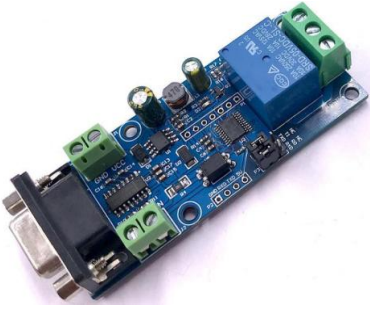



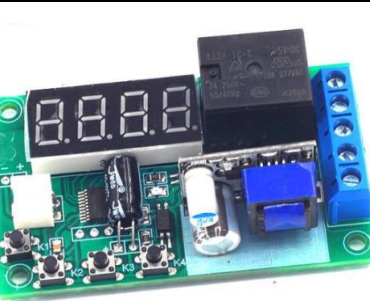

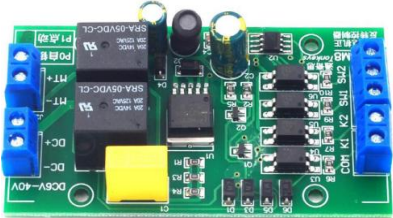
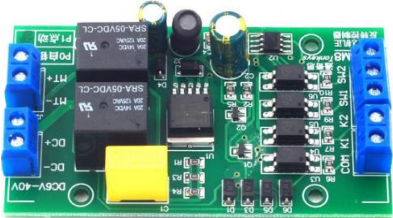


















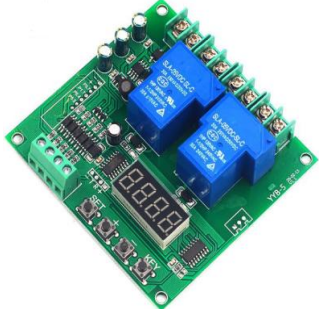


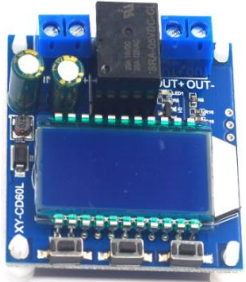
# Relay Module (BA)







SKU	PICTURE	NAME	Weight (g)
BA308		<b>7-24V</b> Modbus RTU <b>1</b> <b>Channel RS232</b> Serial Relay Module	33
BA309		<b>7-24V</b> Modbus RTU <b>2</b> <b>Channel RS232</b> Serial Relay Module	52
BA310		<b>7-24V</b> Modbus RTU <b>4</b> <b>Channel RS232</b> Serial Relay Module	100
BA311		<b>5/12/24V</b> <b>4CH</b> Relay <b>Module</b> Programmable Trigger Delay Time Motor Positive Reversing Controller <b>DC6-24V</b>	85
BA312		<b>AC220V</b> <b>1</b> Channel Time Relay Trigger Delay Timing Cycle switch module	34
BA313		<b>DC12V</b> Temperature Detection Control Module Heating and Refrigerating <b>DS18B20</b> Sensor	50

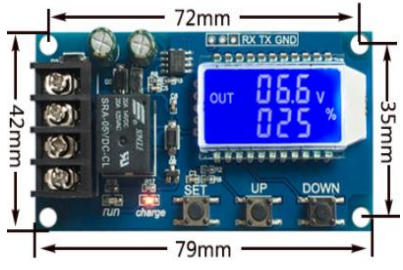
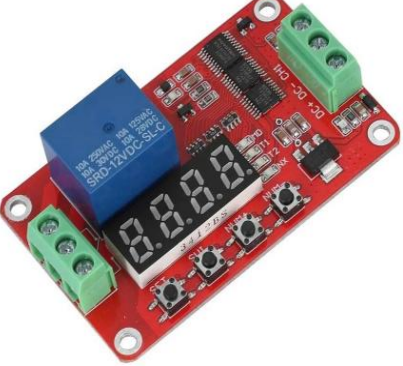
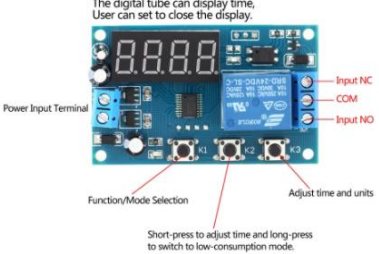
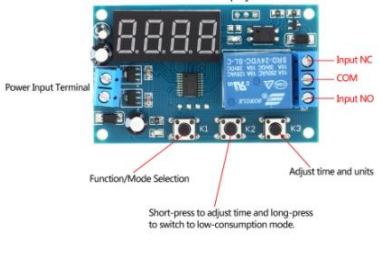
BA314		<b>TKS-M8 DC Motor Driver Module P0/Self-Locking Version</b>	37
BA315		<b>TKS-M8 DC Motor Driver Module P1/Jog Version</b>	37
BA316		<b>433MHz 12V 2CH Relay Module Wireless Remote Control Switch</b>	50
BA317		<b>433MHz 12V 2CH Relay Module Wireless Remote Control Switch</b>	50
BA318		<b>433MHz 24V 2CH Relay Module Wireless Remote Control Switch</b>	50
BA319		<b>433MHz 24V 2CH Relay Module Wireless Remote Control Switch</b>	50
BA320		<b>12V 2CH Relay Module Wireless Remote Control Switch + 2 x RF 433Mhz Remote</b>	50
BA321		<b>12V 2CH Relay Module Wireless Remote Control Switch + 2 x RF 433Mhz Remote</b>	50
BA322		<b>24V 2CH Relay Module Wireless Remote Control Switch + 2 x RF 433Mhz Remote</b>	50

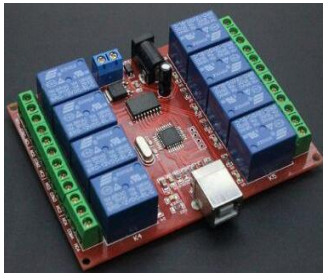


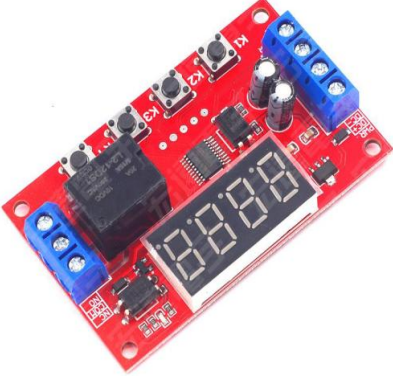
BA323		<b>24V 2CH</b> Wireless Remote Control Switch + <b>2 x RF 433Mhz</b> Remote without Battery	50
BA324		<b>AB</b> 433Mhz Wireless Remote Control with Battery	40
BA325		<b>AB</b> 433Mhz Wireless Remote Control without Battery	40
BA326		<b>AB</b> 315Mhz Wireless Remote Control with Battery	40
BA327		<b>AB</b> 315Mhz Wireless Remote Control without Battery	40
BA328		<b>ABCD</b> 433Mhz Wireless Remote Control with Battery	40
BA329		<b>ABCD</b> 433Mhz Wireless Remote Control without Battery	40
BA330		<b>ABCD</b> 315Mhz Wireless Remote Control with Battery	40
BA331		<b>ABCD</b> 315Mhz Wireless Remote Control without Battery	40
BA336			<b>ABCD</b> 433Mhz 6V Wireless Remote Control with Battery (D is Red)
BA337	<b>ABCD</b> 433Mhz 6V Wireless Remote Control without Battery		40
BA338	<b>ABCD</b> 315Mhz 6V Wireless Remote Control with Battery (D is Red)		40
BA339	<b>ABCD</b> 315Mhz 6V Wireless Remote Control without Battery		40

