### **Modular DIN Rail**

### **YCB6 Series**



Page A03 YCB6H-63 Miniature Circuit Breaker



Page A07 YCB6HLN-63 Residual Current Circuit Breaker



Page A11 YCB6N-32 Miniature Circuit Breaker DPN Miniature Circuit Breaker



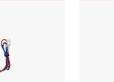


YCB1LE-125 Residual Current Circuit Breaker with Over Current Protection



Page A19 YCB6RL-63 RCCB Electromagnetic

### **YCB7 Series**



Page A05

**YCB6 Series** 

Circuit Breaker Accessories

Page A09

YCB6HLE-63

Page A13

YCB1-125

Page A17

YCH6Z-125

Isolating Switch

Residual Current Circuit Breaker

Page A23 YCB7-63N Miniature Circuit Breaker



Miniature Circuit Breaker



YCB7LE-63Y Residual Current Circuit Breaker with Over Current Protection



Page A32 YCB7LE-125 Residual Current Circuit Breaker with Over Current Protection



YCB7LE-63 Residual Current Circuit Breaker with Over Current Protection



Page A34 YCB7RL-100 RCCB Electromagnetic



Page A30

YCB7-125

Page A36 YCH7-125 **Isolating Switch** 



**Modular DIN Rail** 

**YCB9 Series** 

CNC

Page A40

YCB9-80M/H

Miniature Circuit Breaker

YCB9L-40



Page A43

YCB9 Series

Circuit Breaker Accessories

YCB9HL-63 Residual Current Circuit Breaker Residual Current Circuit Breaker Residual Current Circuit Breaker with Over Current Protection with Over Current Protection



Page A45

YCB9-63

Miniature Circuit Breaker

Page A57 YCB9LE-80M with Over Current Protection



Page A47 YCB9N-40 Miniature Circuit Breaker DPN



Page A49 YCB9NL-40 Residual Current Circuit Breaker with Over Current Protection

Page A61

YCB9-125



Page A59 YCB9RL-100 RCCB Electromagnetic



Miniature Circuit Breaker



Page A63 YCH9-40 Isolating Switch

Smart circuit breaker



Page A65 YCH9-125 Isolating Switch



**Smart switch controller** 



Page A67



Page A67 YCB9ZF-100AP 4G YCB9ZF-100AP WIFI



Page A67 YCB9ZF-100W WIFI



Page A74 YCSi



Page A76 YCWF-Y02 WIFI

### **Modular DIN Rail**

### Changeover switch



Page A80 YCBZ-40



Page A81 YCBZ-63



Page A82 YCBZ-125

### **Indicator**



Page A83 Page A84 ADM YCD9

### Voltage meter



Page A85 YCMV3

### Overvoltage and undervoltage protector



Page A87 YC6VA Overvoltage and

Undervoltage Protector



Page A89 YC6VAZs Electronic phase switch



Page A91 YC6VAs/YC6Vs Overvoltage and undervoltage protector



Page A94 YC9VA Voltage protector with current control



with current control



Page A97 YC9VA-3 Voltage protector



Page A101 YCZF6 Self-recovery Overvoltage and Undervoltage Protector

### **Modular socket**



Page A103 TMS-5

### Surge protection device



Page A104 YCS6-B (30~60kA) (40~80kA) (60~100kA)



Page A105 YCS6-C (20~40kA) (15~30kA)



Page A106 YCS6-D (10~20kA) (5~10kA)

### **Modular DIN Rail**

### **Modular contactor**



# ....

YCCH6 Automatic type



....

### **Consumer box**



Page A110 YCX1

(IP40)





YCX2 Surface Mount Distribution Box Flush Mount Distribution Box (IP40)



Page A115





SH-Q3 Water proof Junction Box (IP65 without hole IP54 with hole)



Page A112 YCX3 Surface Mount Distribution Box (IP40)



Page A116 YCS1 Enclosure

### Busbar



Page A113

YCX6

Page A31 **Busbar Pin** Lighting Distribution Box (IP40)



Page A31 **Busbar Fork** 

### Low voltage fuse



Page A31 RT18



Page A31 RT18L

# **YCB6 Series**

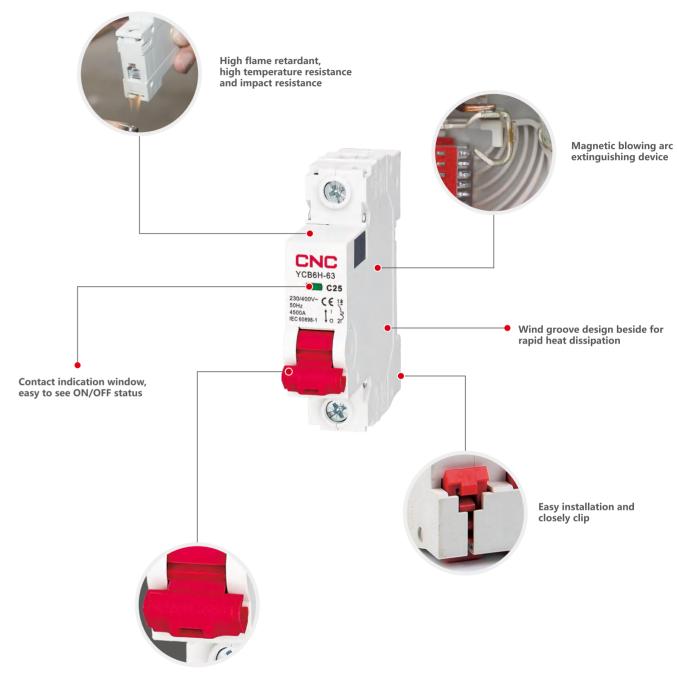




- Reliable performance for more safety
- Convenient to use

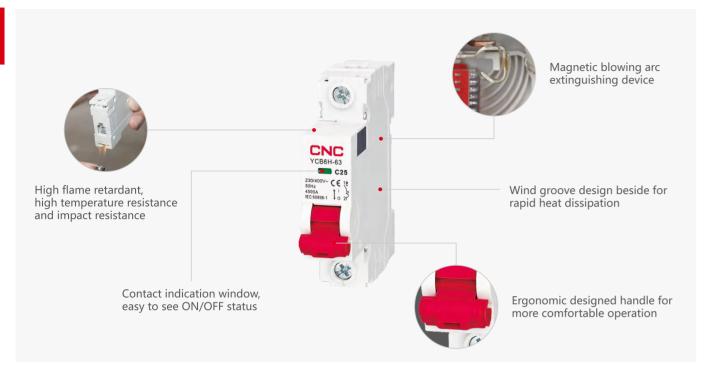
### **YCB6 Series MCB**

Overview



Ergonomic designed handle for more comfortable operation

A01 A02

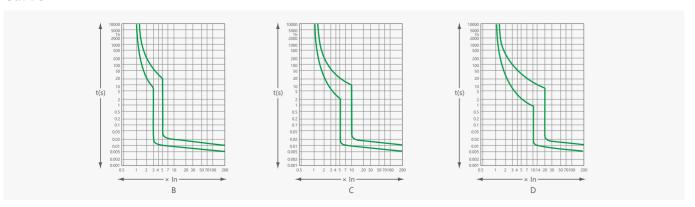


- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure
- 5. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln, type D(10-20)ln

### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B.C.D.	1.13ln	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
B,C,D	1.13In	t≤2h(In>63A)	Not tripping	С	5In	t≤0.1s	Not tripping
D.C.D.	1.45In	t<1h(In≤63A)	Tripping	D	10ln	t≤0.1s	
B,C,D	1.45In	t<2h(In>63A)		В	5In	t < 0.1s	
B,C,D	2.55In	1s <t<60s(in≤32a)< td=""><td>Trinning</td><td>С</td><td>10In</td><td>t &lt; 0.1s</td><td>Tripping</td></t<60s(in≤32a)<>	Trinning	С	10In	t < 0.1s	Tripping
	2.55ln	1s <t<120s(in>32A)</t<120s(in>	Tripping	D	20In	t < 0.1s	

### Curve



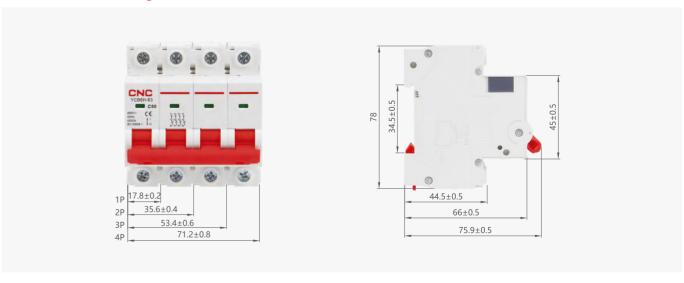
### **Modular DIN Rail**

### YCB6H-63 MCB

### **Technical data**

Туре	Standard		IEC/EN 60898-1
	Rated current In	А	1, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63
	Poles	Р	1, 2, 3, 4
Dielectric test voltage at ind. Freq.  Pollution degree Thermo-magnetic release character Electrical life Mechanical life Protection degree  Mechanical features Reference temperature for setting of element  Ambient temperature	Rated voltage Ue	V	230/400
	Insulation voltage Ui	A 1, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63  P 1, 2, 3, 4  V 230/400  V 500  Hz 50/60  A 4500  b V 4000  kV 2  B, C, D  t 6000  t 20000  t 1P20  °C 30  °C -5~+40  °C -25~+70  Cable/Pin-type busbar  mm² 25  AWG 18-3  mm² 25  AWG 18-3  N*m 2  In-lbs 18	
Electrical	Rated frequency	Hz	50/60
features	Rated breaking capacity	Α	4500
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind. Freq. for 1min		2
	Pollution degree		2
	Thermo-magnetic release characteristic		B, C, D
	Electrical life	t	6000
	Mechanical life	t	20000
	Protection degree		IP20
	Reference temperature for setting of thermal element	°C	30
	Ambient temperature (with daily average≤35°C)	°C	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Taurainal siza tau / battaua fau ashla	mm²	25
	Terminal size top / bottom for cable	AWG	18-3
	Tarreinal size ton / bettern for busher	mm²	25
Installation	Terminal size top / bottom for busbar	AWG	18-3
IIIStaliation	Tightoning torque	N*m	2
	Tightening torque	In-Ibs	18
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip device
	Connection		From top or bottom

### Overall and mounting dimensions(mm)



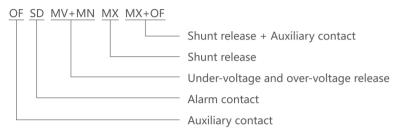
#### \_\_\_\_

#### General

This series circuit breaker accessories are used in household, building and other electrical circuits with YCB6 circuit breaker cooperated for remote control and different accessories selected for different needs, featured with auxiliary signal, opening and closing status indication, and even alarm signal function for better protection on the circuit, personal and property safety.

Standard: IEC60947-5-1

### Type designation



#### **Function**

Accessory name	Code	Function			
Auxiliary contact	OF	Provide auxiliary signal and control auxiliary circuit			
Alarm contact	SD When the circuit breaker is due to a fault, the alarm signal would work and indicate.				
Shunt release MX		Over the range of $70\% \sim 110\%$ of the rated control supply voltage, the release should trip the circuit breaker to protect the circuit.			
Shunt release + Auxiliary contact	MX+OF	Remote control of circuit and control the auxiliary circuit by auxiliary contact.			
Over-voltage and under-voltage release	MV+MN	When the rated voltage 230V increase to 270V+/-5% or reduce to 170V+/-5%, the circuit breaker should trip for over-voltage and under-voltage protection.			

### Installation

All the electrical accessories should be installed at the side of the circuit breaker, details are shown in the figure below. (Remark: eeach MCB can be installed with 3 (MAX.)indicating accessories.)



### **Operating Conditions**

- Ambient temperature: -5°C~+40°C;
- Altitude: Below 2000m;
- Environment: The medium should be no risk of blasting and can't corrode the metal and damage insulating gas as well as conductive dust;
- Installation: 35mm standard din rail.

### **Modular DIN Rail**

### **YCB6** Series MCB Accessories

#### **Technical data**

Auxiliary contact and Alarm contact technical parameters

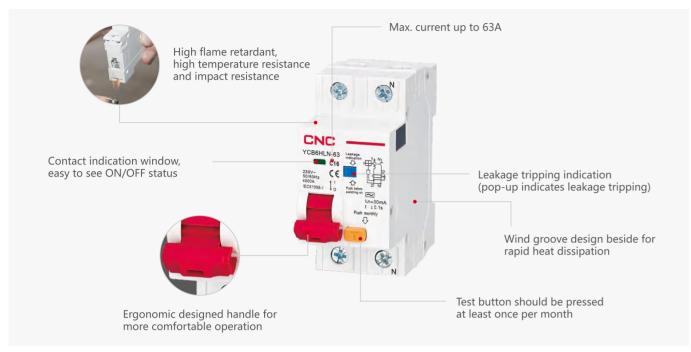
Accessory name		Rated current(A)	Number of contacts	Diagram		
Accessory name	AC 380V	AC 380V AC 220V AC 110		Number of contacts	Diagram	
Auxiliary contact OF	OF 5		1	1NO 1NC	14 12 11	
Alarm contact SD			1	1NO 1NC	92 94 91	

Shunt release, Shunt release + Auxiliary contact technical parameters

Accessory name	Rated insulation voltage Ui	Rated control voltage Us	Tripping power consumption (W or VA)	Operation voltage Us	Diagram
Shunt release	415V	AC/DC: 220~380V 110~220V	240	0.7~1.1	
MX		AC/DC: 24~48V	AC/DC: 24~48V 120		°С2°С1 О⊢РВ О РВ
Shunt release +		AC/DC: 220~380V 110~220V	240	0.7~1.1	C1 C2
Auxiliary contact MX+OF		AC/DC: 24~48V	120	0.7~1.1	12 14

Under-voltage & Over-voltage Release technical parameters

Accessory name	Rated working voltage Ue	Trip voltage	Diagram
Over-voltage and	AC230V	Under-voltage: 170V±5% Over-voltage: 270V±5%	
under-voltage release MV+MN	AC380V	Under-voltage: 300V±5% Over-voltage: 460V±5%	2 phase 3 phase 4 wire

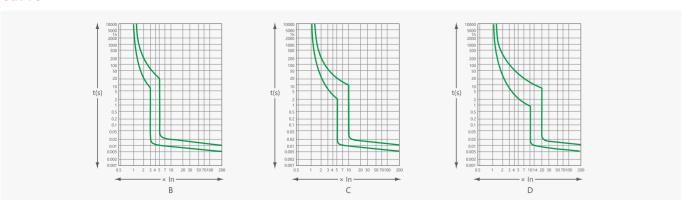


- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln, type D(10-20)ln

### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B.C.D.	1.13In	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
B,C,D	1.13In	t≤2h(In>63A)	Not tripping -	С	5In	t≤0.1s	Not tripping
B,C,D	1.45In	t<1h(In≤63A)	Tripping	D	10ln	t≤0.1s	
В,С,D	1.45In	t<2h(In>63A)	пірріпід	В	5In	t < 0.1s	
B,C,D	2.55In	1s <t<60s(in≤32a)< td=""><td>Tripping</td><td>С</td><td>10ln</td><td>t &lt; 0.1s</td><td>Tripping</td></t<60s(in≤32a)<>	Tripping	С	10ln	t < 0.1s	Tripping
	2.55In	1s <t<120s(in>32A)</t<120s(in>	Пірріпід	D	20ln	t < 0.1s	

### Curve



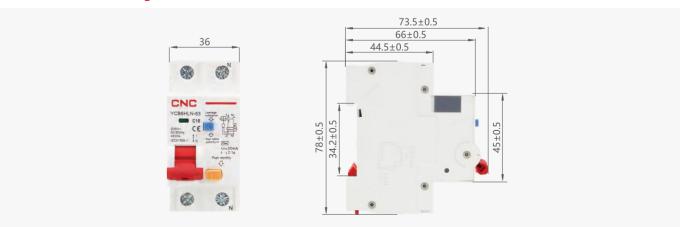
### **Modular DIN Rail**

### YCB6HLN-63 RCBO Electronic

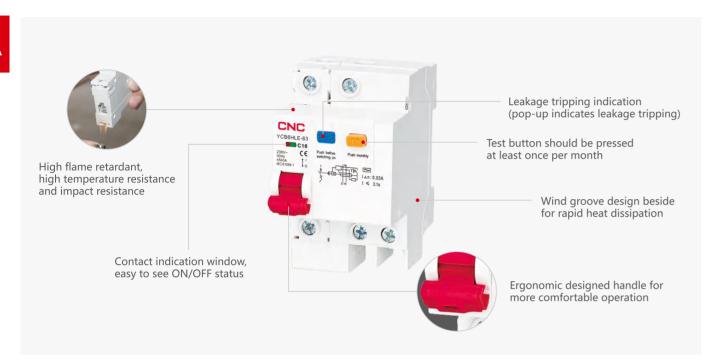
### **Technical data**

Type	Standard		IEC/EN 61009-1
	Poles	Р	1P+N
	Type(wave form of the earth leakage sensed)		AC
	Thermo-magnetic release characteristic		B, C, D
	Rated current In	А	6, 10, 16, 20, 25, 32, 40, 50, 63
	Rated voltage Ue	V	230
	Rated sensitivity I∆n	Α	0.03, 0.05, 0.1
Type(wave form of the earth leakage sense Thermo-magnetic release characteristic Rated current In Rated voltage Ue Rated sensitivity IΔn Rated residual making and breaking capacity IΔm Rated short-circuit capacity Icn Break time under IΔn Rated frequency Rated impulse withstand voltage(1.2/50)Ui Dielectric test voltage at ind.Freq.for 1min Insulation voltage Ui Pollution degree Electrical life Mechanical features  Mechanical features  Type(wave form of the earth leakage sense Thermo-magnetic release characteristic Rated current In Rated current In Rated voltage Ue Rated residual making and breaking capacity Icn Break time under IΔn Rated frequency Rated impulse withstand voltage(1.2/50)Ui Dielectric test voltage at ind.Freq.for 1min Insulation voltage Ui Pollution degree	А	500(In≤40A) 630(In>40A)	
reatures	Rated short-circuit capacity lcn	Α	4500
	Break time under l∆n	S	≤0.1
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind.Freq.for 1min	kV	2
	Insulation voltage Ui	V	500
	Pollution degree		2
	Electrical life	t	4000
	Mechanical life	t	10000
Mechanical	Contact position indicator		Yes
features	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Terminal size ton/bettem for cable	mm²	25
	Terminal size top/bottom for cable	AWG	18-3
	Terminal size top/bottom for busbar	mm²	25
Installation	Terminal size top/bottom for busbar	AWG	18-3
nistaniation	Tightoning torque	N*m	2
	Tightening torque	In-Ibs	18
	Mounting		On DIN rail EN60715(35mm)by means of fast clip device
	Connection		From top

### Overall and mounting dimensions(mm)



A07 80A

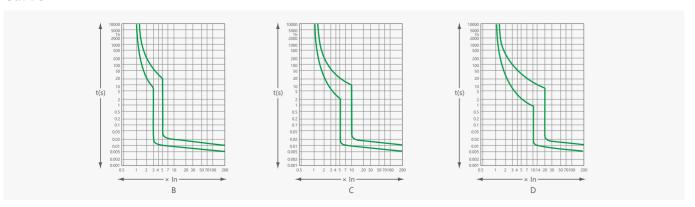


- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln, type D(10-20)ln

#### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B,C,D	1.13In	t≤1h(In≤63A)	Not tripping -	В	3ln	t≤0.1s	
ט,כ,ט	1.13In	t≤2h(In>63A)		С	5In	t≤0.1s	Not tripping
D.C.D.	1.45ln	t<1h(In≤63A)	Tripping	D	10In	t≤0.1s	
B,C,D	1.45ln	t<2h(In>63A)	пірріпід	В	5In	t < 0.1s	
B,C,D	2.55In	1s <t<60s(in≤32a)< td=""><td>Tripping</td><td>С</td><td>10In</td><td>t &lt; 0.1s</td><td>Tripping</td></t<60s(in≤32a)<>	Tripping	С	10In	t < 0.1s	Tripping
	2.55In	1s <t<120s(in>32A)</t<120s(in>	Прріпд	D	20ln	t < 0.1s	

### Curve



### **Modular DIN Rail**

### YCB6HLE-63 RCBO Electronic

### **Technical data**

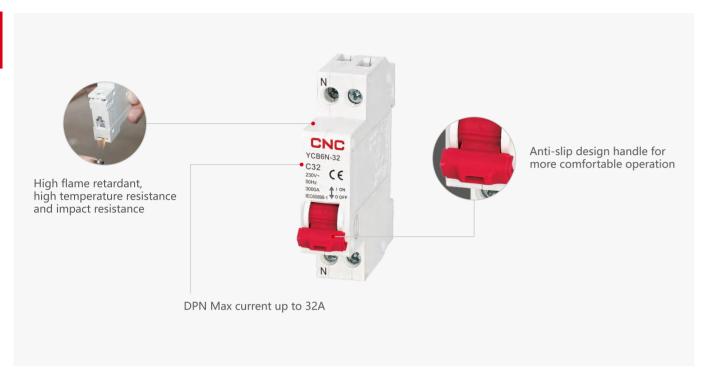
Туре	Standard		IEC/EN 61009-1
	Poles	Р	1P+N, 2, 3, 3P+N, 4
	Type(wave form of the earth leakage sensed)		AC
	Thermo-magnetic release characteristic		B, C, D
	Rated current In	Α	6, 10, 16, 20, 25, 32, 40, 50, 63
	Rated voltage Ue	V	230V AC(1P+N, 2P) 400V AC(3P, 3P+N, 4P)
	Rated sensitivity I∆n	А	0.03, 0.05, 0.1, 0.3
Poles Type(wave form of the earth leakage sensed) Thermo-magnetic release characteristic Rated current In Rated voltage Ue Rated sensitivity IΔn Rated residual making and breaking capacity IΔm Rated short-circuit capacity Icn A Break time under IΔn Rated frequency Rated impulse withstand voltage(1.2/50)Uimp Dielectric test voltage at ind.Freq.for 1min kV Insulation voltage Ui Pollution degree Electrical life Mechanical features  Mechanical features  Mechanical features  Mechanical features  Mechanical features  Terminal connection type Terminal size top/bottom for cable  Terminal size top/bottom for cable  Terminal size top/bottom for cable	500(In≤40A) 630(In>40A)		
reatures	Rated short-circuit capacity lcn	Α	4500
	Break time under l∆n	S	≤0.1
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind.Freq.for 1min	kV	2
	Insulation voltage Ui	V	500
	Pollution degree		2
	Electrical life	t	4000
	Type(wave form of the earth leakage sensed) Thermo-magnetic release characteristic  Rated current In  Rated voltage Ue  Rated sensitivity IΔn  Rated residual making and breaking capacity IΔm  Rated short-circuit capacity Icn  Break time under IΔn  Rated frequency  Rated impulse withstand voltage(1.2/50)Uimp  Dielectric test voltage at ind.Freq.for 1min  Insulation voltage Ui  V  Pollution degree  Electrical life  Mechanical life  Contact position indicator  Protection degree  Ambient temperature(with daily average≤35°C)  Storage temperature  Terminal size top/bottom for cable  Terminal size top/bottom for busbar  Tightening torque	10000	
Mechanical	Contact position indicator		Yes
features	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Terminal size ten/bettem for sable	mm²	25
	Terminal size top/bottom for cable	AWG	18-3
	Terminal size ton/bettem for busher	mm²	25
Installation	Terminal size top/bottom for busbar	AWG	18-3
	Tightoning torque	N*m	2
	ngntening torque	In-Ibs	18
	Mounting		On DIN rail EN60715(35mm)by means of fast clip device
	Connection		From top

### Overall and mounting dimensions(mm)





Poles	L(mm)		
1P+N	53.3		
2P	71.1		
3P	101.9		
3P+N	114.9		
4P	132.7		

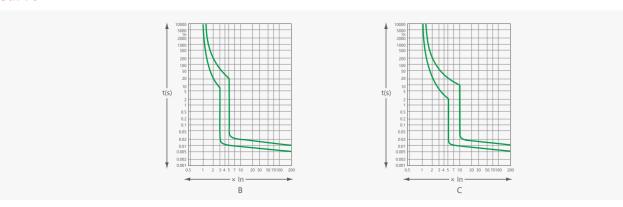


- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure.
- 5. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln

### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B,C	1.13In	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
D,C	1.13In	t≤2h(In>63A)					Not tripping
P.C	1.45ln	t<1h(In≤63A)	Tripping	С	5In	t≤0.1s	
B,C	1.45In	t<2h(In>63A)		В	5In	t<0.1s	
В,С	2.55In	1s <t<60s(in≤32a)< td=""><td><b>.</b></td><td></td><td></td><td></td><td>Tripping</td></t<60s(in≤32a)<>	<b>.</b>				Tripping
	2.55In	1s <t<120s(in>32A)</t<120s(in>	Tripping	C	10ln	t<0.1s	

### Curve



### **Modular DIN Rail**

### YCB6N-32 MCB DPN

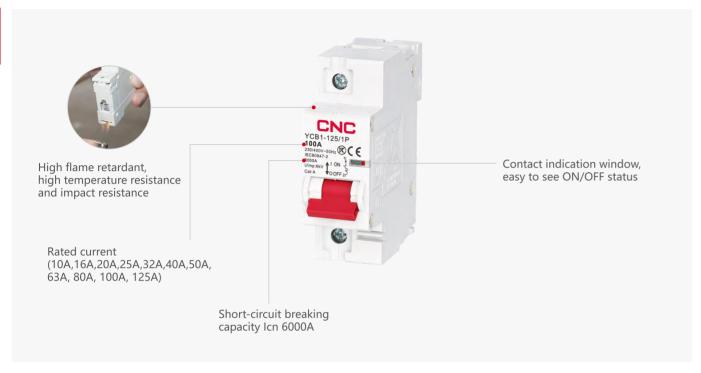
### **Technical data**

Туре	Standard		IEC/EN 60898-1
	Rated current In	Α	6, 10, 16, 20, 25, 32
	Poles	Р	1P+N
	Rated voltage Ue	V	230
	Insulation voltage Ui	V	500
Electrical	Rated frequency	Hz	50/60
features	Rated breaking capacity	Α	3000
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind. Freq. for 1min	kV	2
	Pollution degree		2
	Thermo-magnetic release characteristic		В, С
	Electrical life	t	4000
	Mechanical life	t	10000
	Protection degree		IP20
Mechanical features	Reference temperature for setting of thermal element	℃	30
	Ambient temperature (with daily average≤35°C)	℃	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Tamainal sina tana / bastana fan anbla	mm2	16
	Terminal size top / bottom for cable	AWG	18-5
	Tamainal sina tan / battan fan buskan	mm2	10
Installation	Terminal size top / bottom for busbar	AWG	18-5
	Tinhtonian tour	N*m	2
	Tightening torque	In-Ibs	18
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip device
	Connection		From top or bottom

