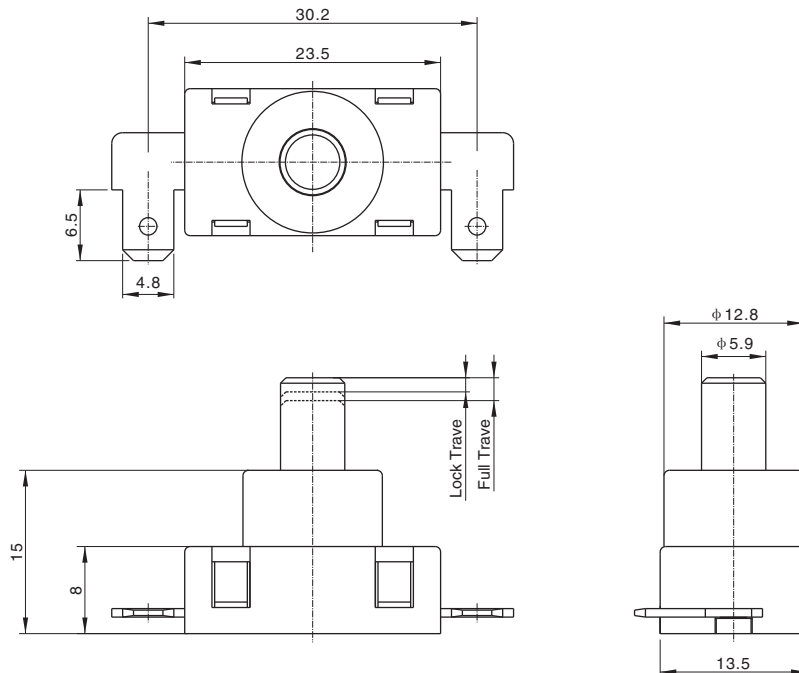
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements


应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 灯饰 · Lighting
- 办公设备 · Office Equipments


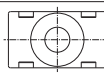


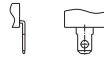

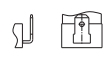

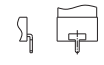

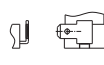
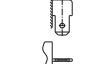
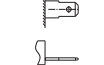
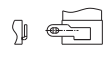
外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

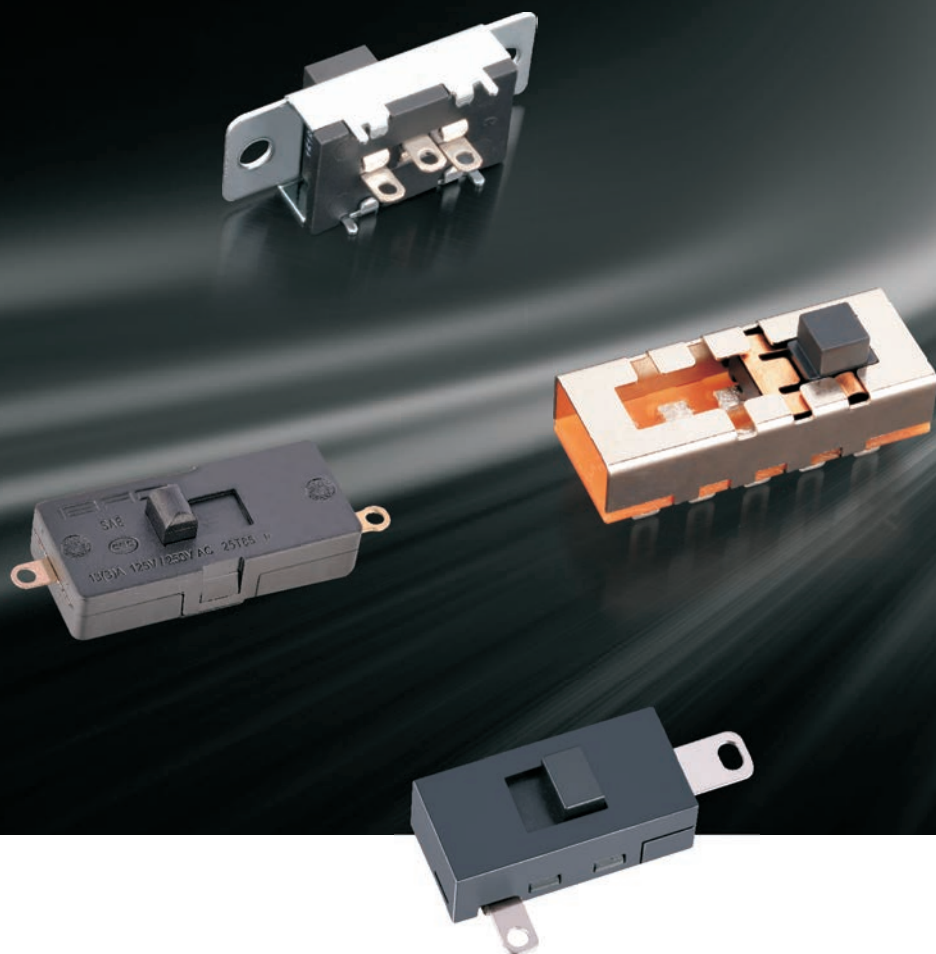
额定负载/Rated Load	12(12)A 250VAC 1E4 8(8)A 250VAC 5E4 16A 250VAC 1E4 △ CE	8(8)A 250VAC 1E4 CCC	16(10)A 125/250VAC 2E4 12(12)A 125/250VAC 2E4 7(7)A 125/250VAC 1E4 16A 125/250VAC 2E4 16GPA 125/250VAC 2E4 16A 125VAC 1E4 12A 125VAC 1E4 C  us
初始接触电阻/Initial Contact Resistance	100mΩ Max		
环境温度/Working Temperature	25T125		
防护等级/IP Grade	IP40		
电气寿命/Electrical Life	10,000 Cycles		
机械寿命/Mechanical Life	50,000 Cycles		

❖❖ 订货型号指引 ORDERING INSTRUCTION

PAQ-1108-	2	L		1		A		6		
系列 series	电路类型 Circuit type	负载参数 Load parameters		按钮类型 Knob type		外壳 Housing type		端子类型 Terminal type		
PAQ-1108	1	ON-OFF S.P.S.T	L	7(7)A 125/250VAC	1		A		1	
	2	(ON)-OFF S.P.S.T	H	16(10)A 125/250VAC 12(12)A 125/250VAC 16GPA 125/250VAC	2		...	其它 Other	2	
					3				3	
	...	其它 Other	...	其它 Other	4		...	其它 Other	4	
					5				5	
	...	其它 Other	...	其它 Other	...	其它 Other	...	其它 Other	6	
	...	其它 Other	...	其它 Other	...	其它 Other	...	其它 Other	7	
...	其它 Other	...	其它 Other	...	其它 Other	...	其它 Other	8		
...	其它 Other	...	其它 Other	...	其它 Other	...	其它 Other	...	其它 Other	