BA332		<b>6 Key 433mhz 2260</b> <b>Chip Wireless</b> <b>Remote Control with</b> <b>Pedestal</b>	30
BA333		<b>6 Key 433mhz 2260</b> <b>Chip Wireless</b> <b>Remote Control with</b> <b>Pedestal</b>	30
BA334		<b>6 Key 433mhz 2262</b> <b>Chip Wireless</b> <b>Remote Control</b> <b>(with Battery)</b>	20
BA335		<b>6 Key 433mhz 2262</b> <b>Chip Wireless</b> <b>Remote Control</b> <b>(without Battery)</b>	20
BA294		<b>DC5V 1 Channel</b> <b>Relay Module Delay</b> <b>Timer Control Switch</b>	20
BA295		<b>DC12V 1 Channel</b> <b>Relay Module Delay</b> <b>Timer Control Switch</b>	20
BA296		<b>DC24V 1 Channel</b> <b>Relay Module Delay</b> <b>Timer Control Switch</b>	20
BA297		<b>Blue 5V Water Level</b> <b>Controller Switch</b> <b>Liquid Level Sensor</b> <b>Module</b>	28
BA298		<b>Blue 12V Water Level</b> <b>Controller Switch</b> <b>Liquid Level Sensor</b> <b>Module</b>	28
BA299		<b>Black 12V Water</b> <b>Level Controller</b> <b>Switch Liquid Level</b> <b>Sensor Module</b>	28






BA300		<b>Black 220V Water Level Controller Switch Liquid Level Sensor Module</b>	107
BA301		<b>12V External Trigger-Delay Relay Module Time Adjustable with LED Digital Display</b>	26
BA302		<b>Forward / Reverse Motor Controller Board 12V 24V Motor Two Relay Delay Timing Cycle Module YYB-5</b>	104
BA303		<b>Motor Forward and Reverse Rotation Controller Board Solenoid Valve Pump Remote Control Circuit</b>	38
BA304		<b>DC 12V 24V 36V 48V Battery Anti Overdischarge Charging Controller Protection Board</b>	56
BA305		<b>XY-CD60L Solar Battery Charger Controller Module DC6-60V Charging Discharge Control Low Voltage Current Protection Board</b>	26


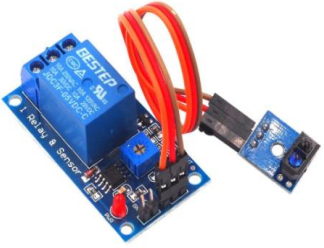
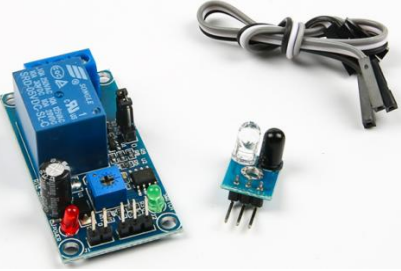
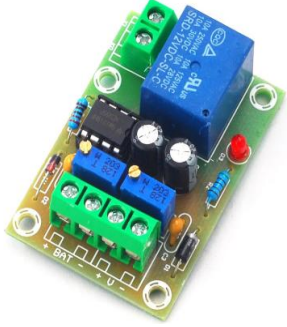

BA306		<b>XY-CD60</b> Solar Battery Charger Controller Module DC6-60V Charging Discharge Control Low Voltage Current Protection Board	43
BA307		<b>XY-WT01</b> Digital Temperature Controller LED Display Heating Cooling Regulator Thermostat Switch with 0.5m Cable	51
BA238		DC <b>5V</b> Light Control Switch Photoresistor Relay Module	请下 <b>NB016</b>
BA239		DC <b>12V</b> Light Control Switch Photoresistor Relay Module	15
BA237		<b>1 Channel Relay Module 12V</b> Adjustable Trigger Delay Cycle Timing Pull-in Switch-on Switch	10
BA241		<b>12V Single Key Bistable Relay Module</b> Auto Refit Switch One-Key Start/Stop Self-lock	10
BA242		<b>5V Time Control Switch</b> Intermittent Infinite Cycle Countdown Switch Controller Timing	10
BA243		<b>12V Time Control Switch</b> Intermittent Infinite Cycle Countdown Switch Controller Timing	10

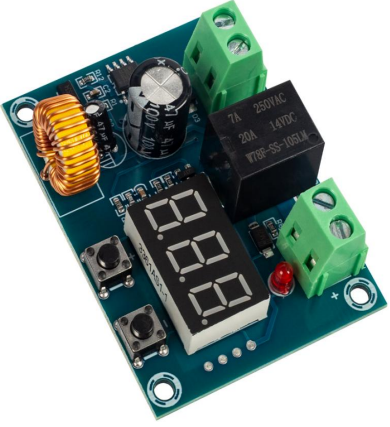




BA244	 <p>Dimensions: 72mm (width), 42mm (height), 79mm (total width), 35mm (total height).</p>	<b>XY-L10A 10A Lead-acid Solar Storage Battery Charge Controller Module 6-60V</b>	30
BA340		<b>FRM01 DC5V 1 Channel Multifunction Relay Module Loop Delay</b>	20
BA341		<b>FRM01 DC12V 1 Channel Multifunction Relay Module Loop Delay</b>	20
BA342		<b>FRM01 DC24V 1 Channel Multifunction Relay Module Loop Delay</b>	20
BA267	 <p>The digital tube can display time. User can set to close the display.</p> <p>Power Input Terminal</p> <p>Function/Mode Selection</p> <p>Adjust time and units</p> <p>Short-press to adjust time and long-press to switch to low-consumption mode.</p> <p>Input NC, COM, Input NO</p>	<b>YYA-1 DC5V Relay Module LED Display 3 Button Key 4 Digital Tube Timer Delay Switch Automatic</b>	20
BA268		<b>YYA-1 DC6-7.4V Relay Module LED Display 3 Button Key 4 Digital Tube Timer Delay Switch</b>	20
BA269		<b>YYA-1 DC12V Relay Module LED Display 3 Button Key 4 Digital Tube Timer Delay Switch Automatic</b>	20
BA270	 <p>The digital tube can display time. User can set to close the display.</p> <p>Power Input Terminal</p> <p>Function/Mode Selection</p> <p>Adjust time and units</p> <p>Short-press to adjust time and long-press to switch to low-consumption mode.</p> <p>Input NC, COM, Input NO</p>	<b>YYA-1 DC24V Relay Module LED Display 3 Button Key 4 Digital Tube Timer Delay Switch Automatic</b>	20


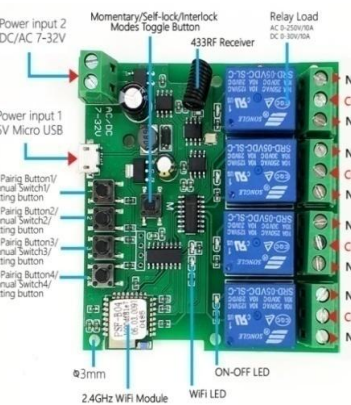


BA245		<b>8 Channel 12V USB Relay Module</b>	200
BA246		<b>DC7-80/5V Power Supply ESP8266 WIFI Single Channel 30A Relay Module ESP- 12F</b>	30
BA287		<b>XH-M203 Water Level Controller Module 12V10A</b>	20
BA288		<b>1 Channel 5V Adjustable Time Delay Relay Module 32 Modes LED Digital</b>	20
BA289		<b>1 Channel 12V Adjustable Time Delay Relay Module 32 Modes LED Digital</b>	20
BA290		<b>1 Channel 24V Adjustable Time Delay Relay Module 32 Modes LED Digital</b>	20
BA374		<b>2 Channels 5V Adjustable Time Delay Relay Module 32 Modes LED Digital</b>	27









BA375		<b>2 Channels 12V Adjustable Time Delay Relay Module</b> <b>32 Modes LED Digital</b>	27
BA376		<b>2 Channels 24V Adjustable Time Delay Relay Module</b> <b>32 Modes LED Digital</b>	27
BA377		<b>Knob Version 1 Channel 5V Adjustable Time Delay Relay Module</b> <b>32 Modes LED Digital</b>	27
BA378		<b>Knob Version 1 Channel 12V Adjustable Time Delay Relay Module</b> <b>32 Modes LED Digital</b>	27
BA379		<b>Knob Version 1 Channel 24V Adjustable Time Delay Relay Module</b> <b>32 Modes LED Digital</b>	27
BA001		<b>XY-LJ02 6-30V Micro USB Digital LCD Display Time Delay Relay Module Control Timer Switch Trigger Cycle Timing</b>	30
BA002		<b>XY-WJ01 One Way Relay Module Delay Power Off Disconnect Trigger Relay Cycle Timing Circuit Switch with Case</b>	100
BA003		<b>Red Green Dual Display 12V Delay Relay Mini LED Digital Timer Time Relay Module Home</b>	26