### Overall and mounting dimensions(mm)

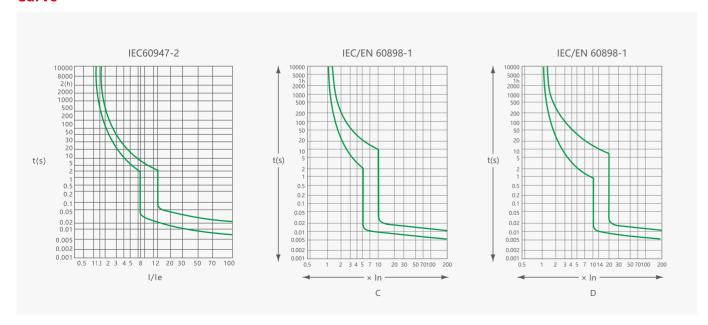


A11 A12



- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure

### Curve



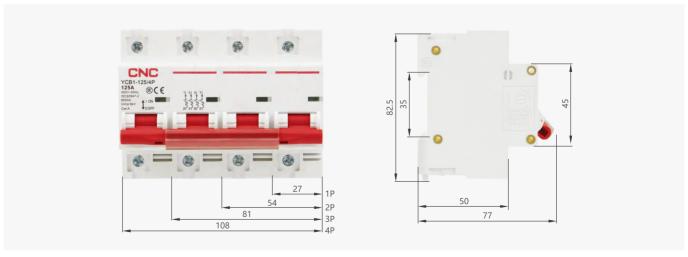
### **Modular DIN Rail**

### **YCB1-125 MCB**

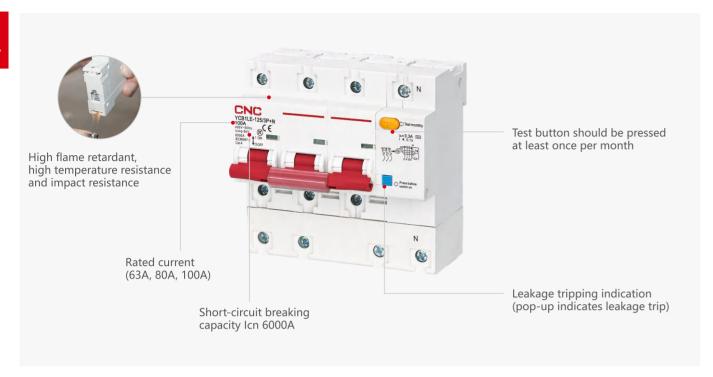
### **Technical data**

Туре	Standard		IEC/EN 60947-2	IEC/EN 60898-1	
	Rated current In	Α	16,20,25,32,40,50,	63, 80, 100, 125	
	Poles	Р	1, 2, 3, 4		
	Rated voltage Ue	V	230/4	100	
	Insulation voltage Ui	V	500	)	
Electrical	Rated frequency	Hz	50/6	50	
features	Rated breaking capacity	А	600	0	
	Rated impulse withstand voltage(1.2/50) Uimp	V	600	0	
	Dielectric test voltage at ind. Freq. for 1min	kV	2.5	;	
	Pollution degree		3		
	Thermo-magnetic release characteristic		8-12In	C,D	
	Electrical life	t	150	0	
	Mechanical life	t	1000	00	
	Contact position indicator		Yes	5	
	Protection degree		IP2	0	
Mechanical features	Reference temperature for setting of thermal element		30		
	Ambient temperature (with daily average ≤35°C)	°C	-5~+40(Special application please refer to temperature compensation correction)		
	Storage temperature		-25~+70		
	Terminal connection type	°C	Cable/Pin-type busbar		
	Terminal size top / bottom for cable	mm²	50		
	Terminal size top / bottom for cable	AWG	18-1/0		
	Tarminal size ton / bettem for busher	mm²	50		
Installation	Terminal size top / bottom for busbar	AWG	18-1/0		
	Tightoning torque	N*m	3.5		
	Tightening torque	In-Ibs	31		
	Mounting		On DIN rail EN60715(35mm)k	by means of fast clip device	
	Connection		From top o	r bottom	

### Overall and mounting dimensions(mm)



A13 A14

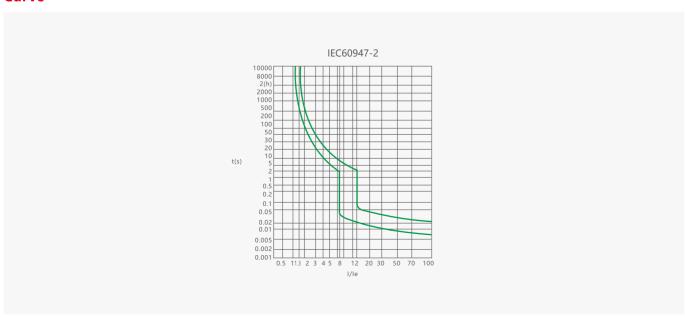


- 1. Personnel and fire protection
- 2. Cable and line protection against overload and short-circuits

#### Selection

- 1.  $I\Delta n \le 30$  mA: additional protection in the case of direct contact.
- 2.  $I\Delta n \leq 300$  mA: preventative fire protection in the case of ground fault currents.
- 3. AC class tripping operation is ensured for sinusoidal, alternating currents, whether they be quickly applied or slowly increase.

### Curve



### **Modular DIN Rail**

### YCB1LE-125 RCBO Electronic

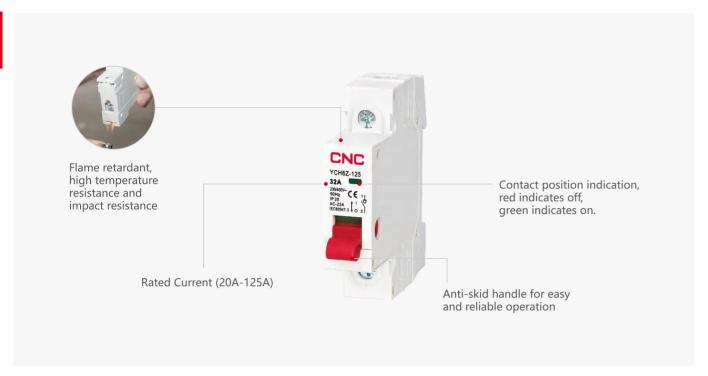
### **Technical data**

Туре	Standard		IEC/EN 60947-2
	Type (wave form of the earth leakage sensed)		AC
	Thermo-magnetic release characteristic		8-12In
	Rated current In		63, 80, 100
	Poles		1P+N, 2P, 3P, 3P+N, 4P
	Rated voltage Ue	V	230/400
	Rated sensitivity I∆n	Α	0.03, 0.1, 0.3
Electrical features	Rated short-circuit capacity lcn	Α	6000
leatures	Break time below I△n	S	≤0.1
	Rated impulse withstand voltage (1.2/50)Uimp	V	4000
	Dielectric TEST voltage at ind. Freq. for 1min	kV	1.89
	Insulation voltage Ui	V	500
	Pollution degree		3
	Electrical life		1500
	Mechanical life		8500
Mechanical	Contact position indicator		Yes
features	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5+40
	Storage temperature	°C	-25+70
	Terminal connection type		Cable/Pin-type busbar
	Terminal size top/bottom for cable	mm²	16~50
	Terminal size top/bottom for cable	AWG	6-1/0
	Terminal size top/bottom for busbar	mm²	16~35
Installation	Terminal size top/bottom for busbar	AWG	6-2
	Tightening torque	N*m	3.5
	rightening torque	In-Ibs.	31
	Mounting Connection		On DIN rail EN 60715 (35mm) by means of fast clip deviceFrom top

### Overall and mounting dimensions(mm)



A15 A16



YCH6Z-125 series isolating switch is suitable for the resistive circuit of AC 50/60HZ, rated voltage 230/400V, rated current up to 125A. It's mainly used for circuit's turning on or off in non-load ed situation. And it functions on connection and isolation between lines and power, especially suitable to isolate power effectively and prevent circuit breaker from closing accidentally when maintaining the circuit in order to ensure the safe operation of maintainer.

Standard: IEC600947-3

### **Operating Conditions**

- 1. Ambient Temperature: -25°C~+60°C
- 2. Altitude: Not higher than 2000m
- 3. Use Category: AC-22A
- 4. Installation Method: Embedded vertical standard rail mounting
- 5. Wiring Method: Clamp connection wire with screw, tightening torque 2.5N.m

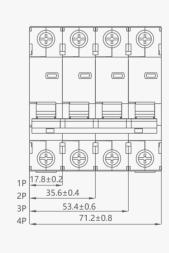
### **Modular DIN Rail**

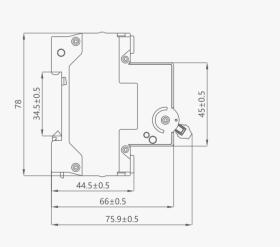
### YCH6Z-125 Isolating Switch

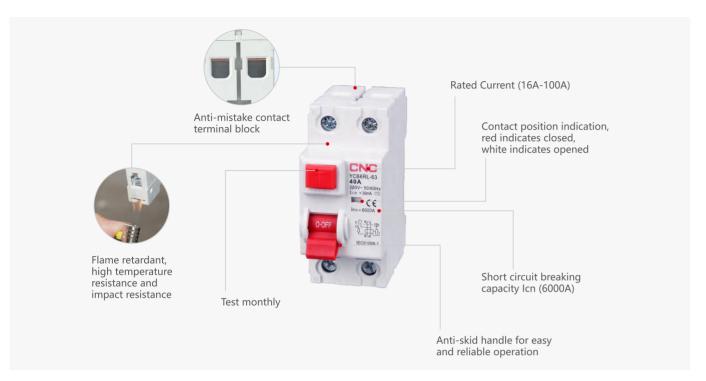
### **Technical data**

Туре	Standard		IEC/EN 60947-3
	Poles		1, 2, 3, 4
	Rated voltage Ue	V	230/400
	Rated current le	А	20,32,40,63, 80,100,125
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
Electrical features	Rated short-time withstand current lcw		12le, 1s
reatures	Rated making and breaking capacity		3le, 1.05Ue, cosΦ=0.65
	Rated short circuit making capacity		20le, t=0.1s
	Dielectric test voltage at ind.Freq.for 1min	kV	2.5
	Insulation voltage Ui	V	500
	Pollution degree		2
	Electrical life	t	1500
Mechanical	Mechanical life	t	8500
features	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5~+40
Installation	Terminal size top/bottom	mm²	50
installation	for cable and pin-type busbar	AWG	18-1/0

### Overall and mounting dimensions(mm)





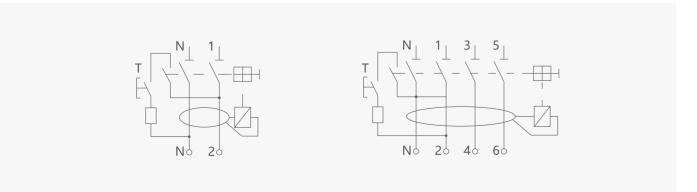


- 1. Protection against the effects of sinusoidal alternating earth fault currents
- 2. Protection against indirect contacts and additional protection against direct contacts
- 3. Protection against fire hazard caused by insulation faults
- 4. Controlling and Switching
- 5. Used in residential building, non-residential building, energy sources, industry and infrastructure

### Selection

	Туре	Tripping sensitivity data		
AC	For residual sinusoidal alternating currents	30mA	The personnel, material and fire protection, as well as for protection against direct contact	
А	For residual sinusoidal alternating currents and residual pulsating direct currents	100mA	For providing protection against indirect contacts	
S	For selectivity, with time delay	300mA	For providing fire protection in case of insulation faults	

### **Wiring Diagram**



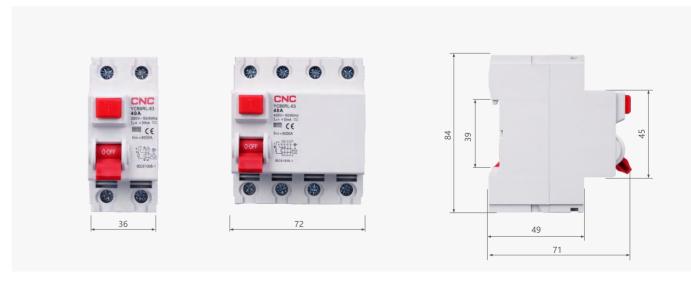
### **Modular DIN Rail**

### **YCB6RL-63** RCCB Electromagnetic

### **Technical data**

Туре	Standard		IEC/EN 61008-1
	Leakage type		Electromagnetic type
	Rated current In	А	16, 25, 32, 40, 50, 63, 80, 100
	Type (wave form of the earth leakage sensed)		A, AC
	Poles	Р	1P+N, 3P+N
	Rated voltage Ue	V	230/400
	Insulation voltage Ui	V	500
-	Rated frequency	Hz	50/60
Electrical features	Rated breaking capacity Inc=I^c	Α	6000A
reatures	Rated impulse withstand voltage (1.2/50) Uimp	V	4000
	Dielectric test voltage at ind. Freq. for 1min	kV	2.5
	Rated sensitivity I∆n	Α	0.03, 0.1, 0.3
	Rated residual making and breaking capacity Iam	А	500(ln≤40A); 630(ln=50A/63A);1000(ln=80A/100A)
	Pollution degree		2
	Electrical life	t	4000
	Mechanical life	t	8000
	Protection degree		IP20
Mechanical features	Storage temperature	°C	-25~+70
reatures	Ambient temperature (with daily average≤35°C)	°C	-5~+40
	Terminal connection type		Cable/Pin-type busbar
	Tamainal sias tan /hattana fan ashla	mm²	25/35
	Terminal size top / bottom for cable	AWG	18-3/18-2
	Townsianal size to an / hosteron for hosebare	mm²	10/16
	Terminal size top / bottom for busbar	AWG	18-8/18-5
Installation	Tieldenie e de cons	N*m	2.5
	Tightening torque	In-Ibs	22
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip
	Connection		From top and bottom

### Overall and mounting dimensions(mm)



A19 A20

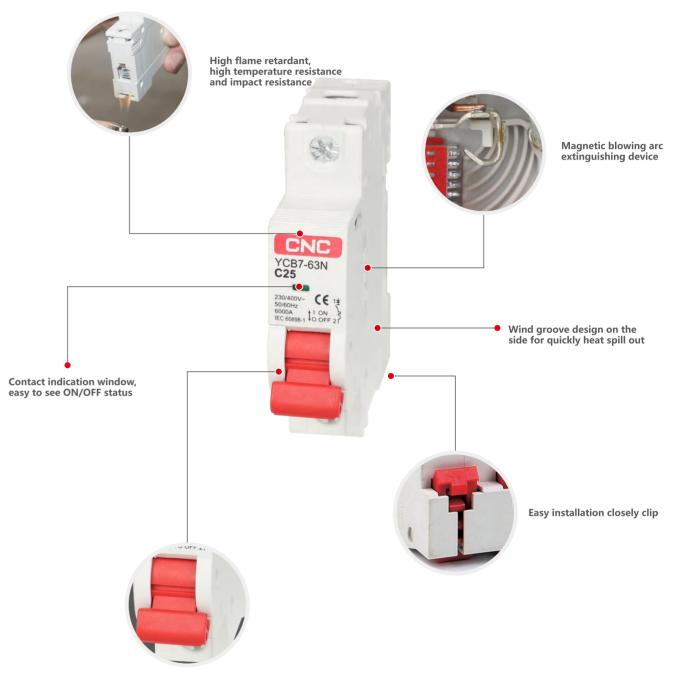
# **YCB7 Series**

- Industrial aesthetic design
- Higher performance



### **YCB7 Series MCB**

Overview



Ergonomic designed handle for more comfortable operation

A21 A22

### YCB7-63N MCB





### **General**

The YCB7-63N series miniature circuit breaker are suitable for overcurrent protection building line facilities and similar purposes in AC 50/60Hz, rated voltage 230V/400V, rated current up to 63A circuits. They have isolation, overload, and short circuit protection functions, and can also be used for infrequent operation and switching of lines undernormal circumstances. Circuit breakers are suitable for various places such as industry, commerce, high-rise buildings, and residential buildings. Standard: IEC/EN 60898-1.

### **Selection**

YCB7	_	63	N	1P	С	16
Model		Shell grade current	Breaking capacity	Number of poles	Tripping characteristics	Rated current
Miniature circuit breaker		63	N:6kA	1P 2P 3P 4P	B C D	1 2 4 6 10 16 20 25 32 40 50 63 80

Note:This product can be assembledwithaccessories(YCB7-63N OF/SD/OF+SD/MX/ MVMN/MX+OF, etc)

### **Modular DIN Rail**

### YCB7-63N MCB

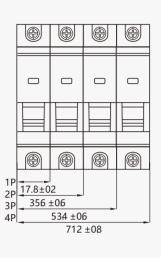
### **Technical data**

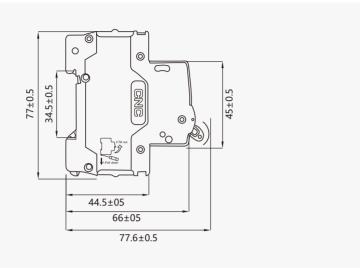
Туре		Standard		IEC/EN 60898-1	
	Function			Overload, Short circuit, Isolation	
Comprehensive	Number of po	oles		1P,2P,3P,4P	
data	Rated current	In	А	1-63A	
-	Rated frequer	псу	Hz	50/60Hz	
	Rated voltage	· Ue	V	230/400	
	Rated insulati	on voltage Ui	V	500	
	Rated breaking	ng capacity Icn	А	6000	
	Rated impulse	withstand voltage Uimp(1.2/50)	kA	4	
Electrical features	Pollution deg	ree		2	
leatures	Use category			II, III	
	Trip type			Thermal magnetic release	
	Thermal mag	netic tripping characteristics		B,C,D	
	Electrical and	mechanical accessories			
	Mechanical lif	fe	Times	20000	
	Electrical life		Times	10000	
	Protection de	gree		IP20	
Mechanical features	Antihumidity	and heat resistance		The relative humidity of the air is not more than 50% wher the ambient air temperature is +40°C, and it can have a higher relative humidity at a lower temperature	
	Reference am	bient temperature	°C	30	
	Ambient tem	perature	°C	-5°C-+40°C, the average value of 24h does not exceed +35°C	
	Height		m	Not exceeding 2000	
	Terminal conr	nection type		Cable/Pin-type busbar	
		Terminal size	mm²	25	
	Maximum	top/bottom for cable	AWG	18-3	
	wire capacity	Terminal size	mm²	25	
Installation		top/bottom for busbar	AWG	18-3	
	_		N*m	2	
	Torque		In-lbs	18	
	Tool		18	Phillips screwdriver or flat-blade screwdriver	
	Installation			On DIN rail EN 60715 (35mm) by means of fast clip device	
	Wiring metho	od		From top or bottom	

A23 A24

## YCB7-63N MCB

### Overall and mounting dimensions(mm)



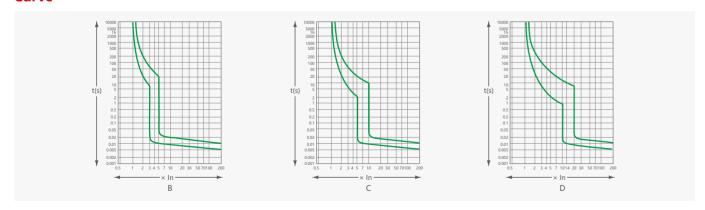


#### Selection

Туре	Test current	Tripping time	Expected result
B,C,D	1.13ln	t≤1h(In≤63A)	Not tripping
В,С,D	1.13In	t≤2h(In>63A)	Not tripping
B,C,D	1.45ln	t<1h(In≤63A)	Tripping
υ, C, D	1.45ln	t<2h(In>63A)	Impling
B,C,D	2.55ln	1s <t<60s(in≤32a)< td=""><td>Tripping</td></t<60s(in≤32a)<>	Tripping
D,C,D	2.55ln	1s <t<120s(in>32A)</t<120s(in>	l lipping

Туре	Test current	Tripping time	Expected result
В	3In	t≤0.1s	
С	5In	t≤0.1s	Not tripping
D	10In	t≤0.1s	
В	5In	t < 0.1s	
С	10In	t < 0.1s	Tripping
D	20In	t < 0.1s	

### Curve







YCB7LE-63Y series integrated residual current operated circuit breaker is mainly used in AC 50/60Hz rated voltage 230V rated current up to 63A lines, as a load line for leakage (electric shock), overload and short circuit protection. It can also be used for infrequent connection, disconnection, and switching.

Standard:IEC/EN 61009-1

#### **Feature**

High breaking capacity Strong applicability of attachments Small volume Anti slip design Stable and reliable

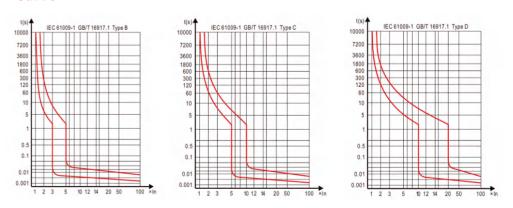
### **Selection**

YCB7LE		-	63	Υ	1P+N	С	63	100mA	АТуре
Model			Shell grade current	Category	Pole	Tripping characteristics	Rated current	Rated residua operating	Туре
Residual Current Operated Circuit Breaker	d	-	63	Integrated	1P+N	B C D	6 32 10 40 16 50 20 63 25	Default:30mA 100mA 300mA	Default:AC Type A Type

**Product Accessories** 

There are six different accessories in the circuit breaker, including OF auxiliary contact, MX+OF shunt release, SD alarm contact, MV overvoltage release, MN undervoltage release, and MVMN overvoltage and undervoltage release. All accessories are installed on the left side of the product.

### Curve



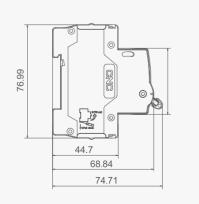
A25 A26

### **Technical data**

Model	YCB7LE-63Y						
	Poles	Р	1P+N				
	Type(wave form of the earth leakage sensed)		AC、A				
	Thermo-magnetic release characteristic		B, C, D				
	Rated current In	А	6, 10, 16, 20, 25, 32, 40, 50, 63				
Electrical	Rated voltage Ue	V	230				
features	Rated sensitivity I∆n	А	0.03, 0.1,0.3				
	Rated residual making and breaking capacity I∆m	А	630				
	Rated short-circuit capacity Icn	Α	6000				
	Break time under I∆n	S	≤0.1				
	Rated frequency	Hz	50/60				
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000				
	Dielectric test voltage at ind.Freq.for 1 min	Kv	2				
	Insulation voltage Ui	V	500				
	Pollution degree		2				
	Electrical life	t	10000				
	Mechanical life	t	20000				
Mechanical	Contact position indicator		Yes				
features	Protection degree	t	IP20				
	Ambient temperature(with daily average≤35°C)	°C	-5~+40				
	Storage temperature	°C	-25~+70				
	Terminal connection type		Cable/Pin-type busbar				
	Terminal size top/bottom for cable	mm²	25				
	Terminal size top/bottom for cable	AWG	18-3				
	Terminal size top/bottom for busbar	mm²	25				
Installation	Terminal size top/bottom for busbar	AWG	18-3				
	Tightening torque	N*m	2				
	Ingritering torque	In-Ibs	18				
	Mounting		On DIN rail EN60715(35mm)by means of fast clip device				
	Connection		From top				

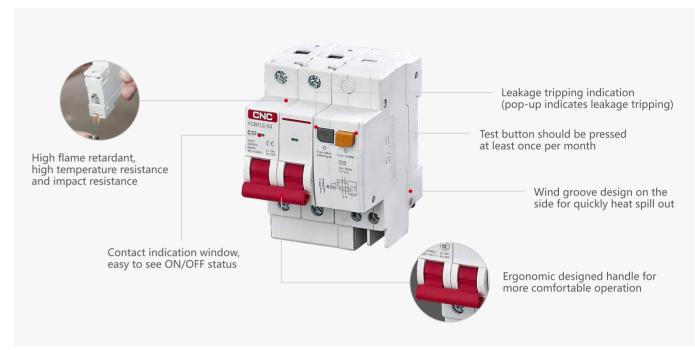
### **Overall and mounting dimensions(mm)**





### **Modular DIN Rail**

### YCB7LE-63 RCBO Electronic



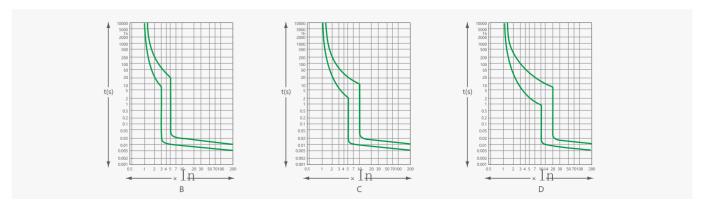
### General

- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts.
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln, type D(10-20)ln

### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B,C,D	1.13In	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
B,C,D	1.13In	t≤2h(In>63A)	Not tripping	С	5ln	t≤0.1s	Not tripping
D.C.D.	1.45In	t<1h(In≤63A)	Tripping	D	10ln	t≤0.1s	
B,C,D	1.45In	t<2h(In>63A)	Tripping	В	5In	t < 0.1s	
D.C.D.	2.55In	1s <t<60s(in≤32a)< td=""><td>Tringeline</td><td>С</td><td>10ln</td><td>t &lt; 0.1s</td><td>Tripping</td></t<60s(in≤32a)<>	Tringeline	С	10ln	t < 0.1s	Tripping
B,C,D	2.55In	1s <t<120s(in>32A)</t<120s(in>	Tripping	D	20In	t < 0.1s	

### Curve

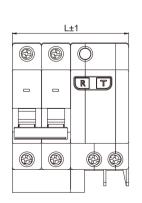


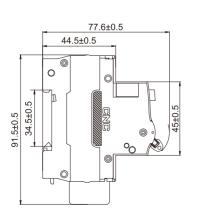
A27 A28

### **Technical data**

Туре	Standard		IEC/EN 61009-1
	Poles	Р	1P+N, 2, 3, 3P+N, 4
	Type(wave form of the earth leakage sensed)		AC
	Thermo-magnetic release characteristic		B, C, D
	Rated current In	Α	6, 10, 16, 20, 25, 32, 40, 50, 63
	Rated voltage Ue	V	230V AC(1P+N, 2P) 400V AC(3P, 3P+N, 4P)
	Rated sensitivity I∆n	Α	0.03, 0.05, 0.1, 0.3
Electrical features	Rated residual making and breaking capacity l∆m	А	500(In≤40A) 630(In>40A)
eatures	Rated short-circuit capacity lcn	Α	4500
	Break time under l∆n	S	≤0.1
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind.Freq.for 1min	kV	2
	Insulation voltage Ui	V	500
	Pollution degree		2
	Electrical life	t	4000
	Mechanical life	t	10000
Mechanical	Contact position indicator		Yes
eatures	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Terminal size top/bottom for cable	mm²	25
	Terminal size top/bottom for cable	AWG	18-3
	Terminal size top/bottom for busbar	mm²	25
nstallation	Terminal size top/bottom for busbar	AWG	18-3
	Tightening torque	N*m	2
	nghtening torque	In-lbs	18
	Mounting		On DIN rail EN60715(35mm)by means of fast clip device
	Connection		From top

### Overall and mounting dimensions(mm)

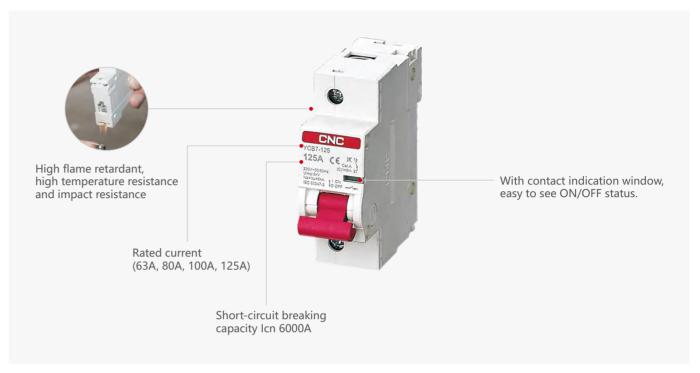




Poles	L(mm)
1P+N	53.3
2P	71.1
3P	101.9
3P+N	114.9
4P	132.7

### **Modular DIN Rail**

### **YCB7-125 MCB**



### General

- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure.

