

专业制造 品质至上

公司简介

BRIEF

施霸电器始创于1999年，是一家专注于机电开关、家电开关、灯具灯座、接插件等电器配件研发制造的厂家，产品出口到欧盟，日本，北美市场为主。

公司拥有众多的研发高级专业人才。严格实施ISO9001：2015质量体系认证。产品取得了CE, CQC, TUV, CB, ENEC, ETL, KC, PSE, KET, CUL, ROHS等国内外权威安全认证。

我们按客户的要求创新产品，不断地增强研发投入，逐步研发多个实用新形专利产品，提升了客户的核心价值。

“施霸开关，开关行业的宝马，用开关，找施霸。”我们将一如既往地坚持以质量为核心，全力以赴为客户提供更优质的产品 & 全方位的服务。

China Siber was founded in 1999, specializing in electrical switches, home appliance switches, connectors and other electrical accessories. We have worked hard for over 20 years, with high praise of consumers at home and abroad, the products are exported to the European Union, Japan, North America market and other market.

The plants have obtained the ISO9001 quality system authentication and also have CE, CQC, TUV, ETL, CB, ROHS and so on dozens of domestic and foreign safety approvals.

Every excellent talents in China Siber get the professional training and devote to innovation, good service and good credit for our clients all over the world!

目录

CONTENTS



船形开关
Rocker Switches

1



微动开关
Microswitches

5



按钮开关
Push Button Switches

6



旋转&线上开关系列
Rotary & Cord Switches

8



滑动开关
Slide Switches

9



过流保护开关 保险座 插座系列
Overload Protectors & Fuseholders & Sockets

10





























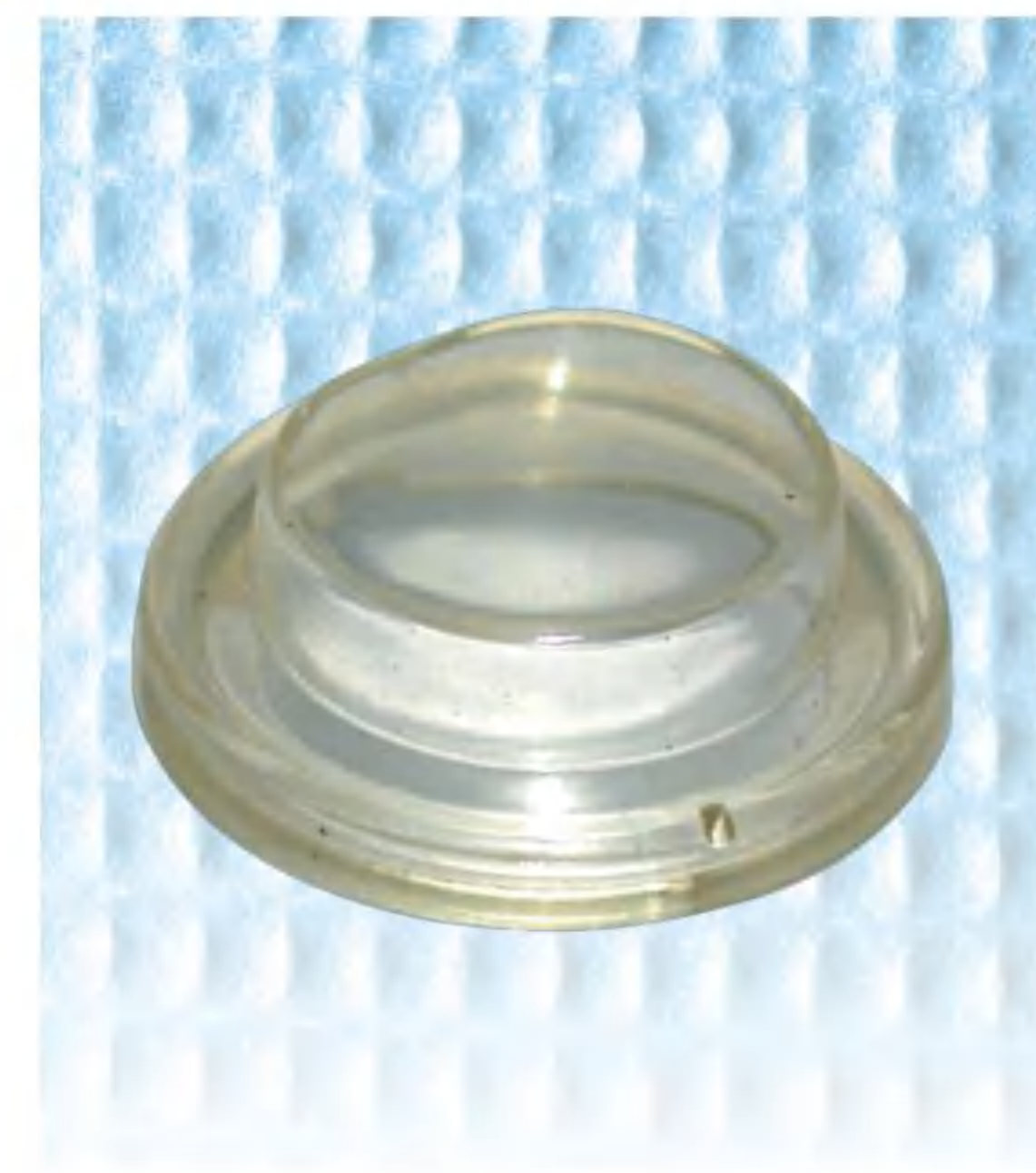

指示灯, 接线端子
Pilots & Terminals

11



灯座系列
Lampholders

12

	<p>SB001</p> <p>Rating : 6A 125V 3A 250V</p> <p>Function : ON-OFF ON-ON</p> <p>Approval : TUV, CQC, VDE, ULROHS</p> <p>Panel Hole : 9.2×13.6MM</p> <p>Min Rocker Switch</p>		<p>SB002</p> <p>Rating : 20A 125VAC 10 (4)A 250V</p> <p>Function : ON-OFF ON-ON ON-(OFF)</p> <p>Approval : VDE, UL, CQC, ROHS</p> <p>Panel Hole : 13×19.2MM</p> <p>High Current</p>		<p>SB003</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF (ON)-OFF ON-(OFF)</p> <p>Approval : VDE, UL, CQC, CE, KTE, ROHS</p> <p>Panel Hole : 13×19.2MM</p>		<p>SB004</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-ON ON-OFF-ON (ON)-OFF-ON (ON)-OFF-(ON)</p> <p>Approval : VDE, UL, CQC, CE, KTE, ROHS</p> <p>Panel Hole : 13×19.2MM</p>
	<p>SB005</p> <p>Rating : 6 (3)A 250VAC 10A 125VAC</p> <p>Function : ON-OFF Push In Terminal</p> <p>Approval : CE, CQC, TUV</p> <p>Panel Hole:13×19MM 电线直接插孔连接 无需焊锡 专利设计, 节省人 工成本。</p>		<p>SB006</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CQC, CE, KTE, ROHS</p> <p>Panel Hole : 13×19.2MM</p> <p>Pilot : Red, Green, Yellow</p>		<p>SB007</p> <p>WATERPROOF CAP For SB002-SB006</p>		<p>SB008</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF ON-ON ON-OFF-ON</p> <p>Approval : VDE, UL, CQC, ROHS</p> <p>Panel Hole : 13×19.2MM</p> <p>防水IP65 With pilot Or Without</p>
	<p>SB009</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CQC, ROHS</p> <p>Panel Hole : 13×19.2MM</p> <p>IP44, No Need Waterproof Cap 防水防尘, 无需加 帽罩。</p>		<p>SB010</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 6.8×19.2MM</p> <p>Mini Thin Rocker Switch</p>		<p>SB011</p> <p>Rating : 10A 250V 10A 125V</p> <p>Function : ON-ON ON-OFF-ON</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 6.65×19.2MM</p> <p>Mini Thin Rocker Switch</p>		<p>SB012</p> <p>WATERPROOF CAP For SB010-SB011</p>
	<p>SB013</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 25VAC</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 13×19.2MM</p>		<p>SB014</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 13×19.2MM</p> <p>Pilot:Green,Orange,Blue</p>		<p>SB015</p> <p>Rating : 6A 250V 10A 125V 13A 250V</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CQC, ROHS</p> <p>Panel Hole : 13×19.2MM</p> <p>防水IP65 With pilot Or Without</p>		<p>SB016</p> <p>Rating : 6A 250V 10A 125V 10A 250V 13A 125V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : VDE, UL, CQC, ROHS</p> <p>Panel Hole : 13×19.2MM</p>
	<p>SB017</p> <p>Rating : 6A 250V 10A 125V 10A 250V 13A 125V</p> <p>Function : ON-ON ON-OFF-ON</p> <p>Approval : VDE, UL, CQC, ROHS</p> <p>Panel Hole : 13×19.2MM</p>		<p>SB018</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF (ON)-OFF ON-(OFF)</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 22×19.2MM</p>		<p>SB019</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-ON (ON)-ON ON-OFF-ON Double Pole Or Single Pole</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 22×19.2MM</p>		<p>SB020</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF 4P IN</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 22×19.2MM</p> <p>Pilot : Red,green,blue</p>
	<p>SB021</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : Circuit Optional</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 22×19.2MM</p>		<p>SB022</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : Circuit Optional</p> <p>Approval : VDE, UL, CQC, CE, ROHS</p> <p>Panel Hole : 22×19.2MM</p>		<p>SB023</p> <p>WATERPROOF CAP Approval : ROHS For SB018, SB020</p>		<p>SB026</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF ON-(OFF) (ON)-OFF</p> <p>Approval : VDE, CUL, CQC, ROHS</p>
	<p>SB027</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-ON ON-OFF-ON (ON)-OFF-ON</p> <p>Approval : VDE, CUL, CQC, ROHS</p>		<p>SB028</p> <p>Rating : 6A 250V 10A 125V 10A 250V 16A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE, UL, CSA, CQC, ROHS</p> <p>Pilot : Red, green, Yellow</p>		<p>SB042</p> <p>WATERPROOF CAP</p>		<p>SB043</p> <p>Rating : 6 (3)A 250VAC 10A 125VAC</p> <p>Function : ON-OFF Push In Terminal</p> <p>Approval : CE, CQC, TUV</p> <p>Panel Hole:13×19MM 电线直接插孔连接 无需焊锡 专利设计, 节省人 工成本。</p>