BA004		<b>Red Blue Dual Display 12V Delay Relay Mini LED Digital Timer Time Relay Module Home</b>	26
BA005		<b>BESTEP 5V 1-Way Tracing Sensor Relay Module</b>	30
BA006		<b>BESTEP 12V 1-Way Tracing Sensor Relay Module</b>	30
BA007		<b>SONGLE 5V 1-Way Tracing Sensor Relay Module</b>	停产, 下架
BA008		<b>SONGLE 12V 1-Way Tracing Sensor Relay Module</b>	停产, 下架
BA009		<b>XH-M601 12V Battery Charging Control Board Intelligent Charger Power Control Panel Automatic Charging Power</b>	20
BA010		<b>YX850 Power Failure Automatic Switching Standby Battery Lithium Battery Module 5V-48V</b>	24




BA240		<p><b>XH-M609 DC12V-36V</b>  <b>Charger Module</b>  <b>Voltage Over</b>  <b>Discharge Lithium</b>  <b>Battery Protection</b>  <b>Precise Undervoltage</b>  <b>Protection Module</b>  <b>Board</b></p>	28
BA011		<p><b>XH-M604 6V-60V</b>  <b>Battery Charging</b>  <b>Control Board</b>  <b>Intelligent Charger</b>  <b>Power Control Panel</b>  <b>Automatic Charging</b>  <b>Power</b></p>	30
BA012		<p><b>8-80V Wifi 1 Channel</b>  <b>Relay Module</b>  <b>Wireless Remote</b>  <b>Control</b></p>	30
BA013		<p><b>8-80V Wifi 1 Channel</b>  <b>Relay Module 433Mhz</b>  <b>RF Wireless Remote</b>  <b>Control</b>  <b>(with Battery)</b></p>	45
BA014		<p><b>8-80V Wifi 1 Channel</b>  <b>Relay Module 433Mhz</b>  <b>RF Wireless Remote</b>  <b>Control</b>  <b>(without Battery)</b></p>	45

<p><b>BA015</b></p>	 <p>Individually Control 3 Working Modes Smart Timer Share Control</p> <p>works with EweLink alexa echo &amp; google home</p>	<p><b>DC5-32V 4CH WiFi Switch Module Intelligent Timing Switch Remote Control</b></p>	<p>200</p>
<p><b>BA016</b></p>	 <p>Power input 2 DC/AC 7-32V Power input 1 5V Micro USB Momentary/Self-lock/Interlock Modes Toggle Button 433RF Receiver Relay Load AC 0-250V/10A DC 0-30V/10A</p> <p>RF Pairing Button1/Manual Switch1/Setting button RF Pairing Button2/Manual Switch2/Setting button RF Pairing Button3/Manual Switch3/Setting button RF Pairing Button4/Manual Switch4/Setting button</p> <p>2.4GHz WiFi Module WiFi LED ON-OFF LED</p> <p>Mini Size:69mm(L)*68mm(W)*19mm(H)</p>	<p><b>DC5-32V 4CH WiFi RF Switch Module Intelligent Timing Switch Remote Control</b></p>	<p>200</p>
<p><b>BA291</b></p>		<p><b>DC12V 10A Motor Controller Forward and Reverse Motor Speed Controller with Wireless Remote Controller 433MHZ</b></p> <p><b>(With Battery)</b></p>	
<p><b>BA292</b></p>		<p><b>DC12V 433MHz 3-Button RF Remote Control</b></p> <p><b>(With Battery)</b></p>	<p>45</p>

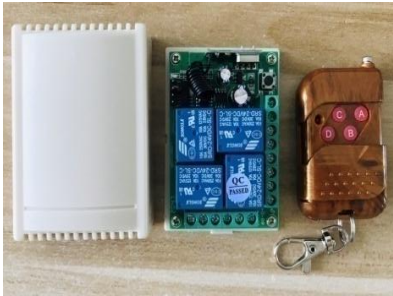
BA293		<b>DC12V 433MHz 3-Button RF Remote Control</b> <b>(Without Battery)</b>	43
BA208		<b>433MHz 5V 1 Channel Relay Module Wireless Remote Control Switch</b> <b>with Battery</b>	70
BA209		<b>433MHz 5V 1 Channel Relay Module Wireless Remote Control Switch</b> <b>without Battery</b>	70
BA210		<b>315MHz 5V 1 Channel Relay Module Wireless Remote Control Switch</b> <b>with Battery</b>	70
BA211		<b>315MHz 5V 1 Channel Relay Module Wireless Remote Control Switch</b> <b>without Battery</b>	70
BA212			<b>433MHz 12V 1 Channel Relay Module Wireless Remote Control Switch</b>
BA213	<b>433MHz 12V 1 Channel Relay Module Wireless Remote Control Switch</b>		70
BA214	<b>315MHz 12V 1 Channel Relay Module Wireless Remote Control Switch</b>		70
BA215	<b>315MHz 12V 1 Channel Relay Module Wireless Remote Control Switch</b>		70

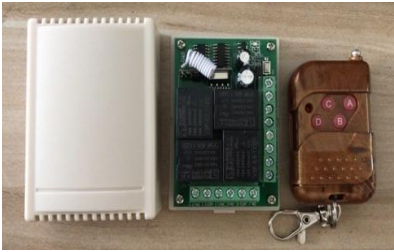
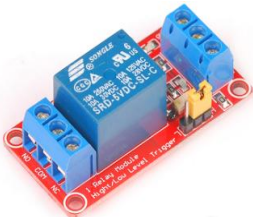

BA216		<b>433MHz 24V 1 Channel Relay Module Wireless Remote Control Switch</b>	70
BA217		<b>433MHz 24V 1 Channel Relay Module Wireless Remote Control Switch</b>	70
BA218		<b>315MHz 24V 1 Channel Relay Module Wireless Remote Control Switch</b>	70
BA219		<b>315MHz 24V 1 Channel Relay Module Wireless Remote Control Switch</b>	70
BA220			<b>433MHz 5V 1 Channel Relay Module Wireless Remote Control Switch with Battery</b>
BA221	<b>433MHz 5V 1 Channel Relay Module Wireless Remote Control Switch without Battery</b>		70
BA222	<b>315MHz 5V 1 Channel Relay Module Wireless Remote Control Switch with Battery</b>		70
BA223	<b>315MHz 5V 1 Channel Relay Module Wireless Remote Control Switch without Battery</b>		70
BA224			<b>433MHz 12V 1 Channel Relay Module Wireless Remote Control Switch</b>
BA225		<b>433MHz 12V 1 Channel Relay Module Wireless Remote Control Switch</b>	70





BA226		<b>315MHz 12V 1</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b> <b>Switch</b>	70
BA227		<b>315MHz 12V 1</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b> <b>Switch</b>	70
BA228	 	<b>433MHz 24V 1</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b> <b>Switch</b>	70
BA229		<b>433MHz 24V 1</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b> <b>Switch</b>	70
BA230		<b>315MHz 24V 1</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b> <b>Switch</b>	70
BA231		<b>315MHz 24V 1</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b> <b>Switch</b>	70
BA017			<b>433MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>
BA018	<b>433MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>		90
BA019	<b>315MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>		90
BA020	<b>315MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>		90







BA021		<b>433MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA022		<b>433MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA023		<b>315MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA024		<b>315MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA025		<b>433MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA026		<b>433MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA027		<b>315MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA028		<b>315MHz 12V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90
BA029			<b>433MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>
BA030	<b>433MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90	
BA031	<b>315MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90	
BA032	<b>315MHz 24V 2</b> <b>Channel Relay</b> <b>Module Wireless</b> <b>Remote Control</b>	90	


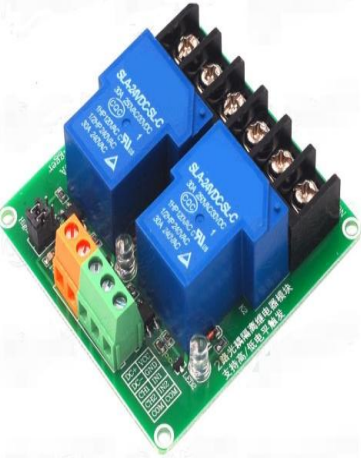










BA033		<b>433MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90
BA034		<b>433MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90
BA035		<b>315MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90
BA036		<b>315MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90
BA037		<b>433MHz 24V 4</b> Channel Relay Module Wireless Remote Control	90
BA038		<b>433MHz 24V 4</b> Channel Relay Module Wireless Remote Control	90
BA039		<b>315MHz 24V 4</b> Channel Relay Module Wireless Remote Control Switch	90
BA040		<b>315MHz 24V 4</b> Channel Relay Module Wireless Remote Control Switch <b>without</b>	90
BA041		<b>433MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90
BA042		<b>433MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90
BA043	<b>315MHz 12V 4</b> Channel Relay Module Wireless Remote Control	90	