### Release

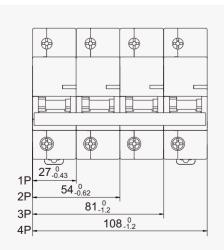
Туре	Test current	Tripping time	Expected result
C,D	1.05ln	t≤1h(ln≤63A),t≤2h(ln≤63A)	Not tripping
C,D	1.3ln	t≤1h(In≤63A),t≤2h(In≤63A)	Tripping
C,D	2.55In	1s <t<60s< td=""><td>Tripping</td></t<60s<>	Tripping
С	8ln×80%	t≤0.2s	Not tripping
D	12In×80%	t≤0.2s	Not tripping
С	8ln×120%	t<0.2s	Tripping
D	12ln×120%	t<0.2s	Tripping

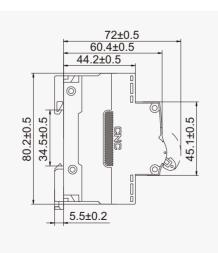
A29 A30

### **Specifications**

Туре	Standard		IEC/EN 60947-2
	Rated current In	Α	63, 80, 100, 125
	Poles		1, 2, 3, 4
	Rated voltage Ue	V	230/400
	Insulation voltage Ui	V	500
Electrical	Rated frequency	Hz	50/60
features	Rated breaking capacity	Α	6000
	Rated impulse withstand voltage(1.2/50) Uimp	V	6000
	Dielectric test voltage at ind. Freq. for 1min	kV	2.5
	Pollution degree		3
	Thermo-magnetic release characteristic		(C)li=8ln,(D)li=12ln
	Electrical life		1500
	Mechanical life	t	10000
	Contact position indicator		Yes
	Protection degree		IP20
Mechanical features	Reference temperature for setting of thermal element		30
	Ambient temperature (with daily average ≤35°C)		-5~+40(Special application please refer to temperature compensation correction)
	Storage temperature	°C	-25~+70
	Terminal connection type	°C	Cable/Pin-type busbar
	Terminal size top / bottom for cable	mm²	50
	Terminal size top / bottom for cable	AWG	18-1/0
	Terminal size top / bottom for busbar	mm²	50
Installation	Terrillial size top / bottom for busbal	AWG	18-1/0
	Tightening torque	N*m	3.5
	ngntening torque	In-lbs	31
	Mounting		On DIN rail EN60715(35mm)by means of fast clip device
	Connection		From top and bottom

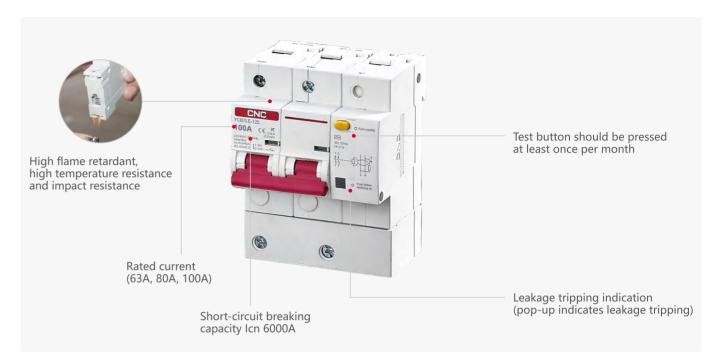
### **Overall and mounting dimensions(mm)**





### **Modular DIN Rail**

### YCB7LE-125 RCBO Electronic



### General

- 1. Personnel and fire protection
- 2. Cable and line protection against overload and short-circuits

#### Selection

- 1.  $I\Delta n \le 30$  mA: additional protection in the case of direct contact.
- 2.  $I\Delta n \le 300$  mA: preventative fire protection in the case of ground fault currents.
- 3. AC class Tripping is ensured for sinusoidal, alternating currents, whether they be quickly applied or slowly increase.

Туре		Tripping time	I∆n(A)	Expected result				Note		
		mpping time	ТДП(А)	l∆n	2l∆n	5l∆n	6l∆n	Note		
General			63,	≥0.03	0.1	0.07	0.04	0.04	Minimum time for tripping	
			80,	≥0.03	0.3	0.2	0.15	0.15	Minimum time for tripping	
Time delay	Time limit for	or 0.06s	100,	≥0.03	0.13	0.06	0.05	0.04	Minimum time for not tripping	
not tripp	not tripping	ot tripping	not tripping	125	≥0.03	0.6	0.4	0.3	0.2	Minimum time for tripping
	0.1s		123	≥0.03	0.23	0.1	0.06	0.05	Minimum time for not tripping	

### Release

Туре	Test current	Tripping time	Expected result
C,D	1.05In	t≤1h(ln≤63A),t≤2h(ln > 63A)	Not tripping
C,D	1.3ln	t≤1h(In≤63A),t≤2h(In > 63A)	Tripping
C,D	2.55In	1s <t<120s< td=""><td>Tripping</td></t<120s<>	Tripping
С	8In×80%	t≤0.2s	Not tripping
D	12In×80%	t≤0.2s	Not tripping
С	8ln×120%	t<0.2s	Tripping
D	12In×120%	t<0.2s	Tripping

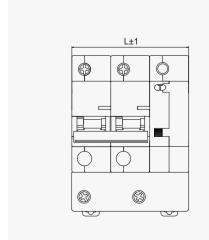
A31 A32

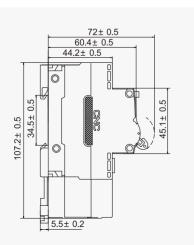
**YCB7LE-125** RCBO Electronic

### **Technical data**

Туре	Standard		IEC/EN 60947-2
	Type (wave form of the earth leakage sensed)		AC
	Thermo-magnetic release characteristic		(C)li=8ln,(D)li=12ln
	Rated current In	А	63, 80, 100
	Poles		1P+N, 2P, 3P, 3P+N, 4P
	Rated voltage Ue	V	230/400
	Rated sensitivity I∆n	Α	0.03, 0.1, 0.3
Electrical features	Rated short-circuit capacity lcn	А	6000
leatures	Break time under I△n	S	≤0.1
	Rated impulse withstand voltage (1.2/50)Uimp	V	4000
	Dielectric TEST voltage at ind. Freq. for 1min	kV	1.89
	Insulation voltage Ui	V	500
	Pollution degree		3
	Electrical life		1500
	Mechanical life		8500
Mechanical	Contact position indicator		Yes
features	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5+40
	Storage temperature	°C	-25+70
	Terminal connection type		Cable/Pin-type busbar
	Terminal size top/bottom for cable	mm²	16~50
	Terminal size top/bottom for cable	AWG	6-1/0
	Terminal size top/bottom for busbar	mm²	16~35
Installation	Terminal size top/bottom for busbar	AWG	6-2
	Tightening torque	N·m	3.5
	Ingittering torque	In-Ibs	31
	Mounting		On DIN rail EN 60715 (35mm) by means of fast clip device
	Connection		From top

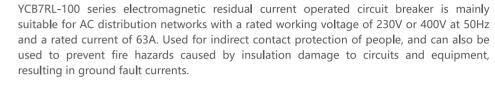
### **Overall and mounting dimensions(mm)**





Poles	L(mm)
1P+N	53.6
2P	80.4
3P	107.2
3P+N	107.2
4P	134

#### General





Protection against the effects of sinusoidal alternating earth fault currents. The leakage protection feature does not require an auxiliary power supply. Not affected by voltage fluctuations in the power grid.

### Selection

YCB7RL	-	100	1P+N	63	100mA	А Туре
Model		Shell grade current	Pole	Rated current	Rated residua operating current	Туре
RCCB Electromagnetic	-	100	1P+N 3P+N	6 10 16 20 25 32 40 50 63	Default: 30mA 100mA 300mA	Default: AC Type A Type

Note: This product cannot be assembled with attachments

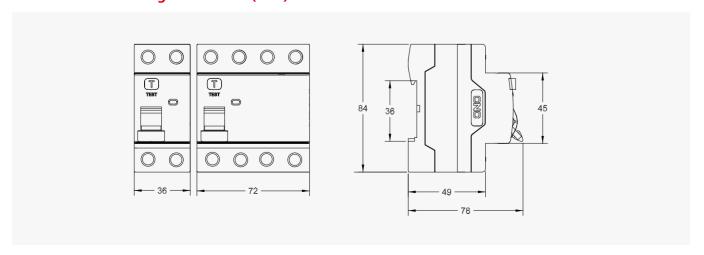
### YCH7-125 Isolating Switch

### YCB7RL-100 RCCB Electromagnetic

### Technical data

Model		YCB7RL-	100
	Leakage type		Electromagnetic type
	Rated current In	А	6,10,16, 25, 32, 40, 50, 63, 80, 100
	Type (wave form of the earth leakage sensed)		A, AC
	Poles	Р	1P+N, 3P+N
Electrical	Rated voltage Ue	V	230/400
features	Insulation voltage Ui	V	500
	Rated frequency	Hz	50/60
	Rated breaking capacity Inc=I <sup>^</sup> c	Α	6000, 10000
	Rated impulse withstand voltage (1.2/50) Uimp	V	6000
	Dielectric test voltage at ind. Freq. for 1min	Kv	2.5
	Rated sensitivity I∆n	А	0.03, 0.1, 0.3
	Rated residual making and breaking capacity I <sup>m</sup>		500(In≤40A); 630(In=50A/63A);1000(In=80A/100A)
	Pollution degree		2
	Electrical life	t	4000
	Mechanical life	t	8000
	Protection degree		IP20
Mechanical	Storage temperature	°C	-25~+70
features	Ambient temperature (with daily average≤35°C)		-5~+40
	Terminal connection type		Cable/Pin-type busbar/U-type busbar
	Terminal size top / bottom for cable	mm²	25/35
	Terminal size top / bottom for busbar	AWG	18-3/18-2
	Tightening torque	mm²	10/16
	rightening torque	AWG	18-8/18-5
Installation	Mounting	N*m	2.5
	Woulding	In-Ibs	22
	Connection		On DIN rail EN 60715(35mm)by means of fast clip device
	Connection		From top or bottom

### **Overall and mounting dimensions(mm)**





### General

YCH7-125 series isolating switch is suitable in the resistive circuit of AC 50/60HZ, rated voltage 230/400V, rated current up to 125A.

It's used primarily for circuit's turning on or off in non-load edsituation. And it functions on connection and isolation between lines and power, especially suitable to isolate power effectively and prevent circuit breaker from closing accidentally when maintain the circuit in order to ensure the safe operation of maintainer.

Standard: IEC600947-3

#### **Feature**

Contact position indication
Anti-skid handle for easy and reliable operation
Flame retardant, high temperature resistance and impact resistance

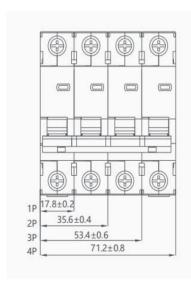
### **YCH7-125** Isolating Switch

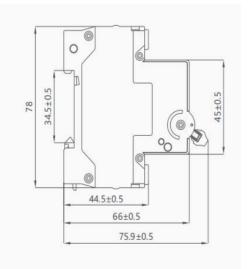
## A

### **Technical data**

Model		YCH7-1	25
	Poles	Р	1, 2, 3, 4
	Rated voltage Ue	V	230/400
	Rated current le	А	20,32,40,63, 80,100,125
	Rated frequency	Hz	50/60
Electrical	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
features	Rated short-time withstand current lcw		12le, 1s
	Rated making and breaking capacity		3le, 1.05Ue, cosФ=0.65
	Rated short circuit making capacity		20le, t=0.1s
	Dielectric test voltage at ind.Freq.for 1min	Kv	2.5
	Insulation voltage Ui	V	500
	Pollution degree		2
	Use Category	t	AC-22A
Mechanical	Electrical life	t	1500
features	Mechanical life		8500
	Protection degree		IP20
Installation	"Terminal size top/bottom	mm²	50
Installation	for cable and pin-type busbar"	AWG	18-1/0
	Ambient temperature(with daily average≤35°C)		-25~+60
Operating	Altitude		Not higher than 2000m
Conditions	Installation Method		Embedded vertical standard rail mounting
	Wiring Method		Clamp connection wire with screw, tightening torque 2.5N.m

### **Overall and mounting dimensions(mm)**





## **YCB9 Series**



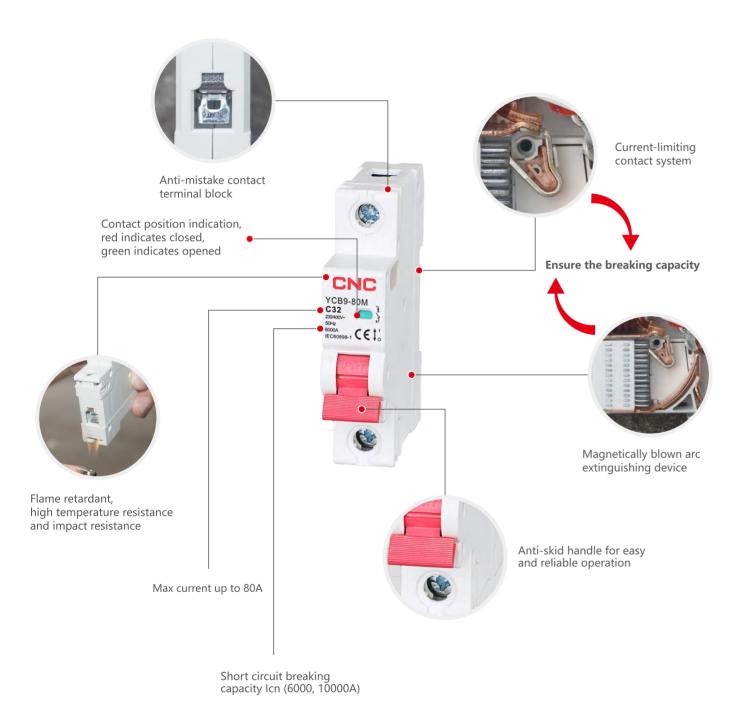
- High breaking capacity up to 10kA
- Miniature Circuit Breaker Rated current up to 80A
- Leakage function can be selected in various places



A37 A38

### **YCB9 Series MCB**

### Overview



# General The YCB9-8

The YCB9-80 series miniature circuit breaker are suitable for overcurrent protection of building line facilities and similar purposes in AC 50/60Hz, rated voltage 230V/400V, rated current up to 80A circuits. They have isolation, overload, and short circuit protection functions, and can also be used for infrequent operation and switching of lines under normal circumstances. Circuit breakers are suitable for various places such as industry, commerce, high-rise buildings, and residential buildings. Standard: IEC/EN 60898-1



#### **Selection**

YCB9	-	80	М	1P	С	16	Double busbar
Model		Shell grade current	Breaking capacity	Number of poles	Tripping characteristics	Rated current	Others
Miniature circuit breaker		80	M:6kA H:10kA	1P 2P 3P 4P	B C D	1 2 4 6 10 16 20 25 32 40 50 63 80	/:Single busbar DB:Double busbar

Note: This product can be assembled with accessories (YCB9-80 OF/SD/OF+SD/MX/MVMN/MX+OF, etc)

### YCB9-80M/H MCB

## A

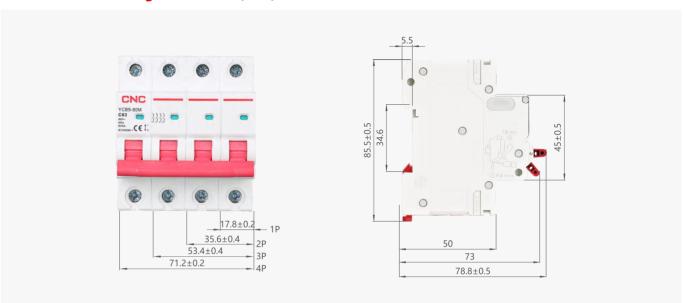
### **Technical data**

Туре		Standard		
	Function			Overload, Short circuit, Isolation
Comprehensive	Number of po	Number of poles		1P,2P,3P,4P
data	Rated current In			1-80A
	Rated frequency		Hz	50/60Hz
	Rated voltage	· Ue	V	230/400
	Rated insulati	on voltage Ui	V	500
	Rated breakin	g capacity Icn	А	M:6000 H:10000
	Rated impulse	withstand voltage Uimp(1.2/50)	kA	4
Electrical features	Pollution deg	ree		2
reatures	Use category			II, III
	Trip type			Thermal magnetic release
	Thermal magi	netic tripping characteristics		B,C,D
	Electrical and mechanical accessories			
	Mechanical lif	e	Times	20000
	Electrical life		Times	10000
	Protection de	gree		IP20
Mechanical features	Antihumidity	and heat resistance		The relative humidity of the air is not more than 50% when the ambient air temperature is +40°C, and it can have a higher relative humidity at a lower temperature
	Reference am	bient temperature	°C	30
	Ambient tem	perature	°C	-5°C-+40°C, the average value of 24h does not exceed +35°C
	Height		m	Not exceeding 2000
	Busbar conne	ction type		Single or Double bus bar Anti-mistake contact terminal block
	Terminal con	nection type		Cable/U-type busbar/Pin-type busbar
		Terminal size	mm²	25
	Maximum	top/bottom for cable	AWG	18-3
	wire capacity	Terminal size	mm²	25
Installation		top/bottom for busbar	AWG	18-3
	T		N*m	2
	Torque		In-lbs	18
	Tool		18	Phillips screwdriver or flat-blade screwdriver
	Installation			On DIN rail EN 60715 (35mm) by means of fast clip device
	Wiring metho	d		From top or bottom
				· · · · · · · · · · · · · · · · · · ·

### **Modular DIN Rail**

### YCB9-80M/H MCB

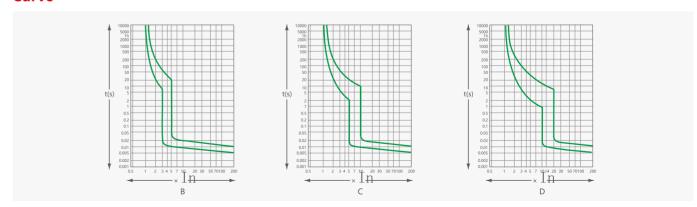
### Overall and mounting dimensions(mm)



### **Tripping characteristic**

Туре	Test current	Tripping time	Expected result	Type	Test current	Tripping time	Expected result
B,C,D	1.13ln	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
ט,כ,ט	1.13In	t≤2h(In > 63A)		С	5In	t≤0.1s	Not tripping
B.C.D.	1.45In	t < 1h(In≤63A)	Tripping	D	10ln	t≤0.1s	
B,C,D	1.45In	t < 2h(In > 63A)		В	5In	t < 0.1s	
D.C.D.	2.55ln	1s < t < 60s(In≤32A)	Tripping -	С	10ln	t < 0.1s	Tripping
B,C,D	2.55In	1s < t < 120s(In > 32A)		D	20In	t < 0.1s	

### Curve



A41 A42

### **YCB9** Series MCB Accessories

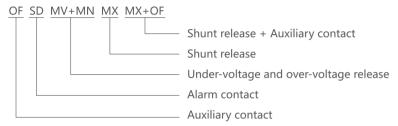
## A

#### **General**

This series circuit breaker accessories are used in household, building and other electrical circuits, cooperated with YCB9 series circuit breaker to select different accessories according to the needs, so as to realize the remote control of circuit breaker, provide auxiliary signal, opening and closing status indication, provide alarm signal function for better protect the circuit, personal and property safety.

Standard: IEC60947-5-1

### Type designation



#### **Function**

Accessory name	Code	Function		
Auxiliary contact	OF	Provide auxiliary signal and control auxiliary circuit		
Alarm contact	SD	When the circuit breaker is disconnected due to the fault, the alarm signal shall be provided.		
Shunt release MX Over the range of 70% ~ 110% of the rated control supply volt circuit breaker to protect the circuit.		Over the range of $70\% \sim 110\%$ of the rated control supply voltage, the release should trip the circuit breaker to protect the circuit.		
Shunt release + Auxiliary contact	MX+OF	Remote control of circuit and control the auxiliary circuit by auxiliary contact.		
Over-voltage and under-voltage release	MV+MN	When the rated voltage 230V increase to 270V+/-5% or reduce to 170V+/-5%, the circuit breaker should trip for over-voltage and under-voltage protection.		

### Installation

All the electrical accessories should install in the side of circuit breaker. Details as the figure below. (Remark: each MCB max install with 3 indicate accessories(OF or SD), 2 release accessories.)



### **Operating conditions**

- Ambient temperature: -5°C~+40°C;
- Altitude: Below 2000m;
- Environment: The medium should be no risk of blasting and can't corrode the metal and damage insulating gas as well as conductive dust;
- Installation: 35mm standard din rail.

