



2024

CATALOG X SERIES

TECHNOLOGY CREATES A BETTER LIFE



About us

Starasian Technology is acknowledged as one leading professional manufacturer integrating R&D and production of electronic and electrical products, with the professional R&D team, the perfect service system, the advanced production workshop, the skilled workers and excellent managing and service teams, in Wenzhou China, near to Ningbo and Shanghai ports, which makes us ideally and conveniently located for easily accessing to international transportation connections by land, air and sea.

Starasian Technology takes the quality of the products and services as life, in order to provide the top quality products and perfect services. The products and designs have got more than 300 patents and related international certificates such as CE, CQC, ISO9001 and so on.

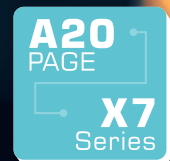
The main markets are Asia, Europe, America and Africa. The electronic and electrical solutions according to the customers' requirements are also be provided.

Starasian Technology will consistently keep on developing new products and updating new technology in order to meet new challenges and satisfy the increasing requirements.

Sieben Electric is fully responsible for the export sales service of **Starasian** Technology.



Contents



starasian

SINRASIAN

asianstar

iTekniko



X1 32A

X1 32A
Wi-Fi

Description

X1 series auto-reconnect adjustable voltage protector provides the protections of over-voltage, under-voltage and over-temperature, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

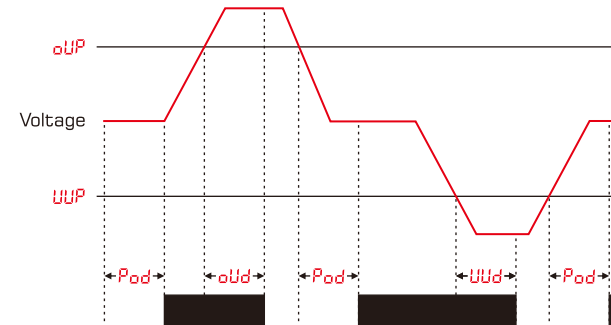
Working voltage	60-520V AC		
Rated current	32A	40A	63A
Max. current	50A	60A	80A
Rated frequency	45-60Hz		

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

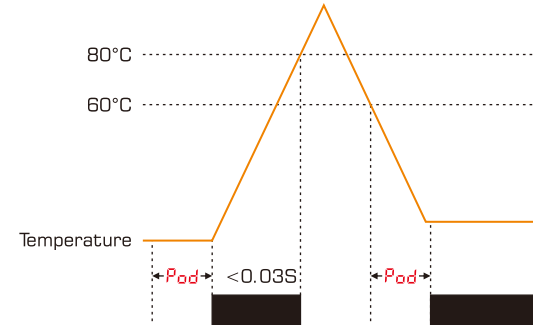
* For category AC-1.

Function Diagram

Voltage Protection



Internal Temperature Protection





X1 40A

X1 40A
Wi-Fi

Parameter Setting

32A

40/63A

220V
Main display

Pwd
Set password
000-999 (Default 000)

Pod
Set power on delay time
1-999S (Default 30S)

OUP
Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)

OUD
Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03S

UUP
Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)

UUD
Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03S

End
Finish the setting

off
Turn off the output

In setup mode, press to save and exit

Press and hold for 3S to reset

Press to query more parameters

Press and hold for 3S to query the last fault code

Press and hold for 3S to configure the network
(For Wi-Fi model only)

No operation for 30S, exit setup mode without saving

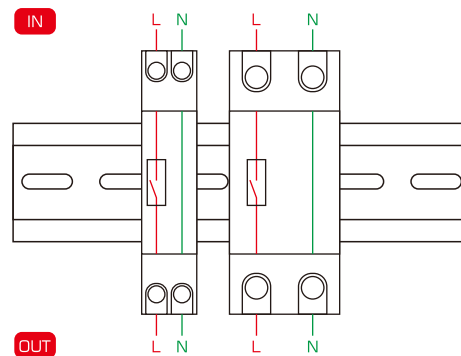
X1 Series

Auto-reconnect Adjustable Voltage Protector

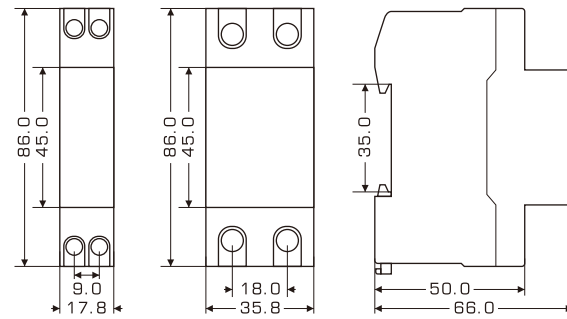


X1 63A

Wiring Diagram & Installation



Overall Dimensions

X1 63A
Wi-Fi

Description



X2 32A

X2 series auto-reconnect adjustable current protector provides the protections of over-current and over-temperature, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