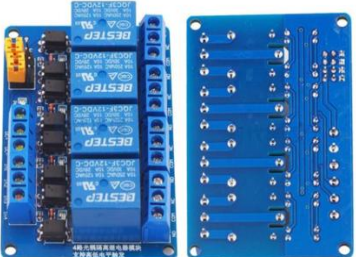
BA044		<b>315MHz 12V 4 Channel Relay Module Wireless Remote Control</b>	90
BA045		<b>433MHz 24V 4 Channel Relay Module Wireless Remote Control</b>	90
BA046		<b>433MHz 24V 4 Channel Relay Module Wireless Remote Control</b>	90
BA047		<b>315MHz 24V 4 Channel Relay Module Wireless Remote Control</b>	90
BA048		<b>315MHz 24V 4 Channel Relay Module Wireless Remote Control</b>	90
BA049		<b>1 Channel Relay Module 5V High and Low Level Trigger Relay Contro</b>	18
BA050		<b>1 Channel Relay Module 12V High and Low Level Trigger Relay Contro</b>	18
BA051		<b>1 Channel Relay Module 24V High and Low Level Trigger Relay Contro</b>	18
BA052		<b>2 Channel Relay Module 5V High and Low Level Trigger Relay Contro</b>	35
BA053		<b>2 Channel Relay Module 12V High and Low Level Trigger Relay Contro</b>	35
BA054		<b>2 Channel Relay Module 24V High and Low Level Trigger Relay Contro</b>	35

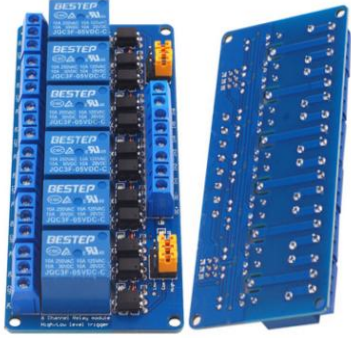


BA055		<b>4 Channel Relay Module 5V High and Low Level Trigger Relay Control</b>	70
BA056		<b>4 Channel Relay Module 12V High and Low Level Trigger Relay Control</b>	70
BA057		<b>4 Channel Relay Module 24V High and Low Level Trigger Relay Control</b>	70
BA058		<b>8 Channel Relay Module 5V High and Low Level Trigger Relay Control</b>	120
BA059		<b>8 Channel Relay Module 12V High and Low Level Trigger Relay Control</b>	120
BA060		<b>8 Channel Relay Module 24V High and Low Level Trigger Relay Control</b>	120
BA061		<b>Relay Output 1 way Relay Module 5V Low Level Trigger with</b>	14
BA062		<b>Relay Output 1 way Relay Module 12V Low Level Trigger</b>	14
BA063		<b>Relay Output 1 way Relay Module 24V Low Level Trigger</b>	14
BA065		<b>New 1 Channel 5V Relay Module High Level</b>	12
BA066		<b>New 1 Channel 12V Relay Module High Level</b>	12
BA067		<b>New 1 Channel 24V Relay Module High Level</b>	12

BA068		New <b>1 Channel 12V</b> Relay Module <b>Low Level</b>	27
BA069		New <b>1 Channel 24V</b> Relay Module <b>Low Level</b>	27
AA338		Sngle <b>Single-channel 5V 30A</b> Relay Module power failure	
BA070		Sngle <b>Single-channel 12V 30A</b> Relay Module Power	35
BA071		Sngle <b>Single-channel 24V 30A</b> Relay Module Power	35
BA072		Sngle <b>Single-Channel 5V 30A</b> Relay Module Power Failure Relay <b>High Level</b>	35
BA073		Sngle Single-Channel <b>12V 30A</b> Relay Module Power Failure Relay <b>High</b>	35
BA074		Sngle Single-Channel <b>24V 30A</b> Relay Module Power Failure Relay <b>High</b>	35
BA075		<b>1 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>5V</b> Supports High	46
BA076		<b>1 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>12V</b> Supports High	46
BA077		<b>1 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>24V</b> Supports High	46
BA078		<b>1 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>5V</b> Supports High and Low Trigger	88





BA079		<b>1 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>12V</b> Supports High and Low Triger	88
BA080		<b>1 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>24V</b> Supports High and Low Triger	88
BA081		<b>2 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>5V</b> Supports High and	88
BA082		<b>2 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>12V</b> Supports High	88
BA083		<b>2 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>24V</b> Supports High	88
BA084		<b>2 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>5V</b> Supports High and Low Triger	150
BA085		<b>2 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>12V</b> Supports High and Low Triger	150
BA086		<b>2 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>24V</b> Supports High and Low Triger	150
BA087		<b>4 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>5V</b> Supports High	175
BA088		<b>4 Channel</b> Relay Module <b>30A</b> with Optocoupler Isolation <b>12V</b> Supports High	175







BA089		<b>4 Channel Relay Module 30A with Optocoupler Isolation 24V Supports High</b>	175
BA090		<b>Single 3V Relay Isolated Drive Control Module High Level Drive Board</b>	23
BA091		<b>3V 1 Channel Low Level Relay Module without light coupling</b>	14
BA092		<b>12V 1 Channel Low Level Relay Module Without Light Coupling</b>	25
BA093		<b>24V 1 Channel Low Level Relay Module without Light Coupling</b>	25
BA064		<b>BESTEP 1 Channel Low Level Relay Module with Light Coupling 3V</b>	14
BA372		<b>DC5V 1 Channel Relay Module with Optoisolation</b>	10
BA373		<b>DC12V 1 Channel Relay Module with Optoisolation</b>	10
BA094		<b>3V 2 Channels Relay Low Level Module Trigger with Optocoupler</b>	30





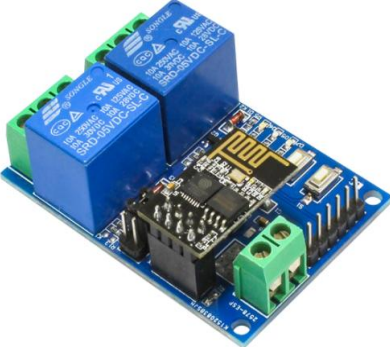
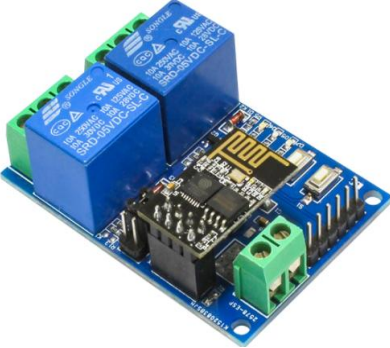

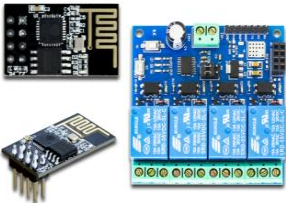
BA247		<b>BESTEP 1 Channels</b> <b>3V Relay Module High and Low Triggering (Blue Plate)</b>	30
BA248		<b>BESTEP 1 Channels</b> <b>5V Relay Module High and Low Triggering (Blue Plate)</b>	30
BA249		<b>BESTEP 1 Channels</b> <b>12V Relay Module High and Low Triggering (Blue Plate)</b>	30
BA250		<b>BESTEP 1 Channels</b> <b>24V Relay Module High and Low Triggering (Blue Plate)</b>	30
BA251		<b>BESTEP 2 Channels</b> <b>3V Relay Module High and Low Triggering (Blue Plate)</b>	45
BA252		<b>BESTEP 2 Channels</b> <b>5V Relay Module High and Low Triggering (Blue Plate)</b>	45
BA253		<b>BESTEP 2 Channels</b> <b>12V Relay Module High and Low Triggering (Blue Plate)</b>	45
BA254		<b>BESTEP 2 Channels</b> <b>24V Relay Module High and Low Triggering (Blue Plate)</b>	45
BA255		<b>BESTEP 4 Channels</b> <b>3V Relay Module High and Low Triggering (Blue Plate)</b>	45
BA256		<b>BESTEP 4 Channels</b> <b>5V Relay Module High and Low Triggering (Blue Plate)</b>	80
BA257		<b>BESTEP 4 Channels</b> <b>12V Relay Module High and Low Triggering (Blue Plate)</b>	80








