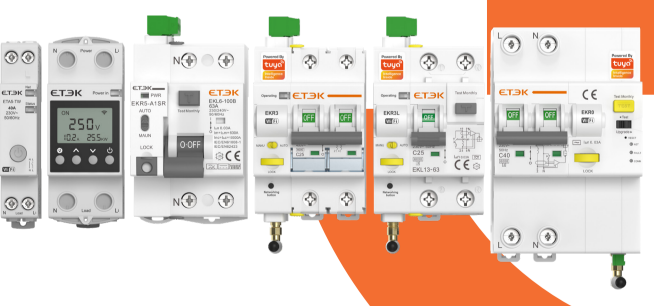


### **IOT SMART DEVICES**

- Smart Circuit Breakers
- Auto Reclosers
- Smart Relay Switches

>> Always for your safety





ZHEJIANG ETEK ELECTRICAL TECHNOLOGY CO.,LTD.

# Always for your safety



















S CB CE CA B ROHS



# **COMPANY INTRODUCTION**

Zhejiang ETEK Electrical Technology Co., Ltd. (Abbreviation: ETEK Electric) is a professional manufacturing company dedicated to the research, development, production, and sales of low-voltage electrical appliances. The company was established in 2011 and is located in Wenzhou City, Zhejiang Province. At present, the company has 40K sqm of modern manufacturing bases in Wenzhou and Wuhu with over 500 employees, including over 50 R&D and technical personnel.

ETEK Electric has multiple production workshops for mold design, parts manufacturing, welding, and assembly. Additionally, they have multiple automated production lines for MCB and RCCB. Our products include MCB, RCCB, RCBO, AFDD, MCCB, ACB, EV Chargers, Photovoltaic DC products, etc., which can meet the needs of different countries and are widely used in fields such as residential, commercial, and industrial.

ETEK Electric has built our own low-voltage electrical testing center, and most of the testing items can meet the requirements of international IEC standards. The company has obtained ISO9001, ISO14001, and ISO45001 system certifications as well as products have obtained international CB, TUV, VDE, CE, RoHS, and other quality certificates.

ETEK Electric constantly masters and breaks through the core technology of circuit breakers, with more than 100 national patents. Focusing on independent brand construction is crucial for the company's development. The "ETEK" trademark is registered in over 80 countries. Products are exported to over 100 countries and regions including the European Union, South America, the Middle East, Africa, and Southeast Asia.

We also support OEM, ODM, OBM, SKD, CKD and other business cooperation models, and provide customers with a full range of services covering market cultivation, technical training, and factory construction.

ETEK Electric has been adhering to the business policy of "Growth", "Quality", "Efficiency", and "Innovation". In 2023, ETEK Electric has formulated the fifth 3-year strategic plan, which specifies the three major initiatives of expanding the production scale, enhancing the new energy market share, and expanding the independent brand, to realize the annual revenue target of \$50 million by 2026.

Looking forward to the future, ETEK Electric will be committed to becoming a globally renowned manufacturer in the power distribution and electrical industry, safeguarding the power safety of global customers, and helping the development of green and digital energy.







# **WORKSHOPS**











# **OEM & ODM BUSINESS**





# **CONTENTS**

Smart Circuit Breaker Overview	01
EKR3 Series Smart MCB	03
EKR3L Series Smart RCBO	06
EKR3S Series Smart MCB	09
EKR0 Series Smart RCBO	12
EKR5 Series Recloser for RCCB	15
EKA1 Series Smart Relay Switch	19
EKA3 Series Smart Relay Switch	21
EKA5 Series Smart Relay Switch with Metering	23



## **SMART CIRCUIT BREAKERS**

Smart circuit breaker is an electronic device that operates the circuit breaker to open or close, monitor and collect the usage status of the circuit and the load device through the remote control. The smart circuit breaker can feedback and record the information status of circuits and equipment in real time through the Internet.

It can be remotely controlled using multiple protocols, such as RS485, WiFi, etc. At the same time, collect some data in the device circuit, so that we can use the device in a more reasonable combination, so as to improve the effectiveness of power supply.



## **Smart Circuit Breakers**



#### **Application**

It can be widely used in power grid terminal lines, unattended mobile phone base stations, elevators, air conditioners, smart phones, smart homes, smart factories, new energy vehicle charging piles, etc.









#### Difference between EKR3, EKR3S, EKR3L, EKR0

Ref No.	EKR3	EKR3S	EKR3L	EKR0
Picture	CT3K	CTOK  COMPANY  COMPAN	CT3K	CT SK — CE
No.of poles	1P, 2P, 3P, 4P	1P, 2P, 3P, 4P	1P+N	1P+N, 3P, 3P+N
Rated voltage (U <sub>e</sub> )	240V (1P, 2P) 415V (3P, 4P)	230/240V (1P, 2P) 380/400V (3P, 4P)	230/240V	230/240V (1P+N) 400/415V (3P, 3P+N)
Rated currents (I <sub>n</sub> )	10-63A	10-100A	10-63A	16-63A
Rated breaking capacity	6kA	6kA	6kA, 10kA	6kA, 10kA
Rated sensitivity currents $(I_{\Delta n})$	-	-	10, 30, 100, 300mA	10, 30, 100, 300mA
Remote control	•	•	•	•
Padlocker	•	•	•	•
Timed task	•	•	•	•
Automatic reclosing	/	/	0	/
Power metering	/	•	/	•
Fault feedback	•	•	•	•
Overvoltage protection	/	•	/	•
Undervoltage protection	/	•	/	•
Over-current protection	/	•	/	•
Overload protection	•	•	•	•
Leakage protection	/	/	•	•
Leakage detection	/	/	/	•
Over temperature protection	/	•	/	•
Short circuit protection	•	•	•	•
Data monitoring	•	•	•	•
Power limit	/	•	/	•
Fault record	•	•	•	•