### **Modular DIN Rail**

### **YCB9** Series MCB Accessories

#### **Technical data**

Auxiliary contact and Alarm contact technical parameters

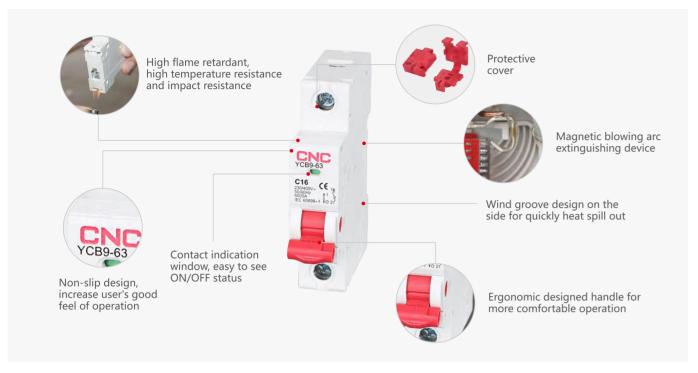
Accessory name		Rated current(A)	Number of contacts	Diagram	
Accessory name	AC 380V	AC 220V	AC 110V	ivamber of contacts	Diagram
Auxiliary contact OF	3	6	1	1NO 1NC	14 12 11
Alarm contact SD	3	6	1	1NO 1NC	92 94 91

Shunt release, Shunt release + Auxiliary contact technical parameters

Accessory name	Rated insulation voltage Ui	Rated control voltage Us	Tripping power consumption (W or VA)	Operation voltage Us	Diagram
Shunt release	415V	AC/DC: 220~380V 110~220V	240	0.7~1.1	
MX	415V	AC/DC: 24~48V	120	0.7~1.1	C2 C1 CPB DPB L
Shunt release +	4157	AC/DC: 220~380V 110~220V	240	0.7.11	C1 C2
Auxiliary contact MX+OF	415V	AC/DC: 24~48V	120	0.7~1.1	12 14

Under-voltage & Over-voltage Release technical parameters

Accessory name	Rated working voltage Ue	Trip voltage	Diagram
Over-voltage and under-voltage release	AC230V	Under-voltage: 170V±5% Over-voltage: 270V±5%	
MV+MN	AC380V	Under-voltage: 300V±5% Over-voltage: 460V±5%	2 phase 3 phase 4 wire

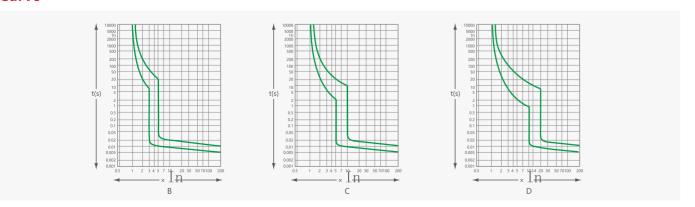


- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure
- 5. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln, type D(10-20)ln

### Selection

Туре	Test current	Tripping time	Expected result	Type	Test current	Tripping time	Expected result
B.C.D.	1.13In	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
B,C,D	1.13In	t≤2h(In > 63A)	Not tripping	С	5ln	t≤0.1s	Not tripping
B.C.D.	1.45ln	t < 1h(In≤63A)		D	10In	t≤0.1s	
B,C,D	1.45In	t < 2h(In > 63A)	Tripping	В	5ln	t < 0.1s	
0.60	2.55ln	1s < t < 60s(In≤32A)		С	10In	t < 0.1s	Tripping
B,C,D	2.55ln	1s < t < 120s(In > 32A)	Tripping	D	20In	t < 0.1s	

#### Curve



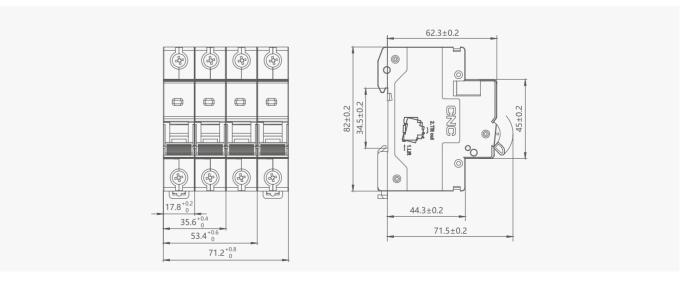
### **Modular DIN Rail**

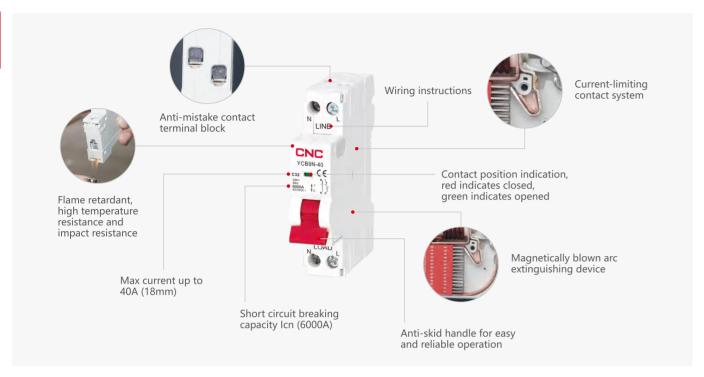
### **YCB9-63 MCB**

### **Technical data**

Туре	Standard		IEC/EN 60898-1
	Rated current In	А	1, 2, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63
	Poles	Р	1, 2, 3, 4
	Rated voltage Ue	V	230/400
	Insulation voltage Ui	V	500
Electrical	Rated frequency	Hz	50/60
features	Rated breaking capacity	А	4500,6000
	Rated impulse withstand voltage(1.2/50)Uimp	V	4500(80A) / 6000(1-63A)
	Dielectric test voltage at ind. Freq. for 1min	kV	2
	Pollution degree		2
	Thermo-magnetic release characteristic		B, C, D
	Electrical life	t .	8000
	Mechanical life	t	20000
	Protection degree		IP20
Mechanical features	Reference temperature for setting of thermal element	°C	30
	Ambient temperature (with daily average≤35°C)	°C	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Terminal size top / bottom for cable	mm²	25
	Terminal size top / bottom for cable	AWG	18-3
	Terminal size top / bottom for busbar	mm²	25
Installation	Terminal size top / bottom for busbar	AWG	18-3
	Tightening torque	N*m	2
	nghtening torque	In-Ibs	18
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip
	Connection		From top or bottom

### Overall and mounting dimensions(mm)



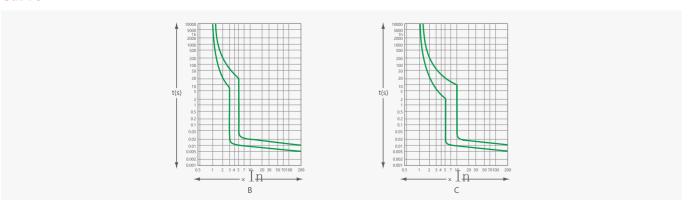


- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure
- 5. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln

### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B,C	1.13ln	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
D,C	1.13In	t≤2h(In > 63A)					Not tripping
D.C.	1.45In	t < 1h(In≤63A)	T: :	С	5In	t≤0.1s	
B,C	1.45In	t < 2h(In > 63A)	Tripping	В	5In	t < 0.1s	
	2.55In	1s < t < 60s(In≤32A)					Tripping
B,C	2.55ln	1s < t < 120s(In > 32A)	Tripping	С	10ln	t < 0.1s	

### Curve



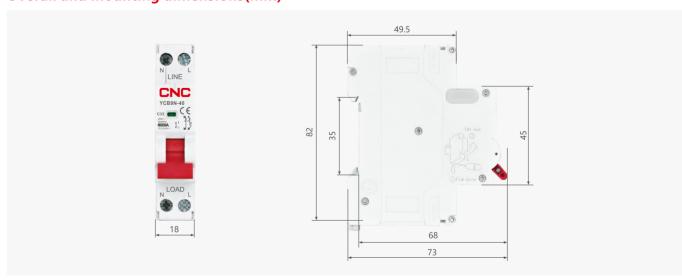
### **Modular DIN Rail**

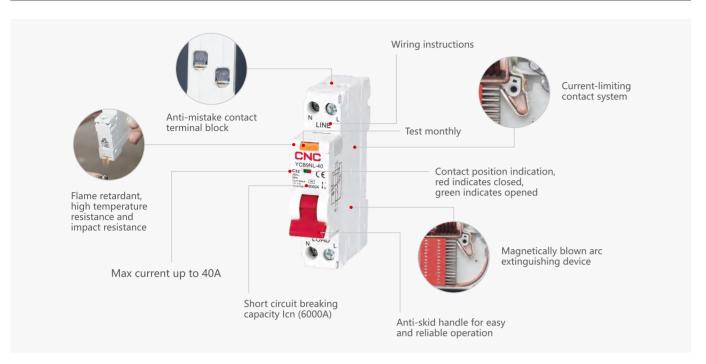
### YCB9N-40 MCB DPN

### **Technical data**

Туре	Standard		IEC/EN 60898-1
	Rated current In	Α	6, 10, 16, 20, 25, 32, 40
	Poles	Р	1P+N
	Rated voltage Ue	V	230
	Insulation voltage Ui	V	500
Electrical	Rated frequency	Hz	50/60
features	Rated breaking capacity	Α	6000
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind. Freq. for 1min	kV	2
	Pollution degree		2
	Thermo-magnetic release characteristic		В, С
	Electrical life	t	8000
	Mechanical life	t	20000
	Protection degree		IP20
Mechanical features	Reference temperature for setting of thermal element	°C	30
	Ambient temperature (with daily average≤35°C)	°C	-5~+40
	Storage temperature	°C	-25~+70
	Terminal connection type		Cable/Pin-type busbar
	Tamainal sias ham / battana fan aabla	mm²	16
	Terminal size top / bottom for cable	AWG	18-5
	Towning lains ton / bottom for bushor	mm²	10
Installation	Terminal size top / bottom for busbar	AWG	18-5
	Tightoning targue	N*m	2
	Tightening torque	In-Ibs	18
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip
	Connection		From top or bottom

### Overall and mounting dimensions(mm)



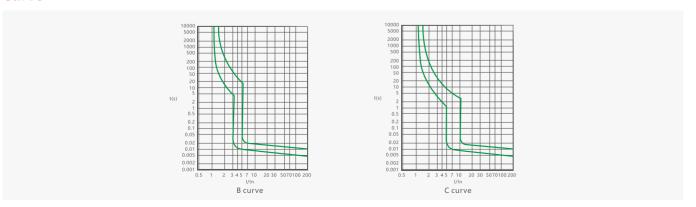


- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln

### Selection

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B,C	1.13ln	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
D,C	1.13In	t≤2h(In > 63A)					Not tripping
	1.45In	t < 1h(In≤63A)	T: :	С	5ln	t≤0.1s	
B,C	1.45In	t < 2h(In > 63A)	Tripping	В	5ln	t < 0.1s	
	2.55ln	1s < t < 60s(In≤32A)					Tripping
В,С	2.55ln	1s < t < 120s(In > 32A)	Tripping	C	10ln	t < 0.1s	

### **Curve**



### **Modular DIN Rail**

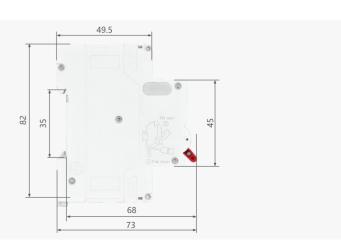
### YCB9NL-40 RCBO Electronic

### **Technical data**

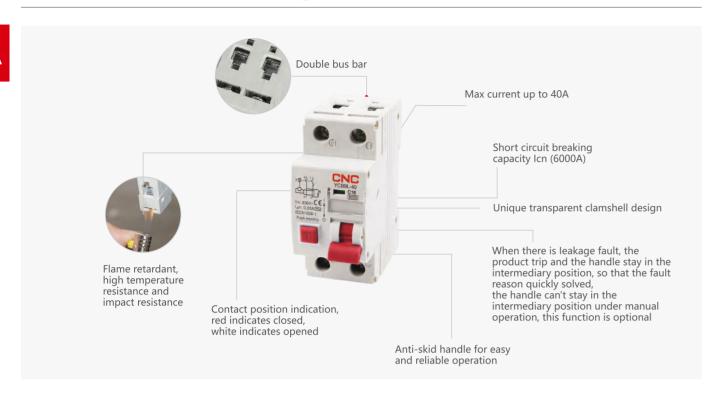
Туре	Standard		IEC/EN 61009-1	
	Poles	Р	1P+N	
	Type(wave form of the earth leakage sensed)		AC	
	Thermo-magnetic release characteristic		В, С	
	Rated current In	А	6, 10, 16, 20, 25, 32, 40	
	Rated voltage Ue	V	230	
	Rated sensitivity I∆n	А	0.03, 0.05, 0.1	
Electrical features	Rated residual making and breaking capacity l∆m	А	500(ln≤40A) 630(ln > 40A)	
leatures	Rated short-circuit capacity lcn	А	6000	
	Break time under l∆n	S	≤0.1	
	Rated frequency	Hz	50/60	
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000	
	Dielectric test voltage at ind.Freq.for 1min	kV	2	
	Insulation voltage Ui	V	500	
	Pollution degree		2	
	Electrical life	t	4000	
	Mechanical life	t	10000	
Mechanical	Contact position indicator		Yes	
features	Protection degree		IP20	
	Ambient temperature(with daily average≤35°C)	°C	-5~+40	
	Storage temperature	°C	-25~+70	
	Terminal connection type		Cable/Pin-type busbar	
	Terminal size top/bottom for cable	mm²	16	
	Terminal size top/bottom for cable	AWG	18-5	
	Taurainal aire tou /heattena feu leveleur	mm²	10	
Installation	Terminal size top/bottom for busbar	AWG	18-5	
	Tielstonie e tourne	N*m	2	
	Tightening torque	In-Ibs	18	
	Mounting		On DIN rail EN60715(35mm)by means of fast clip	
	Connection		From top	

### Overall and mounting dimensions(mm)





A49 A50



- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln

### Selection

Туре	Test current	Tripping time	Expected result	
В,С	1.13ln	t≤1h(In≤63A)	Not tripping	
D,C	1.13In	t≤2h(In > 63A)	. Not tripping	
B,C	1.45ln	t < 1h(In≤63A)	Tripping	
D,C	1.45ln	t < 2h(In > 63A)	Tripping	
В,С	2.55In	1s < t < 60s(In≤32A)	Tripping	
ь,с	2.55In	1s < t < 120s(In > 32A)	Прршу	
В	3In	t≤0.1s	Not tripping	
С	5ln	t≤0.1s	- Not tripping	
В	5In	t < 0.1s	- Tripping	
С	10ln	t < 0.1s	тірріпід	

### **Modular DIN Rail**

### YCB9L-40 RCBO Electromagnetic

Curve

B,C Curve

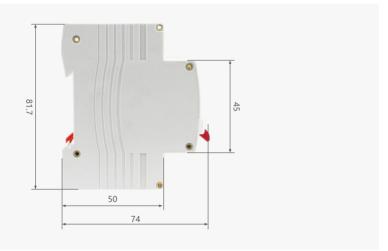
#### **Technical data**

Туре	Standard		IEC/EN 61009-1	
	Leakage type		Electromagnetic type	
	Rated current In	А	6, 10, 16, 20, 25, 32, 40	
	Type (wave form of the earth leakage sensed)		A, AC	
	Poles	Р	1P+N	
	Rated voltage Ue	V	230	
	Insulation voltage Ui	V	500	
Electrical	Rated frequency	Hz	50/60	
features	Rated breaking capacity Icn	А	6000	
	Rated impulse withstand voltage (1.2/50) Uimp	V	4000	
	Dielectric test voltage at ind. Freq. for 1min	kV	2	
	Rated sensitivity I∆n	А	0.03, 0.05, 0.1	
	Break time under I∆n	S	≤0.1	
	Rated residual making and breaking capacity I∆m	А	500	
	Pollution degree		2	
	Electrical life	t	4000	
	Mechanical life	t	8000	
Mechanical features	Protection degree		IP20	
icatales	Storage temperature	°C	-25~+70	
	Ambient temperature (with daily average≤35°C)	°C	-5~+40	
	Terminal connection type		Cable/U-type bar/Pin-type busbar	
	Terminal size top / bottom for cable	mm²	16	
	lerminal size top / bottom for cable	AWG	18-5	
	Terminal size ton / bottom for busher	mm²	16	
Installation	Terminal size top / bottom for busbar	AWG	18-5	
	Tightoning torque	N*m	1.2	
	Tightening torque	In-Ibs	11	
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip	
	Connection		From top or bottom	

A51 A52

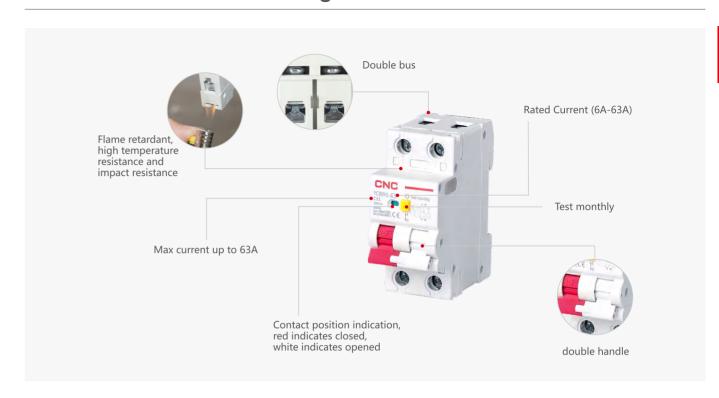
### **Overall and mounting dimensions(mm)**





### **Modular DIN Rail**

### YCB9HL-63 RCBO Electromagnetic



#### General

YCB9HL-63 RCBO is an combined structure, the N pole is on the right side of the product.

Without auxiliary power supply, it overcomes the defects of electronic products: poor anti-interference, greatly affected by power grid voltage fluctuation and can't be protected if the neutral line is disconnected;

Test circuit is dynamic controlled, and the test resistance is not easy to burn;

N pole contact can be opened and closed separately, with isolation function;

The impulse withstand voltage between L pole and N pole can reach up to 6000V;

The impulse withstand voltage between L pole, N pole and the metal support can reach up to 8000V;

It has the ability to bear under the impact current of 200A without misoperation.

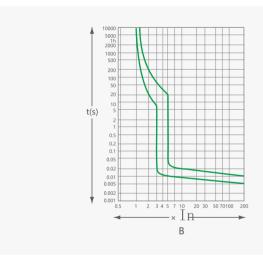
- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln

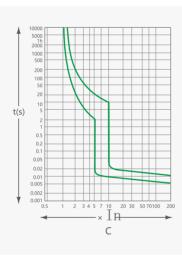
A53 A54

### Selection

Туре	Test current	Tripping time	Expected result
В,С	1.13ln	t≤1h(In≤63A)	Not tripping
D,C	1.13In	t≤2h(In > 63A)	Not tripping
В,С	1.45In	t < 1h(In≤63A)	Tripping
В,С	1.45In	t < 2h(In > 63A)	Прршу
В,С	2.55In	1s < t < 60s(In≤32A)	Tripping
D,C	2.55In	1s < t < 120s(In > 32A)	Прршу
В	3In	t≤0.1s	Not tripping
С	C 5In t≤0.1s		Not tripping
В	B 5In t < 0.1s		Tripping
С	10In	t < 0.1s	Пірріпі

**Curve** B,C Curve





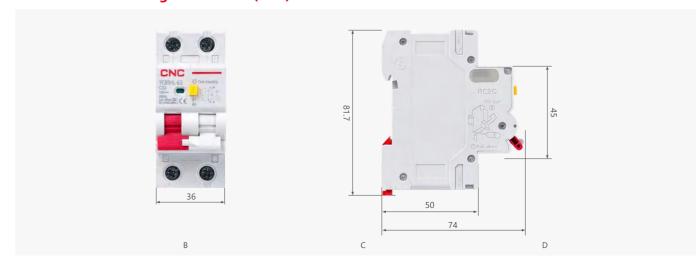
### **Modular DIN Rail**

### **YCB9HL-63** RCBO Electromagnetic

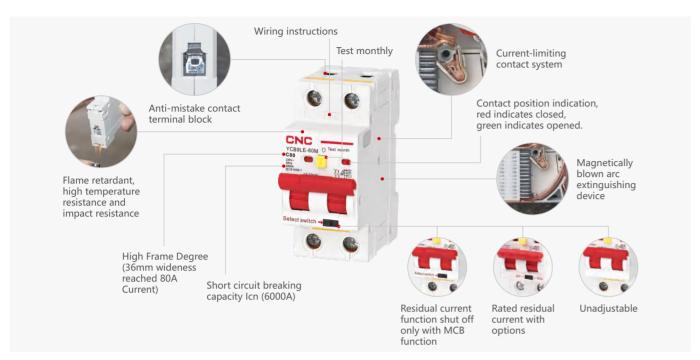
### Technical data

Туре	Standard		IEC/EN 61009-1
	Leakage type		Electromagnetic type
	Rated current In	А	6, 10, 16, 20, 25, 32, 40, 50, 63
	Type (wave form of the earth leakage sensed)		A,AC
	Poles	Р	1P+N
	Rated voltage Ue		230
	Insulation voltage Ui	V	500
Electrical	Rated frequency	Hz	50/60
features	Rated breaking capacity Icn	А	6000
	Rated impulse withstand voltage (1.2/50) Uimp	V	4000
	Dielectric test voltage at ind. Freq. for 1min	kV	2
	Rated sensitivity I∆n	А	0.03, 0.05, 0.1
	Break time under I∆n	S	≤0.1
	Rated residual making and breaking capacity I∆m	А	500
	Pollution degree		2
	Electrical life	t	4000
	Mechanical life	t	8000
Mechanical features	Protection degree		IP20
leatures	Storage temperature	°C	-25~+70
	Ambient temperature (with daily average≤35°C)	°C	-5~+40
	Terminal connection type		Cable/U-type bar/Pin-type busbar
	Terminal size ton / bettem for sable	mm²	16
	Terminal size top / bottom for cable	AWG	18-5
	Terminal size ton / bettem for busher	mm²	16
Installation	Terminal size top / bottom for busbar	AWG	18-5
	Tightening torque	N*m	1.2
	rightening torque	In-Ibs	11
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip
	Connection		From top or bottom

### Overall and mounting dimensions(mm)



A55 A56

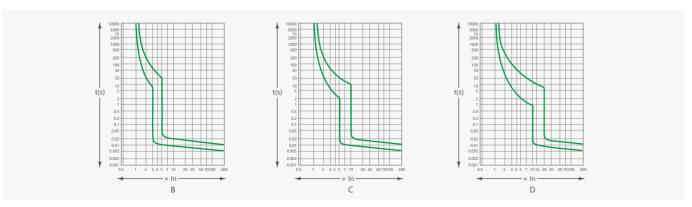


- 1. Protection against overload and short-circuit currents
- 2. Protection against the effects of sinusoidal alternating earth fault currents
- 3. Protection against indirect contacts and additional protection against direct contacts.
- 4. Protection against fire hazard caused by insulation faults
- 5. Used in residential building
- 6. According to the type of instantaneous release classified as follows: type B(3-5)ln, type C(5-10)ln, type D(10-20)ln

#### Release

Туре	Test current	Tripping time	Expected result	Туре	Test current	Tripping time	Expected result
B,C,D	1.13In	t≤1h(In≤63A)	Not tripping	В	3In	t≤0.1s	
Б,С,D	1.13In	t≤2h(In > 63A)		С	5ln	t≤0.1s	Not tripping
B,C,D	1.45In	t < 1h(In≤63A)	Tripping	D	10In	t≤0.1s	
Б,С,D	1.45In	t < 2h(In > 63A)		В	5ln	t < 0.1s	
B,C,D	2.55In	1s < t < 60s(In≤32A)	Tripping -	С	10In	t < 0.1s	Tripping
D,C,D	2.55In	1s < t < 120s(In > 32A)	Прршд	D	20In	t < 0.1s	

### **Curve**



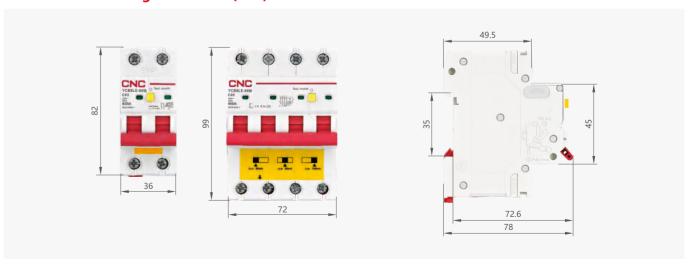
### **Modular DIN Rail**

### YCB9LE-80M RCBO Electronic

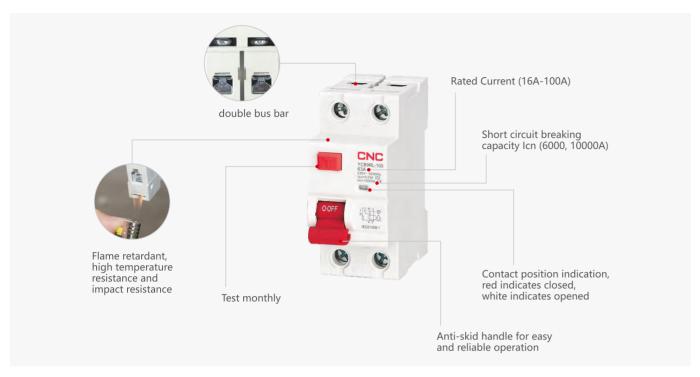
### **Specifications**

Туре	Standard		IEC/EN 61009-1
	Poles	Р	2, 4
	Type(wave form of the earth leakage sensed)		A/AC
	Thermo-magnetic release characteristic		B, C, D
	Rated current In	А	1, 2, 3, 4, 6, 10, 16, 20, 25, 32, 40, 50, 63, 80
	Rated voltage Ue	V	230/400
	Rated sensitivity I∆n	Α	0.03, 0.05, 0.1, 0.2
Electrical features	Rated residual making and breaking capacity l∆m	А	500(In≤40A) 630(In>40A)
reatures	Rated short-circuit capacity lcn	А	6000
	Break time under l∆n	S	≤0.1
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Dielectric test voltage at ind.Freq.for 1min	kV	2
	Insulation voltage Ui	V	500
	Pollution degree		3
	Electrical life	t	4000
Mechanical features	Mechanical life	t	10000
leatures	Contact position indicator		Yes
	Protection degree		IP20
	Connection capacity	mm²	1~35
	Circumstance temperature	°C	-25~+70
	Elevation	m	≤2000
Connection and	Pollution degree		3
Installation	Terminal connection type		Cable/Pin-type busbar
	Installation Environment		No obvious vibration and shock
	Installation category		III
	Mounting		On DIN rail EN60715(35mm)by means of fast clip device
	Connection		From top

### **Overall and mounting dimensions(mm)**



A57 A58

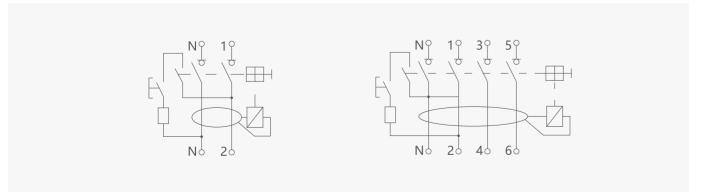


- 1. Protection against the effects of sinusoidal alternating earth fault currents
- 2. Protection against indirect contacts and additional protection against direct contacts
- 3. Protection against fire hazard caused by insulation faults
- 4. Controlling and Switching
- 5. Used in residential building, non-residential building, energy sources, industry and infrastructure

### Selection

	Туре		Tripping sensitivity data
AC	For residual sinusoidal alternating currents	30mA	For personnel, material and fire protection, as well as for protection against direct contact
А	For residual sinusoidal alternating currents and residual pulsating direct currents	100mA	For providing protection against indirect contacts
S	For selectivity, with time delay	300mA	For providing fire protection in case of insulation faults