BA258		<b>BESTEP 4 Channels</b> <b>24V Relay Module</b> High and Low Triggering (Blue	80
BA259		<b>BESTEP 6 Channels</b> <b>3V Relay Module</b> High and Low Triggering (Blue Plate)	80
BA260		<b>BESTEP 6 Channels</b> <b>5V Relay Module</b> High and Low Triggering (Blue Plate)	90
BA261		<b>BESTEP 6 Channels</b> <b>12V Relay Module</b> High and Low Triggering (Blue	90
BA262		<b>BESTEP 6 Channels</b> <b>24V Relay Module</b> High and Low Triggering (Blue	90
BA263		<b>BESTEP 8 Channels</b> <b>3V Relay Module</b> High and Low Triggering (Blue Plate)	118
BA264		<b>BESTEP 8 Channels</b> <b>5V Relay Module</b> High and Low Triggering (Blue Plate)	118
BA265		<b>BESTEP 8 Channels</b> <b>12V Relay Module</b> High and Low Triggering (Blue	118
BA266		<b>BESTEP 8 Channels</b> <b>24V Relay Module</b> High and Low Triggering (Blue Plate)	118
BA095		<b>12V 2 Channel Low</b> <b>Level Relay Module</b> Without Light Coupling	38





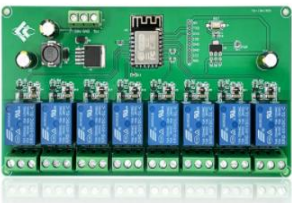







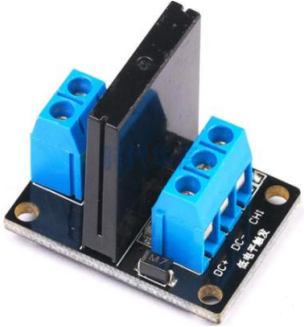

BA096		<b>24V 2 Channel Low Level Relay Module Without Light Coupling</b>	38
BA097		<b>3V 4 Channel Low Level Relay Module Without Light Coupling</b>	58
BA098		<b>12V 4 Channel Low Level Relay Module Without Light Coupling</b>	64
BA099		<b>24V 4 Channel Low Level Relay Module Without Light Coupling</b>	64
BA100		<b>12V 8 Channel Low Level Relay Module Without Light Coupling</b>	117
BA101		<b>24V 8 Channel Low Level Relay Module Without Light Coupling</b>	117
BA102		<b>5V 3 Channels High Level trigger Relay Module with Optocoupler Isolation</b>	43
BA103		<b>12V 3 Channels High Level Trigger Relay Module with Optocoupler Isolation</b>	43
BA104		<b>5V Modbus RTU 1Channel Relay Module Input Optocoupler Isolation</b>	25


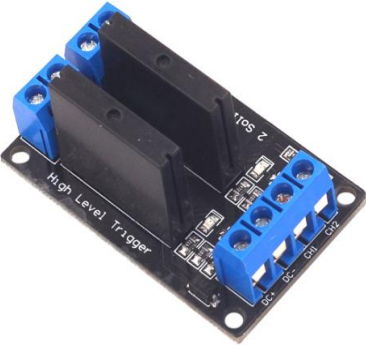
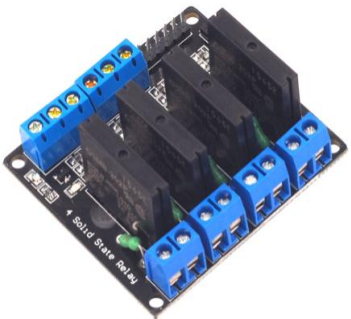
BA105		<b>12V Modbus RTU 1 Channel</b> Relay Module Input Optocoupler Isolation RS485 MCU	25
BA106		<b>5V Modbus RTU 2 Channels</b> Relay Module Input Optocoupler Isolation	45
BA107		<b>12V Modbus RTU 2 Channels</b> Relay Module Input Optocoupler Isolation	45
BA108		<b>5V Modbus RTU 4 Channels</b> Relay Module Input Optocoupler Isolation RS485 MCU	86
BA109		<b>12V Modbus RTU 4 Channels</b> Relay Module Input Optocoupler Isolation RS485 MCU	86
BA110		<b>5V Modbus RTU 8 Channels</b> Relay Module Input Optocoupler Isolation RS485 MCU	160
BA111		<b>12V Modbus RTU 8 Channels</b> Relay Module Input Optocoupler Isolation RS485 MCU	160
BA112		<b>7-24V Modbus RTU 1 Channel 5V</b> Relay Module RS485/TTL Anti-Reverse Connection	25
BA113		<b>7-24V Modbus RTU 2 Channels 5V</b> Relay Module RS485/TTL Anti-Reverse Connection	45

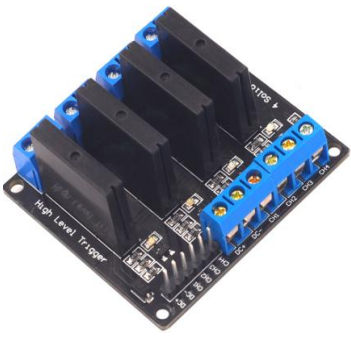


BA114		<b>7-24V Modbus RTU 4 Channels 5V Relay Module RS485/TTL Anti-Reverse Connection</b>	88
BA115		<b>ESP8266 ESP-01 12V 1 Channel WiFi Relay Module Things Smart Home Remote Control Switch Wireless Module</b>	21
BA116		<b>ESP8266 ESP-01 5V 1 Channel WiFi Relay Module Things Smart Home Remote Control Switch</b>	22
BA117		<b>ESP8266 ESP-01 12V 1 Channel WiFi Relay Module Things Smart Home Remote Control Switch</b>	22
BA118		<b>ESP8266 ESP-01 5V 2 Channels WiFi Relay Module Things Smart Home Remote Control Switch</b>	38
BA119		<b>ESP8266 ESP-01 12V 2 Channels WiFi Relay Module Things Smart Home Remote Control Switch</b>	38
BA120		<b>ESP8266 ESP-01 12V 4 Channels WiFi Relay Module Things Smart Home Remote Control Switch</b>	60
BA121		<b>ESP8266 ESP-01 12V 4 Channels WiFi Relay Module Things Smart Home Remote Control Switch</b>	60

BA122		<b>5V 1 Channel Bluetooth Relay Module</b> Things Smart Home Remote Control Switch	18
BA123		<b>12V 1 Channel Bluetooth Relay Module</b> Things Smart Home Remote Control Switch	18
BA124		<b>DC 5V Bluetooth 2 Channels Relay Module</b> Internet Smart Remote Control Mobile Phone Switch Wireless	38
BA125		<b>DC 12V Bluetooth 2 Channels Relay Module</b> Internet Smart Remote Control Mobile Phone Switch Wireless	38
BA126		<b>DC 5V Bluetooth 4 Channels Relay Module</b> Internet Smart Remote Control Mobile Phone Switch Wireless	56
BA127		<b>DC 12V Bluetooth 4 Channels Relay Module</b> Internet Smart Remote Control Mobile Phone Switch Wireless	56
BA128		<b>AC220V ESP8266 Wireless WIFI Relay Module</b> 1 Channel ESP-12S Wifi Development Board	38