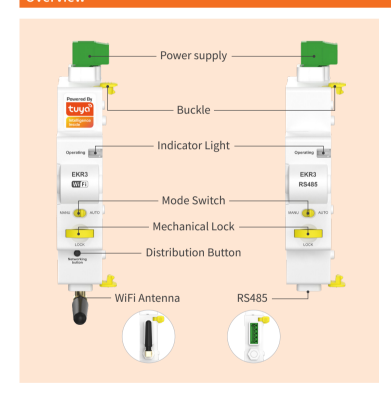
Note: ● Standard ○ Optional / None



# EKR3 Series Smart MCB



#### Overview



EKR3 smart MCB provides not only overload and short-circuit protection like traditional circuit breakers, but also the ability to remotely control the closing and timing of the MCB through the Tuya APP or RS485 platform, as well as obtain the switch status of the device.

EKR3 smart MCB is an ideal choice for smart home and industrial automation systems, offering circuit protection, remote control, and monitoring capabilities to improve energy management efficiency, enhance power safety, and provide users with more control options.



#### **Application**



Smart home systems, which can be integrated into the overall home automation solution.



Commercial buildings, which can achieve centralized energy management.



Industrial facilities, which can remotely monitor and control individual circuits.



Locations where electricity consumption requires regular control, such as billboard lighting and public area lighting.

## **EKR3 Series**

#### **Smart MCB**



#### **Features**

#### **Traditional Protection**

- Overload protection
- Short-circuit protection

#### **Advanced Functionalities**

- Remote closing and timing control of the circuit breaker
- Real-time switch status monitoring

#### **Multiple Communication Methods**

WiFi (Tuya)RS485ZigBee (Tuya)Dry Contact

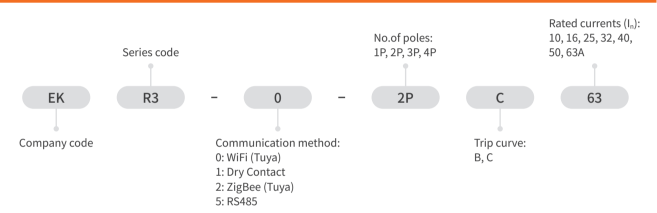
#### Automatic, Manual Mode

- Automatic mode allow remote control (Tuya APP, RS485).
- Manual Mode, only supports local manual operation

#### Mechanical Padlock

When the mechanical lock is pulled out, the switch enters a locked state, preventing the switch from being turned on. To restore the device, press down the mechanical lock.

#### **Instruction of Type Code**



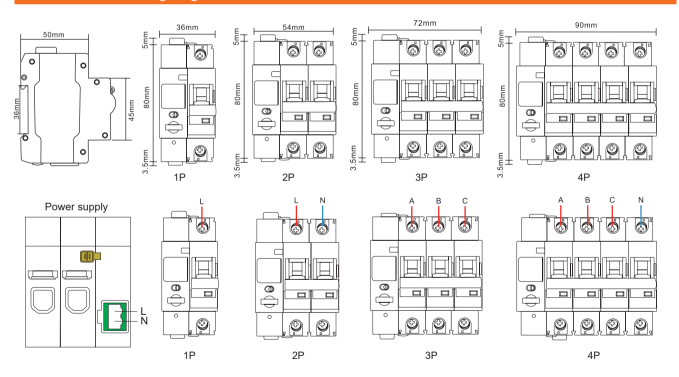
No.of poles	1P, 2P, 3P, 4P
Supply terminal	L-N (It is advisable to draw power from the incoming line)
Power supply voltage	220/230V
Standby power consumption	< 3W
Status indicator	LED
Rated voltage (U <sub>e</sub> )	240V (1P, 2P), 415V (3P, 4P)
Rated currents (I <sub>n</sub> )	10, 16, 25, 32, 40, 50, 63A
Rated frequency	50/60Hz
Rated short-circuit capacity (I <sub>cn</sub> )	6kA
Energy limiting class	3
Rated impulse withstand voltage ( $U_{\text{imp}}$ ) (1.2/50 $\mu$ s)	4kV
Dielectric test voltage	2kV (50/60Hz, 1 min.)
Trip curve	B: (3-5) x I <sub>n</sub> , C: (5-10) x I <sub>n</sub>
Electrical life	4000 Cycles
Mechanical life	10000 Cycles



# EKR3 Series Smart MCB

Trip time	≤ 1s
Communication method	WiFi (Tuya), 2.4GHz; ZigBee (Tuya); Dry contact; RS485, Baud rate: 2400/ 4800/ 9600 (default)
Operational safety	Mechanical padlock, Ensure safety during onsite maintenance
Monitoring physical data	Real-time voltage, Switch wtate, Device operating status
Function description	Overload protection, Short circuit protection, Multiple timing, Remote control
Protection degree	IP20
Ambient temperature	-5°C to +40°C (Current capacity is significantly reduced at 70°C)
Storage temperature	-25°C to +70°C
Max. Supply terminal size for cable	2.5mm <sup>2</sup>
Terminal connection type	Cable/Pin-type busbar
Max. conductor cross-sections for cable	25mm²
Altitude	≤ 2000m
Installation	Mounting on 35mm DIN rail
Incoming method	From top

#### **Dimensions and Wiring Diagram**



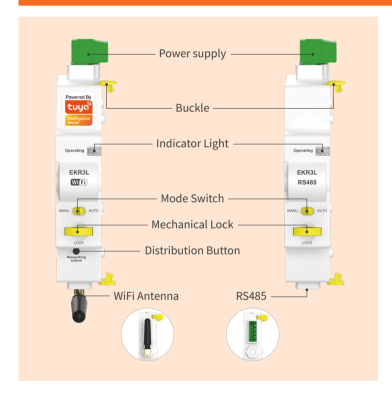
## **EKR3L Series**

**Smart RCBO** 





#### Overview



EKR3L smart RCBO offers not only overload, short-circuit, and leakage protection like traditional circuit breakers, but also the ability to be remotely controlled and monitored through the Tuya APP or RS485 platform. It also provides an automatic reclosing function to improve the reliability of the circuit power supply.