*更多的端子及其他附件请联系我们。

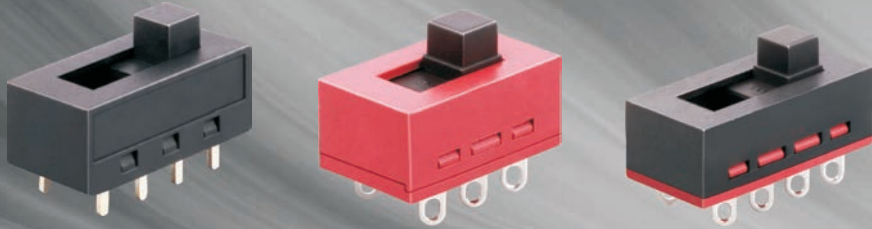
For more lever,terminal, mounting holes options,please contact us.



SLIDE SWITCH SERIES

拨动开关系列

SAA-2316 Series



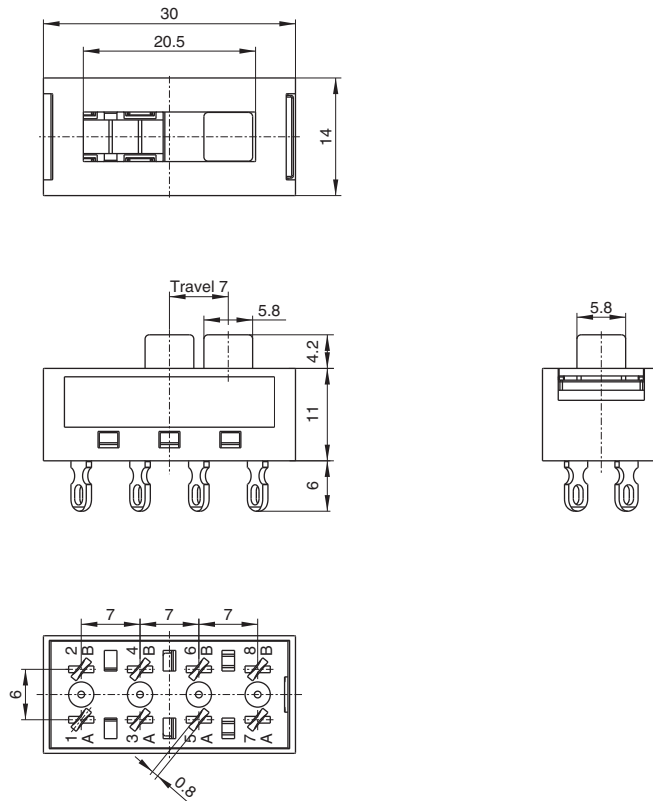
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 玩具 · Toys
- 医疗仪器 · Medical Equipments

外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

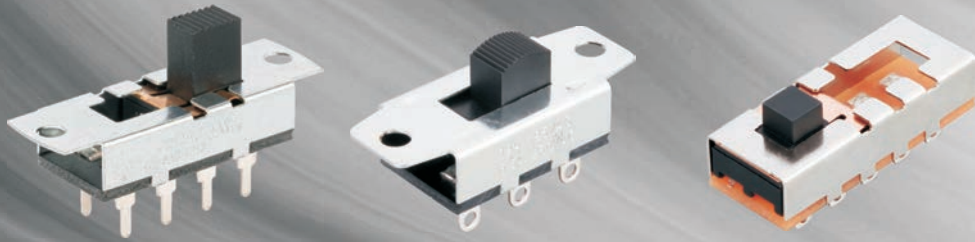
额定负载/Rated Load	13(3)A 125VAC/250VAC T125 10A 36VDC T125 	16A 125VAC T125 13(3)A 125VAC/250VAC T125
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	T125	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

❖❖ 订货型号指引 ORDERING INSTRUCTION

SAA-2316 -	23	L	1	3	A	1	
系列 series	电路类型 Circuit type		负载参数 Load parameters	按钮类型 Lever type	操作力 Operation force	外壳 Housing type	端子类型 Terminal type
SAA-2316	11	1P1T	L 13(3)A 125VAC/250VAC 16A 125VAC	1	1 200g.f	A	1
	12	1P2T	... 其它 Other	2	2 500g.f	B	2
	13	1P3T		3	3 600g.f	... 其它 Other	3
	14	1P4T		4	... 其它 Other	4	
	21	2P1T		5	5		
	22	2P2T		6	6		
	23	2P3T		7	7		
	24	2P4T		8	8		
	...	其它 Other		9			
	...	其它 Other		...			

*更多的按钮、端子及其他附件请联系我们。
For more knob, terminal, mounting holes options, please contact us.

SAB-1213 Series



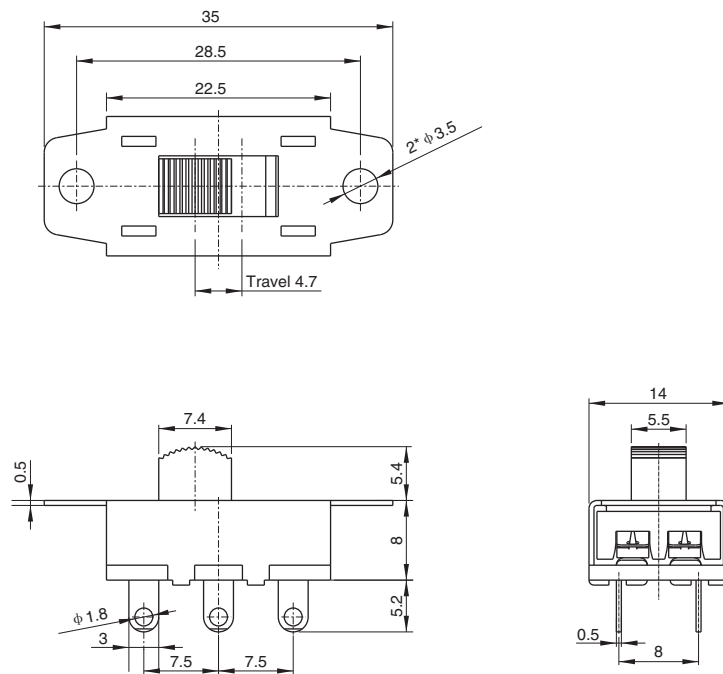
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements




应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 玩具 · Toys
- 医疗仪器 · Medical Equipments


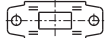


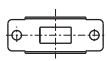





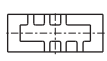


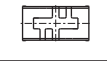

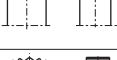
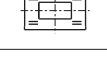


外形尺寸图 OUTLINE DRAWING



❄️ 特性参数 PARAMETERS

额定负载/Rated Load	8A 125/250VAC T125 5(5)A 125/250VAC T125 	12A 125VAC T85 5(5)A 250VAC T85 	12A 125VAC T125 6.5A 250VAC T125 
初始接触电阻/Initial Contact Resistance	100mΩ Max		
环境温度/Working Temperature	T125		
寿命/Service Life	电气/Electrical	10,000 Cycles	
	机械/Mechanical	20,000 Cycles	

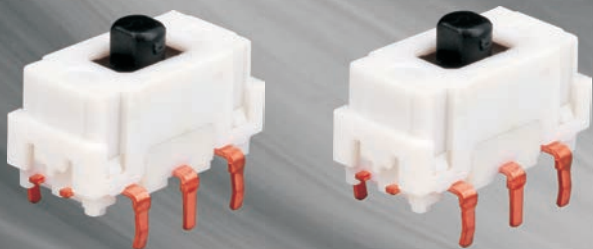
❄️ 订货型号指引 ORDERING INSTRUCTION

SAB-1213-	22	L	1	4	A	1		
系列 series	电路类型 Circuit type		负载参数 Load parameters	按钮类型 Lever type	操作力 Operation force	外壳 Housing type	端子类型 Terminal type	
SAB-1213	11	1P1T	5(5)A 125/250VAC 6.5A 250VAC 8A 125/250VAC 12A 125VAC	1 	1	200g.f	A 	1 
	12	1P2T		2 	2	300g.f	B 	2 
	13	1P3T	其它 Other	3 	3	400g.f	C 	3 
	14	1P4T	其它 Other	4 	4	600g.f	D 	4 
	21	2P1T		5 	5	中间到两侧: 350g.f 两侧到中间: 250g.f	E 	5 
	22	2P2T		6 	6	中间到两侧: 600g.f 两侧到中间: 400g.f	F 	6 
	23	2P3T		7 	...	其它 Other	...	其它 Other
	24	2P4T	...	其它 Other				...

*更多的按钮、端子及其他附件请联系我们。

For more knob,terminal, mounting holes options,please contact us.

SAC Series



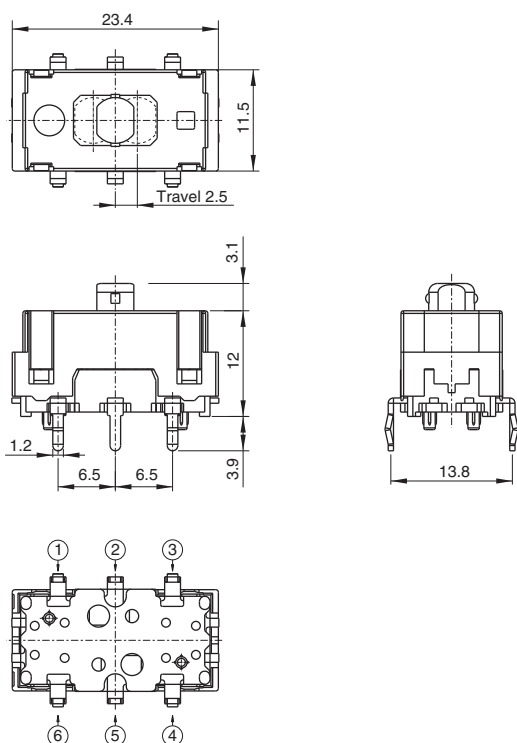
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 玩具 · Toys
- 医疗仪器 · Medical Equipments

外形尺寸图 OUTLINE DRAWING





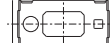








功能矩阵图

档位	导通点
	①-② (常闭) ③-⑥
	①-② (常闭) ④-⑤ (常闭)
	①-② (常闭) ③-⑤-⑥
	④-⑤ (常闭) ②-③-⑥

❖❖ 特性参数 PARAMETERS

额定负载/Rated Load	12A 14VDC	
初始接触电阻/Initial Contact Resistance	100mΩ Max	
环境温度/Working Temperature	40T85	
寿命/Service Life	电气/Electrical	40,000 Cycles
	机械/Mechanical	100,000 Cycles

❖❖ 订货型号指引 ORDERING INSTRUCTION

SAC-	22	M	1	1	A	2						
系列 series	电路类型 Circuit type		按钮类型 Lever type		操作力 Operation force		外壳 Housing type		端子类型 Terminal type			
SAC	22	2P2T	M	12A 14VDC	1	 	1	550g.f	A		1	 
			...	其它 Other	2	 	...	其它 Other	...	其它 Other	2	 
				其它 Other	...						3	 
				其它 Other							...	其它 Other

*更多的按钮、端子及其他附件请联系我们。

For more knob,terminal, mounting holes options,please contact us.

SAE Series



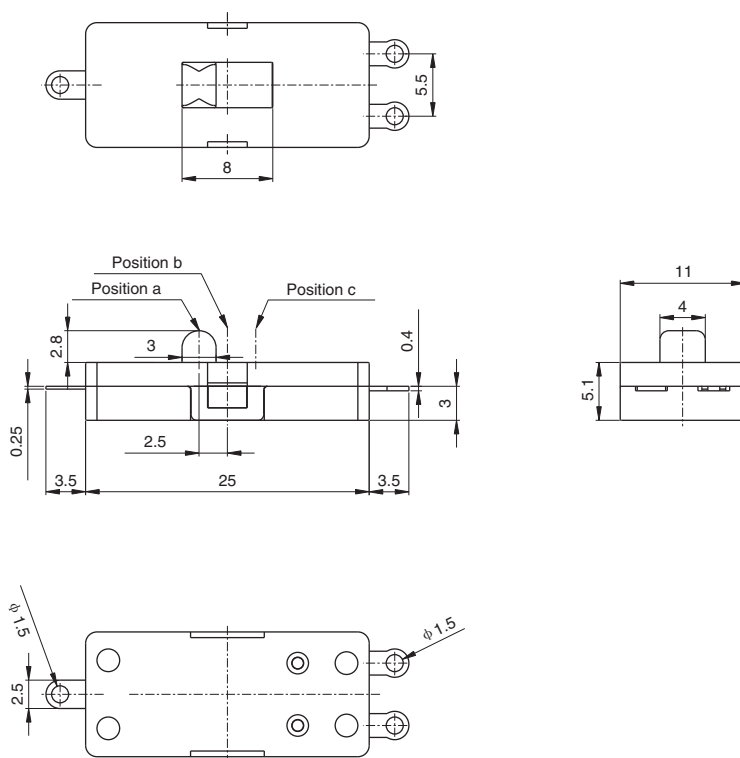
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements

应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 玩具 · Toys
- 医疗仪器 · Medical Equipments
- 美容美发 · Beauty Hairdress



外形尺寸图 OUTLINE DRAWING



❄️ 特性参数 PARAMETERS

额定负载/Rated Load	13(3)A 125VAC/250VAC 25T85 μ	CCC
初始接触电阻/Initial Contact Resistance	100m Ω Max	
环境温度/Working Temperature	25T85	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

❄️ 订货型号指引 ORDERING INSTRUCTION

SAE-	13	001	L	1	1	D	1	
系列 series	结构类型 Structure Type		电路类型 Circuit type	负载参数 Load parameters	按钮类型 Lever type	操作力 Operation force	外壳 Housing type	端子类型 Terminal type
SAE	13	1极3档	001 Circuit: 1	L 13(3)A 125VAC/250VAC	1 	1 中间到两侧: 450g.f 两侧到中间: 350g.f	D  25 × 11	1 
			002 Circuit: 2	... 其它 Other	2 	2 中间到两侧: 350g.f 两侧到中间: 250g.f	... 其它 Other	2 
			004 Circuit: 3		3 	... 其它 Other		... 其它 Other
			... 其它 Other		... 其它 Other			

电路类型 Circuit Type

Circuit: 1

Position	Electric circuit	
	C-1	C-2
a	OFF	
b	ON	
c	ON	

Circuit: 2

Position	Electric circuit	
	C-1	C-2
a		OFF
b		OFF
c		ON

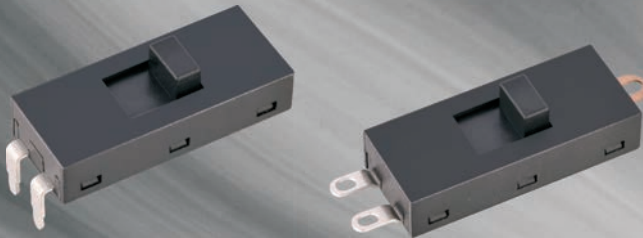
Circuit: 3

Position	Electric circuit	
	C-1	C-2
a	OFF	OFF
b	ON	OFF
c	ON	ON

*更多的按钮、端子及其他附件请联系我们。

For more knob, terminal, mounting holes options, please contact us.

SAE-I3 Series



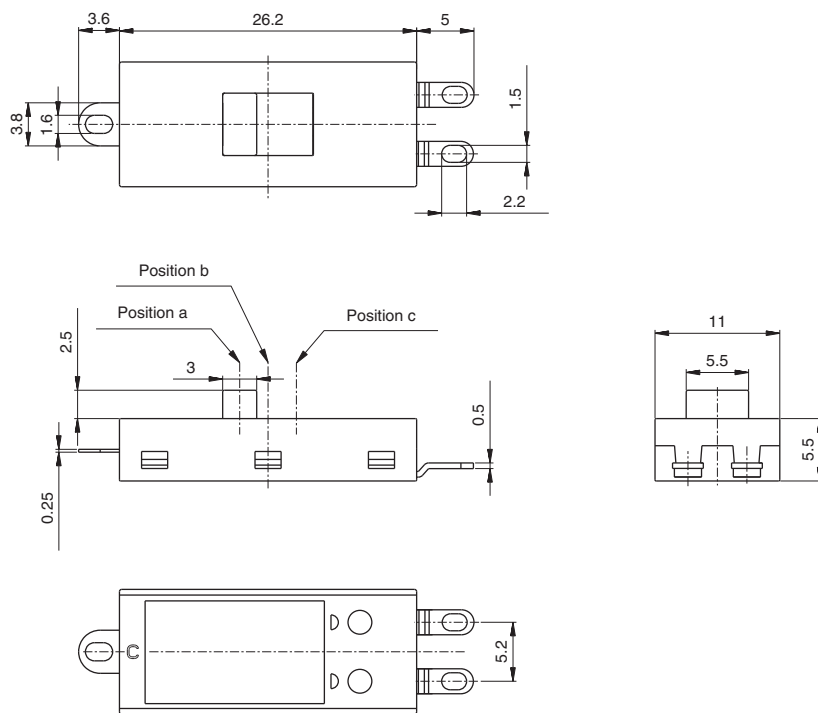
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements


应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 玩具 · Toys
- 医疗仪器 · Medical Equipments
- 美容美发 · Beauty Hairdress









外形尺寸图 OUTLINE DRAWING



❄️ 特性参数 PARAMETERS

额定负载/Rated Load	13(3)A 125VAC/250VAC 25T105 μ 16(4)A 125VAC/250VAC 25T105 μ	
初始接触电阻/Initial Contact Resistance	100m Ω Max	
环境温度/Working Temperature	25T105	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

❄️ 订货型号指引 ORDERING INSTRUCTION

SAE-13	001	L	4	1	B	2
系列 series	电路类型 Circuit type	负载参数 Load parameters	按钮类型 Lever type	操作力 Operation force	外壳 Housing type	端子类型 Terminal type
SAE-13	001 Circuit: 1	L 13(3)A 125VAC/250VAC	4 	1 中间到两侧: 450g.f 两侧到中间: 350g.f	B  26.2×11	1 
	002 Circuit: 2	M 16(4)A 125VAC/250VAC	... 其它 Other	... 其它 Other	... 其它 Other	2 
	002 Circuit: 3	... 其它 Other				3 
						4 
						5 
						6 
						... 其它 Other

电路类型 Circuit Type

Circuit: 1

Position	Electric circuit	
	C-1	C-2
a	OFF	
b	ON	
c	ON	

Circuit: 2

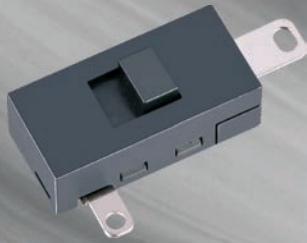
Position	Electric circuit	
	C-1	C-2
a		OFF
b		OFF
c		ON

Circuit: 3

Position	Electric circuit	
	C-1	C-2
a	OFF	OFF
b	ON	OFF
c	ON	ON

*更多的按钮、端子及其他附件请联系我们。
For more knob,terminal, mounting holes options,please contact us.