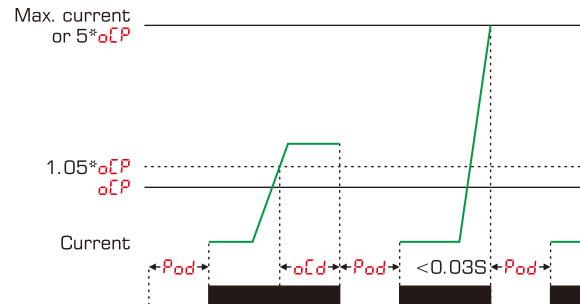
Working voltage	60-520V AC		
Rated current	32A	40A	63A
Max. current	50A	60A	80A
Rated frequency	45-60Hz		

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

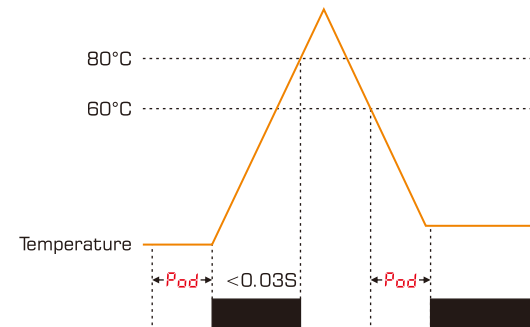
* For category AC-1.

Function Diagram

Current Protection

X2 32A
Wi-Fi

Internal Temperature Protection





X2 40A

X2 40A
Wi-Fi

Parameter Setting

32A

40/63A

12.0 A

M

63.00 A

M

Main display

Pwd

M

Pwd

M

Set password
000-999 (Default 000)

Pod

M

Pod

M

Set power on delay time
1-999S (Default 30S)

oCP

M

oCP

M

Set over-current protection value
0.1-32.0/40.0/63.0A
(Default 25.0/32.0/50.0A)

oCd

M

oCd

M

Set over-current off delay time
0.1-30.0S (Default 15.0S)

CoC

M

CoC

M

Set continuous over-current
off times
1-99T (Default 3T)

End

M

End

M

Finish the setting

oFF

M

oFF

M

Turn off the output

* Voltage protection can be customized as following

40A 1P

40/63A 2P

Pod

M

Pod

M

Set power on delay time
1-999S (Default 30S)

oUP

M

oUP

M

Set over-voltage
protection value
230-300V (Default 255V)
125-180V (Default 140V)

oUD

M

oUD

M

Set over-voltage
off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03S

uUP

M

uUP

M

Set under-voltage
protection value
140-210V (Default 175V)
80-105V (Default 90V)

uUD

M

uUD

M

Set under-voltage
off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03S

oCP

M

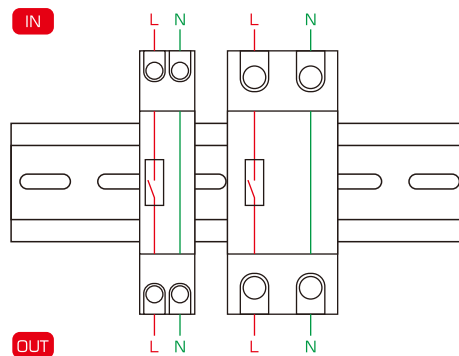
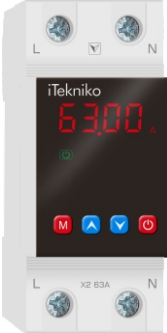
oCP