	SB029 Rating : 3A 250V 6A 125V Function : ON-OFF ON-ON Approval: VDE. UL. CQC CE. ROHS Panel Hole : Φ15MM Mini Round Rocker Switch		SB030 Rating : 3A 250V 6A 125V Function : ON-OFF Approval: VDE. UL. CE. :CQC. ROHS Panel Hole : Φ15MM Mini Round Rocker Switch		SB031 Rating : 10A 250V 10A 125V 20A 125V Function : ON-OFF ON-OFF-ON Approval: VDE. UL. CSA; CQC. KTE. ROHS Panel Hole : Φ20MM High Current		SB032 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF (ON)-OFF ON-(OFF) Approval: VDE. UL. CE. CQC. CB. ROHS Panel Hole : Φ20MM
	SB033 Rating : 10A 250V 16A 125V Function : ON-ON ON-OFF-ON (ON)-OFF-ON (ON)-OFF-(ON) Approval: VED. UL. CQC. CE. ROHS Panel Hole : Φ20MM		SB034 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. UL. CQC. CE ROHS Panel Hole : Φ20MM 可选用LED灯珠		SB035 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. UL. CQC. CE ROHS Panel Hole : Φ20MM Pilot: Red, Green, Orange 可选用LED灯珠		SB036 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF. ON-(OFF) Approval: VDE. UL. CQC. CE ROHS Panel Hole : Φ20MM Pilot: Red, Green, Orange 可选用LED灯珠
	SB037 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF Approval: VDE. UL. CQC. CE. ROHS Panel Hole : Φ20MM 可选用LED灯珠		SB038 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF ON-(OFF) (ON)-OFF Approval: VDE. UL. ROHS Panel Hole : Φ20MM Pilot Volt: 12V or 24V DC		SB039 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF ON-ON ON-OFF-ON Approval: VDE. UL. CQC. ROHS Panel Hole : Φ20.2MM 防水 IP65 Waterproof		SB040 Rating : 10A 250V 16A 125V Function : ON-OFF Approval: VDE. UL. CQC. ROHS Panel Hole : Φ20.2MM 防水 IP65 With Pilot Waterproof 可选用LED灯珠
	SB041 Rating : 10A 250V 16A 125V Function : ON-OFF-ON 4PIN Pilot: Red-Yellow Approval: VDE. UL. ROHS Panel Hole : Φ20.2MM Led 12V Or 24VDC		SB044 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF Approval: VED. UL. KTE. CQC. CSA Panel Hole : Φ20MM		SB045 Rating : 6A 250V 10A 125V 10A 250V 16A 125V Function : ON-OFF Approval: VED. UL. CQC. CSA. KTE. ROHS Panel Hole : Φ20MM Pilot: Red, Green, Yellow		SB046 Rating : 6A 250V 10A 125V 12(8)A 250V 15A 125V Function : ON-OFF 4PIN ON-OFF 2PIN Approval: VED. UL. ROHS Panel Hole : Φ22MM
	SB047 Rating : 6A 250V 10A 125V 12(8)A 250V 15A 125V Function : ON-ON ON-OFF-ON 6-PIN Approval: VED. UL. ROHS Panel Hole : Φ22MM		SB048 Rating : 10(4)A 250V 16A 125V Function : ON-OFF ON-ON ON-OFF-ON Approval: VDE. UL. CQC. ROHS Panel Hole : Φ20.2MM IP65		SB049 Rating : 16A 250V 10A 250V 5E4 13A 125V 16A 150V Function : OFF-L1-L1, 2; Approval: TUV.ETL. ROHS.CB. CQC		SB050 Rating : 16A 250V 10A 250V 5E4 13A 125V 16A 150V Function : OFF-L1-L1, 2; Approval: TUV.ETL. ROHS.CB. CQC
	SB051 Rating : 16A 250V 10A 250V 5E4 13A 125V 16A 150V Function : OFF-L1-L1, 2; Approval: TUV.ETL. ROHS.CB. CQC		CO2G Rating : 16A 250V 10(2)A 250V 5E4 Function : OFF-C1+1- C1+1 C2+2 Approval: TUV.ETL. ROHS. CB CQC 4个焊线端子		SB053 Rating : 16A 250V 10A 250V 5E4 13A 125V 16A 150V Function : OFF-L1-L1, 2; Approval: TUV.ETL. ROHS.CB. CQC		SB054 Rating : 16A 250V 10A 250V 5E4 13A 125V 16A 150V Function : OFF-L1-L1, 2; Approval: TUV.ETL. ROHS.CB. CQC
	SB055 Rating : 16A 250V 10A 250V 5E4 13A 125V 16A 150V Function : OFF-L1-L1, 2; Approval: TUV.ETL. ROHS.CB. CQC 防电弧火花设计 Anti Spark		CO2 Rating : 16A 250V 10(2)A 250V 5E4 Function : OFF-C1+1- C1+1 C2+2 Approval: TUV.ETL. ROHS.CB. CQC 4个焊线端子		小CO Rating : 16A 250V 3E4 10(2)A 250V 5E4; Function : OFF-C1+1- C1+1 C2+2 Approval: TUV.ETL. ROHS.CB. CQC		小CO Rating : 16A 250V 3E4 10(2)A 250V 5E4; Function : OFF-C1+1- C1+1 C2+2 Approval: TUV.ETL. ROHS.CB. CQC