### **Wiring Diagram**



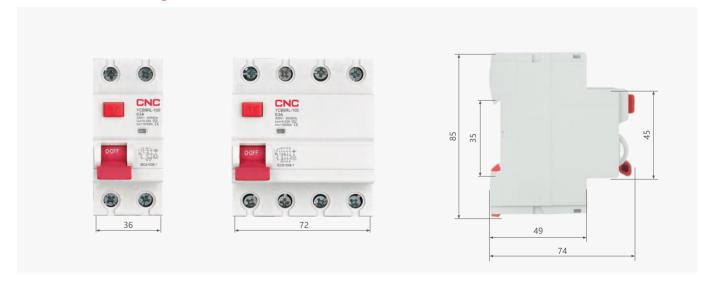
### **Modular DIN Rail**

### YCB9RL-100 RCCB Electromagnetic

### **Technical data**

Туре	Standard		IEC/EN 61008-1	
	Leakage type		Electromagnetic type	
	Rated current In	А	16, 25, 32, 40, 50, 63, 80, 100	
	Type (wave form of the earth leakage sensed)		A, AC	
	Poles	Р	1P+N, 3P+N	
	Rated voltage Ue	V	230/400	
	Insulation voltage Ui	V	500	
	Rated frequency	Hz	50/60	
Electrical features	Rated breaking capacity Inc=I^c	А	6000, 10000	
reatures	Rated impulse withstand voltage (1.2/50) Uimp	V	6000	
	Dielectric test voltage at ind. Freq. for 1min	kV	2.5	
	Rated sensitivity I∆n	А	0.03, 0.1, 0.3	
	Rated residual making and breaking capacity Iam	А	500(In≤40A); 630(In=50A/63A);1000(In=80A/100A)	
	Pollution degree		2	
	Electrical life	t	4000	
	Mechanical life	t	8000	
	Protection degree		IP20	
Mechanical features	Storage temperature	℃	-25~+70	
reatures	Ambient temperature (with daily average≤35°C)	°C	-5~+40	
	Terminal connection type		Cable/Pin-type busbar/U-type busbar	
	Transfer I day to a Thomas for solds	mm²	25/35	
	Terminal size top / bottom for cable	AWG	18-3/18-2	
	Tamainal sing ton / battana famburahan	mm²	10/16	
	Terminal size top / bottom for busbar	AWG	18-8/18-5	
Installation	Tielderic edeces	N*m	2.5	
	Tightening torque	In-lbs	22	
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip	
	Connection		From top or bottom	

### Overall and mounting dimensions(mm)

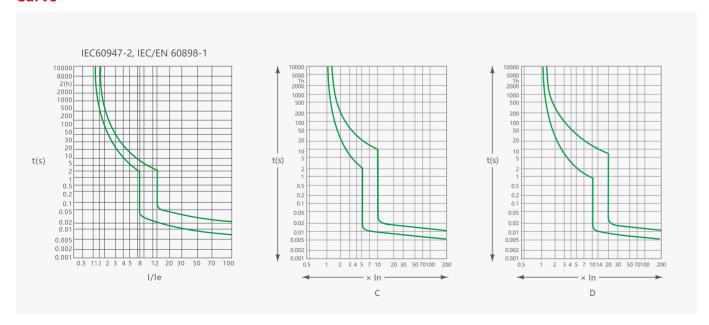


A59 A60



- 1. Overload protection
- 2. Short circuit protection
- 3. Controlling
- 4. Used in residential building, non-residential building, energy source industry and infrastructure

### Curve



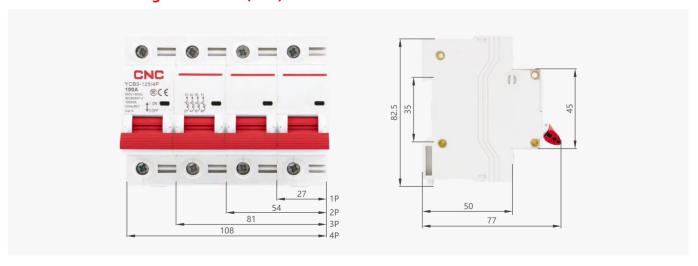
### **Modular DIN Rail**

### **YCB9-125 MCB**

### **Technical data**

Туре	Standard		IEC60947-2	IEC/EN 60898-1
	Rated current In	Α	10,16,20,25,32,40,50,63, 80, 100, 125	
	Poles	Р	1, 2,	3, 4
	Rated voltage Ue	V	230/	400
	Insulation voltage Ui	V	50	0
Electrical	Rated frequency	Hz	50/	60
features	Rated breaking capacity	А	600	00
	Rated impulse withstand voltage(1.2/50) Uimp	V	6000, 1	10000
	Dielectric test voltage at ind. Freq. for 1min	kV	2.	5
	Pollution degree		3	
	Thermo-magnetic release characteristic		8-12In	C,D
	Electrical life	t	150	00
	Mechanical life	t	10000	
	Contact position indicator		Yes	
	Protection degree		IP20	
Mechanical features	Reference temperature for setting of thermal element		30	
	Ambient temperature (with daily average ≤35°C)	°C	-5~+40(Special application please refer to temperature compensation correction)	
	Storage temperature	°C	-25~	+70
	Terminal connection type	°C	Cable/Pin-ty	ype busbar
	Tamainal sina tau /hattau fau ashla	mm²	50	
	Terminal size top / bottom for cable	AWG	18-1	1/0
	Tamainal sina tam / battam fambushan	mm²	50	)
Installation	Terminal size top / bottom for busbar	AWG	18-1/0	
	Tightoning tour	N*m	3.	5
	Tightening torque	In-Ibs	3′	1
	Mounting		On DIN rail EN60715(35mm)by means of fast cli	
	Connection		From top or bottom	

### **Overall and mounting dimensions(mm)**



A61 A62

### **Modular DIN Rail**

### YCH9-40 Isolating Switch



### General

YCH9-40 was designed according to IEC 60947-3. It meets the demand of loading and isolating the circuit, It is used as a main switch in distribution boxesin household applications or as a switch for individual electric circuits, easily to be assembled and work with the same series compact circuit breakers together.

Standard: IEC 60947-3

#### **Features**

- 1. Rated Current up to 40A
- 2. Only 9mm for 1P
- 3. Frameworks are 2P/4P
- 4. Compatible with customized busbar

### Selection

YCH9
Model
Isolation switch (narrow type)

40	1M	25A
Shell frame	Poles	Rated Current
40	1M: 2-circuit 2M: 4-circuit	25A 40A

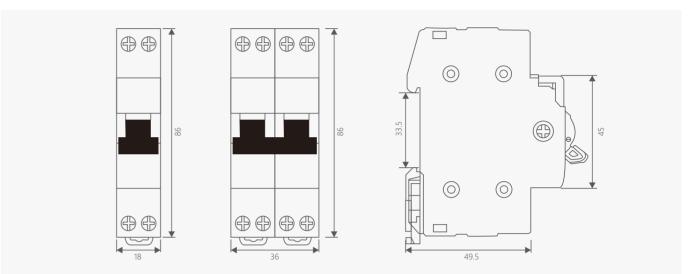
### **Technical data**

Туре	Standard		IEC/EN 60947-3
Electrical features	Poles	Р	2P, 4P
	Rated voltage Ue	V	240/415
	Rated current le	А	16, 20, 25, 32, 40
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage Uimp	V	4000
	Rated short-time withstand current lcw	А	480
	Rated short circuit making capacity Icm	А	480
	Pollution degree		3
	Insulation voltage Ui	V	500
Mechanical features	Electrical life	t	1500
	Mechanical life	t	8500
	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5~+40
	Mounting		On DIN rail EN 60715(35mm)by means of fast clip device
	Terminal capacity	t	1-10mm²
	Busbar specification	t	08-2.5mm
	Terminal fastening torque		1.2N.m

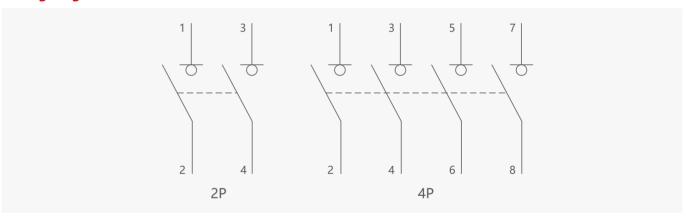
### **Modular DIN Rail**

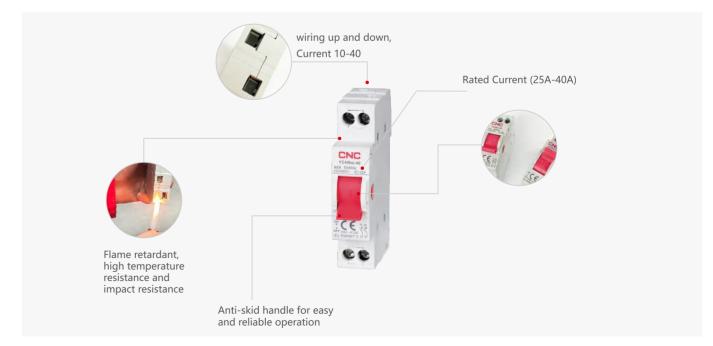
### YCH9-40 Isolating Switch

### Overall and mounting dimensions(mm)



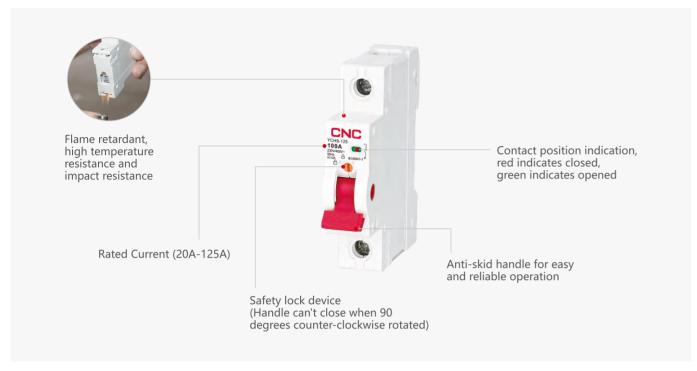
### Wiring diagram





A63 A64

## **YCH9-125** Isolating Switch



#### **General**

YCH9-125 series isolating switch is suitable in the resistive circuit of AC 50/60HZ, rated voltage 230/400V, rated current up to 125A. It's used primarily for circuit's turning on or off in non-load ed situation. And it functions on connection and isolation between lines and power, especially suitable to isolate power effectively and prevent circuit breaker from closing accidentally when maintain the circuit in order to ensure the safe operation of maintainer.

Product standard: IEC600947-3

### **Operating Conditions**

- 1. Ambient Temperature: -25°C~+60°C
- 2. Altitude: Not higher than 2000m
- 3. Use Category: AC-22A
- 4. Installation Method: Embedded vertical standard rail mounting
- 5. Wiring Method: Clamp connection wire with screw, tightening torque 2.5N.m

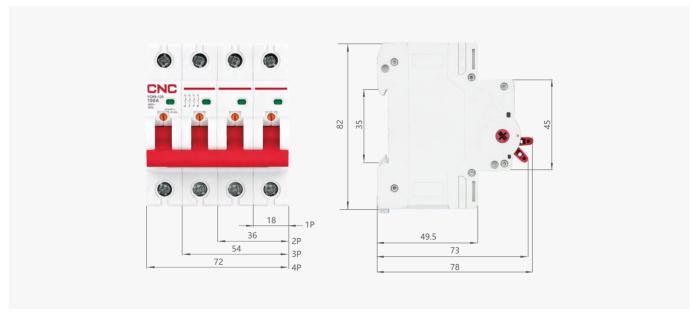
### **Modular DIN Rail**

### **YCH9-125** Isolating Switch

### **Technical data**

Туре	Standard		IEC/EN 60947-3
Electrical features	Poles	Р	1, 2, 3, 4
	Rated voltage Ue	V	230/400
	Rated current le	Α	20,32,40,63, 80,100,125
	Rated frequency	Hz	50/60
	Rated impulse withstand voltage(1.2/50)Uimp	V	4000
	Rated short-time withstand current lcw		12le, 1s
	Rated making and breaking capacity		3le, 1.05Ue, cosΦ=0.65
	Rated short circuit making capacity		20le, t=0.1s
	Dielectric test voltage at ind.Freq.for 1min	kV	2.5
	Insulation voltage Ui	V	500
	Pollution degree		2
Mechanical features	Electrical life	t	1500
	Mechanical life	t	8500
	Protection degree		IP20
	Ambient temperature(with daily average≤35°C)	°C	-5~+40
Installation	Terminal size top/bottom for cable and pin-type busbar	mm²	50
		AWG	18-1/0

### **Overall and mounting dimensions(mm)**



A65 A66

### YCB9ZF-100AP,100W Smart circuit breaker

YCB9ZF-100W(WIFI)



YCB9ZF-100AP(WIFI)



YCB9ZF-100AP(4G)

#### General

- Data monitoring
- Fault alarm, protection
- Centralized management
- Analysis of energy consumption
- Portable barrier remover
- Handle dangerous situations anytime and anywhere
- Remote control
- Rights management
- The regional search
- Data report
- Remote location + diagnosis

#### **Features**

Comprehensively protect the safety of human electricity

- Local + remote integrated control + remote leakage self-check
- Operation record can be checked Electrical fire factor monitoring
- Fault early warning Fault location/fault alarm Tripping protection
- Over undervoltage protection Overload protection
- Over temperature protection Open phase protection
- Voltage/current imbalance Fault phase protection
- Preventing electricity-stolen Maintenance and overhauls closed by mistake
- Current limit Scene mode Line timing Rights management
- Automatic reclosing Generate report analysis automatically
- Local + remote locking The leakage protection current can be adjusted
- Custom warning thresholds Short circuit protection Power contrast
- Troubleshooting advice Fault cause recording Conditional linkage control
- Centralized management Power factor calculation Historical data import
- Electricity statistics Chart simulation display Status indication



Multi-function instrument

Electronic meter

Temperature sensor



Contactor

breaker

Residual current



Leakage protection circuit breaker



Miniature circuit



Intelligent lighting module



Current transformer



Over/under voltage

Electrical fire

monitoring detector

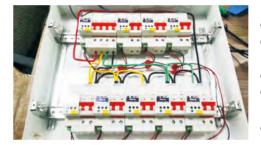
Timer switch

### **Modular DIN Rail**

### YCB9ZF-100AP,100W Smart Circuit Breaker



YCB9ZF-100AP(4G)





### **Functions**

- OLED lattice LIQUID crystal display has long life and good low temperature
- Can be set as a communication gateway, through the ontology 485 interface for the branch small current switch combination networking;
- Integrates multiple protection functions such as over voltage, under voltage, missing phase, wrong phase, loss of voltage, overload, short circuit, leakage, temperature, voltage/current imbalance, over power, under power, anti-power theft and so on into one, and supports early warning in accordance with the preset
- Multiple functions can be closed, alarm, trip any combination, more widely
- Support 12 months frozen electric energy and 7 days frozen electric energy query, let the remote energy management more convenient;
- Electric parameters such as active power, reactive power, apparent power and power factor are supported for collection and uploading;
- Support positive and negative energy statistics.
- RS485 in non-gateway mode supports DL/T-645/Modbus protocol and automatic
- Support external dry contact control, cabinet door control;
- Support multiple groups to timer control the closing and opening operation for
- Multi-component modular design, optional collocation, more flexible usage.
- Remote wireless communication technology, supporting 2G, 4G, Ethernet, wifi, Bluetooth, MQTT and other communication modes;
- Real-time reporting on operation event, alarm event and failure event ensures easier access to your equipment anytime anywhere. The alarm is accompanied by a buzzer prompt, and can be muted remotely or locally to make the device alarm more intelligently;
- Support multiple remote OTA upgrade methods to facilitate device upgrades. Maintenance is no longer troublesome;
- Hundreds of local event records (power on, power off) are stored, which can be checked at any time for accident cause analysis;
- The clock is timed and synchronized on the cloud to ensure the accuracy of event recording time. The daily error is no more than 1S in the case of no network;
- Real-time statistics of the number of events can focus on frequent abnormal, support switching display in Chinese and English;
- Support 12 months frozen electric energy and 7 days frozen electric energy query, let the remote energy management moreconvenient;
- Electric parameters such as active power, reactive power, apparent power and power factor are supported for collection and uploading;
- Support positive and negative energy statistics.

A67 A68

### YCB9ZF-100AP,100W Smart Circuit Breaker

# A



YCB9ZF-100AP(4G)



YCB9ZF-100W(WIFI)

### **Advantages**

- Maintenance safety lock: greatly ensure the personal safety of maintenance personnel;
- Protection against electric theft cover plate: it can effectively prevent electric theft, private cable, etc.
- Independent power supply design: it can effectively prevent the whole system from being paralyzed and unable to work;
- 1.3 inch OLED display design: Provide more intuitive man-machine operation interface for maintenance personnel;
- modular design: optional collocation, more flexible use;
- High accuracy: voltage and current detection accuracy level 0.5, power accuracy level 1.0;
- The overall function of the circuit breaker saves the characteristics of the miniature circuit breaker:
- Flexible choice of communication mode, can also be used as a gateway;
- Flexible choice of function shutdown, alarm and tripping protection mode;
- A variety of upgrade methods to facilitate device upgrades. Maintenance is no longer troublesome;
- Power off protection design: After the power off of the main circuit, the data can be saved and uploaded without loss;
- Automatic judgment and analysis of the cause of the fault and operation events, display log, convenient for maintenance and troubleshooting;
- The functions of load imbalance, missing phase, wrong phase and over temperature protection greatly ensure the aging of equipment and lines, and the safety of electricity use;
- Timing switch function: guarantee the timing switch of equipment and energy consumption, as well as electricity saving;
- The leakage action protection is sensitive. Different leakage protection values can be set according to the usage environment.

#### Usage

- This product RS485 is a standard configuration communication port. It can be connected to computers and various communication devices through RS485 to USB converter to realize information exchange and control;
- The default baud rate of the system is 9600bps. You can check and set the required Baud rate in the setting communication menu.
- You must insert SIM card before using for Network GPRS product, which can be connected to the server through GPRS or gateway, router for the exchange and control of network information;
- Real-time query and analysis of all kinds of electricity consumption data and view the history, statistics and settlement of electricity consumption on a monthly basis;
- The product installation must be carried out by professional electricians;
- Products can be customized according to user needs, contact the relevant technical personnel.

### **Modular DIN Rail**

### YCB9ZF-100AP,100W Smart Circuit Breaker

#### Technical data

Item	YCB9ZF-100AP(4G)	YCB9ZF-100W(WIFI)				
Product	L HON BY	CNC  CNC  CNC  CNC  CNC  CNC  CNC  CNC				
Poles	1P+N,3P+N	1P,2P,3P,4P				
Rated voltage	Single-phase AC230V, 50/60Hz; Three-phase AC440	V, 50/60Hz				
Rated current	32A,63A, 100A					
Residual operating current	30-500mA					
Short circuit breaking capacity	Icn=Ics=6kA					
Mechanical life	More than 20000 times					
Electrical life	More than 6000 times					
Action time	Leakage action less than 100ms; Closing time is less than 1.5s and opening time is less than 1S					
Protection grade	IP20					
Operating environment temperature	-40 ℃~70 ℃					
Principle of action process	Under normal condition of voltage leakage:  If the device is in the state of breaking, the device will not close automatically, but can only close remotely by controlling the device end or manually by local operation.  If the device is in the closing state, the device will not open automatically, but can only close remotely by controlling the device end or manually open by the device requires local manual operation.  Under abnormal voltage leakage:  If the equipment is in the closing state, the equipment will automatically open, and voltage is changed to normal.  If the leakage self-check is not normal, the equipment will continue to open automatically once. After troubleshooting, manually operate locally or remotely control the closing.  If the device is in the opening state at this time, the device will not close automatically. After the voltage returns to normal, the device needs to be manually and locally operated or remotely controlled to close.					
Remove lock	After manual on-site troubleshooting, remove the safety lock, push back the safety lock lever, and try to manually operate the closing and opening button once. Is the closing successful?  If the closing is not successful, check whether the equipment is in arrears or other circumstances to perform the opening;					
Safety lock	After manual on-site troubleshooting, remove the safety lock, push back the safety lock lever, and try to manually operate the closing and opening button once. Is the closing successful?  When the safety lock lever is not pulled out, the equipment is in operation mode: when the safety lock is pulled out, the equipment is in maintenance mode and can be repaired only after padlock is needed. The safety lock and the mechanical structure of the circuit breaker can not be closed even if manually or remotely controlled, so as to ensure the personal safety of the maintenance personnel.					

### Technical data



	Clarity Icur
Thermo-magnetic release characteristic	C type (Other types can be customized)
Rated current In	32A,63A,100A
Rated short-circuit capacity Icn	6kA
Short-circuit protection	When there is short circuit fault, it can trip within 100ms
Leakage protection	When there is leakage fault, it can trip within 100ms
Leakage protection value	30~500mA can be set freely
The leakage self-inspection	According to the actual use, can set the day, hour and minute
Over and under voltage protection	When there is over or under voltage fault, it can trip after 3s(0~99s can be set); over-voltage set value:250~320V; under-voltage set value:100~200V
On-delay	When there is power, the switch will be automatically closed,0~99s can be set
Rated current setting	1A~1In
Overload delay protection	0~99s can be set
Over temperature protection	0~120°C can be set, OFF-delay time 0~99s can be set
Under power	The amount of load change can be set, OFF-delay time 0~99s can be set
Over power	The amount of load change can be set, OFF-delay time 0~99s can be set
Power limit	Reach limit power, OFF-delay time 3s,(0~99s can be set)
Timing control	5 groups of time can be set
Imbalance	Percentage can be set for both voltage and current, OFF-delay time 0~99s can be set
Record	Locally queried 680 switch event logs
Display	Chinese and English Menu
Operation times	Record various operation times of circuit breaker to determine whether the circuit breaker is within its effective life
Maintain	Set self check, device reset, power reset, record reset, synchronize clock, restart device, restore system default, etc
Check	Local view of voltage, current, leakage current, temperature, active power, reactive power, apparent power, power factor, cumulative electricity, daily electricity (view 7-day record)
Manual automatic integrated control	Mobile phone APP or PC control, can be controlled by the button, can also be controlled through the handle
Cover plate, pull rod	It has the function of preventing electricity-stolen, maintenance and overhauls closed by mistake.
Communication mode	RS485 standard; 4G,WIFI,NB,RJ45 optional
Remote Software Upgrade	According to the actual situation, customized procedures to achieve remote update and upgrade
The following functions can be set to open, close, alarm or trip functions	overvoltage protection, undervoltage protection, overload protection, automatic closing, power off protection, remote control, open cover protection, under load protection, over power protection, under power protection, early warning function, timing self - check, warning allowed,gear return, high temperature protection, timing control, open phase protection, fault phase protection, voltage imbalance, current imbalance

### **Modular DIN Rail**

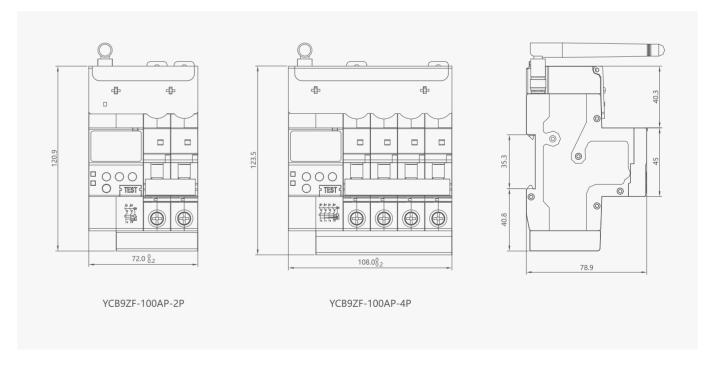
# YCB9ZF-100AP,100W Smart Circuit Breaker

### **Technical data**

Item	Data					
YCB9ZF-100W						
Thermo-magnetic release characteristic	C type (Other types can be customized)					
Rated current In	16A,20A,25A,32A,40A,50A,63A,80A,100A					
Rated short-circuit capacity Icn	6kA					
Short-circuit protection	When there is short circuit fault, it can trip within 100ms					
Over and under voltage protection	When there is over or under voltage fault, it can trip after 3s(0~99s can be set); Percentage can be set for over and under voltage					
Overload delay protection	according to rated current, meet standard IEC 60898-1 requirement					
Timing control	Set according to requirements					
Check	The voltage and switching status can be checked through the APP on the phone					
Manual automatic integrated control	Mobile phone APP control, can also be controlled through the handle					
Communication mode	Wireless WIFI					

### Overall and mounting dimensions(mm)

YCB9ZF-100AP

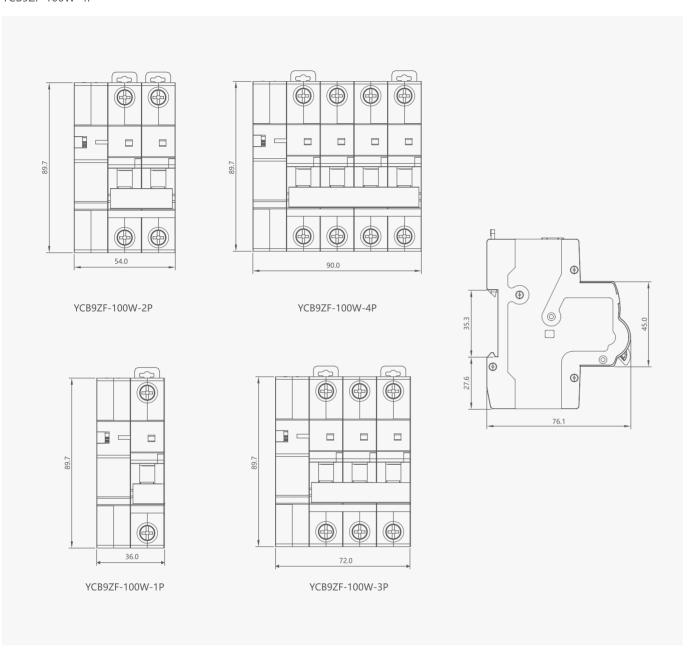


A71 A72

### YCB9ZF-100AP,100W Smart Circuit Breaker

YCB9ZF-100W-4P





### **Modular DIN Rail**

### **YCSi Smart Circuit Breaker**



#### General

The intelligent remote control switch is suitable for users or loads with AC50Hz/60Hz, rated operating voltage of 230V, and rated working current of 63A and below. It has a beautiful appearance, excellent performance, and reliable operation. It can quickly switch on/off and is installed with modular rail. It is mainly used inhomes, shopping malls, office buildings, hotels, schools, hospitals, villas, and other places.