M

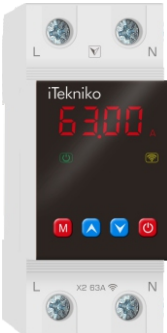
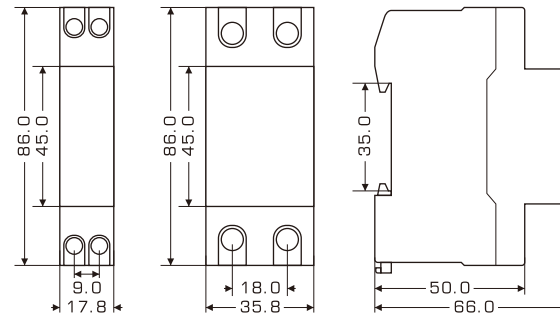
Set over-current
protection value
0.1-40.0/63.0A
(Default 40.0/63.0A)In setup mode, press **Power** to save and exitPress and hold **M** for 3S to resetPress **A** to query more parametersPress and hold **A** for 3S to query the last fault codePress and hold **C** for 3S to configure the network
(For Wi-Fi model only)

No operation for 30S, exit setup mode without saving

Wiring Diagram & Installation



Overall Dimensions





X3 32A

X3 32A
Wi-Fi

Description

X3 series auto-reconnect adjustable voltage current protector provides the protections of over-voltage, under-voltage, over-current and over-temperature, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

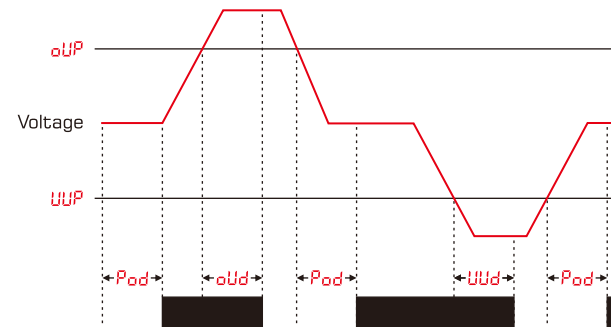
Working voltage	60-520V AC		
Rated current	32A	40A	63A
Max. current	50A	60A	80A
Rated frequency	45-60Hz		

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

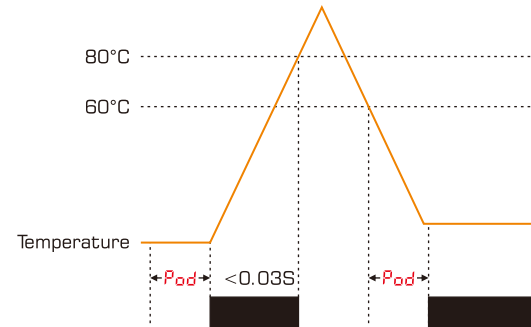
* For category AC-1.

Function Diagram

Voltage Protection



Internal Temperature Protection

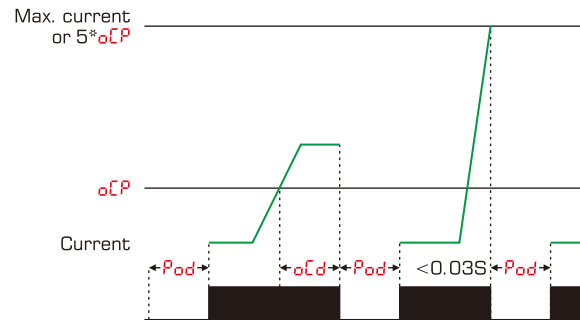


Function Diagram

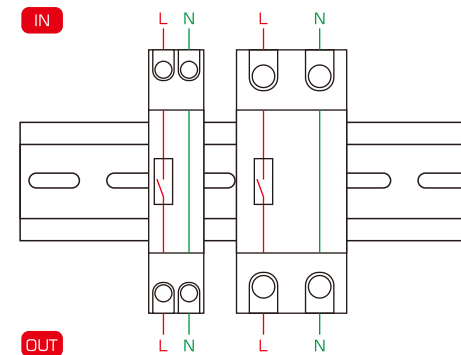
■ Current Protection



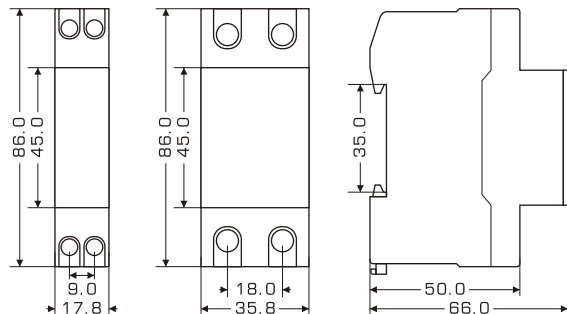
X3 40A



Wiring Diagram & Installation



Overall Dimensions

X3 40A
Wi-Fi



X3 63A

X3 63A
Wi-Fi

Parameter Setting

32A

40/63A

220 V
M

2200 V
6300 A

Main display

Pwd
M

Pwd
000

Set password
000-999 (Default 000)