SAF-I2 Series



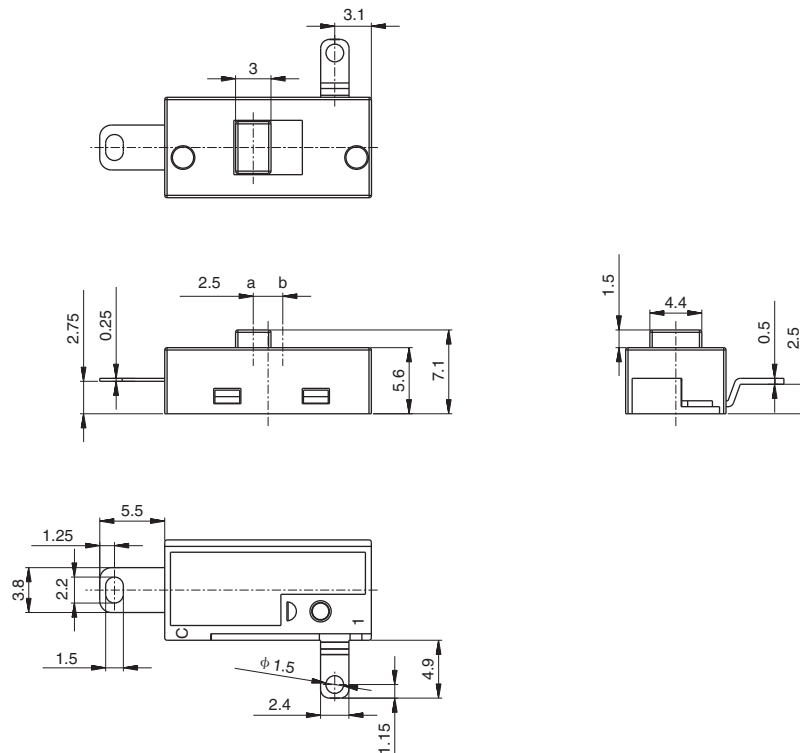
特点 FEATURE

- 拥有开关安规认证 · Switch Safety Approvals
- 寿命长、可靠性高 · Long Life and High Reliability
- 接线端子种类齐全 · Complete Variety of Wiring Terminal
- 多种安装外形尺寸满足不同安装要求
Various Dimensions Satisfy Different Installation Requirements




应用 APPLICATION

- 家用电器 · Home Appliance
- 电机控制器 · Motor Control
- 玩具 · Toys
- 医疗仪器 · Medical Equipments
- 美容美发 · Beauty Hairdress



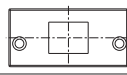




外形尺寸图 OUTLINE DRAWING



❄️ 特性参数 PARAMETERS

额定负载/Rated Load	10(3)A 125VAC/250VAC T105 μ 16(4)A 125VAC/250VAC T105 μ	  
初始接触电阻/Initial Contact Resistance	100m Ω Max	
环境温度/Working Temperature	T105	
寿命/Service Life	电气/Electrical	10,000 Cycles
	机械/Mechanical	20,000 Cycles

❄️ 订货型号指引 ORDERING INSTRUCTION

系列 series	负载参数 Load parameters		按钮类型 Lever type		操作力 Operation force		外壳 Housing type		端子类型 Terminal type			
SAF-12	L	10(3)A 125VAC/250VAC	1		1		1	300g.f	A		1	 穿孔式
	H	16(4)A 125VAC/250VAC	2		...	其它 Other	2	200g.f	...	其它 Other	2	针脚式
	...	其它 Other	3				...	其它 Other			...	其它 Other
			4									
			...	其它 Other								

*更多的按钮、端子及其他附件请联系我们。

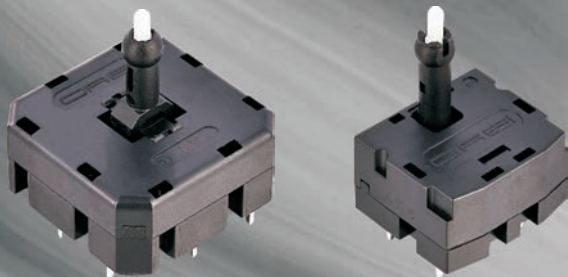
For more knob,terminal, mounting holes options,please contact us.