EKR3L Smart RCBO combines traditional RCBO protection features with modern smart home technology, providing users with enhanced safety, convenience, and control over their electrical systems. It is particularly useful for remote management of electrical circuits and can be integrated into broader smart homes or building automation systems.



#### **Application**



Smart home systems, which can be integrated into the overall home automation solution.



Commercial buildings, which can achieve centralized energy management.



Industrial facilities, which can remotely monitor and control individual circuits.



Locations where electricity consumption requires regular control, such as billboard lighting and public area lighting.



# EKR3L Series

#### **Features**

#### **Traditional Protection**

- Overload protection
- Short-circuit protection
- Leakage protection (residual current)

#### **Advanced Functions**

- Remote opening and closing control
- Timing tasks (power on/off scheduling)
- Real-time switch status monitoring
- Optional built-in automatic reclosing function

#### **Mechanical Padlock**

When the mechanical lock is pulled out, the switch enters a locked state, preventing the switch from being turned on. To restore the device, press down the mechanical lock.

#### **Smart Capabilities**

- Remote control through Tuya APP or RS485 platform
- Wi-Fi, ZigBee, RS485, or Dry contact communication options
- Supported Apps: Tuya, Smart Life

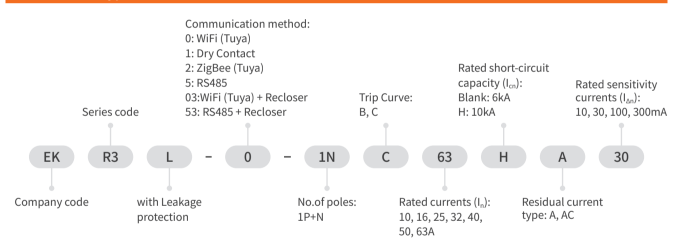
#### Automatic, Manual Mode

- Automatic mode allow remote control (Tuya APP, RS485).
- Manual Mode, only supports local manual operation

#### **Benefits**

- Reduces manual maintenance costs
- Improves efficiency through remote control and monitoring
- Enhances circuit power supply reliability with automatic reclosing
- Integrates with smart home systems for improved automation

#### Instruction of Type Code



Residual current type	A, AC
No.of poles	1P+N (with switched neutral)
Supply terminal	L-N (It is advisable to draw power from the incoming line)
Power supply voltage	220/230V
Standby power consumption	< 3W
Status indicator	LED
Rated voltage (U <sub>e</sub> )	230/ 240V
Rated frequency	50/60Hz
Rated currents (In)	10, 16, 25, 32, 40, 50, 63A
Rated sensitivity currents ( $I_{\Delta n}$ )	10,30,100,300mA
Rated current off-time under (I <sub>Δn</sub> )	< 0.1S

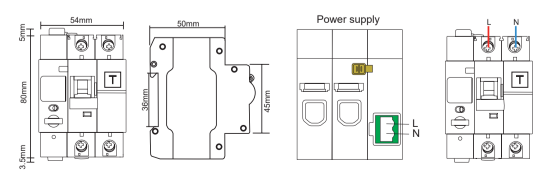
# **EKR3L Series**

#### **Smart RCBO**



Reted residual making and breaking capacity (I <sub>Δm</sub> )		$500A (I_n \le 50A), 10I_n (I_n > 50A)$			
Rated short-circuit capacity (I <sub>cn</sub> )		6kA, 10kA			
Energy limiting class		3			
Rated impulse withstand volta	age (U <sub>imp</sub> ) (1.2/50μs)	4kV			
Dielectric test voltage		2kV (50/60Hz, 1 min.)			
Trip curve		B: (3-5) x I <sub>n</sub> , C: (5-10) x I <sub>n</sub>			
Trip time		<	< 0.2s		
Electrical life		4000	Cycles		
Mechanical life		10000	Cycles		
Communication method		WiFi (Tuya), 2.4GHz; Zig RS485, Baud rate: 240	Bee (Tuya); Dry contact; 0/ 4800/ 9600 (default)		
Operational safety		Mechanical padlock, Ensure sa	fety during onsite maintenance		
Monitoring physical data		Real-time voltage, Switch st	tate, Device operating status		
Function description		Overload protection, Short circuit protection, Leakage protection, Multiple timing, Remote control, Auto reclose			
	Reclosing times	3 times (WiFi-Tuya)	5 times (RS485)		
Auto Reclose	Reclosing time	First time: 10 seconds; Second time: 60 seconds; Third time: 300 seconds;	First time: 60 seconds; Second time: 90 seconds; The third time: 1800 seconds; Fourth time: 2700 seconds; Fifth time: 3600 seconds;		
	Reset reclosing time	No more tripping or manual reset within 15 minutes after successful closing.	No tripping or manual reset within 60 seconds after successful closing, Adjustable time setting range: 5-600 seconds.		
Protection degree		IP20			
Ambient temperature		-20°C to +55°C (Current capacity is significantly reduced at 70°C)			
Storage temperature		-25°C to +70°C			
Max. supply terminal size for cable		2.5mm <sup>2</sup>			
Terminal connection type		Cable/Pin-type busbar/Fork-type busbar			
Max. conductor cross-sections for cable		25mm²			
Altitude		≤ 2000m			
Installation		Mounting on 35mm DIN rail			
Incoming method		From top			

#### **Dimensions and Wiring Diagram**





# EKR3S Series



#### Overview



EKR3S Smart MCB offers overload and short-circuit protection for circuits up to 100A, and can also monitor various electrical parameters in real-time, with remote control capabilities through the Tuya APP or RS485 platform.