	<p>SB057</p> <p>Rating : 16 (4) A 250V; 20 (8) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF ON-(OFF) (ON)-OFF</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 11×30MM</p>		<p>SB058</p> <p>Rating : 16 (4) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : ON-ON ON-OFF-ON (ON)-OFF-ON (ON)-OFF-(ON)</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 11×30MM</p>		<p>SB059</p> <p>Rating : 16 (4) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 11×30MM</p> <p>Pilot:Red,Green, Orange,Wht</p>		<p>SB060</p> <p>Rating : 16 (4) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 11×30MM</p>
	<p>SB061</p> <p>Rating : 16 (4) A250V; 15A 125V 7.5A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 11×30MM</p>		<p>SB062</p> <p>Rating : 16 (4) A250V; 15A 125V 7.5A 250V</p> <p>Function : ON-OFF-ON ON-ON (ON)-ON</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 11×30MM</p>		<p>SB064</p> <p>Rating : 16A250V 15A125V 20A125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. CQC. ROHS</p> <p>Panel Hole : 13.8×28.6MM</p>		<p>SB065</p> <p>Rating : 16A 250V 15A 125V 20A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. CE ROHS</p> <p>Panel Hole : 13.8×28.6MM</p>
	<p>SB066</p> <p>Rating : 16A 250V 20A 125V</p> <p>Function : ON-OFF ON-ON ON-OFF-ON</p> <p>Approval : VDE. UL. CE ROHS</p> <p>Panel Hole : 13.8×28.6MM</p> <p>防水 IP44 No Need Waterproof Cap</p>		<p>SB067</p> <p>Rating : 16(4)A 250V 20A 125V</p> <p>Function : ON-OFF (ON)-OFF ON-(OFF)</p> <p>Approval : TUV.ETL CQC.CB.ROHS</p> <p>Panel Hole : 13.9X29</p>		<p>SB068</p> <p>Rating : 16 (4) A 250V; 16A 125V</p> <p>Function : ON-OFF ON-ON ON-OFF-ON</p> <p>Approval : VDE. UL. CQC. ROHS</p> <p>Panel Hole : 11×28.5MM</p> <p>防水 IP65 With pilot Or Without Waterproof</p>		<p>SB069</p> <p>Waterproof Cap</p>
	<p>SB070</p> <p>Rating : 1A 250V 6A 250V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. CQC. CE. PSE. ROHS</p>		<p>SB071</p> <p>Rating : 1A 250V 6A 250V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. CQC. CE. PSE. ROHS</p>		<p>SB072</p> <p>Rating : 6A 250V 6A 125V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. PSE. ROHS</p>		<p>SB073</p> <p>Rating : 10A 250V 15A 125V</p> <p>Function : ON-OFF ON-ON</p> <p>Approval : VDE. UL. ROHS</p> <p>Panel Hole : 13.6×28.6MM</p>
	<p>SB074</p> <p>Rating : 16A 125V 16 (4) A250V</p> <p>Function : ON-OFF 4PIN</p> <p>Approval : VDE. UL. ROHS</p> <p>Panel Hole : 12.3×26.5</p>		<p>SB075</p> <p>Rating : 16A 125V 16 (4) A 250V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. ROHS</p> <p>Panel Hole : 12.5×27.3</p> <p>Double Poles 4pin</p>		<p>SB076</p> <p>Rating : 10A 250V 15A 125V</p> <p>Function : ON-OFF Pilot:red, Green</p> <p>Approval : UL. ROHS</p>		<p>SB077</p> <p>Rating : 30A 250V 23A 250V 16AGP125/277V</p> <p>Function : ON-OFF 2PIN ON-OFF 4PIN (ON)-OFF</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 22×28MM</p> <p>High Current</p>
	<p>SB078</p> <p>Rating : 16 (4) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : (ON)-ON ON-ON</p> <p>Approval : VDE. UL. CQC. CE. ROHS</p> <p>Panel Hole : 22×30MM</p>		<p>SB079</p> <p>Rating : 16 (4) A 250V 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF-ON (ON)-OFF-ON (ON)-OFF-(ON)</p> <p>Approval : VDE. UL. CSA. CQC. ROHS</p> <p>Panel Hole : 22×30MM</p>		<p>SB080</p> <p>Rating : 16 (4) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF ON-ON</p> <p>Approval : VDE. CSA. UL. CQC. CE. ROHS</p> <p>Panel Hole : 22×30MM</p> <p>Pilot:Red,Green, Orange</p>		<p>SB081</p> <p>Rating : 16 (4) A 250V; 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF ON-ON</p> <p>Approval : VDE. CSA. UL. CQC. CE. ROHS</p> <p>Panel Hole : 22×30MM</p> <p>Pilot:Red, Green Orange</p>
	<p>SB082</p> <p>Rating : 16A 250V 16A 125V</p> <p>Function : ON-OFF ON-OFF-ON (ON)-OFF-ON</p> <p>Approval : VDE. UL. CSA. CQC. ROHS</p>		<p>SB232</p> <p>Rating : 16(8)A 250V 20A 125V</p> <p>Function : ON-OFF ON-OFF ON-OFF-ON (ON)-OFF-(ON)</p> <p>Approval : TUV CQC ETL ROHS</p> <p>Panel Hole:22X28</p> <p>Single Pole or Double Pole</p>		<p>SB084</p> <p>WATERPROOF CAP</p>		<p>SB086</p> <p>Rating : 16 (4) A 250V; 20A 277VAC 10A 400V</p> <p>Function : ON-OFF</p> <p>Approval : VDE. UL. CSA ENEC. ROHS.</p> <p>Panel Hole : 22×30MM</p> <p>High Current , IP44 No Need Waterproof Cap</p>



	<p>SB088</p> <p>Rating : 8A 250V 14A 125V</p> <p>Function : ON-OFF</p> <p>Approval : TUV, CUL, ROHS</p> <p>Panel Hole : 22×30MM</p> <p>IP44</p>		<p>SB089</p> <p>Rating : 20 (3) A 250V 16 (8) A 250V 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF (ON)-OFF (ON)-OFF</p> <p>Approval : VDE, UL, CSA, ENEC, ROHS</p> <p>Panel Hole : 22×30MM</p> <p>High Current IP65 Waterproof</p>		<p>SB090</p> <p>Rating : 16 (8) A 250V 16A 125V 3/4HP 250V</p> <p>Function : ON-ON (ON)-OFF-ON (ON)-OFF-(ON)</p> <p>Approval : VDE, UL, CSA, ENEC, ROHS</p> <p>Panel Hole : 22×30MM</p> <p>High Current IP65 Waterproof</p>		<p>SB091</p> <p>Rating : 20 (3) A 250V 16 (8) A 250V 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF ON-ON</p> <p>Approval : CUL, ENEC, ROHS</p> <p>Panel Hole : 22×30MM</p> <p>Pilot: Red, Green, Yellow</p> <p>High Current IP65 Waterproof</p>
	<p>SB092</p> <p>Rating : 20 (3) A 250V 16 (8) A 250V 20A 125V 3/4HP 250V</p> <p>Function : ON-OFF ON-ON</p> <p>Approval : VDE, UL, CE, CSA, ROHS</p> <p>Panel Hole : 22×30MM</p> <p>Pilot: Red, Green, Yellow</p> <p>High Current IP65 Waterproof</p>		<p>SB093</p> <p>Rating : 16 (4) A 250V 20A 125V</p> <p>Function : Circuit Optional</p> <p>Approval : VDE, UL, CSA, CQC, ROHS</p> <p>Panel Hole : 22×30MM</p>		<p>SB094</p> <p>Rating : 16 (4) A 250V 20A 125V</p> <p>Function : Circuit Optional</p> <p>Approval : ROHS, VDE, UL, CQC, CE</p> <p>Panel Hole : 22×30MM</p>		<p>SB095</p> <p>Rating : 10A 250V 15A 125V</p> <p>Function : ON-OFF ON-ON ON-OFF-ON (ON)-OFF-ON</p> <p>Approval : CUL, ROHS</p> <p>Panel Hole : 21.2×37.5MM</p>
	<p>SB096</p> <p>Rating : 10A 250V 15A 125V</p> <p>Function : ON-OFF ON-ON ON-OFF-ON</p> <p>Approval : CUL, ROHS</p> <p>Panel Hole : 21.2×36.6MM</p> <p>IP66</p>		<p>SB097</p> <p>Rating : 16 (4) A 250V 20A 125V</p> <p>Function : Circuit Optional</p> <p>Approval : VDE, UL, CSA, CQC, ROHS</p> <p>Panel Hole : 22×30MM</p>		<p>SB098</p> <p>Rating : 10A 250V 16A 125V</p> <p>Function : ON-ON ON-OFF ON-OFF-ON</p> <p>Approval : VED, UL, CQC, CE, ROHS</p> <p>Panel Hole : Φ25MM</p>		<p>SB099</p> <p>Rating : 10A 250V 15A 125V</p> <p>Function : Circuit Optional</p>
	<p>SB100</p> <p>Rating : 16A 250V 16A 125V</p> <p>Function : ON-OFF ON-OFF-ON</p> <p>Approval : VDE, CUL, ROHS</p>		<p>SB101</p> <p>Rating : 5A 250VAC 3A 125V 10A 125VAC</p> <p>Function : ON-OFF</p> <p>Approval : CE, ENEC, UL</p> <p>Panel Hole : Φ20MM</p>		<p>SB103</p> <p>Rating : 8A 250V 14A 125V</p> <p>Function : ON-OFF ON-OFF-ON (ON)-OFF-ON</p> <p>Panel Hole : 22×30MM</p>		<p>SB581</p> <p>Rating : 6A 250V</p> <p>Function : ON-OFF ON-ON ON-OFF-ON</p> <p>Approval : ENEC, CQC, CE</p> <p>Panel Hole : Φ20mm</p> <p>Metal Or Plastic Screw Fixing</p>
	<p>SB582</p> <p>Rating : 1A 250V</p> <p>Function : (ON)-OFF</p> <p>Approval : CE</p> <p>Panel Hole : Φ12MM</p> <p>防水 IP67 Waterproof</p>		<p>SB583</p> <p>Rating : 1A 250V</p> <p>Function : (ON)-OFF</p> <p>With Dc Indicator</p> <p>Approval : CE</p> <p>Panel Hole : Φ12MM</p> <p>防水 IP67 Waterproof</p>		<p>SB584</p> <p>Rating : 1A 250V</p> <p>Function : ON-OFF (ON)-OFF ON-(OFF)</p> <p>Approval : CQC, CE</p> <p>Panel Hole : Φ10.1MM</p>		<p>SB585</p> <p>Rating : 1A 250V</p> <p>Function : ON-OFF (ON)-OFF ON-(OFF)</p> <p>Approval : CQC, CE</p> <p>Panel Hole : Φ10.1MM</p> <p>Screw Fixing</p>
	<p>SB586</p> <p>Rating : 1A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CQC, CE</p> <p>Panel Hole : Φ14MM Φ16MM</p>		<p>SB570</p> <p>Rating : 3A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE CQC ROHS</p> <p>Panel Hole : Φ14MM</p> <p>防水 IP65 Waterproof</p>		<p>SB571</p> <p>Rating : 3A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE CQC ROHS</p> <p>Panel Hole : Φ16MM</p> <p>防水 IP65 With pilot Or Without pilot Waterproof</p>		<p>SB572</p> <p>Rating : 3A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE CQC ROHS</p> <p>Panel Hole : Φ16MM</p> <p>防水 IP65 With pilot Or Without pilot Waterproof</p>
	<p>SB587</p> <p>Rating : 2A 250V, 4A 125V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, UL</p> <p>Panel Hole : ΦM12*0.75</p>		<p>SB588</p> <p>Rating : 2A 250V, 4A 125V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, UL</p> <p>Panel Hole : ΦM12*0.75</p>		<p>SB589</p> <p>触摸开关</p>		<p>Sb590</p> <p>触摸开关</p>