Pod
M

Pod
30

Set power on delay time
1-999S (Default 30S)

OUP
M

OUP
255

Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)

OUD
M

OUD
0.1

Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03S

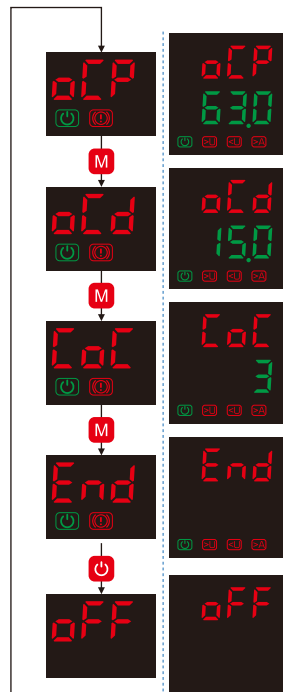
UUP
M

UUP
175

Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)

UUD
M

UUD
0.5

Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03SOver-current protection value
0.1-32.0/40.0/63.0A
(Default 25.0/32.0/50.0A)Set over-current off delay time
0.1-30.0S (Default 15.0S)Set continuous over-current off times
1-99T (Default 3T)

Finish the setting

Turn off the output

In setup mode, press to save and exit

Press and hold for 3S to reset

Press to query more parameters

Press and hold for 3S to query the last fault code

Press and hold for 3S to configure the network
(For Wi-Fi model only)

No operation for 30S, exit setup mode without saving

EXCLUSIVE AGENT ONLY

PROTECTED BY PATENT

Description



X4 40A

X4 series auto-reconnect adjustable voltage current protector provides the protections of over-voltage, under-voltage, over-current, over-temperature and the function of electricity meter, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

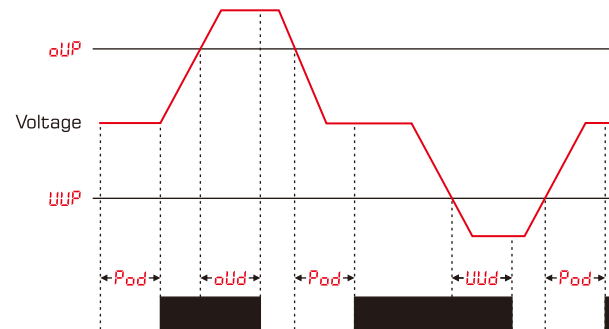
Working voltage	60-520V AC	
Rated current	40A	63A
Max. current	60A	80A
Rated frequency	45-60Hz	

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

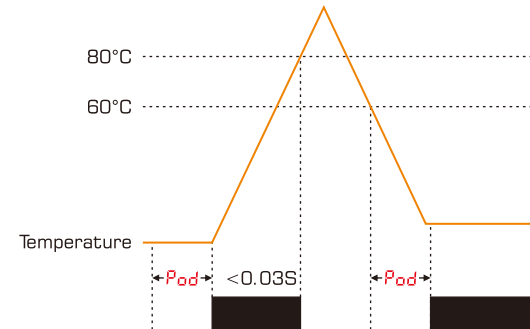
* For category AC-1.

Function Diagram

Voltage Protection



Internal Temperature Protection

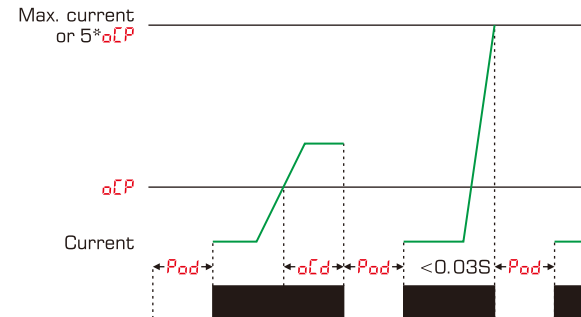
X4 40A
Wi-Fi



X4 63A

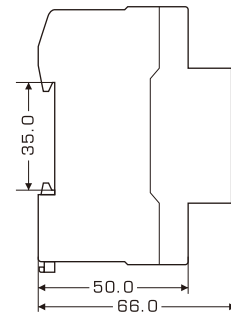
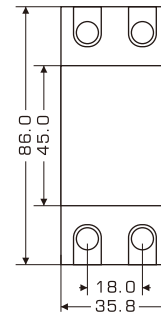
Function Diagram