EKR3S smart MCB is an ideal choice for smart home and industrial automation systems, offering circuit protection, remote control, and monitoring capabilities to improve energy management efficiency, enhance power safety, and provide users with more control options.



#### **Application**



Smart home systems, which can be integrated into the overall home automation solution.



Commercial buildings, which can achieve centralized energy management.



Industrial facilities, which can remotely monitor and control individual circuits.



Locations where electricity consumption requires regular control, such as billboard lighting and public area lighting.

## **EKR3S Series**

#### **Smart MCB**



#### **Features**

#### **Traditional Protection**

- Overload protection
- Short-circuit protection

#### **Advanced Functions**

- Remote opening and closing control
- Timing tasks (power on/off scheduling)
- Real-time switch status monitoring
- Electricity metering (only 1P&2P)

#### **Smart Capabilities**

- Remote control through Tuya APP or RS485 platform
- Wi-Fi, ZigBee, RS485, or Dry contact communication options
- Supported Apps: Tuya, Smart Life

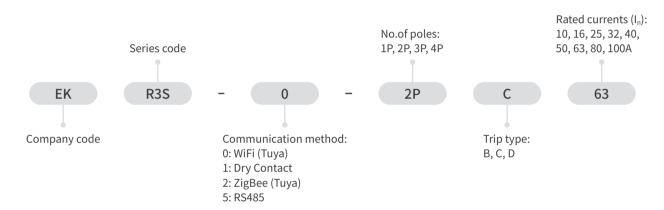
#### Automatic, Manual Mode

- Automatic mode allow remote control (Tuya APP, RS485).
- Manual Mode, only supports local manual operation

#### **Mechanical Padlock**

When the mechanical lock is pulled out, the switch enters a locked state, preventing the switch from being turned on. To restore the device, press down the mechanical lock.

#### **Instruction of Type Code**



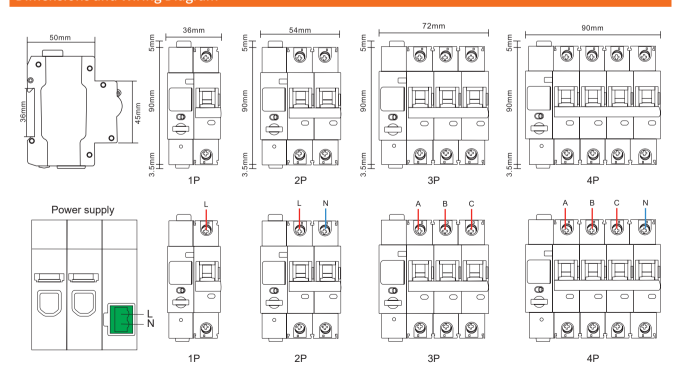
Standard	IEC/EN 60898-1, IEC/EN 60947-2
No.of poles	1P, 2P (with metering); 3P, 4P (without metering)
Supply terminal	L-N (It is advisable to draw power from the incoming line)
Power supply voltage	220/230V
Standby power consumption	< 5W
Status indicator	LED
Rated voltage (U <sub>e</sub> )	230/ 240V (1P, 2P), 380/400V(3P, 4P)
Rated frequency	50/60Hz
Rated currents (I <sub>n</sub> )	10, 16, 25, 32, 40, 50, 63, 80, 100A
Rated short-circuit capacity (I <sub>cn</sub> )	6kA
Rated impulse withstand voltage ( $U_{\text{imp}}$ ) (1.2/50 $\mu$ s)	4kV
Dielectric test voltage	2kV (50/60Hz, 1 min.)
Trip curve	B: (3-5) x I <sub>n</sub> , C: (5-10) x I <sub>n</sub> , D: (10-20) x I <sub>n</sub>



# EKR3S Series Smart MCB

Trip time	≤ 1S
Electrical life	4000 Cycles
Mechanical life	10000 Cycles
Communication method	WiFi (Tuya), 2.4GHz; ZigBee (Tuya); Dry contact; RS485, Baud rate: 2400/ 4800/ 9600 (default)
Operational safety	Mechanical padlock, Ensure safety during onsite maintenance
Monitoring physical data	Real-time voltage, Real-time current, Real-time power, Temperature, Switch state, Device operating status
Function description	Overload protection, Short circuit protection, Over-temperature protection, Multiple timing, Remote control, Electricity metering
Characteristic set up	Over/under voltage action time, Over/under voltage value, Overcurrent value, Voltage imbalance value, Over power value, Phase loss value, Overtemperature value
Protection degree	IP20
Ambient temperature	-5°C to +40°C (Current capacity is significantly reduced at 70°C)
Storage temperature	-25°C to +70°C
Max. Supply terminal size for cable	2.5mm <sup>2</sup>
Terminal connection type	Cable/Pin-type busbar
Max. conductor cross-sections for cable	50mm <sup>2</sup>
Altitude	≤ 2000m
Installation	Mounting on 35mm DIN rail
Incoming method	From top

#### **Dimensions and Wiring Diagram**



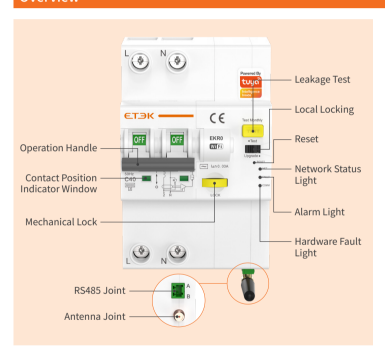
## **EKRO Series**

#### **Smart RCBO**





#### Overview



EKRO Smart RCBO combines the functions of traditional circuit breakers with modern electronic technology to provide overload, short circuit, and leakage protection for circuits rated at 63A. It also supports remote control through the Tuya App or RS485 communication platform, allowing monitoring and adjustment of various electrical parameters. The EKRO Smart RCBO has been widely used in smart building power management, industrial power monitoring, and energy efficiency optimization.