	<p>SB104</p> <p>Rating : 3(1)A 250V 3A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : TUV. UL. CE. ROHS</p>		<p>SB105</p> <p>Rating : 3 (1) A 250V 3A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : TUV. UL. CE. ROHS</p> <p>Lever Optional</p>		<p>SB106</p> <p>Rating : 3A 250V 5E4 5A 250V 5A 125V 10A 250V 10.1A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p>		<p>SB107</p> <p>Rating : 3A 250V 5E4 5A 250V 5A 125V 10A 250V 10.1A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional</p>
	<p>SB108</p> <p>Rating : 3A 250V 5E4 5A 250V 5A 125V 10A 250V 10.1A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional</p>		<p>SB109</p> <p>Rating : 3A 250V 5E4 5A 125V 10A 250V 10.1A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional Pcb Terminal</p>		<p>SB110</p> <p>Rating : 5A 250V 5A 125V 10A 250V 10.1A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional</p>		<p>SB111</p> <p>Rating : 10A 250V 15A 125V 16A 125V</p> <p>Function : (ON)-OFF ON-(OFF)</p> <p>Approval : VDE. UL. CQC. ROHS</p>
	<p>SB112</p> <p>Rating : 10A 250V 15A 125V</p> <p>Function : (ON)-OFF</p> <p>Approval : UL VDE ROHS</p>		<p>SB113</p> <p>Rating : 5A 250 5A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CE. ROHS</p> <p>防水 IP65 Mini Micro Switch Waterproof</p>		<p>SB114</p> <p>Rating : 5A 250V 5A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CE. ROHS</p> <p>防水 IP65 Lever Optional Waterproof</p>		<p>SB115</p> <p>Rating : 5A 250V 5A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CE. ROHS</p> <p>防水 IP65 Lever Optional Waterproof</p>
	<p>SB116</p> <p>Rating : 16A 250V 5E4 T125 16A 125V 20A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>High Temperature Optional</p>		<p>SB117</p> <p>Rating : 16A 250V 5E4 T125 16A 125V 20A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional High Temperature Optional</p>		<p>SB118</p> <p>Rating : 16A 250V 5E4 T125 16A 125V 20A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional High Temperature Optional</p>		<p>SB119</p> <p>Rating : 16A 250V 5E4 T125 16A 125V 20A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional High Temperature Optional</p>
	<p>SB120</p> <p>Rating : 16A 250V 5E4 T125 16A 125V 20A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>High Temperature Optional</p>		<p>SB121</p> <p>Rating : 6A 250V 6A 125V 16A 250V 16A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL</p>		<p>SB122</p> <p>Rating : 16A 250V 16A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : ENEC, VDE, CUL CQC, KTE</p> <p>Metal Plunger</p>		<p>SB123</p> <p>Rating : 20A 250V 20A 125V</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. ROHS</p> <p>Screw Fixing 大电流, 电木外壳, 耐高温, 反应灵敏</p>
	<p>SB124</p> <p>Rating : 16A 250V 16A 125V T125 5E4</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lock function</p>		<p>SB125</p> <p>Rating : 16A 250V 16A 125V T125 5E4</p> <p>Function : 1NO+1NC.</p> <p>Approval : VDE. UL. CQC. CE. KTE. ROHS</p> <p>Lever Optional</p>		<p>SB126</p> <p>Rating : 16A 250V 16A 125V 5E4 T125</p> <p>Function : 2NO+2NC.</p> <p>Approval : VDE. UL. CQC. KTE. CE. ROHS</p> <p>Lever Optional</p>		<p>SB127</p> <p>Rating : 16A 250V 16A 125V 5E4 T125</p> <p>Function : 2NO+2NC.</p> <p>Approval : VDE. UL. CQC. KTE. CE. ROHS</p> <p>Lever Optional</p>
	<p>SB128</p> <p>Rating : 5A 250V 5A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : VDE. UL. CE. ROHS</p> <p>防水 IP65 Waterproof</p>		<p>SB129</p> <p>Rating : 5A 250V 5A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : ENEC. UL. ROHS</p> <p>Min Micro Switch 防水 IP65 Lever Optional Waterproof</p>		<p>SB130</p> <p>Rating : 5A 250V 5A 125V 10A 250V 10A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : TUV. UL. ROHS</p> <p>防水 IP65 Lever Optional Waterproof</p>		<p>SB131</p> <p>Rating : 5A 250V 5A 125V 10A 250V 10A 125V</p> <p>Function : 1NO+1NC</p> <p>Approval : TUV. UL. ROHS</p> <p>防水 IP65 Lever Optional Waterproof</p>