CAR SEAT SWITCH SERIES

汽车座椅开关系列

MAH fretting series



❖ 特点 FEATURE

寿命长、可靠性高 · Long Life and High Reliability

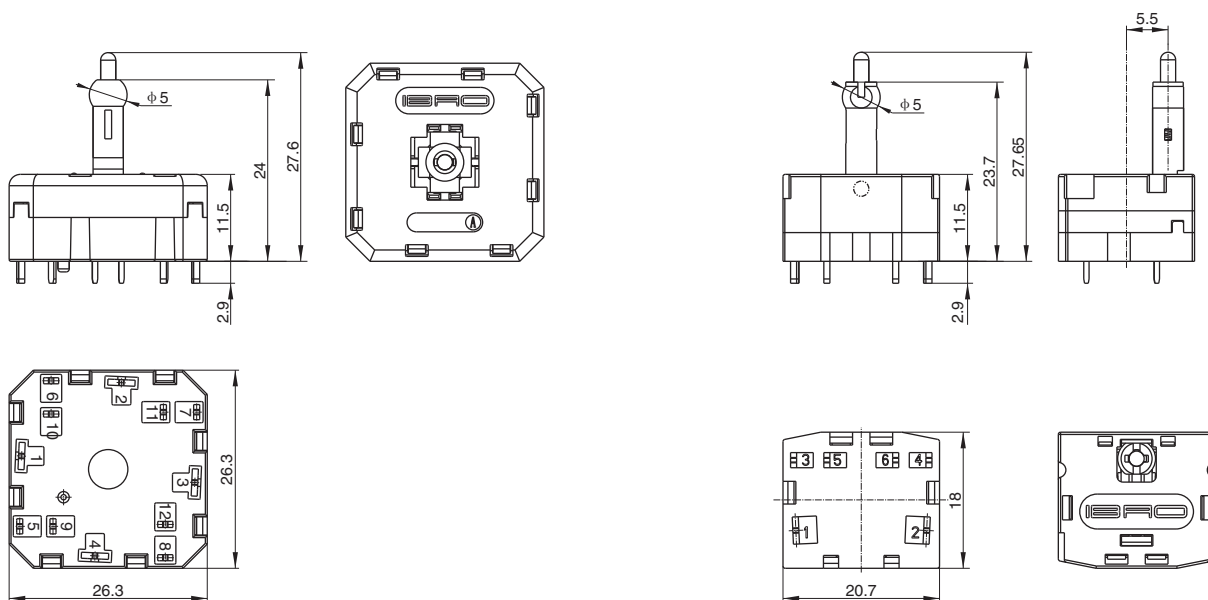
随意组合成多方向调节功能

Optional combination of multi-direction adjustment function

❖ 应用 APPLICATION

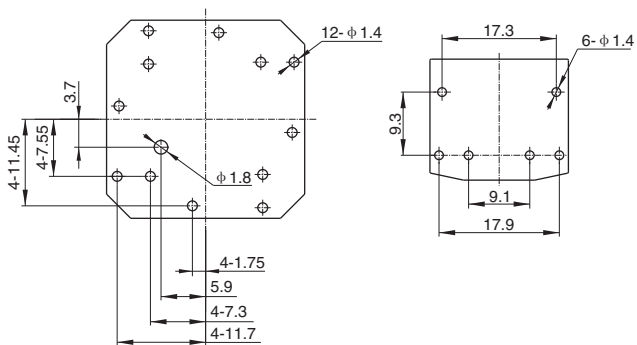
汽车座椅 · Car Seat

❖ 外形尺寸图 OUTLINE DRAWING

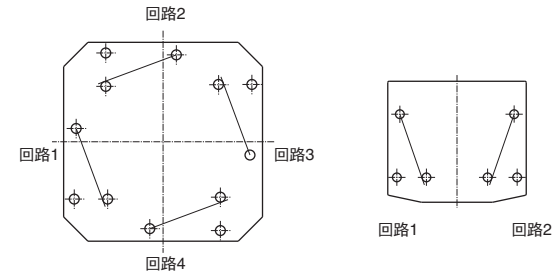


特性参数 PARAMETERS

额定负载/Rated Load	12A 12VDC	
	15A 14VDC	
初始接触电阻/Initial Contact Resistance	50mΩ Max	
环境温度/Working Temperature	40T85	
寿命/Service Life	电气/Electrical	30,000 Cycles
PCB安装孔图/Hole For Mounting	开关电路图/Switch circuit diagram	








PCB安装孔图

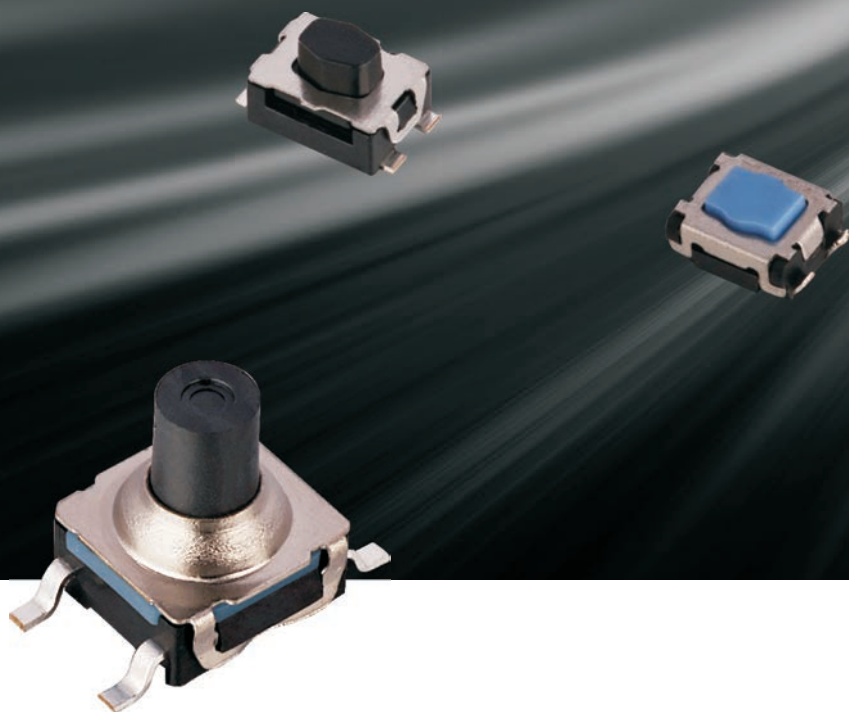


开关电路图

订货型号指引 ORDERING INSTRUCTION

MAH-	2		1		01		P	
系列 series	类型 type		负载 Load		拨杆类型 Shifter lever type		附件杆类型 Type of accessory rod	
MAH	2	2向	1	12A 12VDC	01		P	
	4	4向	2	15A 14VDC	02		N	
			...	其它 Other	03			
					...	其它 Other		

*更多的拨杆及其他附件请联系我们。
More levers and more
Please contact us for the attachment.



TACT SWITCH SERIES

轻触开关系列

KFC Series



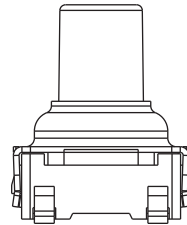
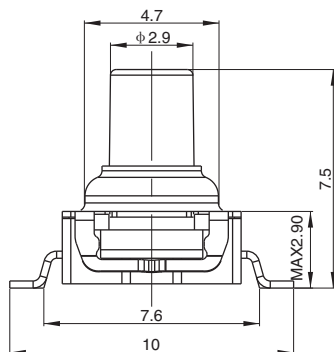
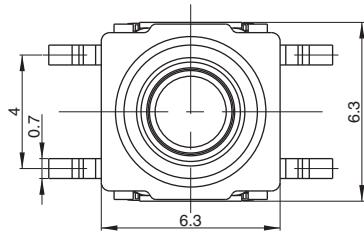
❖ 特点 FEATURE

体型小巧、紧凑 · Small Compact Size
寿命长、可靠性高 · Long Life and High Reliability

❖ 应用 APPLICATION

空调 · Air-Conditioner
通讯 · Communication
家用电器 · Home Appliance
电机控制器 · Motor Control
共享设备 · Sharing Device
玩具 · Toys
医疗仪器 · Medical Equipments

❖ 外形尺寸图 OUTLINE DRAWING



KFC-A06GA340-77-T01

特性参数 PARAMETERS

额定负载/Rated Load	50mA 32VDC
初始接触电阻/Initial Contact Resistance	100mΩ Max
环境温度/Working Temperature	T85
电气寿命/Electrical Life	300,000 Cycles Min
机械寿命/Mechanical Life	300,000 Cycles Min