#### **Features**

#### **Traditional Protection**

- Overload protection
- · Short-circuit protection
- · Leakage protection (residual current)

#### **Advanced Functions**

- Remote opening and closing control
- Timing tasks (power on/off scheduling)
- Real-time switch status monitoring
- Electricity metering (only 1P&2P)

#### Automatic, Manual Mode

**Smart Capabilities** 

- Automatic mode allow remote control (Tuya APP, RS485).
- Manual Mode, only supports local manual operation

• Remote control through Tuya APP or RS485 platform

• Wi-Fi, RS485 communication options

• Supported Apps: Tuya, Smart Life

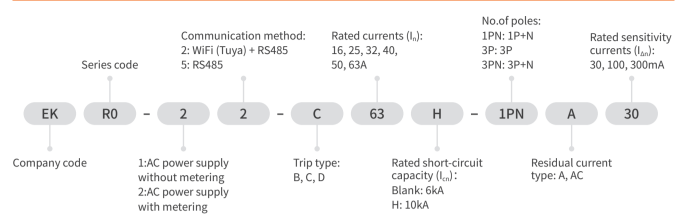
#### **Mechanical Padlock**

When the mechanical lock is pulled out, the switch enters a locked state, preventing the switch from being turned on. To restore the device, press down the mechanical lock.



# EKRO Series Smart RCBO

#### **Instruction of Type Code**



LAC	hni	<b>C</b> 3	l Paramete	w
		100	г агаптете	4 -

Standard	IEC/EN 61009-1
Residual current type	A, AC
No.of poles	1P+N, 3P, 3P+N (with switched neutral)
Standby power consumption	< 5W
Status indicator	LED
Rated voltage (U <sub>e</sub> )	230/ 240V (1P+N), 400/415V (3P,3P+N)
Rated frequency	50/60Hz
Rated currents (I <sub>n</sub> )	16, 25, 32, 40, 50, 63A
Rated sensitivity currents ( $I_{\Delta n}$ )	10,30,100,300mA
Residual current off-time under $(I_{\Delta n})$	≤ 0.1S
Reted residual making and breaking capacity $(I_{\Delta m})$	$500A (I_n \leq 50A), 10I_n (I_n > 50A)$
Rated short-circuit capacity (I <sub>cn</sub> )	6kA, 10kA
Energy limiting class	3
Rated impulse withstand voltage (U <sub>imp</sub> ) (1.2/50µs)	4kV
Dielectric test voltage	2kV (50/60Hz, 1 min.)
Trip curve	B: (3-5) x I <sub>n</sub> , C: (5-10) x I <sub>n</sub> , D: (10-20) x I <sub>n</sub>
Trip time	≤ 0.1S
Electrical life	4000 Cycles
Mechanical life	10000 Cycles
Communication method	WiFi (Tuya), 2.4GHz; RS485, Baud rate: 2400/ 4800/ 9600 (default)
Operational safety	Mechanical padlock, Ensure safety during onsite maintenance
Monitoring physical data	Real-time voltage, Real-time current, Real-time power, Temperature, Switch state, Device operating status
Function description	Overload protection, Short circuit protection, Leakage protection, Over-temperature protection, Multiple timing, Remote control, Electricity metering

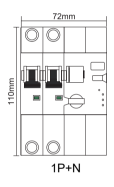
## **EKRO Series**

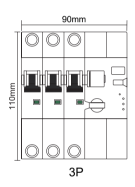


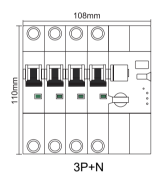


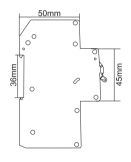
Characteristic set up	Over/under voltage action time, Over/under voltage value, Overcurrent value, Voltage imbalance value, Over power value, Phase loss value, Overtemperature value
Protection degree	IP20
Ambient temperature	-25°C to +55°C (Current capacity is significantly reduced at 70°C)
Storage temperature	-25°C to +70°C
Terminal connection type	Cable/Pin-type busbar/Fork-type busbar
Max. conductor cross-sections for cable	25mm <sup>2</sup>
Altitude	≤ 2000m
Installation	Mounting on 35mm DIN rail
Incoming method	From top

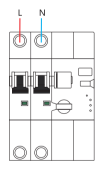
#### **Dimensions and Wiring Diagram**

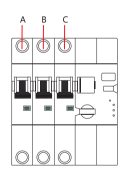


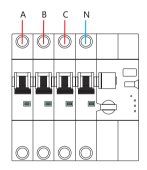






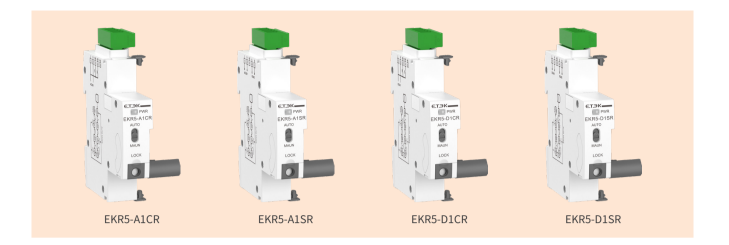




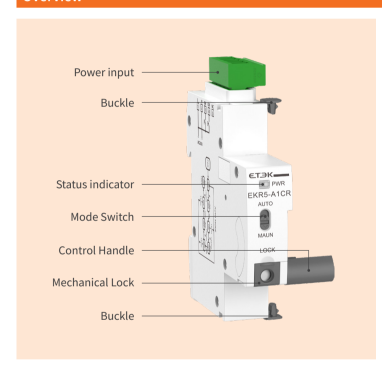




# EKR5 Series Recloser for RCCB



#### Overview



EKR5 Series Recloser is a reclosing device compatible with switch control and RS485 remote control, designed for use with RCCBs.