### **Selection**

YCSi	L
Model	Protection function
Smart switch	/: No L: With leakage protection

40	W	J	Р	1P+N	16A
Shell frame	Communication	Functions	Version	Number of poles	Rated current
40 63	W: WiFi Z: ZigBee	/: No J: Metering	/: General P : Plus	1P+N 2P	40A 63A

Note: 40 frame is with no leakage protection The Plus enhanced version has adjustable functions for current, overvoltage, temperature, undervoltage, and leakage values

### **Features**

- Auto-closing: The product can automatically close the circuit when power is supplied during normal operation on the line, and can also be set to not close the circuit when power is supplied.
- Remote control: mobile phone APP or computer remote control opening/closing.
- Real-time feedback: real-time feedback of product opening/closing status.
- Timing: Timing, delay opening/closing.
- Sharing control: can share control with multiple people.
- Residual current protection: When the leakage current exceeds the set value or personal electric shock (with leakage protection), the protector automatically disconnects within 0.1s.
- With metering function: can display voltage, current, power, and electricity.

### **Modular DIN Rail**

### **YCSi Smart Circuit Breaker**



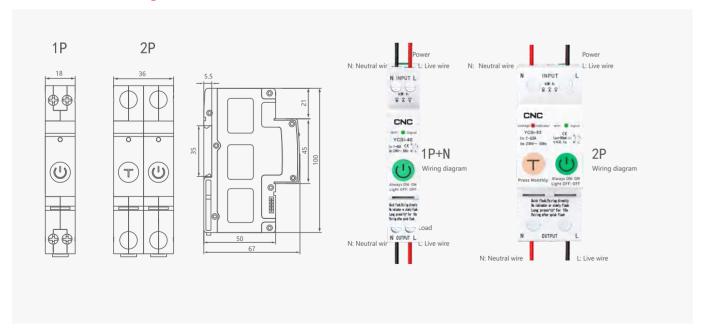
### **Technical data**

Rated working voltage	AC230V
Rated current In	1-40A/1-63A
Life	Electrical life 100000 on/off times
Local power consumption	<3W
Working voltage range	AC110V-280V
Maximum rated output current	40A/63A
Wiring	Using clamp terminals, the cross-sectional area of the wire can reach 16mm
Installation	Installed on a standard TH35 rail
RS485 communication	Baud rate: 9600; communication address range: 1-247

### **Working environmen**

Ambient air temperature	-5°C~+40°C, the average value within 24 hours does not exceed +35°C
Limiting service temperature	-25°C~+70°C
Altitude	The altitude of the installation site does not exceed 2000 meters
Humidity	<ul> <li>a. When the ambient air temperature is +40°C, the relative humidity of the air should not exceed 50%, and there can be a higher relative humidity at a lower temperature.</li> <li>b. When the monthly average minimum temperature of the wettest month is 25°C, the monthly average relative humidity is 90%.</li> <li>c. Condensation on the product surface due to temperature changes has been taken into account.</li> </ul>
Pollution degree	Level 2
Installation Category	Class II and III

### **Overall and mounting dimensions(mm)**



### **Modular DIN Rail**

### YCWF-Y02 WIFI Smart Switch Controller



#### General

YCWF series WiFi intelligent switch controller, whose shell is made of PC flame retardant material, which is safer to use; The maximum load of 230V/2A can be extended to 125A through the contactor, using standard WiFi: 2.4GHz b/g/n.

#### functions:

Support smart configuration for fast networking; Support multiple control types: switch, timer switch, cycle control, etc.; Support WLAN local control and remote control; Access to mainstream voice-activated assistants such as Google, Alexa, Tmall Genie, DuerOS, Xiao Ai, etc, Voice-activated smart device sharing and cloud account device sharing function;APP support Android and iOS systems;

#### Application:

Home control system
Building automation
Industrial control system
Medical and electrical equipment

#### **Used with YCCH6 series contactor**

1. First, you need to use the hook at the lower right side of the WiFi controller 2. Then install conductive connectors at NO(A1) and N (A2).



### **User Guide**

1.Search for' Tuya' to download and install Tuya APP

2.Allow all permissions during installation.

3.Register an account and login.



A75 A76

### **Technical Data**

	YC	WF		
	Standard	IEEE 802.11b/g/n		
WiFi Characteristic	Working Mode	STA/AP/STA+AP		
WIFI Characteristic	IEC/EN 60947-1, IEC/EN 60	947-4-1, IEC/EN 60947-5-1		
	C	E		
Enclosure protection degree	IP20			
Ambient temperature	Operation temperature limits:	-35 °C~+70 °C		
	Normal operation temperature range: -5 °C~+40 °C.			
	The 24-hour average temperature should not exceed +35 °C.			
	For use beyond the normal operation temperature range.			
Altitude	Not exceeding 2000 m abov	re sea level		
Atmospheric conditions	The relative humidity should not exceed 50% at the upper temperature limit of +70°C.  A higher relative humidity is allowed at a lower temperature, e.g. 90% at +20 °C.  Special precautions should be taken against occasional condensation due to humidity variations.			
Installation conditions	The angle between the installation surface and the vertical surface should not exceed $\pm 5^{\circ}$ .			



YCWF+YCCH6-25/20



YCWF+YCCH6-63/20

### AC 1modules

Model	Rated current(In)		Control voltage	Circuit diagram
Wodel	AC-7a AC-1	AC-7b AC-3	(V AC)(50Hz)	Circuit diagram
YCWF+YCCH6-16/20	16A	6A		A1 1 3
YCWF+YCCH6-20/20	20A	7A	24/110/230	
YCWF+YCCH6-25/20	25A	9A		A2 2 4
YCWF+YCCH6-16/02	16A	6A		A1 R1 R3
YCWF+YCCH6-20/02	20A	7A	24/110/230	<b>├</b> - <b>/</b> - <b>/</b> -
YCWF+YCCH6-25/02	25A	9A		A2 R2 R4

### AC 2modules

	Rated current(In)		Control voltage	
Model	AC-7a AC-1	AC-7b AC-3	(V AC)(50Hz)	Circuit diagram
YCWF+YCCH6-40/20	40A	18A	24/110/230	A1 1 3
YCWF+YCCH6-63/20	63A	25A	24/110/230	A2 2 4
YCWF+YCCH6-40/02	40A	18A	24/110/230	A1 R1 R3
YCWF+YCCH6-63/02	63A	25A		A2 R2 R4

### **Modular DIN Rail**

### **YCWF-Y02** WIFI Smart Switch Controller



YCWF+YCCH6-25/40



YCWF+YCCH6-63/40



YCWF+YCCH6-100/20

### AC 2modules

	Rated current(In)		Control voltage	
Model	AC-7a AC-1	AC-7b AC-3	(V AC)(50Hz)	Circuit diagram
YCWF+YCCH6-16/40	16A	6A		A1 1 3 5 7
YCWF+YCCH6-20/40	20A	7A	24/110/230/380	
YCWF+YCCH6-25/40	25A	9A		A2 2 4 6 9
YCWF+YCCH6-16/04	16A	6A		A1 R1 R3 R5 R7
YCWF+YCCH6-20/04	20A	7A	24/110/230/380	<b>  中-7-7-7-</b>
YCWF+YCCH6-25/04	25A	9A		A2 R2 R4 R6 R8

### AC 3modules

	Rated current(In)		Control voltage	
Model	AC-7a AC-1	AC-7b AC-3	(V AC)(50Hz)	Circuit diagram
YCWF+YCCH6-40/40	40A	18A	24/110/230/380	A1 1 3 5 7
YCWF+YCCH6-63/40	63A	25A	24/110/230/300	
YCWF+YCCH6-40/04	40A	18A	24/110/230/380	
YCWF+YCCH6-63/04	63A	25A		A2 R2 R4 R6 R8

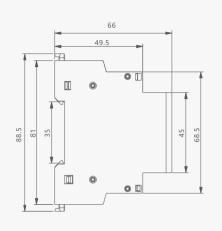
### AC 3modules

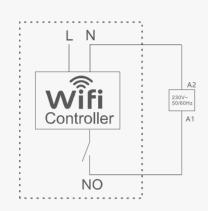
	Rated current(In)		Control voltono		
Model	AC-7a AC-1	AC-7b AC-3	Control voltage (V AC)(50Hz)	Circuit diagram	
YCWF+YCCH6-100/20	100A	40A	24/110/230	A1 1 3	
YCWF+YCCH6-10011	100A	40A	24/110/230	A1 R1 1 	
YCWF+YCCH6-100/02	100A	40A	24/110/230	A1 R1 R3 	

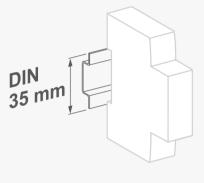
A77 A78

### **YCWF-Y02** WIFI Smart Witch Controller

### **Overall and mounting dimensions(mm)**

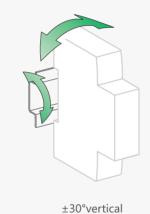






Installed on 35mm

standard guide rail



# YCBZ-40 Changeover Switch



**Modular DIN Rail** 







### General

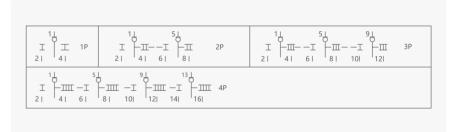
The Changeover Switch can switch on, load and break the circuit under normal conditions, using as Switch Disconnectors.

Standard: IEC 60947-3

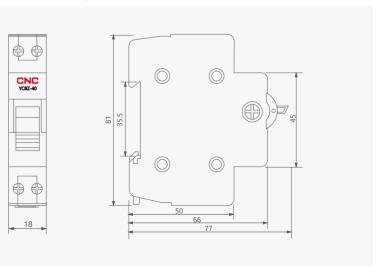
### **Technical data**

Parameter	Data
Rated Voltage	240/415V~
Rated Current	16,25,32,40A
Rated Frequency	50/60Hz
Number of Poles	1,2,3,4P
Contact form	1-0-2
Electrical Life	1500 Cycles
Mechanical Life	8500 Cycles
Protection degree	Ip20
Ambient Temperature	-5°C~40°C
Terminal/Cable size	10mm²
Mounting	On DIN rail EN60715(35mm) by means of fast clip device

### Wiring diagram



### Overall and mounting dimensions(mm)



A79 A80

# **YCBZ-63** Changeover Switch

# A









### General

The Changeover Switch can switch on, load and break the circuit under normal conditions, using as Switch Disconnectors.

Standard: IEC 60947-3

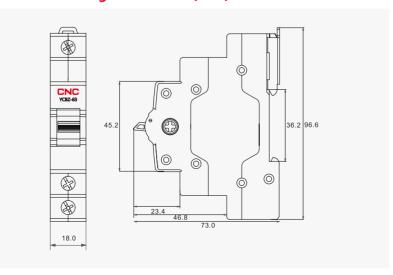
### **Technical data**

Parameter	Data	
Rated Voltage	240/415V~	
Rated Current	16,25,32,40,50,63	
Rated Frequency	50/60Hz	
Number of Poles	1P,2P,3P,4P	
Contact form	1-0-2	
Electrical Life	1500 Cycles	
Mechanical Life	8500 Cycles	
Protection degree	lp20	
Ambient Temperature	-5°C~40°C	
Terminal/Cable size	16mm²	
Mounting	On DIN rail EN60715(35mm) by means of fast clip device	

### Wiring diagram

1 T 1P	1↓ 5↓ I □ □ □ □ □ □ 2P 2	1
	5 	

### **Overall and mounting dimensions(mm)**



### **Modular DIN Rail**

## **YCBZ-125** Changeover Switch

# 5 9 13 CNC THE COLUMN TO THE

### General

The Changeover Switch can switch on, Load and break the circuit under normal conditions, using as Switch Disconnectors.

Standard: IEC 60947-3

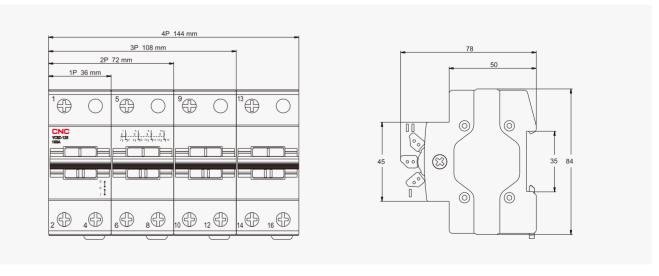
### **Technical data**

Parameter	Data
Rated Voltage	240/415V~
Rated Current	63,80,100,125
Rated Frequency	50/60Hz
Number of Poles	1,2,3,4P
Contact form	1-0-2
Electrical Life	1500 Cycles
Mechanical Life	8500 Cycles
Protection degree	lp20
Ambient Temperature	-5°C~40°C
Terminal/Cable size	50mm²
Mounting	On DIN rail EN60715(35mm) by means of fast clip device

### Wiring diagram

1   I   1P   2   1P	1 1 5 1 2 1 4 6 1 8	2P	1   1   5   1   9   1   1   2   1   4   6   1   8   10   1   12	3P
1 1 5 1	9   13   I 8 10   12 14   16	4P	1	

### **Overall and mounting dimensions(mm)**



A81 A82

### **ADM** Indicator



ADM-1



ADM-2



ADM-3

### General

The Modular Signal Lamp is applicable to circuit with rated voltage 230V~and frequency 50/60Hz for visual indication and signaling.

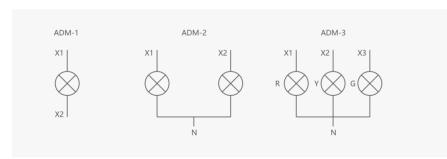
Construction and Feature: Low service duration, minimum power consumption, Compact design with modular size, easy installation.

Standard: IEC 60947-5-1

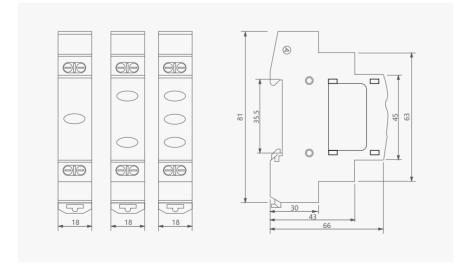
### **Technical data**

Parameter	Data	
Rated voltage	230V AC, 100V AC,48V (AC/DC), 24V (AC/DC)	
Rated frequency	50/60Hz	
Colour	ADM-1 ADM-2 Red, green, yellow,Blue ADM-3 Red/ Green/Yellow, Red/ Green/Blue	
Connection terminal	Pillar terminal with clamp	
Connection capacity	Rigid conductor 1.5mm <sup>2</sup>	
Installation	On symmetrical DIN rail 35mm	
Max power	0.6W	
Illumination	LED	
Service duration	30000 hours	

### Wiring diagram



### Overall and mounting dimensions(mm)



### **Modular DIN Rail**

### **YCD9** Indicator



YCD9-1



YCD9-2

### General

The Signal Lamp is applicable to circuit with rated voltage 230V~and frequency 50/60Hz for visual indication and signaling.

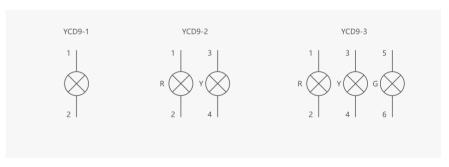
Construction and Feature: Low service duration, minimum power consumption, compact design in modular size, easy installation.

Standard: IEC 60947-5-1

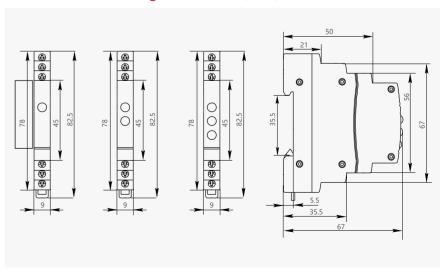
### **Technical data**

Parameter	Data	
Rated voltage	230V	
Rated current	0.5A	
Rated frequency	50/60Hz	
Colour	YCD9-1 Red, green, yellow ,YCD9-2,YCD9-3	
Connection capacity	Rigid conductor 1.5mm <sup>2</sup>	
Installation	On symmetrical DIN rail 35mm	

### Wiring diagram



### **Overall and mounting dimensions(mm)**





A83 A84

## **YCMV3** Voltage Meter





YCMV1



YCMV3

### General

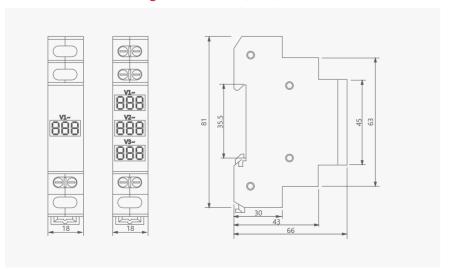
The Modular Voltage Meter is applicable to circuit with rated frequency 50/60Hz for measurement and digital voltage display.

Standard: IEC 60051-1.

### **Technical data**

Parameter	Data
Туре	YCMV1: Single phase 1 LED digital display YCMV3: Three phase 3 LED digital display
Terminal for wiring	Single phase L+N Three phase 3L+3N
Digital colour	Red, Green
Voltage measuring range	AC 80V~500V
Rated frequency	50/60Hz
Working current	≤20mA
Measuring accuracy	1
Measuring rate	> 200MS/time
Protection degree	IP20
Electrical Life	≥15000hours
Ambient temperature(with daily average≤35°C)	-5°C~+40°C
Storage temperature	-25°C~+70°C
Air relative humidity	10-80%(no condensation)
Working pressure	80~160Kpa
Sunniness	no sunniness
Terminal for wiring	1.5mm²
Mounting	On DIN rail EN60715(35mm) by means of fast clip device

### Overall and mounting dimensions(mm)



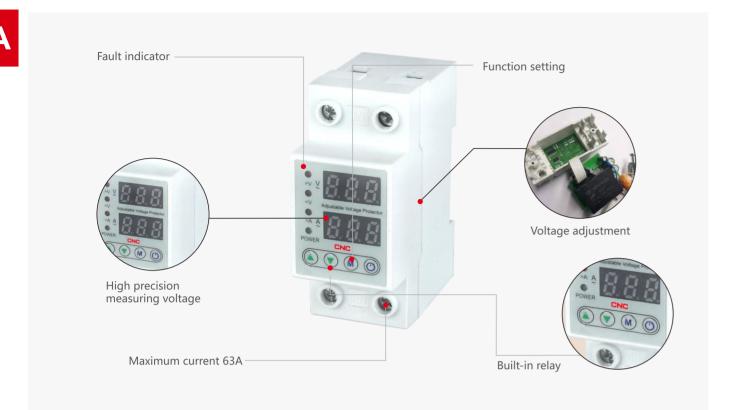
# YC6VA

# **Overvoltage and Undervoltage Protector**





A85 A86



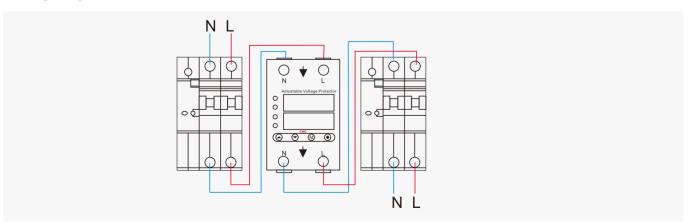
Voltage and current display relay is a microprocessor-based voltage monitoring device for single-phase AC networks to protect electrical equipment from surge voltage. The device analyzes the main voltage and displays its current value on a digital indicator. Load is switched by electromagnetic relay. The user can set the current voltage value and delay time through the button. The value is stored in non-volatile memory. Aluminum wires and copper wires can be used for connection.

#### **Application**

Voltage and current display relay used in administrative, industrial and residential buildings and has the function of protecting single-phase lines:

- Undervoltage protection;
- Overvoltage protection;
- Working under voltmeter mode;
- •Overcurrent proteciton.

### Wiring diagram

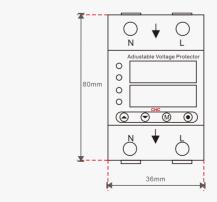


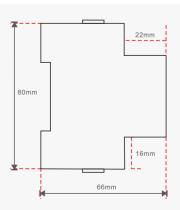
### **Modular DIN Rail**

### **YC6VA** Overvoltage and Undervoltage Protector

Technical data	
Rated Working Voltage	AC
Rated Frequency	50/60Hz
Rated Working Current	40A Or 63A
Over-voltage Protection Value	AC230V-AC300V
Under-voltage Protection Value	AC100V-AC220V
Voltage Power Off Time	1-400s
Overcurrent Protection Value	1-40A ,Or 1-63A
Overcurrent Power Off Time	1-30s
Recover time(Starting Delay Time)	1-400s
Own Power Consumption	≤1.5W
Pollution Level	2 Class
Rated Insulation Voltage	400V
Output Contact	1NO
Protection	lp20
Pollution	3
Electrical Life	100000 times
Mechanical Life	1000000 times
Altitude	≤2000m
Operating Temperature	-5°C~40°C
Relative Humidity	50% at 40°C(non-condensing)
Storage Temperature	-40°C~55°C
Installation	35mm DIN rail

### Overall and mounting dimensions(mm)





A87 A88



Function description: When a phase of L1, L2, L3 overvoltaged,undervoltaged or phase lacked, the relay will be disconnected and automatically search for the normal phase, and switch to open the relay of the normal phase, switching priority L1>L2>L3!

### **Technical data**

Model	YC6VAZs		
Rated Supply voltage	AC 220V		
Operation voltage	AC 80V-400V(single phase)		
Rated frequency	50/60Hz		
Electric current(>A)setting range	63A/80A/100A		
Overvoltage(>U)setting range	230-300V		
Undervoltage( <u) range<="" setting="" td=""><td></td><td>110-210V</td><td></td></u)>		110-210V	
Reset/start delay		1-30S	
Voltage measurement accuracy	2%(Not exceeding 2% of the overall range		overall range)
Rated insulation voltage	400V		
Output contact	1NO		
Electrical life		10 <sup>5</sup>	
Mechanical life		10 <sup>6</sup>	
Protection degree	IP20		
Pollution degree	8		
Altitude	≤2000m		
Operatintg temperature	-50°C~55°C		
Humidity	<50% at 40°C(without condensation)		
Storage temperature	-30°C~70°C		
Current Specification	63A	80A	100A
Rated Operating current(In,A)	63A	80A	100A
Max Operating Current Imax(A,within 10min)	80A	100A	60A
Max power of load (KW)	13.9KW	17.6KW	22KW

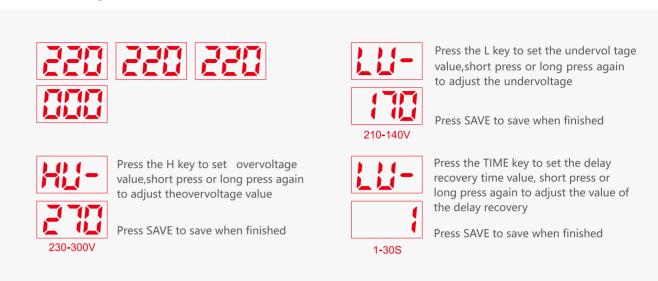
### **Default Setting**

Technical Parameter	Setting range	Step	Factory Setting
Over-voltage protection value	AC230V-300V	1V	AC270V
Under-voltage protection value	AC210V-140V	1V	AC170V
Recovery delay time	1S-30S	1S	1S

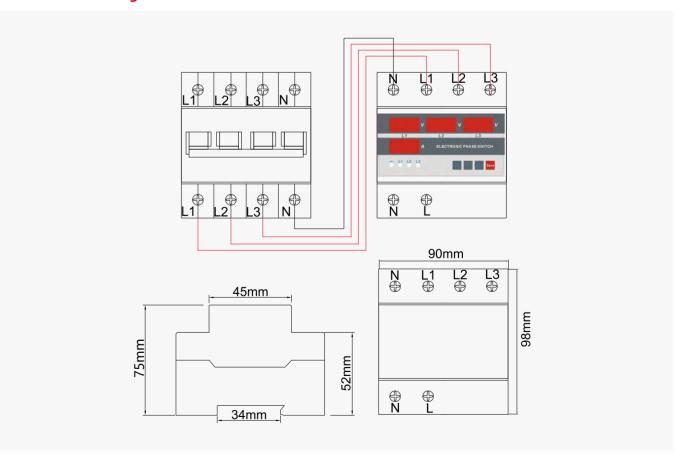
### **Distribution Apparatus**

## **YC6VAZs** Electronic phase switch

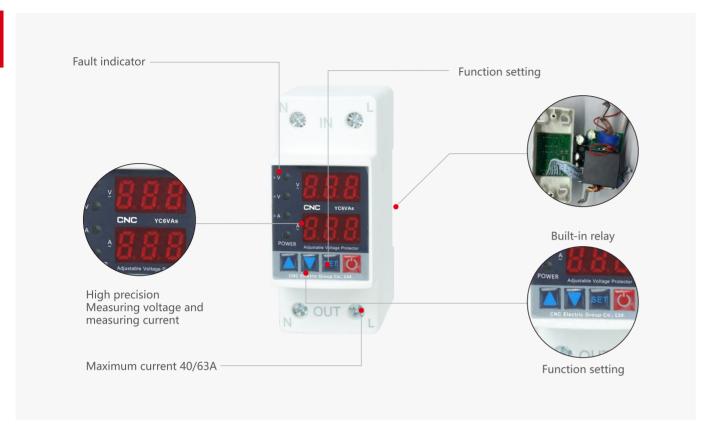
### **Function Setting**



### **Overall and mounting dimensions**



A89 A90



Voltage and current display relay is a microprocessor-based voltage monitoring device for single-phase AC networks to protect electrical equipment from surge voltage. The device analyzes the main voltage and displays its current value on a digital indicator. Load is switched by electromagnetic relay. The user can set the current voltage value and delay time through the button. The value is stored in non-volatile memory. Aluminum wires and copper wires can be used for connection.

Voltage and current display relay used in administrative, industrial and residential buildings and has the function of protecting single-phase lines:

- Undervoltageprotection;
- Overvoltageprotection;
- •Workingundervoltmetermode;
- •Overcurrent proteciton.