订货型号指引 ORDERING INSTRUCTION

KFC-	A		XX		J		A		XXX		- XX		- B		XXX
系列 series	按钮类型 Knob type		外形尺寸 Boundary dimension		端子类型 Terminal type		防护 Protection		操作力 Operating force		开关高度 Switch height		包装方式 Manner of packing		流水号 Serial number
KFC	A	直推按钮	06	6*6	J	包脚	A	防水	050	50gf	10	1.0mm	B	散装	001
	B	侧推按钮	08	8*8	G	贴片脚	B	不防水	250	250gf	13	1.3mm	T	编带	其它 Other
	...	其它 Other	12	12*12	P	插脚	...	其它 Other	...	其它 Other	A0	10mm	S	吸塑	
		...	其它 Other	...	其它 Other						...	其它 Other	...	其它 Other	

*更多的端子及其他附件请联系我们。

For more lever,terminal,mounting holes options, please contact us.

LLKG Series



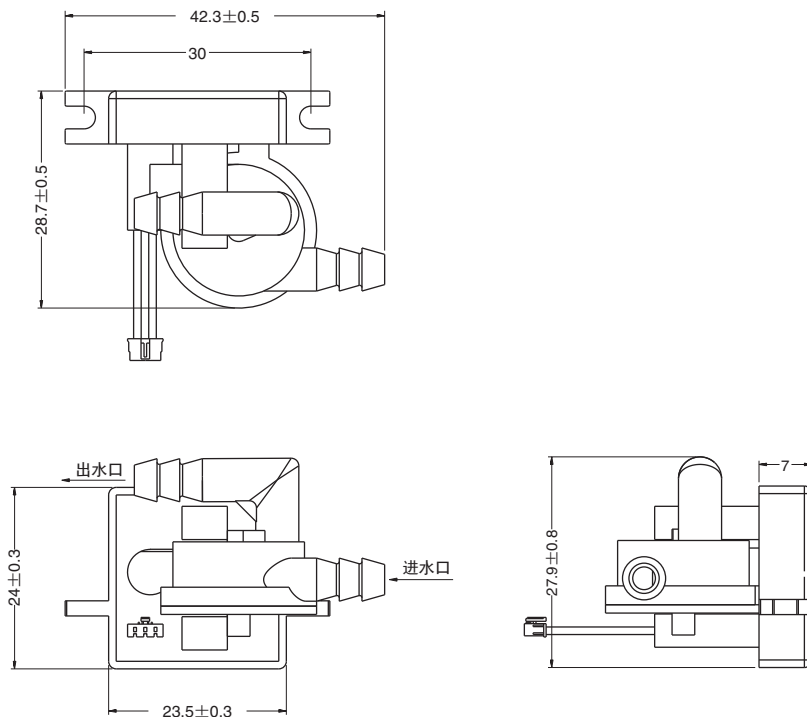
❖ 特点 FEATURE

高可靠性, 长寿命, 防止逆流的结构设计
 High reliability, long life span, structural design to prevent reverse flow
 电气基板密封防水 · Electrical basilar Plate seal waterproof
 安装简单 · Easy installation
 连接线束插件可根据客户要求定制
 connection wire cable plugin can be customized according to customer requirements

❖ 应用 APPLICATION

智能马桶 · Smart toilet
 咖啡机 · Coffee machine
 饮水机 · Water dispenser
 需要进行液体流量检测的电气产品和设备
 Electric products and equipment that requires liquid flow detection

❖ 外形尺寸图 OUTLINE DRAWING

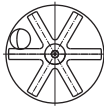
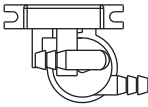


LLKG-01-A11-001

❖ 特性参数 PARAMETERS

额定负载/Rated Load	输入电压	输出电压
	DC 4.5V-5.5V	DC -0.3~V _{DD} +0.3V
额定流量/Rated Flow	300-1000 cc/Min	
最大使用流量/Max Imum Usage	2000 cc/Min	
保存温度/Storage Temperature	-20~80℃	
液体温度/Liquid Temperature	0~80℃ (液体无冻结)	

❖ 订货型号指引 ORDERING INSTRUCTION

LLKG-	01	-	A	1	1	-	001
系列 series	系列类别顺序号 Serial number of a category	功能特征 Functional characteristics		结构特征 Architectural feature	外形特征 External physical characteristic	规格顺序号 Specifications running number	
LLKG	01	A	监测流量	1		1	
		...	其它 Other				
				...	其它 Other		其它 Other

*主控制器的线束和传感器可按客户要求定制。

The wiring harness and sensors of the main controller can be customized according to customer requirements.

ZXQ-01 Actuator



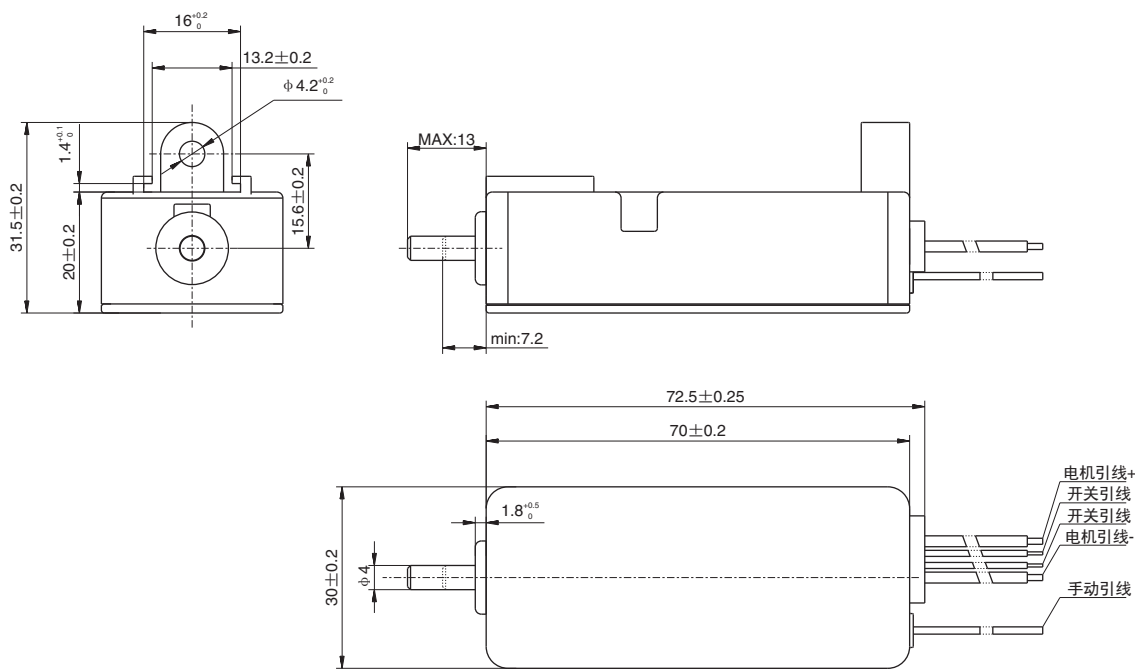
特点 FEATURE

使用寿命长、可靠性高 · Long Life and High Reliability
 防水设计 (IP67) · Designed For Waterproof IP67
 体积小巧, 安装简易、方便 · Small Compact Size