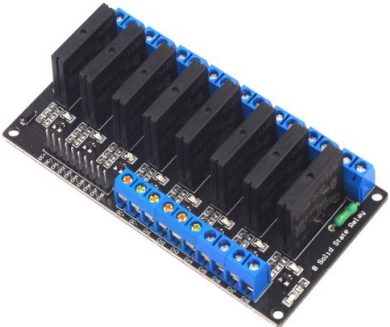


BA129		<b>AC90-250V ESP8266</b> <b>Wireless WIFI Relay</b> <b>Module 1 Channel</b> <b>ESP-12F Wifi</b> <b>Development Board</b> <b>AC/DC 5V/7-28V/5-</b> <b>30A</b>	35
BA130		<b>DC5-80V ESP8266</b> <b>Wireless WIFI Relay</b> <b>Module 1 Channel</b> <b>ESP-12F Wifi</b> <b>Development Board</b> <b>Power Supply</b>	26
BA131		<b>DC5V/8-80V ESP8266</b> <b>Wireless WIFI Relay</b> <b>Module 1 Channel</b> <b>ESP-12F Wifi</b> <b>Development Board</b> <b>Power Supply</b>	38
BA132		<b>AC90-250V ESP8266</b> <b>Wireless WIFI Relay</b> <b>Module 4 Channel</b> <b>ESP-12F Wifi</b> <b>Development Board</b> <b>AC/DC 5V/7-28V/5-</b> <b>30A</b>	90
BA133		<b>5V/7-28V ESP8266</b> <b>WIFI 8 Channel Relay</b> <b>Module ESP-12F</b> <b>Development Board</b> <b>Power Supply</b> <b>Wireless WIFI Module</b>	140
BA134		<b>5V/7-28V 8 Channels</b> <b>Bluetooth Relay</b> <b>Module Development</b> <b>Board</b>	140
BA135		<b>DC7-28/5V 30A</b> <b>ESP8266 WIFI 4</b> <b>Channel Relay</b> <b>Module ESP-12F</b> <b>Development Board</b>	160




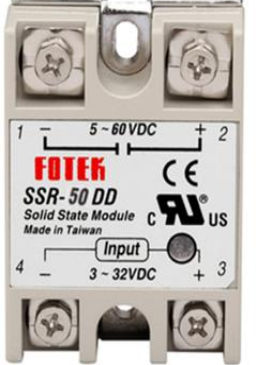
BA136		<b>5V 8 Channels</b> Relay Module <b>High and Low</b> Triggering Optocoupler Isolation Relay Module <b>PLC Signal Amplifier</b>	237
BA137		<b>12V 8 Channels</b> Relay Module <b>High and Low</b> Triggering Optocoupler Isolation Relay Module <b>PLC Signal Amplifier</b>	237
BA138		<b>24V 8 Channels</b> Relay Module <b>High and Low</b> Triggering Optocoupler Isolation Relay Module <b>PLC Signal Amplifier</b>	237
BA139		1 Channel <b>3-24V</b> Relay Module Solid State <b>Low Level</b> SSR DC Control DC with	11.4
BA140		1 Channel 12V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	11.4
BA141		1 Channel 24V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	11.4
BA142		1 Channel <b>3-24V</b> Relay Module Solid State <b>High Level</b> SSR DC Control DC with	11.4
BA143		1 Channel 5V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	11.4
BA144		1 Channel 12V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	11.4

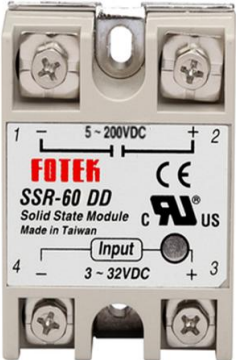
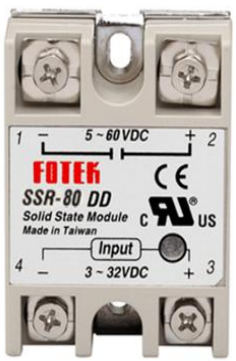


BA145		1 Channel 24V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	11.4
BA146		2 Channel <b>3-24V</b> Relay Module Solid State <b>Low Level</b> SSR DC Control DC with <b>Resistive Fuse</b>	20
BA147		2 Channel 12V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with <b>Resistive Fuse</b>	20
BA148		2 Channel 24V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with <b>Resistive Fuse</b>	20
BA149		2 Channel <b>3-24V</b> Relay Module Solid State <b>High Level</b> SSR DC Control DC with	20
BA150		2 Channel 5V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	20
BA151		2 Channel 12V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	20
BA152		2 Channel 24V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	20
BA153		4 Channel <b>3-24V</b> Relay Module Solid State <b>Low Level</b> SSR DC Control DC with	38
BA154		4 Channel 12V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	38
BA155		4 Channel 24V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	38






BA156		4 Channel <b>3-24V</b> Relay Module Solid State <b>High Level</b> SSR DC Control DC with	38
BA157		4 Channel 5V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	38
BA158		4 Channel 12V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	38
BA159		4 Channel 24V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	38
BA160		6 Channel <b>3-24V</b> Relay Module Solid State <b>Low Level</b> SSR DC Control DC with	55
BA161		6 Channel 5V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	55
BA162		6 Channel 12V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	55
BA163		6 Channel 24V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with	55
BA164		6 Channel <b>3-24V</b> Relay Module Solid State <b>High Level</b> SSR DC Control DC with	55
BA165		6 Channel 5V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	55
BA166		6 Channel 12V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	55













BA167		6 Channel 24V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	55
BA168		8 Channel <b>3-24V</b> Relay Module Solid State <b>Low Level</b> SSR DC Control DC with Resistive Fuse	91
BA169		8 Channel 12V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with Resistive Fuse	91
BA170		8 Channel 24V Relay Module Solid State <b>Low Level</b> SSR DC Control 250V 2A with Resistive Fuse	91
BA171		8 Channel <b>3-24V</b> Relay Module Solid State <b>High Level</b> SSR DC Control DC with	91
BA172		8 Channel 5V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	91
BA173		8 Channel 12V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	91
BA174		8 Channel 24V Relay Module Solid State <b>High Level</b> SSR DC Control 250V 2A with	91
BA175			<b>5-60V SSR-10DD</b> Solid State Relay  <b>Note: DD Means</b> <b>Direct Current</b> <b>Controlled Direct</b> <b>Current</b>





BA176	 <p>A white rectangular SSR-10DD module with two screw terminals on top and two on the bottom. The top terminals are labeled 1 and 2, with a voltage range of 5-200VDC. The bottom terminals are labeled 3 and 4, with a voltage range of 3-32VDC. The front panel features the FOTEK logo, CE and UL marks, and the text 'SSR-10 DD Solid State Module Made in Taiwan'.</p>	<p><b>5-200V SSR-10DD</b> Solid State Relay</p> <p><b>Note: DD Means Direct Current Controlled Direct Current</b></p>	100
BA177	 <p>A white rectangular SSR-25DD module with two screw terminals on top and two on the bottom. The top terminals are labeled 1 and 2, with a voltage range of 5-60VDC. The bottom terminals are labeled 3 and 4, with a voltage range of 3-32VDC. The front panel features the FOTEK logo, CE and UL marks, and the text 'SSR-25 DD Solid State Module Made in Taiwan'.</p>	<p><b>5-60V SSR-25DD</b> Solid State Relay</p> <p><b>Note: DD Means Direct Current Controlled Direct Current</b></p>	100
BA178	 <p>A white rectangular SSR-25DD module with two screw terminals on top and two on the bottom. The top terminals are labeled 1 and 2, with a voltage range of 5-200VDC. The bottom terminals are labeled 3 and 4, with a voltage range of 3-32VDC. The front panel features the FOTEK logo, CE and UL marks, and the text 'SSR-25 DD Solid State Module Made in Taiwan'.</p>	<p><b>5-200V SSR-25DD</b> Solid State Relay</p> <p><b>Note: DD Means Direct Current Controlled Direct Current</b></p>	100
BA179	 <p>A white rectangular SSR-50DD module with two screw terminals on top and two on the bottom. The top terminals are labeled 1 and 2, with a voltage range of 5-60VDC. The bottom terminals are labeled 3 and 4, with a voltage range of 3-32VDC. The front panel features the FOTEK logo, CE and UL marks, and the text 'SSR-50 DD Solid State Module Made in Taiwan'.</p>	<p><b>5-60V SSR-50DD</b> Solid State Relay</p> <p><b>Note: DD Means Direct Current Controlled Direct Current</b></p>	100
BA180		<p><b>5-220V SSR-50DD</b> Solid State Relay</p> <p><b>Note: DD Means Direct Current Controlled Direct Current</b></p>	100