### **Modular DIN Rail**

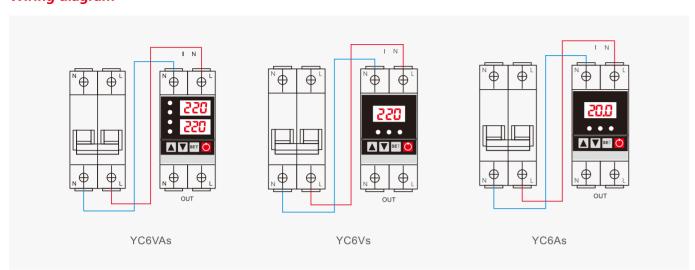
### YC6VAs/YC6Vs Overvoltage and Undervoltage Protector

Technical data	YC6VAs	YC6Vs	YC6As				
Rated supply voltage		AC 220V					
Operation voltage range	AC80V-400V AC80V-3						
Rated frequency		50Hz/60Hz					
Overvoltage (>U) setting range		230-300V					
Undervoltage ( <u) range<="" setting="" td=""><td></td><td>140~220 V</td><td></td></u)>		140~220 V					
Rated current	40/6 (subject to pro	BA odect label)	1~40/63A (subject to prodect label)				
> U and < U trip delay	0.1~30s	0.5S	0.5S( > Atrip delay)				
Reset/start delay	1~500S	1~600S	1~600S				
Voltage measurement accuracy	2% (Not excee of the over	ding 2%	1% (Not exceeding 1% of the overall range)				
Rated insulation voltage		400V					
Output contact		1NO					
Electrical life		10 <sup>5</sup>					
Mechanical life		10 <sup>6</sup>					
Protection degree		lp20					
Pollution degree		3					
Altitude	<u> </u>	2000m					
Operating temperature	-5	0°C~55°C					
Humidity	≤50% at 40%(v	vithout condensation)					
Storage temperature	-3	0°C~70°C					

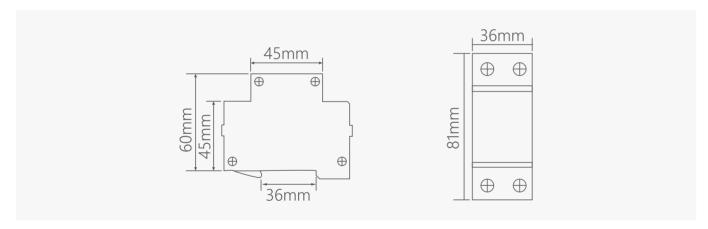
Current specification	15A	25A	32A	50A	63A
Rated operating current(In, A)	15	25	32	50	63
Maximum operating current Imax(A, within 10min)	25	30	40	60	80
Max. power of load(kW)	3.6	5.5	7	11	13.9

A92 A91

### Wiring diagram

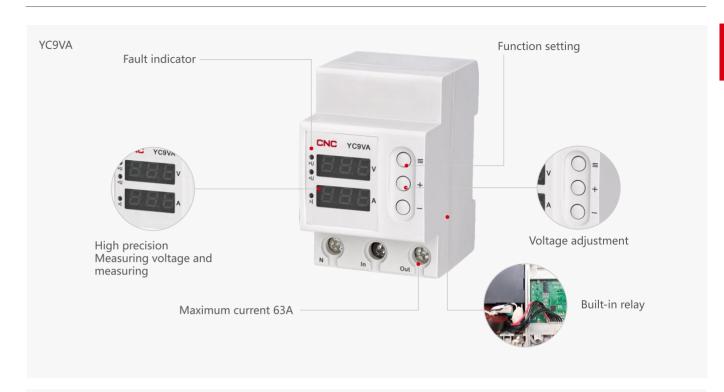


### **Overall and mounting dimensions(mm)**



### **Modular DIN Rail**

### **YC9VA** Overvoltage and Undervoltage Protector





#### General

YC9VA/YC9VA2 voltage and current display relay is a microprocessor-based voltage monitoring device for single-phase AC networks to protect electrical equipment from surge voltage. The device analyzes the main voltage and displays its current value on a digital indicator. Load is switched by electromagnetic relay. The user can set the current voltage value and delay time through the button. The value is stored in non-volatile memory. Aluminum wires and copper wires can be used for connection.

### **Application**

YC9VA/YC9VA2 voltage and current display relay used in administrative, industrial and residential buildings and has the function of protecting single-phase lines:

- Undervoltage protection;
- Overvoltage protection;
- Working under voltmeter mode;
- Overcurrent proteciton.

### **YC9VA** Overvoltage and Undervoltage Protector

# A

### **Technical data**

Parameter	Data
Rated power supply voltage	AC230V
Rated frequency	50/60Hz
Maximum voltage adjustment range	230V~300V
Minimum voltage adjustment range	110V~210V
Range of adjustment of the maximum current	1A~63A
Deviation	2%
Maximum action time	<275V: 0,1s, ≥275V: 0,02s
Delay time adjustment range	1-90s
Minimum action time	0.5s (≥160V); <0.1s(<160V)
Delay time adjustment range, overcurrent trip time	1-90s (Inom <iism (iism≥imax)<="" 0.1s="" :);="" <imax="" td=""></iism>
Voltmeter accuracy	≤1%
Rated insulation voltage	400V
Output contact	1NO
Protection	IP20
Pollution	3
Electrical life	100000 times
Mechanical life	1000000 times
Altitude	≤2000m
Operating temperature	-5°C~40°C
Relative humidity	50% at 40°C (non-condensing)
Storage temperature	-40°C~55°C
Installation	35mm DIN rail
Range of adjustment of the on-delay time	1-90s

### **Operation**

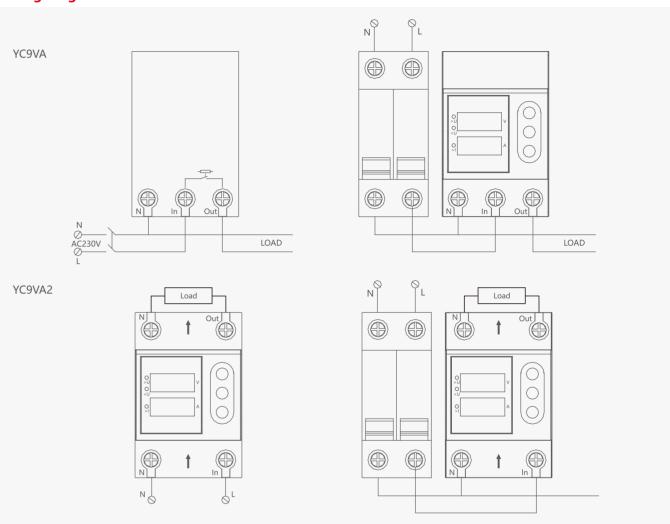
When a voltage is applied to the device, the digital indicator will display the current value of the voltage in the network.

A flashing light indicates that there is no voltage on the output of the device. If the supply voltage is within the set range, after a while(default is 30 seconds), the load will turn on and the indicator will stop flashing. If the voltage is not within the specified range, the load will not be connected to the line until the voltage returns to normal. Meantime, if the voltage is lower than the set lower limit during the restart, the error indicator will flash. If the voltage is higher than the set upper limit, the error indicator will remain on.

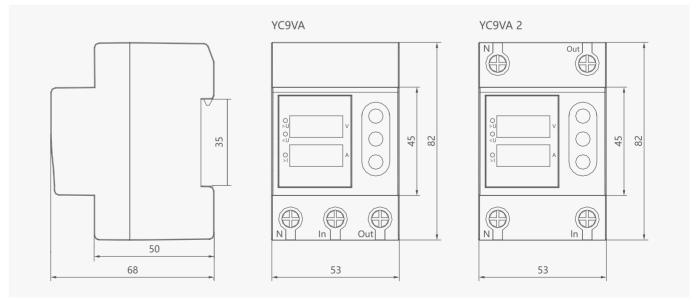
### **Modular DIN Rail**

### **YC9VA** Overvoltage and Undervoltage Protector

### Wiring diagram



### Overall and mounting dimensions (mm)



# **YC9VA-3** Overvoltage and Undervoltage Protector



#### General

YC9VA-3 voltage and current display relay is a microprocessor-based voltage monitoring device for three-phase AC networks to protect electrical equipment from surge voltage. The device analyzes the main voltage and displays its current value on a digital indicator. Load is switched by electromagnetic relay. The user can set the current voltage value and delay time through the button. The value is stored in non-volatile memory. Aluminum wires and copper wires can be used for connection.

### **Application**

YC9VA-3 voltage and current display relay used in administrative, industrial and residential buildings and has the function of protecting single-phase lines:

- Undervoltage protection;
- Overvoltage protection;
- Working under voltmeter mode;
- Overcurrent proteciton.

### Technical data

**Modular DIN Rail** 

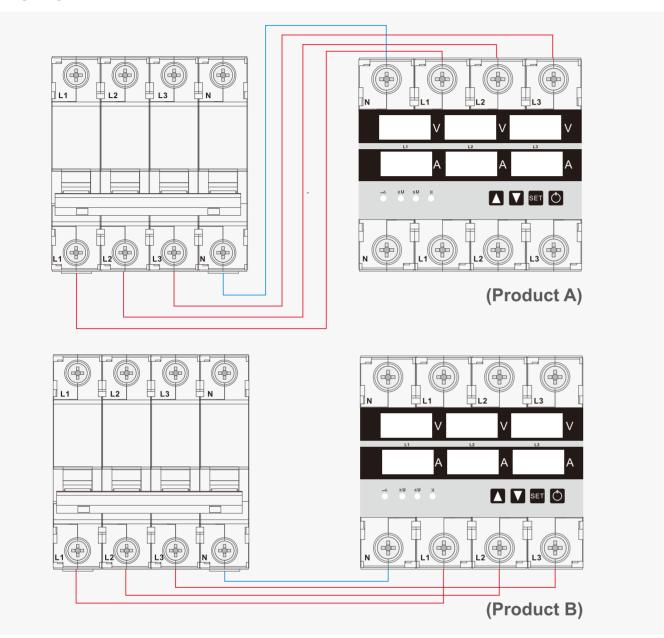
Parameter	L-N	L-L
Rated supply voltage	AC 220	AC 380
Operation voltage range	AC 80~400V(three phase)	AC 140~700V(three phase)
Rated frequency	50/60Hz	50/60Hz
Electric current (>A) setting range	1~40A/63A/80A	1~40A/63A/80A
Overvoltage (>U) setting range	230~300V	390~500V
Undervoltage ( <u) range<="" setting="" td=""><td>140~220V</td><td>260~370V</td></u)>	140~220V	260~370V
Rated current	40A/63A/80A/100A	40A/63A/80A/100A
>U and <u delay<="" td="" trip=""><td>0.1~30S</td><td>0.1~30S</td></u>	0.1~30S	0.1~30S
Reset/start delay	1~500S	1~500S
Voltage measurement accuracy	2%	2%
Rated insulation voltage	400V	700V
Output contact	3NO	3NO
Electrical life	10 <sup>5</sup>	10 <sup>5</sup>
Mechanical life	10 <sup>6</sup>	10 <sup>6</sup>
Protection degree	lp20	lp20
Pollution degree	3	3
Altitude	≤2000m	≤2000m
Operatintg temperature	-50°C~55°C	-50°C~55°C
Humidity	≤50% at 40(without condensation)	≤50% at 40(without condensation)
Storage temperature	-30°C~70°C	-30°C~70°C

Rated supply voltage	AC 220V			AC 380V				
Current specification	40A	63A	80A	100A	40A	63A	80A	100A
Rated operating current(In, A)	40	63	80	100	40	63	80	100
Maximum operating current Imax(A, with in 10 min)	63A	80A	100A	125A	63A	80A	100A	125A
Max. power of load(kW)	8.8	13.9	17.6	22	15.2	24	30.4	38

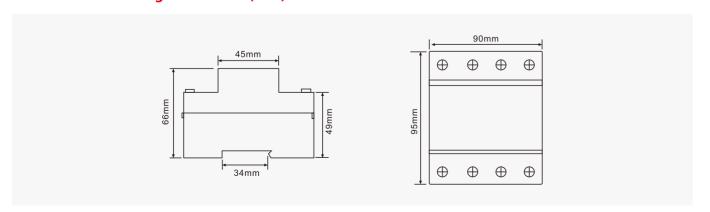
## **YC9VA-3** Overvoltage and Undervoltage Protector

# A

### Wiring diagram



### **Overall and mounting dimensions(mm)**



# YCZF6

# Self-recovery Overvoltage and Undervoltage Protector







Self-recovery overvoltage and undervoltage protector is a new type of intelligent protection apparatus. With the modular standard design, in case of overvoltage or undervoltage of power supply line. The protector can quickly and safely break the circuit under continuous high voltage surge in case of overvoltage or undervoltage of power supply line with its modular standard design, avoiding the accident caused by abnormal voltage entry into the terminal apparatus.; when voltage resumes normal value, the protector will automatically close the circuit within the specified time to ensure the terminal apparatus can operate normally in an unattended way. Self-recovery overvoltage and undervoltage protector is applied for the users or loads of AC 230V, 50Hz and rated operating current and below. It is mainly used in the household distribution box or other distribution line requiring protection.

Meet the requirements of building electrical design code;

Small size, automatic reset without manual operation;

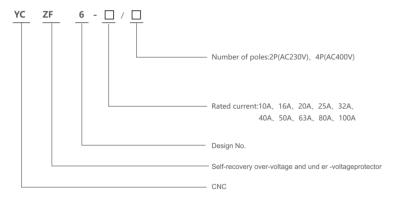
Cut off the circuit quickly and safely when the voltage fluctuation is too high or too low;

Automatic re-closing and voltage loss trip function by detectiong voltage;

With over voltage, under voltage, re-closing indicator state;

Low power consumption and long service life.

### **Type designation**



### **Operating Conditions**

Ambient temperature:-35°~70°C

Altitude:≤3000M

Atmospheric conditions:The atmospheric relative humidity is not more than 50% when the ambient air temperature is  $+40^{\circ}\text{C}$ ; high relative humidity is permitted under low temperature,For example,it may be up to 90% at  $+20^{\circ}\text{C}$ ; special measures should be taken in case of occasional condensation due to temperature variation; Pollution degree:level 2;

Mounting category:category II or III.

Mounting form: It is installed by using the TH35-7.5 section steel mounting rail. The inclination of installing surface cannot exceed 5°.

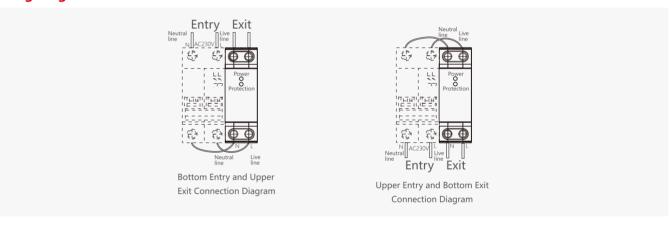
### **Modular DIN Rail**

### YCZF6 Self-recovery Overvoltage and Undervoltage Protector

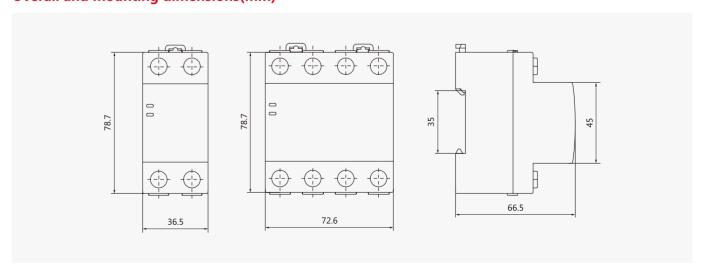
### Technical data

Rated voltage	AC230V/400V 50Hz
Overvoltage operation cutoff value	275V±5V
Undervoltage opetation cutoff value	165V±5V
Rated operating current	10A、16A、20A、25A、32A、40A、63A、80A、100A
Operating time of protection	≤1s
Time delay close time	20s-60s
Electric mechanical life	≥50000 times
Power consumption	≤2W

### Wiring diagram



### Overall and mounting dimensions(mm)



A101 A102

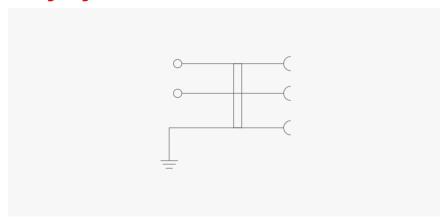
Grounded socket TMS-5 is suitable for single-phase power supply, used in the auxiliary AC circuit for connecting electrical appliances (portable lamps, power supply, etc.).

Standard: IEC 60884-1.

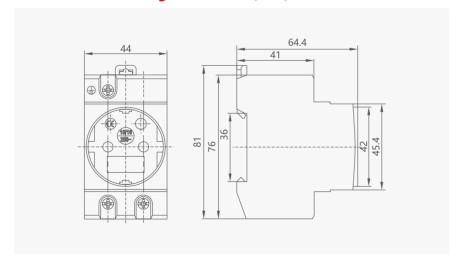
### **Technical data**

Parameter	Value
Rated voltage, Un, V	180-250
Rated frequency, fn, Hz	40-60
Rated current, A	16
Connection mode	2P+PE
Protection degree	IP 20
Cross-sectional area of wire, mm <sup>2</sup>	2,5

### Wiring diagram



### Overall and mounting dimensions(mm)



The socket must be installed and connected by professional electrical personnel. The socket is mounted on DIN 35mm guide rail, the tightening torque is 2.5 N.m.

### **Modular DIN Rail**

## **YCS6-B** Surge Protection Device

# General

YCS6-B series Surge Protection Device is suitable for TT, IT, TN-S, TN-C and TN-C-S, the power supply system with the rated voltage up to 230/400V and AC 50/60Hz. The product is usually installed in the incoming line low voltage distribution box of the building, and it can release 100kA lightning stroke current. Standard: IEC61643-1.

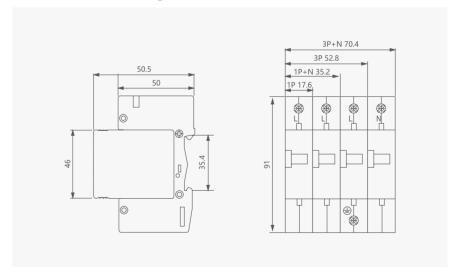
### **Technical data**

Rated Operating Voltage Uc(V~)	220V 380V		0V	220V	380V		220V 3		380V	
Maximum Continuous Operating Voltage Uc(V~)	275V	385V	420V	275V	385V	420V	275V	385V	420V	
Voltage Protection Level Up(V~)kV	≤1.8	≤2.0	≤2.2	≤2.0	≤2.2	≤2.4	≤2.2	≤2.5	≤2.5	
Nominal Discharge Current In(8/20µs)kA		30			40			60		
Maximum Discharge Current Imax(8/20µs)kA	60 80 10				100					
Response Time ns	< 25									
L/N(mm2)The Cross Section of L/N Line					6					
PE(mm2)The Cross Section of PE Line					10					
Fuse or Switch(A)		63A			63A			100A	١	
Operating Environment°C	-40°C∼+85°C									
Relative Humidity(25°C)	≤95%									
Installation			Sta	ndar	d Ra	il 35r	nm			





### **Overall and mounting dimensions(mm)**



A103 A104









YCS6-C series Surge Protection Device is suitable for TT, IT, TN-S, TN-C and TN-C-S, the power supply system with the rated voltage up to 230/400V and AC 50/60Hz. It can work as the equipotential bonding when the lightning strikes.

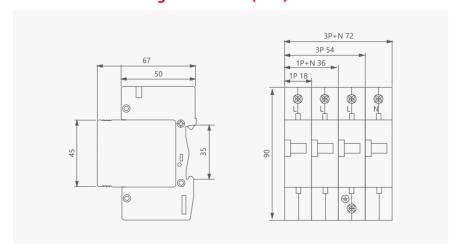
The product is mainly applied to protect the low voltage electric equipment and prevent the surge being caused by the thunder or switching overvoltage. As a univoltage limiting device, YCS6-C is equipped with the heavy-duty Zinc Oxide piezoresistor.

YCS6-C series (Protection level: II) Protection Device need to be installed on the up link of the equipment, connecting with outer conductor(L) or neutral conductor(N) and the earthing device. Users can install the YCS6-C in the boundary of LPZOA or LPZ1, usually in the incoming line low voltage main distribution box. Standard: IEC61643-1.

### **Technical data**

Rated Operating Voltage Uc(V~)	110V	22	0V		380\	/	22	0V		380V	/
Maximum Continuous Operating Voltage Uc(V~)	140V	275V	320V	385V	420V	440V	275V	320V	385V	420V	440\
Voltage Protection Level Up(V~)kV	≤0.8	≤1.2	≤1.5	≤1.8	≤2.0	≤2.2	≤1.0	≤1.4	≤1.5	≤1.8	≤2.0
Nominal Discharge Current In(8/20µs)kA			2	.0					15		
Maximum Discharge Current Imax(8/20µs)kA			4	0					30		
Response Time ns						< 25	5				
Test Standard					IEC	6164	43-1				
L/N(mm2)The Cross Section of L/N Line						2.5					
PE(mm2)The Cross Section of PE Line						6					
Fuse or Switch(A)			32	2A				25	A, 3	2A	
Operating Environment°C				-	40°(	C~+	85°	С			
Relative Humidity(25°C)					<u> </u>	£959	%				
Installation				Stan	dar	d Ra	il 35	mn	1		
· · · · · · · · · · · · · · · · · · ·											

### Overall and mounting dimensions(mm)



### **Modular DIN Rail**

### **YCS6-D** Surge Protection Device









#### **General**

YCS6-D series Surge Protection Device is suitable for TT, IT, TN-S, TN-C and TN-C-S, the power supply system with the rated voltage up to 230/400V and AC 50/60Hz. The product is usually installed in the incoming line low voltage distribution box of the building, and it can release 20kA lightning stroke current.

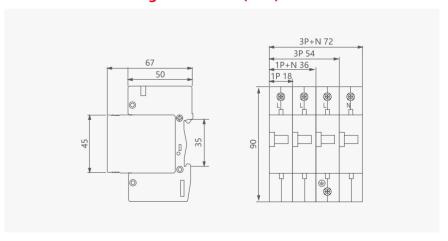
The lightning current SPD protection with protection level: III is applied to the Equipotential bonding when the lightning strike. YCS6-D Device should be installed in the boundary of LPZ1, LPZ2 and LPZn, usually in front of the residential distribution box, computer center, informational equipment, electronic equipment and controlling equipment or in the nearest socket box.

Standard: IEC61643-1.