It features an automatic reclosing function that attempts to restart up to three times. If a line protection device trips due to manual opening, short circuit, leakage, or overload, the EKR5 will automatically attempt to restore power, enhancing the reliability of the power supply system.

This device is extensively used in areas such as home smart power distribution and photovoltaic equipment, making it a practical and widely adopted solution for reclosing needs.

#### **Features**

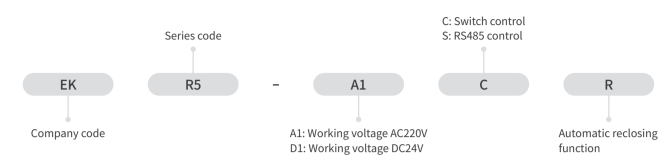
- Can be used with ETEK's RCCBs.
- Supports switch control or RS485 control of RCCB, remote closing and opening.
- Type R has automatic reclosing function (3 times).
- Includes manual/automatic selector switch.
- The working status is indicated by an LED.
- The operating mechanism is only 18mm wide.
- A padlock can be used to secure the circuit breaker in the open position, ensuring safe operation on site.

# **EKR5 Series**

#### **Recloser for RCCB**



#### Instruction of Type code



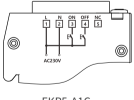
Basics Model					
Ref No.	EKR5-A1C EKR5-D1C		EKR5-A1S	EKR5-D1S	
Control mode	Switching input control RS485 control (MODBUS-RTU)			(MODBUS-RTU)	
Power terminals		A1-A2			
Power supply voltage	AC230V±10%	AC230V±10% DC24V±10% AC230V±10%			
Power consumption	AC max.1VA(standby) max.20VA(operation)	DC max.1VA(standby) max.20VA(operation)	AC max.1VA(standby) max.20VA(operation)	DC max.1VA(standby) max.20VA(operation)	
Frequency range	50Hz-60Hz				
Supply indication	Red and green LEDs				
Action time	≤ 1s				
Electrical life	4000 Cycles				
Mechanical life	10000 Cycles				
Operating ambient temperature	-20°C to+55°C				
Storage temperature	-35°C to+75°C				
Installation	Mounting on 35mm DIN rail				
Protection degree	IP20				
Overvoltage cathegory	III				
Pollution degree	2				
Max. Supply terminal size for cable	2.5mm²				
Dimensions	84×18×78mm				
Matching products	EKL6-100, EKL6-100B, EKL6-63EV				



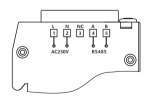
# EKR5 Series Recloser for RCCB

	Built-in autor	natic recloser		
Ref No.	EKR5-A1CR	EKR5-A1CR EKR5-D1CR EKR5-A1SR EKR		
Control mode	Switching in automatic	Switching input control + RS485 control (MODBUS-RTU) + automatic reclosing automatic reclosing		
Power terminals		A1	-A2	
Power supply voltage	AC230V±10%	DC24V±10%	AC230V±10%	DC24V±10%
Power consumption	AC max.1VA(standby) max.20VA(operation)	DC max.1VA(standby) max.20VA(operation)	AC max.1VA(standby) max.20VA(operation)	DC max.1VA(standby) max.20VA(operation)
Frequency range		50Hz	-60Hz	
Supply indication		Red and g	reen LEDs	
Action time		≤ 1s		
Auto reclosing times		3		
Auto reclosing interval time		10S - 60S - 300S		
Reset the closing times	No trip or m	No trip or manual reset within 15 minutes after the successful closing		
Electrical life		4000 Cycles		
Mechanical life		10000 Cycles		
Operating ambient temperature		-20°C t	o+55°C	
Storage temperature		-35°C t	o+75°C	
Installation		Mounting on	35mm DIN rail	
Protection degree		IP	20	
Overvoltage cathegory		I	II	
Pollution degree			2	
Max. Supply terminal size for cable		2.5mm²		
Dimensions		84×18	×78mm	
Matching products		EKL6-100, EKL6-	100B, EKL6-63EV	

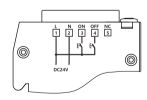
#### Wiring diagram



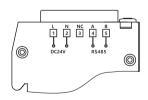
EKR5-A1C EKR5-A1CR



EKR5-A1S EKR5-A1SR



EKR5-D1C EKR5-D1CR



EKR5-D1S EKR5-D1SR

## **EKR5 Series**

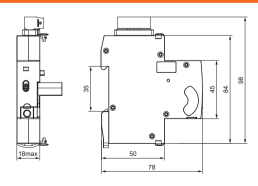
#### **Recloser for RCCB**

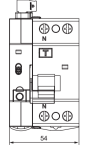


#### Adapt to the Main Parameters of RCCB

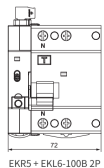
	CTANCE TO THE PROPERTY OF THE	CCTAIK COLOR AND	N + + + + + + + + + + + + + + + + + + +	
RCCB Ref No.	EKL6-100	EKL6-100B	EKL6-63EV	
Standard	IEC/EN61008-1	IEC61008-1, IEC62423	IEC61008-1, IEC62955	
Type of trip		Electro-magnetic		
Residual current type	AC, A, A-G / A-SI, A-S	В	A+DC 6mA	
No.of poles	2P(1P+N), 4P(3P+N), N Pole on left			
Rated voltage (U <sub>e</sub> )	1	1P+N: 230/240V~, 3P+N: 400/415V~		
Rated currents (I <sub>n</sub> )	16,25,32,40	,63,80,100A	16,25,32,40,63A	
Rated sensitivity currents $(I_{\Delta n})$	10,30,100,300mA (10mA only for I <sub>n</sub> =16-25A)	30,100,300mA	30mA DC trip threshold(I <sub>∆dc</sub> )=6mA	
Rated conditional short-circuit current (I <sub>nc</sub> )	EKL6-100: 6kA EKL6-100H: 10kA	10kA	10kA	
Electrical life		2,000 Cycles		
Mechanical life		4,000 Cycles		
Ambient temperature	-25°C t	-25°C to +40°C -25°C to +55		
Ground fault indicator		Yes		
Protection degree		IP20		
Terminal connection type	Cab	Cable/Pin-type busbar/Fork-type busbar		
Max.terminal size for cable		35mm²		
Max.tightening torque	2.5N.m			
Installation	Mounting on 35mm DIN rail			
Incoming method	From top and bottom			