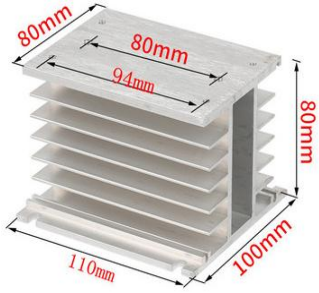
BA181		<p><b>5-60V SSR-60DD</b> Solid State Relay</p> <p>Note: DD Means Direct Current Controlled Direct Current</p>	100
BA182	 <p>The image shows a FOTEK SSR-60 DD Solid State Module. It is a rectangular component with four screw terminals. Terminal 1 is on the top left, terminal 2 on the top right, terminal 4 on the bottom left, and terminal 3 on the bottom right. The top terminals are labeled '5 ~ 200VDC' and the bottom terminals are labeled '3 ~ 32VDC'. The module has a white label with the FOTEK logo, 'SSR-60 DD', 'Solid State Module', 'Made in Taiwan', and CE and UL US certification marks. A small 'Input' label is also present near terminal 3.</p>	<p><b>5-200V SSR-60DD</b> Solid State Relay</p> <p>Note: DD Means Direct Current Controlled Direct Current</p>	100
BA183	 <p>The image shows a FOTEK SSR-80 DD Solid State Module. It is a rectangular component with four screw terminals. Terminal 1 is on the top left, terminal 2 on the top right, terminal 4 on the bottom left, and terminal 3 on the bottom right. The top terminals are labeled '5 ~ 60VDC' and the bottom terminals are labeled '3 ~ 32VDC'. The module has a white label with the FOTEK logo, 'SSR-80 DD', 'Solid State Module', 'Made in Taiwan', and CE and UL US certification marks. A small 'Input' label is also present near terminal 3.</p>	<p><b>5-60V SSR-80DD</b> Solid State Relay</p> <p>Note: DD Means Direct Current Controlled Direct Current</p>	100
BA184	 <p>The image shows a FOTEK SSR-100DD Solid State Module. It is a rectangular component with four screw terminals. Terminal 1 is on the top left, terminal 2 on the top right, terminal 4 on the bottom left, and terminal 3 on the bottom right. The top terminals are labeled '5 ~ 60VDC' and the bottom terminals are labeled '3 ~ 32VDC'. The module has a white label with the FOTEK logo, 'SSR-100DD', 'Solid State Module', 'Made in Taiwan', and CE and UL US certification marks. A small 'Input' label is also present near terminal 3.</p>	<p><b>5-60V SSR-100DD</b> Solid State Relay</p> <p>Note: DD Means Direct Current Controlled Direct Current</p>	100
BA185	 <p>The image shows a FOTEK SSR-10 DA Solid State Module. It is a rectangular component with four screw terminals. Terminal 1 is on the top left, terminal 2 on the top right, terminal 4 on the bottom left, and terminal 3 on the bottom right. The top terminals are labeled '24 ~ 380VAC' and the bottom terminals are labeled '3 ~ 32VDC'. The module has a white label with the FOTEK logo, 'SSR-10 DA', 'Solid State Module', 'Made in Taiwan', and CE and UL US certification marks. A small 'Input' label is also present near terminal 3.</p>	<p><b>24-380V SSR-10DA</b> Solid State Relay</p> <p>Note: DA Means Direct Current Controlled Alternating Current</p>	100

BA186	 <p>FOTEK SSR-50 DA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>Input 3 ~ 32VDC</p>	<p><b>24-380V SSR-50DA</b> Solid State Relay</p> <p>Note: DA Means Direct Current Controlled Alternating Current</p>	100
BA187	 <p>FOTEK SSR-75 DA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>Input 3 ~ 32VDC</p>	<p><b>24-380V SSR-75DA</b> Solid State Relay</p> <p>Note: DA Means Direct Current Controlled Alternating Current</p>	100
BA188	 <p>FOTEK SSR-80 DA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>Input 3 ~ 32VDC</p>	<p><b>24-380V SSR-80DA</b> Solid State Relay</p> <p>Note: DA Means Direct Current Controlled Alternating Current</p>	100
BA189	 <p>FOTEK SSR-90 DA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>Input 3 ~ 32VDC</p>	<p><b>24-380V SSR-90DA</b> Solid State Relay</p> <p>Note: DA Means Direct Current Controlled Alternating Current</p>	100
BA190	 <p>FOTEK SSR-10 AA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>Input 80 ~ 250VAC</p>	<p><b>80-250V SSR-10AA</b> Solid State Relay</p> <p>Note: AA Means Alternating Current Controlled Alternating Current</p>	100

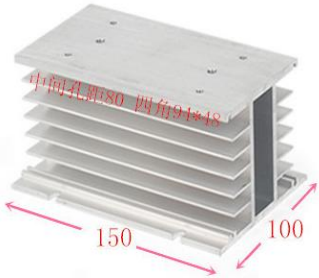
BA191	 <p>The image shows a FOTEK SSR-25 AA Solid State Relay. It is a rectangular component with four terminals. The top two terminals are labeled 1 and 2, with a voltage range of 24-380VAC. The bottom two terminals are labeled 4 and 3, with a voltage range of 80-250VAC. The front panel features the FOTEK logo, CE and UL (RU) certification marks, and the text 'SSR-25 AA Solid State Module Made in Taiwan'. An 'Input' terminal is also indicated.</p>	<p><b>80-250V SSR-25AA</b> Solid State Relay</p> <p><b>Note: AA Means Alternating Current Controlled Alternating Current</b></p>	100
BA192	 <p>The image shows a FOTEK SSR-40 AA Solid State Relay. It is a rectangular component with four terminals. The top two terminals are labeled 1 and 2, with a voltage range of 24-380VAC. The bottom two terminals are labeled 4 and 3, with a voltage range of 80-250VAC. The front panel features the FOTEK logo, CE and UL (RU) certification marks, and the text 'SSR-40 AA Solid State Module Made in Taiwan'. An 'Input' terminal is also indicated.</p>	<p><b>80-250V SSR-40AA</b> Solid State Relay</p> <p><b>Note: AA Means Alternating Current Controlled Alternating Current</b></p>	100
BA193	 <p>The image shows a FOTEK SSR-60 AA Solid State Relay. It is a rectangular component with four terminals. The top two terminals are labeled 1 and 2, with a voltage range of 24-380VAC. The bottom two terminals are labeled 4 and 3, with a voltage range of 80-250VAC. The front panel features the FOTEK logo, CE and UL (RU) certification marks, and the text 'SSR-60 AA Solid State Module Made in Taiwan'. An 'Input' terminal is also indicated.</p>	<p><b>80-250V SSR-60AA</b> Solid State Relay</p> <p><b>Note: AA Means Alternating Current Controlled Alternating Current</b></p>	100
BA194	 <p>The image shows a FOTEK SSR-75 AA Solid State Relay. It is a rectangular component with four terminals. The top two terminals are labeled 1 and 2, with a voltage range of 24-380VAC. The bottom two terminals are labeled 4 and 3, with a voltage range of 80-250VAC. The front panel features the FOTEK logo, CE and UL (RU) certification marks, and the text 'SSR-75 AA Solid State Module Made in Taiwan'. An 'Input' terminal is also indicated.</p>	<p><b>80-250V SSR-75AA</b> Solid State Relay</p> <p><b>Note: AA Means Alternating Current Controlled Alternating Current</b></p>	100
BA195	 <p>The image shows a FOTEK SSR-80 AA Solid State Relay. It is a rectangular component with four terminals. The top two terminals are labeled 1 and 2, with a voltage range of 24-380VAC. The bottom two terminals are labeled 4 and 3, with a voltage range of 80-250VAC. The front panel features the FOTEK logo, CE and UL (RU) certification marks, and the text 'SSR-80 AA Solid State Module Made in Taiwan'. An 'Input' terminal is also indicated.</p>	<p><b>80-250V SSR-80AA</b> Solid State Relay</p> <p><b>Note: AA Means Alternating Current Controlled Alternating Current</b></p>	100