### **Technical data**

Rated Operating Voltage Uc(V~)	220V	380V	220V	380V	
Maximum Continuous Operating Voltage Uc(V~)	275V	385V	275V	385V	
Voltage Protection Level Up(V~)kV	≤0.7	≤1.0	≤1.2	≤1.5	
Nominal Discharge Current In(8/20µs)kA	!	5	1	0	
Maximum Discharge Current Imax(8/20µs)kA	1	0	2	20	
Response Time ns		<	25		
Test Standard	IEC61643-1				
L/N(mm2)The Cross Section of L/N Line	2.5				
PE(mm2)The Cross Section of PE Line		(	6		
Fuse or Switch(A)	10A,	16A	16	A, 25A	
Operating Environment°C	-40°C~+85°C				
Relative Humidity(25°C)		≤9	5%		
Installation		Standard	Rail 35mm		
·					

### **Overall and mounting dimensions(mm)**



A105 A106



YCCH6-25/40 (Automatic type)



YCCH6-63/40 (Automatic type)



YCCH7-63/20 (Manual automatic integration)



YCCH7-63/40 (Manual automatic integration)

- YCCH6/YCCH7 series AC contactor (hereinafter referred to as the household appliances control a contactor) is used for remote switch on and off without a sense of feeling or low load, resistance furnace, household appliances and similar low load, motor and other household.
- 2. The main contactor is used in AC 50Hz/60Hz, rated voltage to 400V, rated current of power system to 100A, AC-1, AC-7a (in no sense or sense of low load, resistance furnace, household appliances and similar low load) categories, long distance switch and control circuit.
- Contactor is not used for breaking short circuit current, so it is necessary to choose suitable short circuit protection electrical equipment.
   Standard: IEC/EN 61095

### **Selection Guidance**

YCCH6	_	63	11
Product name	_	Rated current	Contact type
Household contactor : YCCH6 YCCH7	_	16 20 25 32 40 63 100	11: 1NO+1NC 20: 2NO 02: 2NC 22: 2NO+2NC 31: 3NO+1NC 13: 1NO+3NC 40: 4NO 04: 4NC

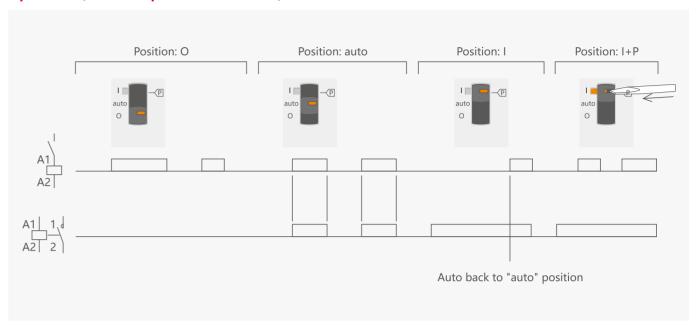
### **Technical data**

Parameter					Sp	Specification							
Parameter	16	20	25	32	40	63	100						
		AC-7a	16	20	25	32	40	63	100				
Rated Current In(A)		AC-7b	6	7	9	12	18	25	32				
Conventional Free Air	Thermal Current	t lth (A)	16	20	25	32	40	63	100				
Rated Insulation Volta	ge Ui (V)					500							
Rated Voltage Ue (V)					250V (	(2P) 400	OV (4P)						
Ambient Temperature	!				-5	5°C~40°	,C						
Making and Breaking	)				1.5le								
2P			1NO 1NC、2NO、2NC										
Main Contacts	4P	2NO 2NC、3NO 1NC、4NO、4NC											
	AC-7a	230V	3.5	4.5	5.5	7	9	14	22				
		400V	11	13.5	17	22	27	40	69				
Controlled power	AC-7b	230V	1.2	1.5	2	2.5	4	5.5	6.5				
	AC-7b	400V	4	4.5	6	8	12	17	27				
Electrical durability (tir	nes)		10×10 <sup>4</sup>										
Mechanical durability	(times)		100×10 <sup>4</sup>										
Operation frequency/	1h					100							
Coil Volage Us (V)			AC 230V 50/60Hz										
	Control don't	Rigid wire		1.5~2	2.5mm <sup>2</sup>		2×	1.5mm <sup>2</sup>	2				
Wiring Ability	Control circuit	Flexible wire		1.5~2	2.5mm <sup>2</sup>		2×	2.5mm <sup>2</sup>	2				
(mm2)	Main singuit	Rigid wire		1.5~	6mm <sup>2</sup>		6~	25mm <sup>2</sup>					
	Main circuit	Flexible wire		1~4	4mm <sup>2</sup>	6~16mm²							
Fastening torque	Main circuit	terminal	0.8 3.5										
(N·m)	Control circu	uit terminal	0.8										

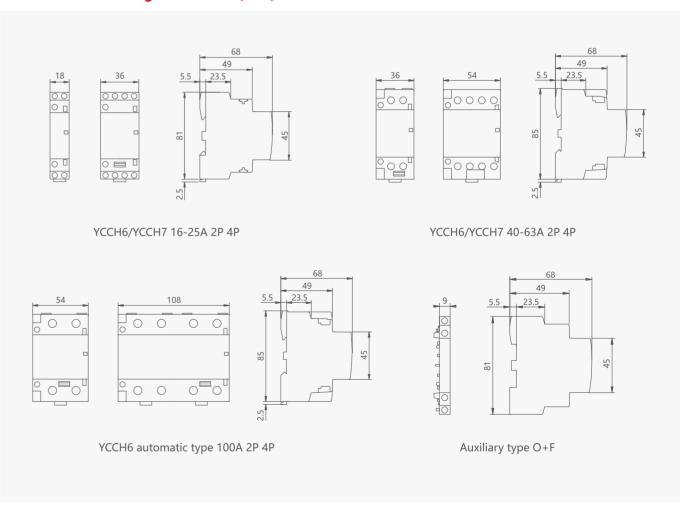
### **Modular DIN Rail**

### YCCH6 (YCCH7) Modular Contactor (Manual Automatic Integration)

### **Operation (Manual Operation Contactor)**



### Overall and mounting dimensions(mm)

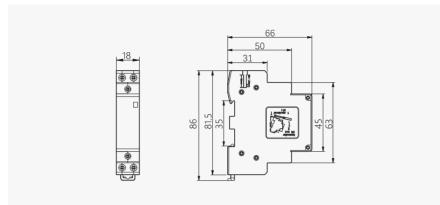


# YCCH6 (YCCH7) Modular Contactor (Manual Automatic Integration)



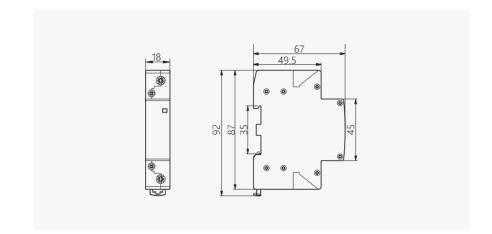
YCCH6-32/20 (Automatic type)







YCCH6-63SNO (Automatic type)



### **Mounting accessories**





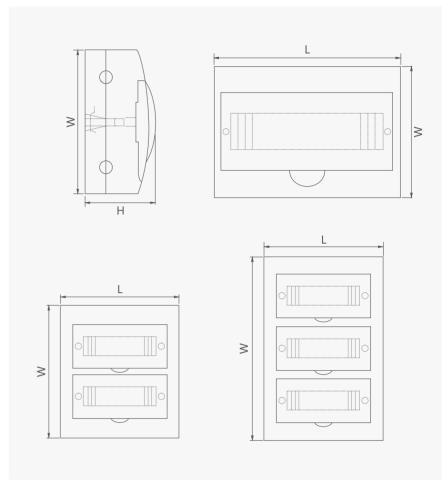








### Overall and mounting dimensions(mm)



Dimension Specification	L	W	Н
YCX1-4WAYS	112	200	95
YCX1-6WAYS	148	200	95
YCX1-8WAYS	184	200	95
YCX1-10WAYS	222	200	95
YCX1-12WAYS	256	200	95
YCX1-15WAYS	310	200	95
YCX1-18WAYS	365	222	95
YCX1-24WAYS	271	325	97
YCX1-36WAYS	271	462	100

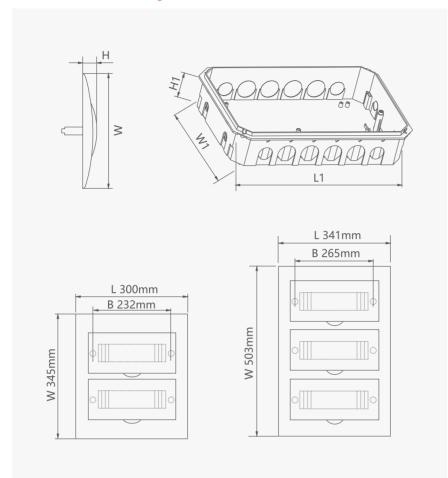
A109 A110







## Overall and mounting dimensions(mm)



Dimension Specification	L1	W1	Н1	L	W	Н
YCX2-4WAYS	115	197	60	136	222	27
YCX2-6WAYS	148	197	60	170	222	27
YCX2-8WAYS	184	197	60	207	222	27
YCX2-10WAYS	222	197	60	243	222	27
YCX2-12WAYS	258	197	60	279	222	27
YCX2-15WAYS	310	197	60	334	222	27
YCX2-18WAYS	365	219	67	398	251	27
YCX2-24WAYS	258	310	66	300	345	27
YCX2-36WAYS	258	449	66	300	484	27

### **Modular DIN Rail**

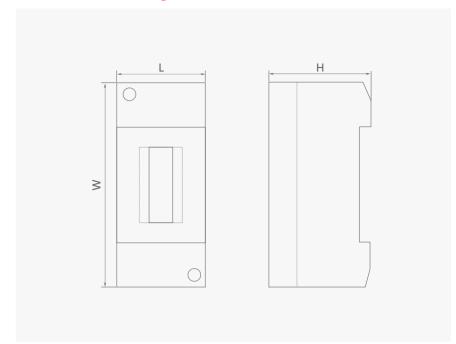
### **YCX3** Surface Mount Distribution Box







### Overall and mounting dimensions(mm)



Dimension Specification	L	W	н
YCX3-1WAYS	34	130	60
YCX3-2WAYS	52	130	60
YCX3-4WAYS	87	130	60
YCX3-6WAYS	123	130	60
YCX3-8WAYS	160	130	60

A111 A112

YCX6 is applicable to residential buildings or places for non-professional people to enter, it includes control equipment and signal equipment. It is applicable to the circuit with an alternating current, the nominal voltage to earth does not exceed 380V, the output circuit is with short circuit protection function. When the total input load current does not exceed 125A, the rated current of each short circuit protection device shall not exceed 63A. This product is with plastic cover and metal box, mainly used to following conditions:

• power distribution system

Building electrical distribution system, house renovation and decoration.

• installation mode

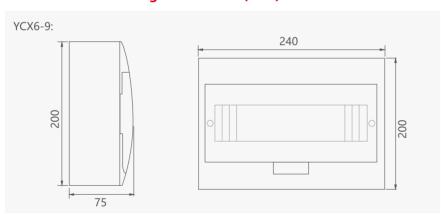
The metal box matched with the plastic cover, is especially suitable for flush mounting of distribution box in construction and decoration projects.

• appearance design

The stylish appearance design is suitable for high-end residences, hotels and office buildings, etc., which shows the taste of modern life.



### Overall and mounting dimensions(mm)



Product mode	Rows	No. of units	Surface mounting dimension	Flush mounting dimension(hole size)
YCX6-9	1	9	240×200×75	217×180×75
YCX6-12	1	12	295×230×75	270×210×75
YCX6-16	1	16	360×230×75	340×210×75
YCX6-20	1	20	438×230×75	413×210×75
YCX6-24	2	24	295×460×75	270×440×75
YCX6-32	2	32	366×460×75	340×440×75
YCX6-36	3	36	295×690×75	270×670×75
YCX6-40	2	40	438×460×75	413×440×75
YCX6-48	3	48	366×690×75	340×670×75
YCX6-60	3	60	438×690×75	438×670×75

### **Modular DIN Rail**

### **HA** Waterproof Distribution Box (IP65)

### General

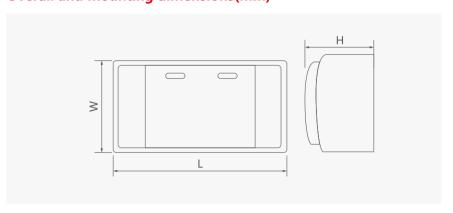
HA Series waterproof box is attractive and durable, safe and reliable, which is widely used in various places such as factory, mansion, residence, shopping center and so

Standard: IEC-493-1.

#### **Features**

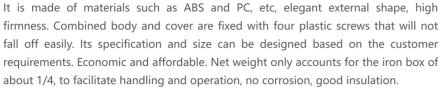
- 1. The panel is the ABS material for the engineering with high strength whose color would never change, and the transparent material is PC.
- 2. Cover push-type opening and closing Face covering of the distribution box adopts the push-type opening and closing mode, the face mask can be opened by pressing lightly, the self-locking positioning hinge structure is provided when opening.
- 3. Wiring design of the power distribution box The guide rail support plate can be lifted to the highest movable point, it is no longer limited by the narrow space when installing the wire. To install easily, the switch of the distribution box is set up with the wire groove and wire pipe exitholes.To install easily, the switch of the distribution box is set up with the wire groove and wire pipe exit holes, with various types applicable.

### Overall and mounting dimensions(mm)



Model	Dimension(mm)							
Model	L(mm)	W(mm)	H(mm)					
HA-4P	140	210	100					
HA-8P	215	210	100					
HA-12P	300	260	140					
HA-18P	410	285	140					
HA-24P	415	300	140					

A113 A114

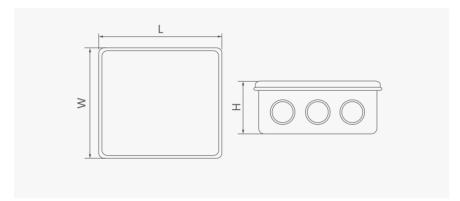


Waterproof junction box purpose: electrical, electronics, communication, fire fighting equipment, control panel, terminal box, large factory, coastal plant, environmental hazard facility, etc.

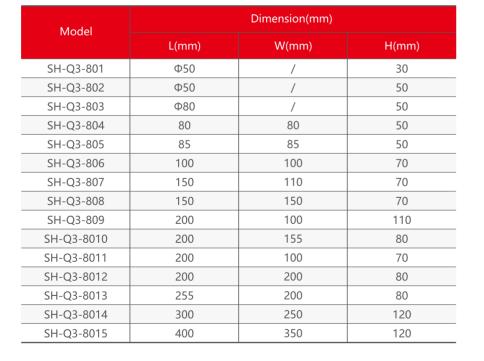
Materials can be selected according to the customer's requirements.



### **Overall and mounting dimensions(mm)**









### **Modular DIN Rail**

### **YCS1** Enclosure



### **General**

The Wall Mounting Enclosure is designed with all kinds of Electrical switch gear & control gear assemblies. It is suitable for a variety of Electrical installations in commercial & light industrial premises. For indoor&outdoor applications usage.

Rated voltage: 230V/400V Frequency: 50/60Hz Protection degree: IP66 Standard: IEC-62208

#### **Features**

Material:

The shell is made of high-quality electro-galvanized steel with a thickness of up to 1.5mm; the mounting plate is made of 2mm GI steel or RAL 2000; the hinge is a 2.0-thick cold-rolled plate galvanized pin type; it meets high standards and high requirements.

Process:

Adopt pickling and phosphating, which is stronger in anti-corrosion and anti-rust; full welding process, higher product strength; dispensing process, meeting IP65 requirements

Protection:

Zinc alloy waterproof door lock; the door lock is a zinc alloy inner core waterproof lock; sealed rubber pad, double insulation, excellent outdoor performance.

Surface: The shell is sprayed in two colors of 7035/7032, the bottom plate is 5060 orange, eye-catching international standards, and the spraying standard reaches  $60-80\mu$ .

Design: Corner-molded lids ensure better rain protection and great looks, and the 3-point cam lock for larger size can ensure uniform locking on the whole length.

Flexible installation: the direction of the door panel can be reversed left and right, the bottom cover can be detached, and the ceiling can be fixed as an optional part.

Conforms to IEC standard.

A115 A116

# **YCS1** Enclosure







Madel	н	W	D		Thickness	
Model	(mm)	(mm)	(mm)	Door/mm	Body/mm	M.P/mm
YCS1-2020/15	200	200	150	1.2	1.2	2
YCS1-2520/15	250	200	150	1.2	1.2	2
YCS1-3020/15	300	200	150	1.2	1.2	2
YCS1-3020/20	300	200	200	1.2	1.2	2
YCS1-3025/15	300	250	150	1.2	1.2	2
YCS1-3025/20	300	250	200	1.2	1.2	2
YCS1-3025/25	300	250	250	1.2	1.2	2
YCS1-3030/15	300	300	150	1.2	1.2	2
YCS1-3030/20	300	300	200	1.2	1.2	2
YCS1-3030/25	300	300	250	1.2	1.2	2
YCS1-4030/15	400	300	150	1.2	1.2	2
YCS1-4030/20	400	300	200	1.2	1.2	2
YCS1-4030/25	400	300	250	1.2	1.2	2
YCS1-4030/30	400	300	300	1.2	1.2	2
YCS1-4040/15	400	400	150	1.2	1.2	2
YCS1-4040/20	400	400	200	1.2	1.2	2
YCS1-4040/25	400	400	250	1.2	1.2	2
YCS1-4040/30	400	400	300	1.2	1.2	2
YCS1-5030/15	500	300	150	1.2	1.2	2
YCS1-5030/20	500	300	200	1.2	1.2	2
YCS1-5030/25	500	300	250	1.2	1.2	2
YCS1-5030/30	500	300	300	1.2	1.2	2
YCS1-5040/15	500	400	150	1.2	1.2	2
YCS1-5040/20	500	400	200	1.2	1.2	2
YCS1-5040/25	500	400	250	1.2	1.2	2
YCS1-5040/30	500	400	300	1.2	1.2	2
YCS1-5050/15	500	500	150	1.2	1.2	2
YCS1-5050/20	500	500	200	1.2	1.2	2
YCS1-5050/25	500	500	250	1.2	1.2	2
YCS1-5050/30	500	500	300	1.2	1.2	2
YCS1-6040/15	600	400	150	1.2	1.2	2
YCS1-6040/20	600	400	200	1.2	1.2	2
YCS1-6040/25	600	400	250	1.2	1.2	2
YCS1-6040/30	600	400	300	1.2	1.2	2
YCS1-6050/15	600	500	150	1.2	1.2	2
YCS1-6050/20	600	500	200	1.2	1.2	2
YCS1-6050/25	600	500	250	1.2	1.2	2
YCS1-6050/30	600	500	300	1.2	1.2	2
YCS1-6060/15	600	600	150	1.2	1.2	2
YCS1-6060/20	600	600	200	1.2	1.2	2
YCS1-6060/25	600	600	250	1.2	1.2	2
YCS1-6060/30	600	600	300	1.2	1.2	2
YCS1-7040/20	700	400	200	1.2	1.2	2
		L	L	l		

### **Modular DIN Rail**

## **YCS1** Enclosure





			_		Thickness	
Model	H (mm)	W (mm)	D (mm)	Do ox/none		M D/mana
VCC1 7040/20				Door/mm	Body/mm	M.P/mm
YCS1-7040/30	700	400	300	1.2	1.2	2
YCS1-7050/15	700 700	500	150	1.2	1.2	2
YCS1-7050/20		500 500	200	1.2	1.2	2
YCS1-7050/25	700 700		250		1.2	2
YCS1-7050/30 YCS1-7060/20	700	500 600	300 200	1.2	1.2	2
YCS1-7060/25	700	600	250	1.2	1.2	2
YCS1-7060/30	700	600	300	1.2	1.2	2
YCS1-8060/20	800	600	200	1.5	1.5	2
YCS1-8060/25	800	600	250	1.5	1.5	2
YCS1-8060/30	800	600	300	1.5	1.5	2
YCS1-8060/35	800	600	350	1.5	1.5	2
YCS1-8060/40	800	600	400	1.5	1.5	2
YCS1-8080/20	800	800	200	1.5	1.5	2
YCS1-8080/25	800	800	250	1.5	1.5	2
YCS1-8080/30	800	800	300	1.5	1.5	2
YCS1-8080/40	800	800	400	1.5	1.5	2
YCS1-10060/20	1000	600	200	1.5	1.5	2
YCS1-10060/25	1000	600	250	1.5	1.5	2
YCS1-10060/30	1000	600	300	1.5	1.5	2
YCS1-10070/20	1000	700	200	1.5	1.5	2
YCS1-10080/20	1000	800	200	1.5	1.5	2
YCS1-10080/25	1000	800	250	1.5	1.5	2
YCS1-10080/30	1000	800	300	1.5	1.5	2
YCS1-10080/40	1000	800	400	1.5	1.5	2
YCS1-100100/25	1000	1000	250	1.5	1.5	2
YCS1-100100/30	1000	1000	300	1.5	1.5	2
YCS1-12060/20	1200	600	200	1.5	1.5	2
YCS1-12060/25	1200	600	250	1.5	1.5	2
YCS1-12060/30	1200	600	300	1.5	1.5	2
YCS1-12080/20	1200	800	200	1.5	1.5	2
YCS1-12080/25	1200	800	250	1.5	1.5	2
YCS1-12080/30	1200	800	300	1.5	1.5	2
YCS1-120100/25	1200	1000	250	1.5	1.5	2
YCS1-120100/30	1200	1000	300	1.5	1.5	2
YCS1-120100/40	1200	1000	400	1.5	1.5	2
YCS1-120120/25	1200	1200	250	1.5	1.5	2
YCS1-120120/30	1200	1200	300	1.5	1.5	2
YCS1-14060/30	1400	600	300	1.5	1.5	2
YCS1-14080/30	1400	800	300	1.5	1.5	2
YCS1-14080/40	1400	800	400	1.5	1.5	2
YCS1-140100/30	1400	1000	300	1.5	1.5	2
YCS1-140100/40	1400	1000	400	1.5	1.5	2
YCS1-140120/30	1400	1200	300	1.5	1.5	2

A117 A118

### **Modular DIN Rail**

### Busbar

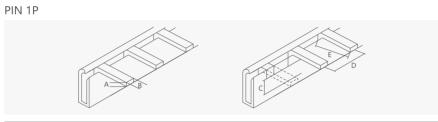
# Λ

### **Busbar Pin**

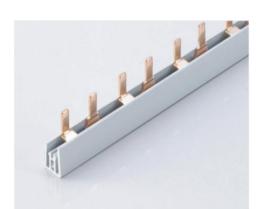
Material: Copper

Features: good conductivity, low contact resistance, safe and reliable performance.

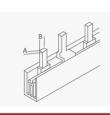


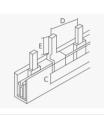


Specification	Model	Α	В	С	D	Е	Reference current
PIN	1P-63	1.4	4	7	17.8	11.5	63A
PIN	1P-80	1.5	4	9	17.8	11.5	80A
PIN	1P-100	1.7	4	9	17.8	11.5	100A

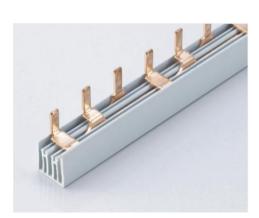


PIN 2P

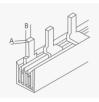




Specification	Model	Α	В	С	D	Ε	Reference current
PIN	2P-63	1.4	4	7	17.8	11.5	63A
PIN	2P-80	1.5	4	9	17.8	11.5	80A
PIN	2P-100	1.8	4	9	17.8	11.5	100A



PIN 3P





Specification	Model	Α	В	С	D	Е	Reference current
PIN	3P-63	1.4	4	7	17.8	11.5	63A
PIN	3P-80	1.5	4	9	17.8	11.5	80A
PIN	3P-100	1.8	4	9	17.8	11.5	100A

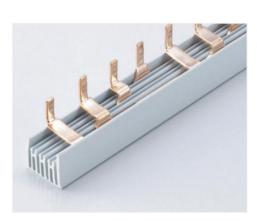
### **Modular DIN Rail**

### Busbar

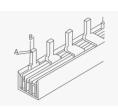
### **Busbar Pin**

Material: Copper

Features: good conductivity, low contact resistance, safe and reliable performance.



PIN 4P





Specification	Model	Α	В	С	D	E	Reference current
PIN	4P-63	1.4	4	7	17.8	11.5	63A
PIN	4P-80	1.5	4	9	17.8	11.5	80A
PIN	4P-100	1.8	4	9	17.8	11.5	100A

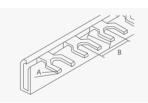
### **Busbar Fork**

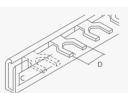
Material: Copper

Features: good conductivity, low contact resistance, safe and reliable performance.



FORK 1P





Specification	Model	А	В	С	D	Е	F	Reference current
FORK	1P-63	1.4	17.8	7	12	6	12	63A
FORK	1P-80	1.5	17.8	9	12	6	12	80A
FORK	1P-100	1.8	17.8	9	12	6	12	100A







Specification	Model	Α	В	С	D	Е	F	Reference current
FORK	2P-63	1.4	17.8	7	12	6	12	63A
FORK	2P-80	1.5	17.8	9	12	6	12	80A
FORK	2P-100	1.8	17.8	9	12	6	12	100A

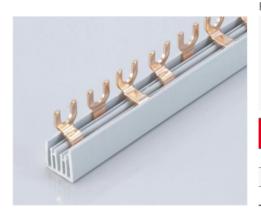
A119 A120

### Busbar

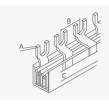
### **Busbar Fork**

Material: Copper

Features: good conductivity, low contact resistance, safe and reliable performance.

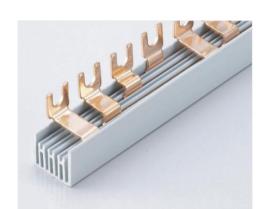


FORK 3P

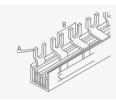




Specification	Model	Α	В	С	D	Е	F	Reference current
FORK	3P-63	1.4	17.8	7	12	6	12	63A
FORK	3P-80	1.5	17.8	9	12	6	12	80A
FORK	3P-100	1.8	17.8	9	12	6	12	100A



FORK 4P





Specification	Model	Α	В	С	D	E	F	Reference current
FORK	4P-63	1.4	17.8	7	12	6	12	63A
FORK	4P-80	1.5	17.8	9	12	6	12	80A
FORK	4P-100	1.8	17.8	9	12	6	12	100A

### **Modular DIN Rail**

### **Rt18** Low Voltage Fuse



RT18-32X



RT18-32

### General

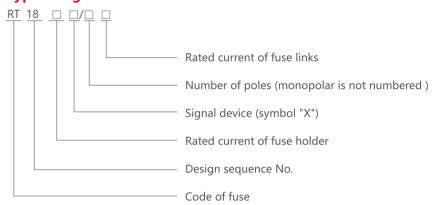
RT18 Cylindrical contact caps fuse protector is applicable to the distribution equipment with AC 50Hz, rated voltage of 500V and rated current not more than 125A for circuit overload and short-circuit protection (NT fuse protector is recommended to be used in capacitor box instead of this kind of fuse protector).

Neon light and resistors constitute fusing signal device of fuse link of fuse protector pedestal (symbol "X").

Rt18 fuse link is divided into "gG" and "aM" type; "gG" is ordinary fuse protector with full range of breaking capacity, while "aM" is fuse protector for the protection of motor with partial breaking capacity.

Standard: IEC 60269.

### Type designation



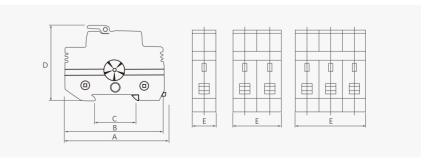
### **Technical data**

### Parameters of fuse holder

RT18

Туре	Assorted	Rated voltage (V)	Rated Current	Dimension (mm)						
	Fuse		(A)	Α	В	С	D	Е		
RT18-32(32X) 1P	10×38	- 380	32	82	78	35	63	18		
RT18-32(32X) 2P			32	82	78	35	63	36		
RT18-32(32X) 3P			32	82	78	35	63	54		
RT18-63(63X) 1P	14×51	300	63	106	103	35	80	26		
RT18-63(63X) 2P			63	106	103	35	80	52		
RT18-63(63X) 3P			63	106	103	35	80	78		

### **Overall and mounting dimensions(mm)**



A121 A122

# RT18L Low Voltage Fuse



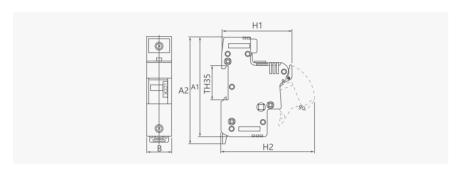


RT18L-125

### RT18L

Туре	Assorted	Number of		Conventional heating	Dimension (mm)					
Турс	Fuse	Poles	(V)			A2	В	H1	H2	
RT18L-63	14×51	1224	690	63	108	115	27	78	100	
RT18L-125	22×58	1,2,3,4	690	125	126	134	36	78	104	

### Overall and mounting dimensions(mm)



### Parameters of fuse links

Fuse Link

Dimension (mm)	Rated curremt (A)	Breaking capacity(kA)	L	ФС
8.5×31.5	2,4,6,10,16		31.5±000.6	8.5±0.1
10×38	2,4,6,10,16,20,25,32		31.5±0.6	10.3±0.1
14×51	2,4,6,10,16,20,25,32,40,50,63	100	$51\pm_{10}^{06}$	14.3±0.1
22×58	10,16,20,25,32,40,50,63,80,100		$58\pm_{20}^{10}$	22.2±0.1
30×58	63,80,100,125		58±10	30±0.1

### Fuse Link

### Overall and mounting dimensions(mm)