	SB132 Rating : 1A 30VDC Function : ON-OFF (ON)-OFF Approval: ROHS 多种电路功能 可选		SB133 Rating : 3A 250V 6A 125V 10A 250V 15A 125V Function : ON-OFF (ON)-OFF Approval : TUV . CUL. ETL. ROHS		SB134 Rating : 3A 250V 6A 125V 10A 250V 15A 125V Function : ON-OFF (ON)-OFF Approval : TUV . CUL. ETL. ROHS		SB135 Rating : 3A 250V 6A 125V 10A 250V 15A 125V Function : ON-OFF (ON)-OFF Approval : TUV . CUL. ETL. ROHS
	SB136 Rating : 8 (8) A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. TUV. CUL. CQC. ROHS		SB137 Rating : 8 (8) A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. TUV. CUL. CQC. ROHS Terminal Direction Optional		SB138 Rating : 8 (8) A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. TUV. CUL. CQC. ROHS Terminal Direction Optional		Sb139 Rating : 8 (8) A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. TUV. CUL. CQC. ROHS Terminal Direction Optional
	SB140 Rating : 3A 250V 6A 125V Function : ON-OFF (ON)-OFF Approval : ENEC. CUL. CQC. ROHS Panel Hole : M10×1.0		SB141 Rating : 10 (8) A 250V 5E4 T105 12 (10) A 250V 5E4 T105 15A 125V 1/2HP125-250V Function : ON-OFF (ON)-OFF Approval: VDE. TUV. CUL. CQC. KTL. ROHS Terminal Optional		SB142 Rating : 10 (8) A 250V 5E4 T105 12 (10) A 250V 5E4 T105 15A 125V 1/2HP 125-250V Function : ON-OFF (ON)-OFF Approval : VDE. TUV. CUL. CQC. KTL. ROHS Terminal Optional		SB143 Rating : 16 (4) A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval : VDE. CUL. CQC. ROHS Terminal Optional
	SB144 Rating : 16A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval : VDE. UL. ROHS Panel Hole : 13×19MM		SB145 Rating : 16 (4) A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval: VDE. UL. ROHS Panel Hole : 13×19MM Pilot:Red,Green,Yellow		SB146 Rating : 16A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval : VDE. UL. ROHS Panel Hole : 13×19MM 防水 IP65 With pilot Or Without pilot Waterproof		SB147 Rating : 10(8) A 250V 5E4 12(10) A 250V 5E4 16A 125V 1/2HP 125-250V Function : ON-OFF (ON)-OFF Approval : TUV. CUL. CQC ROHS Panel Hole : 13×19MM Pilot:Red,Green,Yellow
	SB148 Rating : 10A 250VAC Function : ON-OFF (ON)-OFF Approval : CE.CQC.ROHS Panel Hole : Φ 25MM		SB151 Rating : 3A 125V 1.5A 250V Function : ON-OFF (ON)-OFF Approval : CUL. ROHS Panel Hole : Φ 16MM Led:Red,Green		SB152 Rating : 2A 250V Function : ON-OFF (ON)-OFF Approval : CQC. CE. ROHS Panel Hole : Φ 16MM Plastic Screw Fixing With Or Without pilot		SB153 Rating : 2A 250V Function : ON-OFF (ON)-OFF Approval : CQC. CE. ROHS Panel Hole : Φ 16MM Plastic Screw Fixing With Or Without pilot
	SB154 Rating : 16A 250V 16A 125V Function : ON-OFF (ON)-OFF Approval : VDE. UL. ROHS		SB155 Rating : 16 (6) A 250V 16A 125V Function : ON-OFF ON-ON Approval: VDE. CUL. ROHS Panel Hole : 22×30MM Button Color Optional 防水 IP65		SB156 Rating : 10A 250V 15A 125V Function : ON-OFF (ON)-OFF Approval : CQC. CE. ROHS Panel Hole : Φ 22MM		SB157 Rating : 10A 250V 13A 125V Function : ON-OFF (ON)-OFF Approval : CUL. ROHS Panel Hole : Φ 20. 2MM Pilot:red,green,yellow
	SB158 Rating : 6A 250V 10A 125V Function : ON-OFF (ON)-OFF Approval : CUL. ROHS Panel Hole : Φ 20. 2MM 防水 IP65 Waterproof		SB159 Rating : 16 (6) A 250 16A 125V 3/4HP 250V Function : ON-OFF (ON)-OFF Approval: VDE. CUL. ROHS Panel Hole : Φ 25MM With pilot Or Without pilot, Waterproof Cap Optional 防水 IP65 Waterproof		SB161 Rating : 3A 125V 1A 250V Function : (ON)-OFF Approval : CUL. ROHS CE. TUV Panel Hole : Φ 6		SB162 Rating : 3A 125V 1.5A 250V Function : (ON)-OFF Approval : CUL. ROHS Panel Hole : Φ 16mm Plastic Screw Fixing

 <p>New</p>	<p>KAN-J5</p> <p>Rating : 1A 250V~ 0.5A 250V~</p> <p>Function : ON-OFF ON-(OFF)</p> <p>Approval : CQC, CB ROHS</p>	 <p>New</p>	<p>KAN-J5</p> <p>Rating : 1A 250V~ 0.5A 250V~</p> <p>Function : ON-OFF ON-(OFF)</p> <p>Approval : CQC, CB ROHS</p>	 <p>New</p>	<p>HERO-3</p> <p>Rating : 18(4)A 250V~ 16(4)A 250V~ 10A 250V~ 12(6)A 250V~ 5E4</p> <p>Function : ON-OFF ON-(OFF)</p> <p>Approval : CQC, CB ETL, ROHS</p> <p>带灯功能 专利设计</p>	 <p>New</p>	<p>HERO-3</p> <p>Rating : 18(4)A 250V~ 16(4)A 250V~ 10A 250V~ 12(6)A 250V~ 5E4</p> <p>Function : ON-OFF ON-(OFF)</p> <p>Approval : CQC, CB ETL, ROHS</p> <p>带灯功能 专利设计</p>
 <p>New</p>	<p>HERO-3</p> <p>Rating : 18(4)A 250V~ 16(4)A 250V~ 10A 250V~ 12(6)A 250V~ 5E4</p> <p>Function : ON-OFF ON-(OFF)</p> <p>Approval : CQC, CB ETL, ROHS</p> <p>带灯功能 专利设计</p>		<p>SB163</p> <p>Rating : 3A 125V 1.5A 250V</p> <p>Function : (ON)-OFF</p> <p>Approval : CUL, ROHS</p> <p>Panel Hole : Φ 16mm</p> <p>Plastic Screw Fixing</p>		<p>SB164</p> <p>Rating : 3A 125V 1A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CUL, ROHS</p> <p>Panel Hole : Φ 10.20</p>		<p>SB165</p> <p>Rating : 1A 250V 3A 125V</p> <p>Function : (ON)-OFF ON-OFF</p> <p>Approval : VDE, ENEC UL, ROHS</p>
	<p>SB166</p> <p>Rating : 3A 250V</p> <p>Function : (ON)-OFF</p> <p>Approval : CE, ROHS</p> <p>Panel Hole : Φ 12</p>		<p>SB167</p> <p>Rating : 2A 250V</p> <p>Function : (ON)-OFF ON-(OFF) ON-OFF</p> <p>Approval : CE, CQC ROHS</p>		<p>SB168</p> <p>Rating : 3A 250V 6A 125V 2A 125VL</p> <p>Function : ON-ON</p> <p>Approval : CUL, ROHS</p> <p>Screw : 1/8-27NPS</p>		<p>SB169</p> <p>Rating : 3A 250V 6A 125V 2A 125VL</p> <p>Function : (ON)-OFF ON-(OFF) ON-OFF</p> <p>Approval : CUL, ROHS</p> <p>Screw : 1/8-27NPS</p> <p>Waterproof Cap Optional</p>
	<p>SB170</p> <p>Rating : 1A 250V 3A 125V</p> <p>Function : (ON)-OFF ON-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>Panel Hole : Φ 12</p>		<p>SB171</p> <p>Rating : 5A 250V</p> <p>Function : (ON)-OFF ON-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>Panel Hole : Φ 19.2MM</p> <p>Screw Fixing Wire</p>		<p>SB172</p> <p>Rating : 6A 125VAC 3A 250VAC</p> <p>Function : ON-OFF (ON)-OFF ON-(OFF)</p> <p>Approval : CUL, ROHS</p> <p>Screw : 1/8-27NPS</p>		<p>SB173</p> <p>Rating : 3A 250VAC 6A 125V 6A 125VL</p> <p>Function : OFF L-1 L-2 L-1, 2</p> <p>Approval : UL, CSA ROHS</p> <p>Screw : 1/8-27NPS</p>
	<p>SB174</p> <p>Rating : 5A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>开孔直径: Φ 19 MM</p> <p>防水 IP65</p> <p>可做带灯及灯的颜色可选, 电压 AC/DC 外壳氧化黑</p>		<p>SB175</p> <p>Rating : 2A 250V</p> <p>Function : (ON)-OFF ON-(OFF)</p> <p>Approval : CE, CQC ROHS</p> <p>按柄高度可选 5, 10, 15, 17mm</p>		<p>SB176</p> <p>Rating : 2A 250V</p> <p>Function : (ON)-OFF ON-(OFF)</p> <p>Approval : CE, CQC ROHS</p> <p>Button Height 5, 10, 15, 17mm</p>		<p>SB177</p> <p>Rating : 6A 250V 6A 125V</p> <p>Function : (ON)-OFF ON-(OFF) ON-ON</p> <p>Approval : ENEC, UL, CQC, ROHS</p> <p>有2脚或3脚可选</p>
	<p>SB178</p> <p>Rating : 10A 250V 16A 125V T105</p> <p>Function : (ON)-OFF</p> <p>Approval : Φ 15 ROHS</p> <p>Button Height 10, 12, 14, 16mm</p>		<p>SB179</p> <p>Rating : 2A 250V</p> <p>Function : (ON)-OFF ON-(OFF)</p> <p>Approval : CE, CQC ROHS</p> <p>Button Height 10, 12, 15, 20mm</p>		<p>SB180</p> <p>Rating : 5A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>开孔直径: Φ 16 MM</p> <p>防水 IP65</p> <p>可做带灯及灯的颜色可选, 电压 AC/DC</p>		<p>SIB16</p> <p>Rating : 5A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>开孔直径: Φ 16 MM</p> <p>防水 IP65</p> <p>可做带灯及灯的颜色可选, 电压 AC/DC</p>
	<p>SB181</p> <p>Rating : 5A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>开孔直径: Φ 19 MM</p> <p>防水 IP65</p> <p>可做带灯及灯的颜色可选, 电压 AC/DC</p>		<p>SB182</p> <p>Rating : 5A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>开孔直径: Φ 19 MM</p> <p>防水 IP65</p> <p>可做带灯及灯的颜色可选, 电压 AC/DC 外壳氧化黑</p>		<p>SB183</p> <p>Rating : 16A 250V</p> <p>Function : ON-OFF (ON)-OFF</p> <p>Approval : CE, CQC ROHS</p> <p>开孔直径: Φ 22 MM Φ 25 MM</p> <p>防水 IP65</p> <p>可做带灯及灯的颜色可选, 电压 AC/DC</p>		<p>SB184</p> <p>配套SB180~ SB183的带 线连接插座, 免去焊接</p>