#### Dimension (mm)

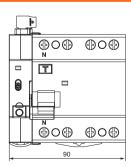




EKR5 + EKL6-100 2P EKR5 + EKL6-100B 2P



EKR5 + EKL6-100B 2P EKR5 + EKL6-63EV 2P



EKR5 + EKL6-100 4P EKR5 + EKL6-100B 4P EKR5 + EKL6-63EV 4P



# **EKA1 Series**Smart Relay Switch



#### Overview

EKA1 Series Smart Protection Switch combines multiple circuit protection functions, including over-voltage, under-voltage, and over-current. It is designed for current working environments up to 63A and is available in two versions: one with Wi-Fi communication and one without. The Wi-Fi version allows for remote control of the switch status via smartphone and enables real-time monitoring of electrical parameters such as voltage, current, and power using the Tuya app. Users can also set the thresholds of the main electrical parameters through the front panel of the device or the smartphone app.

EKA1 Series Smart Switch is widely used in both home and industrial settings due to its easy installation and user-friendly operation and can be wired to any existing DB or distribution board.

#### **Features**

- Integrated Protection: Combines over-voltage, under-voltage, and over-current protection in one device.
- High Current Capacity: Suitable for environments with working currents up to 63A.
- Remote Control: Wi-Fi-enabled model allows for remote on/off control via smartphone.
- Real-time Monitoring: Uses the Tuya app to monitor voltage, current, and power in real-time.
- Adjustable Parameters: Thresholds for main electrical parameters can be set via the device's front panel or smartphone app.
- Metering Function: Provides accurate measurement of electrical parameters.
- Timing Control: Improve energy management efficiency, enhance power safety.

Standard		IEC 60947-5-1			
Model		EKA1-TW-E3	EKA1-TW-E2S	EKA1-R-E2S	EKA1-R-V2
	Overvoltage protection	~	~	~	~
	Undervoltage protection	~	~	~	<b>~</b>
Function	Overcurrent protection	~	~	~	×
	Metering function	~	~	~	×
	Screen off	No operation for 60 seconds	×	×	×
Display type		LCD	Double digital tube	Double digital tube	Single Digital tube

## **EKA1 Series**





	Real-time voltage	~	~	<b>~</b>	~		
	Real-time current	<b>~</b>	~	<b>✓</b>	×		
Display data	Real-time power	~	~	<b>~</b>	×		
	Switch state	<b>~</b>	×	×	×		
	Network status	~	~	×	×		
	Power button		Yes				
	Power status indicator	Yes					
	Network button	Up button (short p	ress for 3 seconds)	×	×		
C	Communication method	Wi-Fi	(Tuya)	Local op	peration		
	Control type	Remote	, Manual	Mar	nual		
	Poles		1P+N, N pol	e on the left			
Sta	ndby power consumption		≤ 1	.5W			
(	Operating voltage range		90V~	265V			
Rated frequency			50/6	60Hz			
Rated operating current		1-63A					
Voltage and current measuring accuracy		Class 1.0			Class 2.0		
Energy measurement accuracy			Class 2.0		Class 2.0		
Protection degree			IP	20			
	Ambient temperature	-25°C to +70°C , Max. 95% humidity					
Te	erminal block protection	Lead seal					
	Over-voltage range	230V~300V (default:280V)					
	Over-voltage recovery range		225V~295V (d	default:275V)			
	Over-voltage tripping time		5s~600s (d	efault:60s)			
	Over-voltage recovery delay time		5s~600s (d	efault:60s)			
	Under-voltage range	100V~210V (default:115V)					
Setpoint	Under-voltage recovery range	100V~215V (default:120V)					
	Under-voltage tripping time	5s~600s (default:60s)					
	Under-voltage recovery delay time	5s~600s (default:60s)					
	Over-current adjustable range	1A-63A (default:63A)		×			
	Over-current tripping time		5s~600s (default:60s)		×		
	Over-current recovery delay time		5s~600s (default:60s)		×		

#### Dimension (mm) 3.15 3.15 3.15 85 85 85 44.54 0000 0000 -65.5 -EKA1-TW-E3 EKA1-R-V2 EKA1-R-E2S EKA1-TW-E2S



# EKA3 Series Smart Relay Switch



#### Overview

EKA3 Series Smart Protection Switch integrates multiple circuit protection functions such as over-voltage, under-voltage, over-current, etc., and is equipped with a timing function, designed for current working environments up to 63A. Users can remotely control the switch status, monitor electrical parameters such as voltage, current, power in real time, and set corresponding protection thresholds.

EKA3 is easy to install and operate and is widely used in homes and industrial places.

#### **Features**

- Integrated Protection: Combines over-voltage, under-voltage, and over-current protection in one device.
- High Current Capacity: Suitable for environments with working currents up to 63A.
- Remote Control: Allows remote on/off control via the Tuya app or RS485 platform.
- Real-time Monitoring: Uses the Tuya app or RS485 platform to monitor voltage, current, and power in real-time.
- Adjustable Parameters: Thresholds for main electrical parameters can be set Tuya app or RS485 platform.
- Metering Function: Provides accurate measurement of electrical parameters.
- Timing Control: Improve energy management efficiency, enhance power safety.