■ Current Protection

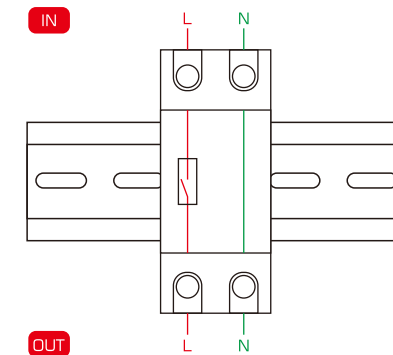


X4 63A
Wi-Fi

Overall Dimensions



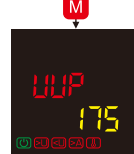
Wiring Diagram & Installation



Parameter Setting



Main display

Set password
000-999 (Default 000)Set power on delay time
1-999S (Default 30S)Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03SSet under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)

In setup mode, press to save and exit

Press and hold for 3S to reset

Press to query more parameters

Press and hold for 3S to query the last fault code

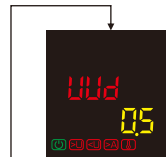
Press and hold for 3S to configure the network (For Wi-Fi model only)

Press and hold both at the same time to input the password to reset the meter (No password, reset directly)

No operation for 30S, exit setup mode without saving

PROTECTED BY PATENT

EXCLUSIVE AGENT ONLY

Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03SOver-current protection value
0.1-40.0/63.0A
(Default 40.0/63.0A)Set over-current off delay time
0.1-30.0S (Default 15.0S)Set continuous over-current off times
1-99T (Default 3T)Finish
the
settingTurn off
the output



Description

X5 series auto-reconnect adjustable voltage current protector provides the protections of over-voltage, under-voltage, over-current, over-temperature, residual current and the function of electricity meter, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

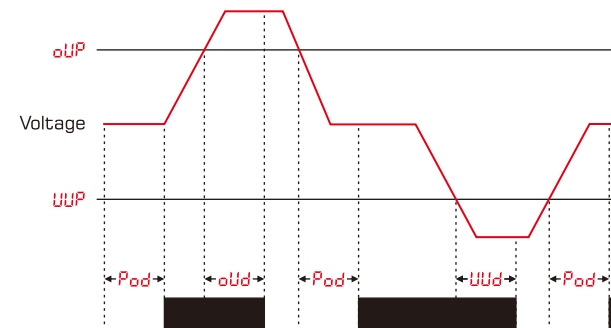
Working voltage	60-520V AC	
Rated current	40A	63A
Max. current	60A	80A
Rated frequency	45-60Hz	

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

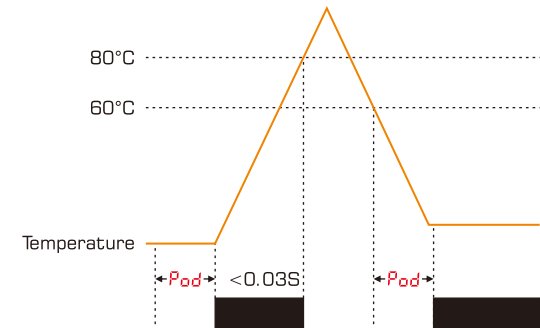
* For category AC-1.