	SB185 Rating : 10A 125V 5A 250V 16A 125V 16A 250V Function : Votage Transform Switch Approval : TUV ETL CQC CB ROHS		SB186 Rating : 10A 125V 5A 250V 16A 125V 16A 250V Function : Voltage Transform Switch Approval : ENEC. UL. TUV. CQC. ROHS		SB187 Rating : 10A 125V 5A 250V 16A 125V 16A 250V Function : Voltage Transform Switch Approval : ENEC. UL. TUV. CQC. ROHS		SB189 Rating : 3A 250V 6A 125V Function : ON-OFF Approval : CUL, ROHS
	SB190 Rating : 3A 250V 6A 125V Function : ON-OFF Approval : CUL, ROHS		SB191 Rating : 3A 250V 6A 125V Function : ON-OFF Approval : CUL, ROHS		SB192 Rating : 3A 250V 6A 125V Function : OFF. L-1. L-2. L-1.2 Approval : CUL. ROHS		SB194 Rating : 6 (4) A 250V 13A 125V Approval : CQC CB ROHS 2~8 Ways 2~8档可选 回弹功能
	SB197 Rating : 6A 125V 6A 250V Function : Circuit Optional Approval : VDE. UL. ROHS		SB201 Rating : 5A 250V 10A 250V 10A 125V Function : Circuit Optional Approval : TUV. CUL. CQC. ROHS Screw Fixing		SB202 Rating : 5A 250V 10A 250V 10A 125V Function : Circuit Optional Approval : TUV. CUL. CQC. ROHS Screw Fixing		SB207 Rating : 16A, 250V 16A 125V Function : Circuit Optional Approval : ENEC. CUL. ROHS.
	SB212 Rating : 6A 125V 3A 250V Function : Micro Toggle Switch ON-OFF Approval : ENEC. UL. ROHS Panel Hole : Φ6 Impulse Voltage		SB218 Rating : 3A 250VAC 6A 125VAC Function : Micro Toggle Switch ON-OFF (ON)-OFF Approval : TUV. UL. CQC. ROHS Panel Hole : Φ6		SB219 Rating : 3A 250VAC 6A 125VAC Function : Micro Toggle Switch ON-ON ON-OFF-ON (ON)-OFF-ON (ON)-OFF-(ON) Approval : TUV. UL. CQC. ROHS Panel Hole : Φ6		SB220 WATERPROOF CAP For Sb218-sb219
	SB221 Rating : 6A 125VAC 3A 250VAC Function : Micro Toggle Switch ON-OFF ON-ON ON-OFF-ON (ON)-OFF-ON Approval : TUV. CUL. ROHS Panel Hole : Φ6 Double Pole 4pin Or 6pin		SB225 Rating : 20A 277VAC 16 (4) A 250V Function : Toggle Seich ON-OFF (ON)-OFF Approval : ENEC. CUL. ROHS. CE Screw : M12×0.75		SB227 Rating : 15A 125VAC 10A 250VAC Function : Toggle Seich ON-OFF ON-ON ON-OFF-ON (ON)-OFF-(ON) Approval : UL. CSA. ROHS Screw : M12×0.75		SB234 Rating : 16A 125V 10A 250V Function : ON-OFF ON-ON ON-OFF-ON (ON)-OFF-(ON) Approval : CUL ROHS Screw : M12×0.75
	SB543 Function : ON-OFF Rating : 3A 250V Approval : cUL. ROHS		SB544 Function : ON-OFF Rating : 3A 250V Approval : ENEC. UL. ROHS		SB545 Function : OFF. L-1. L-2. L-1.2 Approval : CUL. ROHS		SB546 Function : OFF. L-1. L-2. L-3 Rating : 3A 250V Approval : VDE. TUV. UL. CQC.
	SB554 Rating : 6A 250V 10A 250V 15A 125V Function : ON-OFF ON-OFF-ON 三档 Approval : CE. ROHS Waterproof IP65 防水IP65, 开关也可选带灯		SB562 Rating : 3A 250V Function : ON-OFF Approval : PSE ROHS Color: BLK, WHT, TRANSPARENT.		SB563 Rating : 3A 250V Function : ON-OFF Approval : PSE ROHS Color: BLK, WHT, TRANSPARENT.		SB564 Rating : 3A 250V 6A 250V Function : ON-OFF Approval : CUL ROHS Color: BLK, WHT, TRANSPARENT.