Standard		IEC 60947-5-1	
Model		EKA3-TW	EKA3-M
	Overvoltage protection	<b>✓</b>	<b>~</b>
Function	Undervoltage protection	<b>✓</b>	<b>✓</b>
FullCuon	Overcurrent protection	<b>✓</b>	<b>~</b>
	Metering function	<b>✓</b>	<b>✓</b>
Power status indicator		Ye	es
Network status indicator		Ye	es
Working Status Indicator		Ye	es
Power button	two-in-one button	Ye	es
Network button	two-iii-oile buttoii	Ye	es

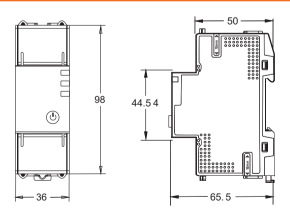
# **EKA3 Series**





Communication method		Wi-Fi (Tuya)	RS485		
Control type		Remote, Manual			
	Poles	1P+N, N Pole	1P+N, N Pole on the left		
Standb	y power consumption	≤ 1	.5W		
Ope	rating voltage range	90V~:	265V		
I	Rated frequency	50/6	0Hz		
Rate	d operating current	1-6	3A		
Voltage and	current measuring accuracy	Class	s 1.0		
Energy	measurement accuracy	Class	s 2.0		
Р	rotection degree	IP20			
Ambient temperature		-20°C to +70°C , Max. 95% humidity			
Term	inal block protection	Integrated cover			
	Over-voltage range	230V~265V (default:265V)	230V~300V (default:280V)		
	Over-voltage recovery range	Automatic adjustment according to overvoltage protection value -5V	225V~295V (default:275V)		
	Over-voltage tripping time	-	5s~600s (default:60s)		
	Over-voltage recovery delay time	-	5s~600s (default:60s)		
Sotnoint	Under-voltage range	140V~210V (default:160V)	100V~210V (default:115V)		
Setpoint	Under-voltage recovery range	Automatic adjustment according to overvoltage protection value +5V	100V~215V (default:120V)		
	Under-voltage tripping time	-	5s~600s (default:60s)		
	Under-voltage recovery delay time	-	5s~600s (default:60s)		
	Over-current adjustable range	1A-63A (default:63A)	1A-63A (default:63A)		
	Over-current tripping time	-	5s~600s (default:5s)		

#### Dimension (mm)





# **EKA5 Series**Smart Relay Switch with Metering



#### Overview

EKA5 is an 18mm width DIN rail mount smart switch that provides convenient and intelligent control of your appliances, protecting circuits with an operating current of up to 40A. Connect it to your home Wi-Fi network and control it remotely via the Tuya App. Integrated energy metering allows you to track power consumption, optimize energy usage, and save money on electricity bills.

EKA5 Multi-function Switch is ideal for a variety of applications, including home automation, industrial control, and energy management.

#### **Features**

- Remote Control: Manage your switch from anywhere using the Tuya or Smart Life app.
- Timing Functions: Set schedules, countdowns, and cycle timings for automated control.
- Energy Metering: Monitor power consumption statistics in real-time.
- Adjustable Current Rating: Customizable from 1A to 40A via the app.
- Multiple Protection Features: Includes over-current, under-voltage, and over/under-voltage protection.
- Wide Voltage Range: Operates from AC 90V to 265V.
- Easy Installation: Standard DIN rail mounting for quick setup.

Standard		IEC 60947-5-1
Model		EKA5-TW
	Overvoltage protection	<b>✓</b>
Function	Undervoltage protection	✓
Function	Overcurrent protection	✓
	Metering function	✓
Netw	ork status indicator	Yes
Working Status Indicator		Yes
Power button	two-in-one button	Yes
Network button	two-m-one button	Yes

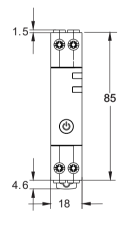
# **EKA5 Series**

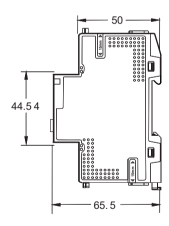




Communication method		Wi-Fi (Tuya)	
Control type		Remote, Manual	
	Poles	1P+N, N Pole on the left	
Standb	y power consumption	≤ 1.5W	
Oper	ating voltage range	90V~265V	
R	ated frequency	50/60Hz	
Rate	d operating current	1-40A	
Voltage and current measuring accuracy		Class 1.0	
Energy n	neasurement accuracy	Class 2.0	
Pr	rotection degree	IP20	
Aml	pient temperature	-20°C to +70°C , Max. 95% humidity	
	Connection	From top	
	Over-voltage range	230V~265V (default:265V)	
	Over-voltage recovery range	Automatic adjustment according to overvoltage protection value -5V	
Setpoint	Under-voltage range	140V~210V (default:160V)	
	Under-voltage recovery range	Automatic adjustment according to overvoltage protection value +5V	
	Over-current adjustable range	1A-40A (default:40A)	

#### Dimension (mm)





# Notes

Notes

The product data referred to in the company shall be subject to material object. Subject to change without notice. The company has the final right to interpret.



Green paper printing.



#### ZHEJIANG ETEK ELECTRICAL TECHNOLOGY CO..LTD.

No.288 Wei 17th Road, Economic Development Zone, Yueqing City, Zhejiang China. Tel: 0086-577-62718777 0086-577-62780116

Email: info@etek-china.com Web: www.etek-china.com



#### WUHU ETEK ELECTRIC CO.,LTD.

No.770 Wutun Fast Road, Anhui Xinwu Economic Development Zone, Wanzhi District, Wuhu City, Anhui Province, P.R.China

Tel: 0086-553-8511789

Email: sales@etek-electric.com Web: www.etek-electric.com