Function Diagram

Voltage Protection



Internal Temperature Protection



Function Diagram

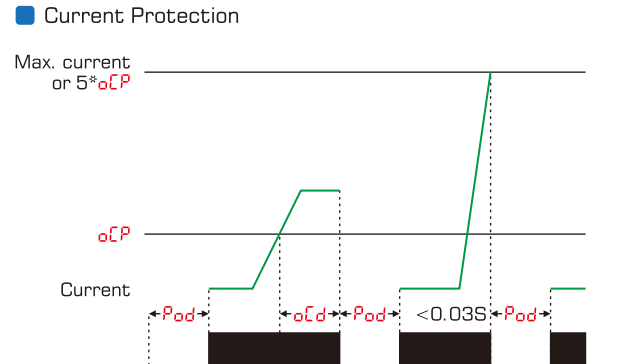
■ Current Protection



X5 63A

Max. current
or 5% αCP

Current

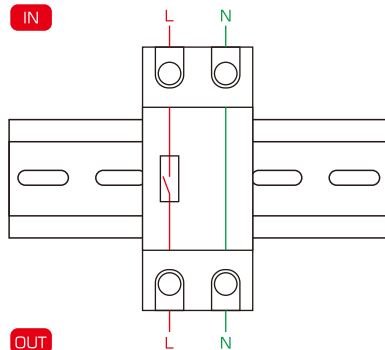


■ Residual Current Protection

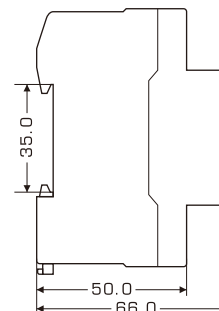
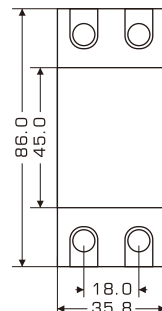


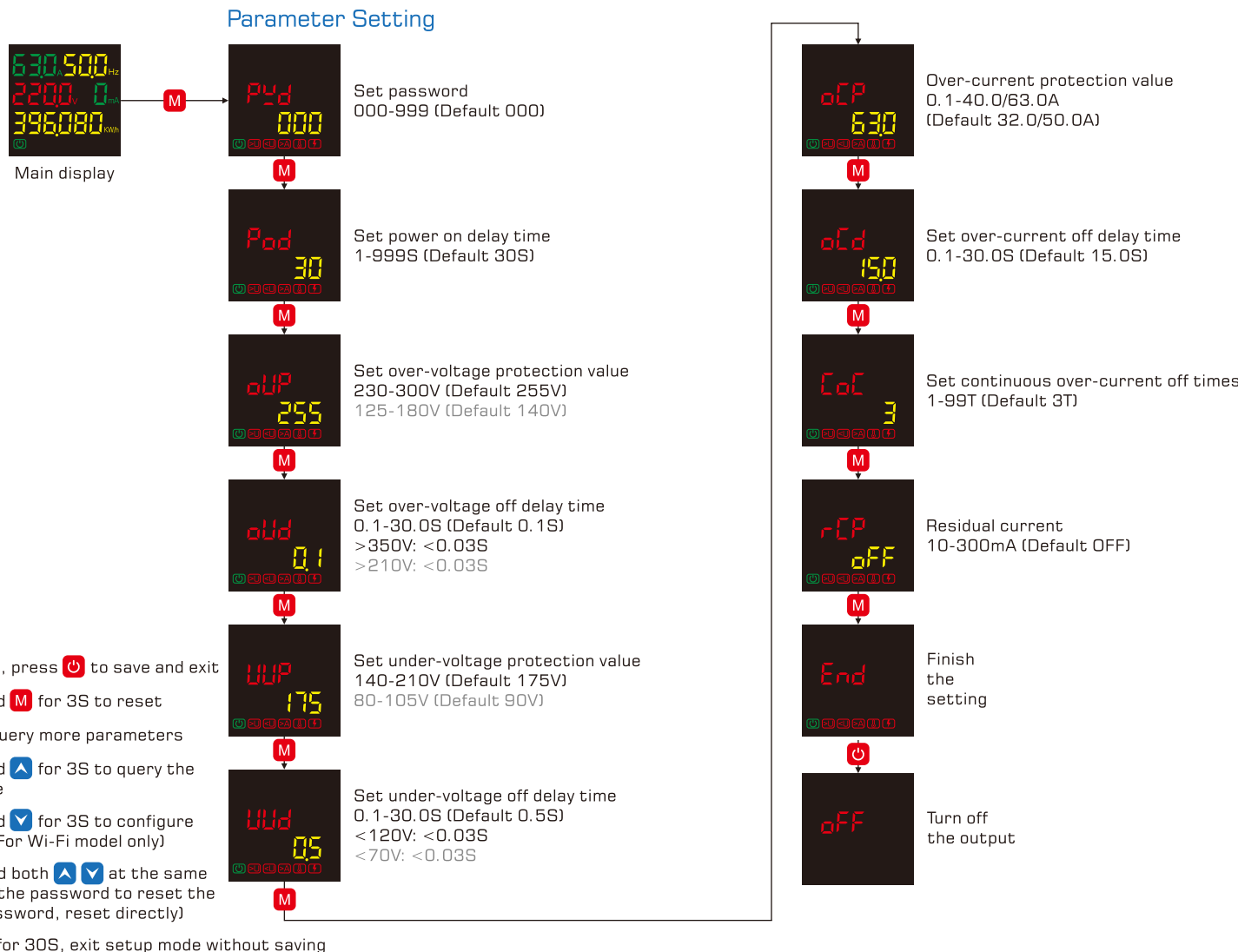
Disconnected due to residual current fault,
the device needs to be manually restarted
after overhauling the circuit.