	<p>SB237</p> <p>Rating : 6A 125VAC 3A 250VAC</p> <p>Function : ON-OFF</p> <p>Approval : ROHS</p> <p>Micro Slide Switch</p>		<p>SB238</p> <p>Rating : 3A 125V 1.5A 250V</p> <p>Function : ON-OFF</p> <p>Approval : UL, CSA, TUV, ROHS</p> <p>Micro Slide Switch</p>		<p>SB239</p> <p>Rating : 5A 125VAC 3A 250VAC</p> <p>Function : ON-ON</p> <p>Approval : TUV, CUL, ROHS</p> <p>PCB Or Welding Terminal</p>		<p>SB240</p> <p>Rating : 5A 125VAC 3A 250VAC</p> <p>Function : ON-ON</p> <p>Approval : TUV, CUL, ROHS</p> <p>PCB Or Welding Terminal</p>
	<p>SB241</p> <p>Rating : 6A 125VAC 3A 250VAC</p> <p>Approval : ENEC, UL, ROHS</p>		<p>SB5-2</p> <p>Rating : 5A 125VAC 3A 250VAC</p> <p>Function : ON-ON</p> <p>Approval : TUV, CUL, ROHS</p> <p>PCB Or Welding Terminal</p>		<p>SB243</p> <p>Rating : 3A 250V 6A 125V</p> <p>Function : ON-ON</p> <p>Approval : TUV, CUL, ROHS</p>		<p>SB244</p> <p>Rating : 9A 125V 4.5A 250V</p> <p>Function : ON-ON-ON</p> <p>Approval : UL, TUV, CQC, ROHS</p>
	<p>XN-14</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV ETL, CQC, PSE, CB, ROHS</p>		<p>Facai-1</p> <p>Rating : 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>Facai-2</p> <p>Rating : 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>XN-14BX</p> <p>Rating : 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>
	<p>Sb263</p> <p>Rating : 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>SB258</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>XN-14B</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p> <p>总长26mm</p>		<p>XN-14B</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>
	<p>SB259</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>XN-14</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>XN-14</p> <p>Rating : 15(2)A 250V 15A GP 125V 13(2)A 250V 10(2)A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>SB260</p> <p>Rating : 15A 125V 12(3)A 250V 10A 250V 6A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>
	<p>SB261</p> <p>Rating : 15A 125V 12(3)A 250V 10A 250V 6A 250V</p> <p>Approval : TUV, ETL, CQC, PSE, CB, ROHS</p>		<p>SB249</p> <p>Rating : 15A 125V 10A 250V 10(2)A 250V 8A 250V</p> <p>Approval : TUV, ETL, CQC, CB, ROHS</p>		<p>SB250</p> <p>Rating : 15A 125V 10A 250V 10(2)A 250V 8A 250V</p> <p>Approval : TUV, ETL, CQC, CB, ROHS</p>		<p>SB252</p> <p>Rating : 15A 125V 10A 250V 10(2)A 250V 8A 250V</p> <p>Approval : TUV, ETL, CQC, CB, ROHS</p>
	<p>SB253</p> <p>Rating : 15A 125V 10A 250V 10(2)A 250V 8A 250V</p> <p>Approval : TUV, ETL, CQC, CB, ROHS</p>		<p>SB254</p> <p>Rating : 15A 125V 10A 250V 10(2)A 250V 8A 250V</p> <p>Approval : TUV, ETL, CQC, CB, ROHS</p>		<p>SB5-7</p> <p>Rating : 3A 250V</p> <p>Approval : CQC, CB, ROHS</p> <p>打蛋机开关</p>		<p>SB255</p> <p>Rating : 12A 125VAC 10A 250VAC</p> <p>Function : Voltage Transform Switch</p> <p>Approval : VDE, UL, CQC, ROHS</p>

	SB291 Rating : 6. 3A 250VAC Φ5. 0×20MM Approval : VDE. ROHS Panel Hole : Φ13. 2MM		SB292 Rating : 6. 3A 250VAC Φ5. 0×20MM Approval : VDE. UL. CQC. CE. ROHS Panel Hole : Φ13. 2MM Plastic Screw		SB295 Rating : 10A 250VAC Φ5. 0×20MM Approval : CE. CUL. CB ROHS Panel Hole : Φ13. 2MM With Metal Or Plastic Screw		SB296 Rating : 10A 250VAC Φ5. 0×20MM Approval : CE. CUL. CB. ROHS Panel Hole : Φ13. 2MM With Metal Screw
	SB297 Rating : 10A 250V Φ5. 0×20MM Approval : CUL ROHS Panel Hole : Φ12. 7MM Screw Fixing		SB298 Rating : 10A 250V Φ6. 4×30MM Approval : CUL ROHS Panel Hole : Φ15. 2MM		SB303 Rating : 6A 250V		SB307 Rating : 3-20A 125/250VAC 50VDC Approval : VDE UL CQC CE ROHS Plastic Screw Overload Protectors
	SB308 Rating : 3-20A 125/250VAC 50VDC Approval : VDE UL CQC CE ROHS Metal Screw Overload Protectors		SB310 Rating : 3A-20A 125V/250VAC 50VDC Approval : UL. VDE. CQC. ROHS Overload Protectors		SB312 Rating : 1-15A 125/250VAC 50VDC Approval : UL. TUV. ROHS Screw Fixing Overload Protectors		SB313 Rating : 1.5-18A 125/250VAC 50VDC Approval : UL. VDE. ROHS Overload Protectors
	SB315 Rating : 10A 250V 15A 125V 10A 125V Approval : CUL ROHS With pilot Or Without pilot Overload Protectors 二合一过流保护 开关 可做带灯		SB318 Flat Or Round Waterproof Cap For SB307-SB309		SB337 Rating : 10A 250V 15A 125V Approval : CUL. ROHS		SB338 Rating : 10A 250V 15A 125V Approval : CUL. ROHS
	SB319 Rating : 15A 125V Function : American Plug Approval : CUL. ROHS Black or White		SB320 Rating : 15A 125V Function : American Plug Approval : CUL ROHS Black Or White		SB321 Rating : 10A 250V Function : Chinese Plug Approval : CCC ROHS Black Or White		SB322 Rating : 10A 125VAC 15A 125VAC Function : American Plug Approval : CUL. ROHS Black Or White
	SB323 Rating : 6A 125VAC 3A 250VAC Approval : VDE. UL. ROHS. CQC		SB324 Rating : 10A 250VAC 15A 250VAC Approval : VDE. UL. CQC. ROHS		SB325 Rating : 10A 250VAC 15A 250VAC Approval : VDE. UL. CQC. ROHS		SB328 Rating : 10A 250VAC 15A 125VAC Approval : VDE. UL. CQC. ROHS.
	SB329 Rating : 10A 250VAC 15A 125VAC Approval : VDE. UL. CQC. ROHS.		SB331 Rating : 10A 250VAC 15A 250VAC Function : With Fuse Approval : VDE. UL. CQC. ROHS Screw Fixing		SB332 Rating : 10A 250VAC 15A 250VAC Function : With Fuse Approval : VDE. UL. CQC. ROHS Snap In Fixing		SB333 Rating : 10A 250VAC 15A 250VAC Function : With Switch Approval : VDE. UL. CQC. ROHS