应用 APPLICATION

新能源汽车 · New energy vehicle

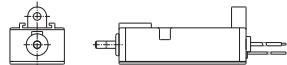
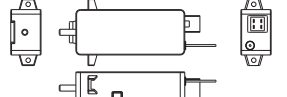
外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

额定电压/Rated Load	12VDC
工作电压/Working Voltage	9 ~ 16 VDC
环境温度/Working Temperature	-40°C ~ 85°C
上锁/解锁时间/Lock/Unlock Time	≤300ms
输出力/Output force	≥30N
保持力/Retentivity	≥25N
紧急解锁力/Emergency Unlock Force	≤30N
寿命/Life	60,000 Cycles

❖❖ 订货型号指引 ORDERING INSTRUCTION

ZXQ-	01	-	A	1	1	1	-001	
系列 series	系列类别顺序号 Serial number of a category	功能特征 Functional characteristics		结构特征 Architectural feature		外形特征 External physical characteristic		规格顺序号 Specifications running number
ZXQ	01	A	电动伸缩上锁、解锁， 手动解锁	1	单位置反馈	1		001
				2	双位置反馈	2		

ZXQ-02 Actuator



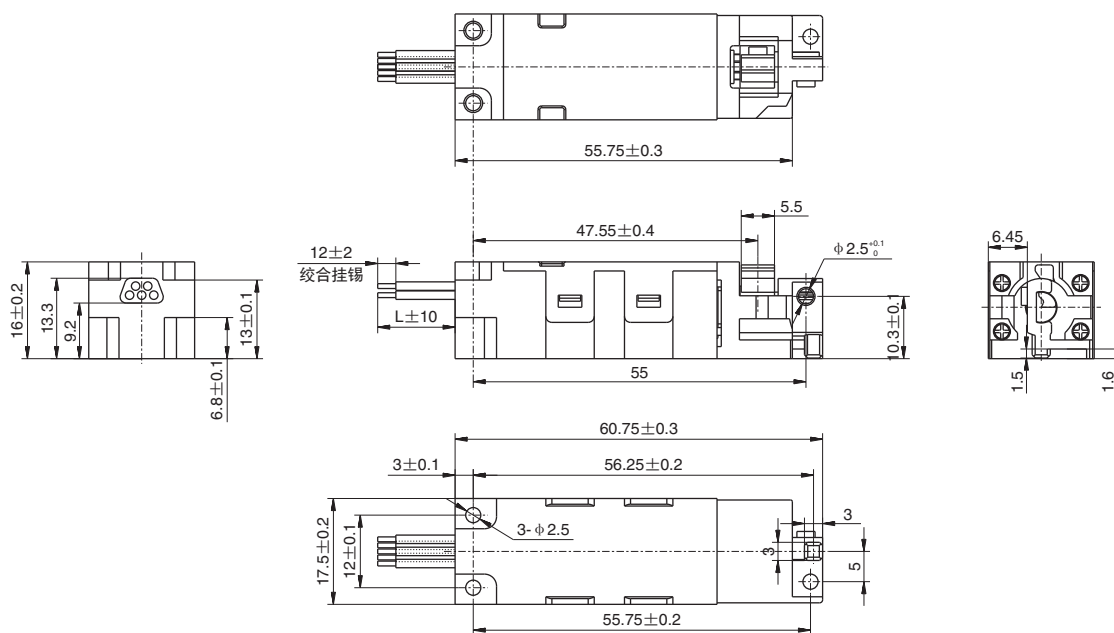
特点 FEATURE

使用寿命长、可靠性高 · Long Life and High Reliability
 防水设计 (IP67) · Designed For Waterproof IP67
 体积小巧, 安装简易、方便 · Small Compact Size

应用 APPLICATION

新能源汽车 · New energy vehicle

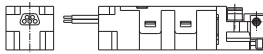
外形尺寸图 OUTLINE DRAWING



❖❖ 特性参数 PARAMETERS

额定电压/Rated Load	12VDC
工作电压/Working Voltage	9 ~ 16 VDC
环境温度/Working Temperature	-40°C ~ 85°C
上锁/解锁时间/Lock/Unlock Time	≤200ms
输出力/Output force	≥10N.mm
保持力/Retentivity	≥2.5N.mm
紧急解锁力/Emergency Unlock Force	≤25N
寿命/Life	30,000 Cycles

❖❖ 订货型号指引 ORDERING INSTRUCTION

ZXQ-	02	-	A		2		1		-001
系列 series	系列类别顺序号 Serial number of a category	功能特征 Functional characteristics		结构特征 Architectural feature		外形特征 External physical characteristic		规格顺序号 Specifications running number	
ZXQ	02	A	电动旋转上锁、解锁， 手动解锁	1	单位置反馈	1		001	
				2	双位置反馈				

科 技 创 造 未 来



浙江亿宝科技有限公司

ZHEJIANG YIBAO TECHNOLOGY CO., LTD.

浙江省温州市乐清市虹桥镇幸福东路1318-2号

No.1318-2 Xingfu East Road, Hongqiao Town, Yueqing City, Wenzhou City, Zhejiang Province

TEL: 0577-62318488

FAX: 0577-62327071

E-mail: service@chinayibao.com

Http: [//www.ibao.com.cn](http://www.ibao.com.cn)

深圳市亿宝电子有限公司

SHENZHEN YIBAO ELECTRONICS CO., LTD.

深圳市光明区玉塘街道侨德科技园A3栋602

#602, Building A3, Qiaode Science and Technology Park, Yutang Street, Guangming District, Shenzhen

TEL: 0755-27731301

FAX: 0755-27193670

E-mail: service@chinayibao.com