Wiring Diagram & Installation

X5 63A
Wi-Fi

Overall Dimensions





Description



X6 63A

X6 series auto-reconnect adjustable voltage protector provides the protections of over-voltage, under-voltage, over-temperature, phase sequence and voltage asymmetry, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

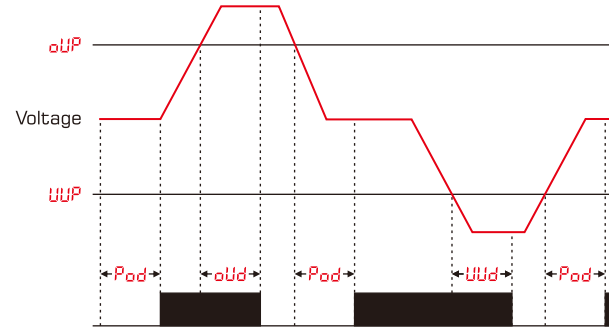
Working voltage	60-520V (L-N), 110-900V (L-L) AC		
Rated current	63A	80A	100A
Max. current	80A	100A	120A
Rated frequency	45-60Hz		

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

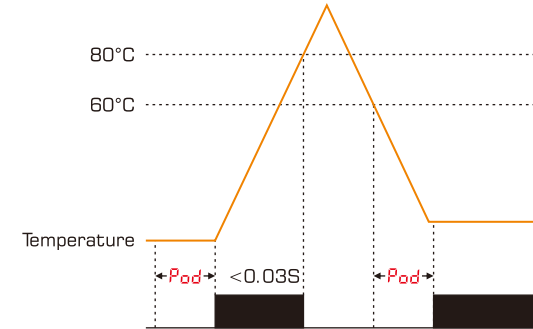
* For category AC-1.