BA196	 <p>FOTEK SSR-100 AA Solid State Module Made in Taiwan Input 24-380VAC 80-250VAC</p>	<p><b>80-250V SSR-100AA</b> Solid State Relay</p> <p><b>Note: AA Means Alternating Current Controlled Alternating Current</b></p>	100
BA197	 <p>FOTEK SSR-10 VA Solid State Module Made in Taiwan 24-380VAC 2W 470/560KΩ</p>	<p><b>24-380V SSR-10VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100
BA198	 <p>FOTEK SSR-25 VA Solid State Module Made in Taiwan 24-380VAC 2W 470/560KΩ</p>	<p><b>24-380V SSR-25VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100
BA199	 <p>FOTEK SSR-40 VA Solid State Module Made in Taiwan 24-380VAC 2W 470/560KΩ</p>	<p><b>24-380V SSR-40VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100
BA200	 <p>FOTEK SSR-60 VA Solid State Module Made in Taiwan 24-380VAC 2W 470/560KΩ</p>	<p><b>24-380V SSR-60VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100



BA201	 <p>FOTEK SSR-75 VA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>2W 470/560KΩ</p>	<p><b>24-380V SSR-75VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100
BA202	 <p>FOTEK SSR-80 VA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>2W 470/560KΩ</p>	<p><b>24-380V SSR-80VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100
BA203	 <p>FOTEK SSR-100 VA Solid State Module Made in Taiwan</p> <p>24 ~ 380VAC</p> <p>2W 470/560KΩ</p>	<p><b>24-380V SSR-100VA</b> Solid State Voltage Regulator</p> <p><b>Note: VA Means Resistive Voltage Regulator</b></p>	100
BA204	 <p>REX-C100</p>	<p><b>REX-C100</b> Digital Thermostat Temperature Controller Regulator <b>Relay 220V</b> Output TC(K, J, S, E) / RTD (PT100, CU50) Universal Input</p>	180
BA205		<p><b>REX-C100</b> Digital Thermostat Temperature Controller Regulator <b>SSR 12V</b> Output TC(K, J, S, E) / RTD (PT100, CU50) Universal</p>	180


BA206		<b>REXC100 Thermostat + CJX2-0910 + K Thermocouple 1m Probe Sensor</b> <b>Relay 220V Output TC(K, J, S, E) / RTD (PT100, CU50) Universal Input</b>	293
BA207		<b>REXC100 Thermostat + SSR-40DA Solid State Relay + K Thermocouple 1m Probe Sensor</b> <b>SSR 12V Output TC(K, J, S, E) / RTD (PT100, CU50) Universal Input</b>	293
BA232		<b>White Single Phase Solid State Relay SSR Heat Sink Base Small Type Heat Radiator for 10A to 40A</b> <b>Size:80*50*50MM</b>	175
BA233		<b>Black Single Phase Solid State Relay SSR Heat Sink Base Small Type Heat Radiator for 10A to 40A</b> <b>Size:80*50*50MM</b>	175
BA234	 <p>measure error 1-10mm</p>	<b>M Shape Aluminum Single Phase Solid State Relay SSR Heat Sink Base Small Type Heat Radiator for 10A to 100A</b> <b>Size:125*50*70MM</b>	180
BA235		<b>H Shape Aluminum Three-Phase Solid State Relay SSR Heat Sink Base Small Type Heat Radiator for 10A to 100A</b> <b>Size:110*100*80MM</b>	198



BA236		<b>H Shape Aluminum Three-Phase Solid State Relay SSR Heat Sink Base Small Type Heat Radiator for 10A to100A Size:150*100*80MM</b>	198
BA343		<b>TOMC7-63DC/1/C6 1P 6A DC 250V Circuit Breaker</b>	130
BA344		<b>TOMC7-63DC/1/C10 1P 10A DC 250V Circuit Breaker</b>	130
BA345		<b>TOMC7-63DC/1/C16 1P 16A DC 250V Circuit Breaker</b>	130
BA346		<b>TOMC7-63DC/1/C20 1P 20A DC 250V Circuit Breaker</b>	130
BA347		<b>TOMC7-63DC/1/C25 1P 25A DC 250V Circuit Breaker</b>	130
BA348		<b>TOMC7-63DC/1/C32 1P 32A DC 250V Circuit Breaker</b>	130
BA349		<b>TOMC7-63DC/1/C40 1P 40A DC 250V Circuit Breaker</b>	130
BA350		<b>TOMC7-63DC/1/C50 1P 50A DC 250V Circuit Breaker</b>	130
BA351		<b>TOMC7-63DC/1/C63 1P 63A DC 250V Circuit Breaker</b>	130
BA352		<b>TOMC7-63DC/2/C6 2P 6A DC 550V Circuit Breaker</b>	250
BA353		<b>TOMC7-63DC/2/C10 2P 10A DC 550V Circuit Breaker</b>	250

BA354		<b>TOMC7-63DC/2/C16</b> <b>2P 16A DC 550V</b> Circuit Breaker	250
BA355		<b>TOMC7-63DC/2/C20</b> <b>2P 20A DC 550V</b> Circuit Breaker	250
BA356		<b>TOMC7-63DC/2/C32</b> <b>2P 32A DC 550V</b> Circuit Breaker	250
BA357		<b>TOMC7-63DC/2/C40</b> <b>2P 40A DC 550V</b> Circuit Breaker	250
BA358		<b>TOMC7-63DC/2/C50</b> <b>2P 50A DC 550V</b> Circuit Breaker	250
BA359		<b>TOMC7-63DC/2/C63</b> <b>2P 63A DC 550V</b> Circuit Breaker	250
BA360		<b>TO-Q-SR116WE 1P</b> <b>16A DIN Rail WIFI</b> Circuit Breaker Smart Switch Remote	130
BA361		<b>TO-Q-SR125WE 1P</b> <b>25A DIN Rail WIFI</b> Circuit Breaker Smart Switch Remote	130
BA362		<b>TO-Q-SR132WE 1P</b> <b>32A DIN Rail WIFI</b> Circuit Breaker Smart Switch Remote	130
BA363		<b>TO-Q-SR140WE 1P</b> <b>40A DIN Rail WIFI</b> Circuit Breaker Smart Switch Remote	130
BA364		<b>TO-Q-SR150WE 1P</b> <b>50A DIN Rail WIFI</b> Circuit Breaker Smart Switch Remote	130
BA365		<b>TO-Q-SR163WE 1P</b> <b>63A DIN Rail WIFI</b> Circuit Breaker Smart Switch Remote	130

BA366		<b>TO-Q-SR216WE 2P</b> <b>16A</b> DIN Rail WiFi <b>Circuit Breaker Smart</b> <b>Switch Remote</b>	250
BA367		<b>TO-Q-SR225WE 2P</b> <b>25A</b> DIN Rail WiFi <b>Circuit Breaker Smart</b> <b>Switch Remote</b>	250
BA368		<b>TO-Q-SR232WE 2P</b> <b>32A</b> DIN Rail WiFi <b>Circuit Breaker Smart</b> <b>Switch Remote</b>	250
BA369		<b>TO-Q-SR240WE 2P</b> <b>40A</b> DIN Rail WiFi <b>Circuit Breaker Smart</b> <b>Switch Remote</b>	250
BA370		<b>TO-Q-SR250WE 2P</b> <b>50A</b> DIN Rail WiFi <b>Circuit Breaker Smart</b> <b>Switch Remote</b>	250
BA371		<b>TO-Q-SR263WE 2P</b> <b>63A</b> DIN Rail WiFi <b>Circuit Breaker Smart</b> <b>Switch Remote</b>	250
BA271			<b>DC12V-24V 50A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>
BA272	<b>DC12V-24V 60A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>		94.5
BA273	<b>DC12V-24V 80A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>		94.5
BA274	<b>DC12V-24V 100A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>		94.5
BA275	<b>DC12V-24V 150A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>		94.5
BA276	<b>DC12V-24V 200A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>		94.5

BA277		<b>DC12V-24V 250A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	94.5
BA278		<b>DC12V-24V 300A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	94.5
BA279		<b>DC12V-24V 20A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA280		<b>DC12V-24V 30A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA281		<b>DC12V-24V 40A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA282		<b>DC12V-24V 50A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA283		<b>DC12V-24V 60A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA284		<b>DC12V-24V 80A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA285		<b>DC12V-24V 100A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81
BA286		<b>DC12V-24V 150A</b> <b>Circuit Breaker for</b> <b>Car Marine Boat Bike</b>	81