	<p>SB347</p> <p>Item: INDICATOR Red/Green/ Orange Approval: CE. CQC. ROHS Panel Hole : Φ 7 DC or AC Screw Fixing</p>		<p>SB348</p> <p>Item: INDICATOR Red/Green/ Orange Approval : CE. CQC. ROHS Panel Hole : Φ 10 DC or AC Screw Fixing</p>		<p>SB349</p> <p>Item: INDICATOR Red/Green/ Orange Approval : ENEC. UL. CE. ROHS Panel Hole : Φ 10 DC or AC</p>		<p>SB350</p> <p>Item: INDICATOR Red/Green/ Orange Approval : ENEC. UL. CE. ROHS Panel Hole : Φ 10 DC or AC With Wire</p>
	<p>SB351</p> <p>Item: INDICATOR Red/Green/ Orange Approval : ENEC. UL. CE. ROHS Panel Hole : Φ 12. 7 DC or AC Terminal 187 Or 250</p>		<p>SB352</p> <p>Item: INDICATOR Red/Green/ Orange Approval : ENEC. UL. CE. ROHS Panel Hole : Φ 12. 7 DC or AC With Wire</p>		<p>SB353</p> <p>Item: INDICATOR Red/Green/ Orange Approval : ENEC. UL. CE. ROHS Panel Hole : Φ 12. 5 DC or AC 新式卡翅设计, 安装更牢固, 适应面板厚度范围更广, 可配电线。</p>		<p>SB354</p> <p>Item: INDICATOR Red/Green/ Orange Approval : ENEC. UL. CE. ROHS Panel Hole : Φ 12. 5 DC or AC 新式卡翅设计, 安装更牢固, 适应面板厚度范围更广, 可配电线。</p>
	<p>SB355</p> <p>Item: Terminal Block Rating : 10A~16A/250V Approval : VDE. UL. CE. ROHS 2 Poles</p>		<p>SB356</p> <p>Item: Terminal Block Rating : 10A~16A/250V Approval : VDE. UL. CE. ROHS 3 Poles With Earth Bracket</p>		<p>SB357</p> <p>Item: Terminal Block Rating : 10A~16A/250V Approval : VDE. UL. CE. ROHS 4 Poles With Earth Bracket</p>		<p>SB358</p> <p>Item: Terminal Block Rating : 10A~16A/250V Approval : VDE. UL. CE. ROHS 5 Poles With Earth Bracket</p>
	<p>SB359</p> <p>Rating : 10A~16A/250V Approval : VDE. UL. CQC. ROHS</p>		<p>SB360</p> <p>Item: Terminal Block Rating : 10A~16A/250V Approval : VDE. UL. CQC. ROHS 2 Poles</p>		<p>SB361</p> <p>Item: Terminal Block Rating : 10A~16A/250V Approval : VDE. UL. CQC. ROHS 3 Poles</p>		<p>SB362</p> <p>Item: Terminal Block With Fuseholder Rating : 16A 250V Approval : VDE. ROHS</p>
	<p>SB363</p> <p>Item: Terminal Block Rating : 10A~25A/250V Approval : VDE UL ROHS 2 Poles Pocelain</p>		<p>SB364</p> <p>Item: Terminal Block Rating : 10A~25A/250V Approval : VDE. UL. ROHS 3 Poles Pocelain</p>		<p>SB365</p> <p>Item: Terminal Block Rating : 10A~25A/250V Approval : VDE. UL. ROHS 3 Poles Pocelain</p>		<p>SB366</p> <p>Item: LED贴片端子 Approval : TUV. UL. ROHS</p>
	<p>SB367</p> <p>Item: Terminal Block 2-5 Poles Approval UL. ROHS</p>		<p>SB368</p> <p>Item: Terminal Block 2-5 Poles Approval : VDE. UL. ROHS</p>		<p>SB369</p> <p>Approval : VDE. ROHS MPM-2215 MPM-2315</p>		<p>SB370</p> <p>Item: Terminal Block 2-3 Poles Rating : 16A 250V Approval : CE. ROHS Waterproof IP55</p>
	<p>SB371</p> <p>Item: Terminal Block 2-3 Poles Approval : VDE. CE. ROHS</p>		<p>SB372</p> <p>Item: Terminal Block 2-3 Poles Approval : CE. ROHS Waterproof IP44</p>		<p>SB373</p> <p>Item: Terminal Block 2-3 Poles Approval : CE. ROHS Waterproof IP68</p>		<p>SB616</p> <p>Item: Terminal Block 2-3 Poles Approval : CE. ROHS Waterproof IP68</p>

	SB430 Item : G5 Approval : CE. IMQ. UL. CQC. ROHS Screw Fixing 防水 IP67 IP65 Waterproof		SB431 Item : G13 Approval : CE. IMQ. UL. CQC. ROHS Screw Fixing 防水 IP67 IP65 Waterproof		SB432 Item : G5 Approval : CE. IMQ. UL. CQC. ROHS Screw Fixing 防水 IP67 IP65 Waterproof		SB433 Item : G13 Approval : CE. IMQ. UL. CQC. ROHS Screw Fixing 防水 IP67 IP65 Waterproof
	SB434 Item : G5 Approval : CE. IMQ. UL. CQC. ROHS Snap In Fixing 防水 IP67 IP65 Waterproof		SB435 Item : G13 Approval : CE. IMQ. UL. CQC. ROHS Snap In Fixing 防水 IP67 IP65 Waterproof		SB438 Item : Screw Ring For T8 Approval: ROHS		SB439 Item : Screw Ring For T5 Approval: ROHS
	SB376 Item : G5 Approval : VDE UL CQC CE ROHS Snap In Pins		SB377 Item : G5 Approval : VDE UL CQC CE ROHS Snap In/screw Fixing		SB379 Item : G5 Approval : VDE. UL CQC. CE ROHS Snap In Pins		SB380 Item : G5 Approval : VDE UL CQC CE ROHS Snap In/screw Fixing
	SB382 Item : G5 Approval : VDE UL CQC CE ROHS		SB384 Item : G5 Approval : VDE UL CQC CE ROHS With Earth Bracket		SB386 Item : G5 Approval : VDE UL CQC CE ROHS Snap In Pins		SB387 Item : G5 Approval : VDE. UL CQC. CE ROHS Snap In Pins With Spring
	SB388 Item : G5 Approval : VDE. UL CQC. CE ROHS Snap In Pins		SB389 Item : G5 Approval : VDE. UL CQC. CE ROHS Snap In Pins With Spring		SB392 Item : G5 Approval : VDE UL CQC CE ROHS Snap In/screw Fixing Height 28. 2mm		SB395 Item : G5 Approval : VDE UL CQC CE ROHS Snap In Fixing
	SB400 Item : Support for T5 Tube Approval : ROHS PC		SB401 Item : Support for T5 Tube Approval : ROHS Stainless Steel		SB423 Item : G13 Approval : VDE. UL. CQC. CE. ROHS Snap in fixing		SB424 Item : G13 Approval : VDE. UL. CQC. CE. ROHS Snap In Pins
	SB428 T8 Tubet Support Stainless Steel Approval : ROHS		SB402 Item : G13 Approval : VDE UL CQC CE ROHS Sanp In/screw Fixing		SB403 Item : G13 Approval : VDE UL CQC CE ROHS Snap in fixing		SB404 Item : G13 Approval : VDE UL CQC CE ROHS Snap in fixing

	<p>SB408</p> <p>Item : G13 Approval : VDE UL CQC CE ROHS Snap In Pins</p>		<p>SB409</p> <p>Item : G13 Approval : VDE UL CQC CE ROHS Snap In Pins With Spring</p>		<p>SB411</p> <p>Item : G13 Approval : VDE. UL CQC. CE ROHS</p>		<p>SB415</p> <p>Item : G13 Approval : VDE. UL. CQC. CE. ROHS Screw Fixing</p>
	<p>SB419</p> <p>Item : G13 Approval : UL. CQC. CE. ROHS</p>		<p>SB420</p> <p>Item : G13 Approval : VDE UL CQC CE ROHS</p>		<p>SB449</p> <p>Item: Starter Holder Approval: VDE. UL. CE. CQC. ROHS</p>		<p>SB453</p> <p>Item: Starter Holder Approval: VDE. UL. CE. CQC. ROHS</p>
	<p>SB484</p> <p>Item : GX53 Approval: CE VDE UL CQC ROHS</p>		<p>SB454</p> <p>Item: Starter Approval : VDE. CE. ROHS</p>		<p>SB455</p> <p>Item: Starter Approval : CUL. ROHS</p>		<p>SB458</p> <p>Item : 2G11 Approval : CE VDE UL CQC ROHS</p>
	<p>SB459</p> <p>Item : 2G11 Approval : CE VDE UL CQC ROHS</p>		<p>SB460</p> <p>Item : 2G11 Approval : CE VDE UL CQC ROHS</p>		<p>SB465</p> <p>Item : Support for 2G11 Stainless Steel Approval : ROHS</p>		<p>SB470</p> <p>Item : G24 GX24 2PIN. 4PIN Approval : CE VDE UL CQC ROHS q-1. q-2. q-3. q-4 d-1. d-2. d-3. d-4</p>
	<p>SB487</p> <p>Item : 2G7 Approval : CE. UL. CQC ROHS</p>		<p>SB489</p> <p>Item : 2G7 Approval : CE. UL. CQC ROHS</p>		<p>SB490</p> <p>Item : 2G7 Approval : CE. VDE. CQC. ROHS</p>		<p>SB495</p> <p>Item : G23 Approval : CE. VDE. UL CQC. ROHS</p>
	<p>SB497</p> <p>Item : G23 Approval : CE. VDE. UL CQC. ROHS</p>		<p>SB503</p> <p>Item : G10Q Approval : CE. CQC ROHS</p>		<p>SB504</p> <p>Item : G10Q Approval : CE UL CQC ROHS</p>		<p>SB507</p> <p>Item : G10Q Approval : CE UL CQC ROHS</p>
	<p>7090</p> <p>Item : G10Q Approval : CE UL CQC ROHS</p>		<p>SB510</p> <p>Item : GR10Q Approval : CE UL VDE CQC ROHS</p>		<p>SB512</p> <p>Item : GR10Q Approval : CE UL VDE CQC ROHS</p>		<p>SB516</p> <p>Item : E17 Approval : CUL. PSE. ROHS</p>