Function Diagram

Voltage Protection

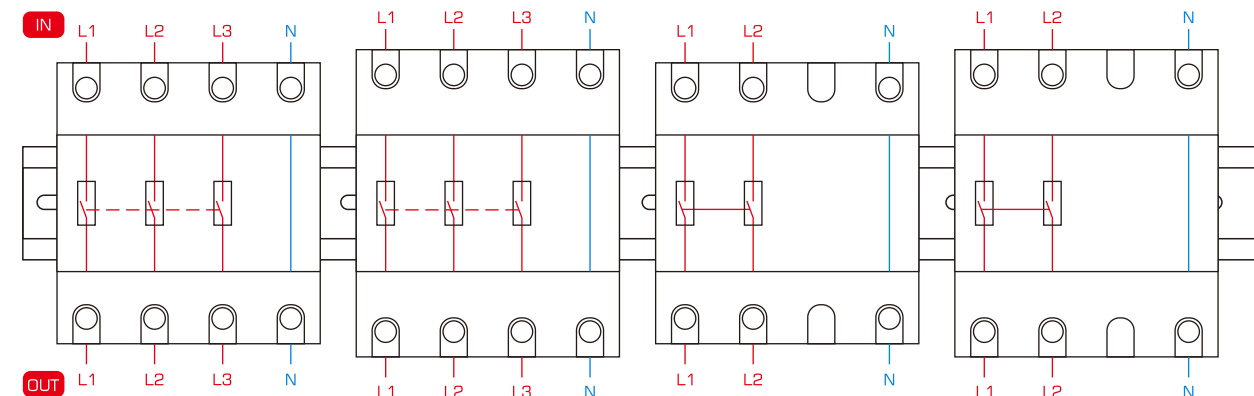


Internal Temperature Protection

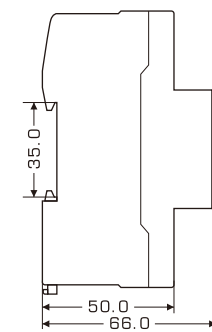
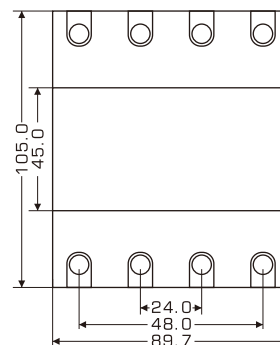
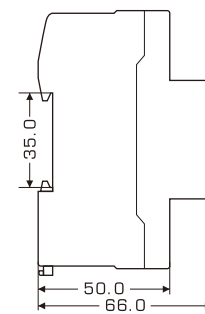
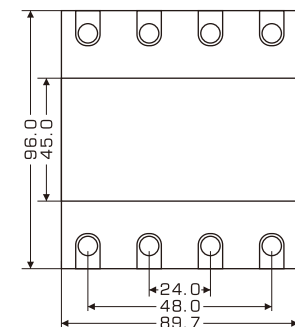
X6 63A
Wi-Fi



Wiring Diagram & Installation



Overall Dimensions

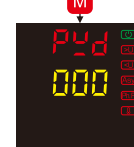
X6 80A
Wi-Fi



Parameter Setting



Main display



Set password
000-999 (Default 000)



Set power on delay time
1-999S (Default 30S)

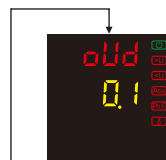


Select use mode
3-TPN/1-SPN (Default 3-TPN)

Select TPN mode



Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)



Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03S



Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)



Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03S



Set voltage asymmetry
10-99V (Default 20V) <0.03S



Set phase sequence protection switch
1-ON/0-OFF (Default 0-OFF) <0.03S



Finish the setting



Turn off the output

Parameter Setting

Select SPN mode



Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)



Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03S



Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)



Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03S



Finish
the
setting



In setup mode, press to save and exit

Press and hold for 3S to reset

Press to query more parameters

Press and hold for 3S to query the last fault code

Press and hold for 3S to configure the network
(For Wi-Fi model only)

No operation for 30S, exit setup mode without saving

Description



X7 series auto-reconnect adjustable voltage current protector provides the protections of over-voltage, under-voltage, over-current, over-temperature, phase sequence and voltage asymmetry, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

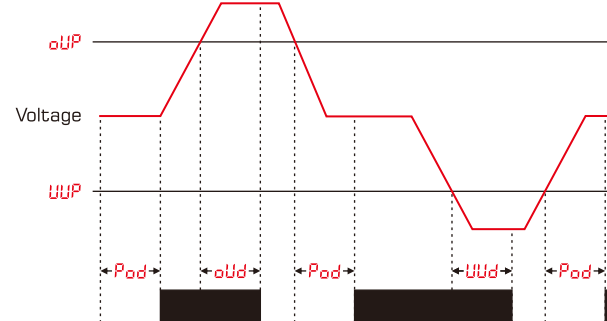
Working voltage	60-520V (L-N), 110-900V AC (L-L)		
Rated current	63A	80A	100A
Max. current	80A	100A	120A
Rated frequency	45-60Hz		

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

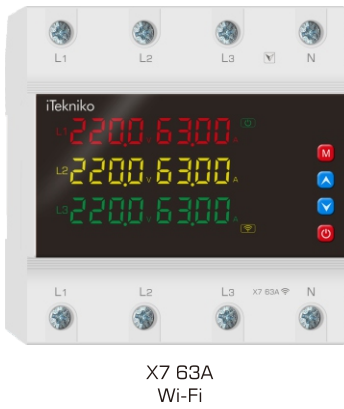
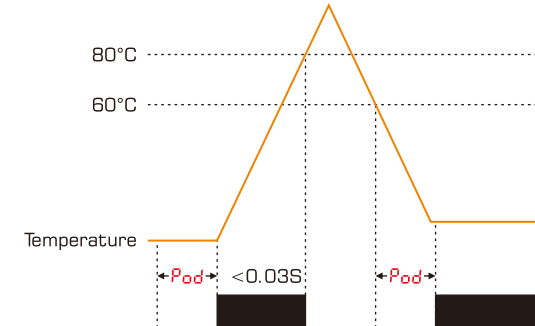
* For category AC-1.

Function Diagram

Voltage Protection



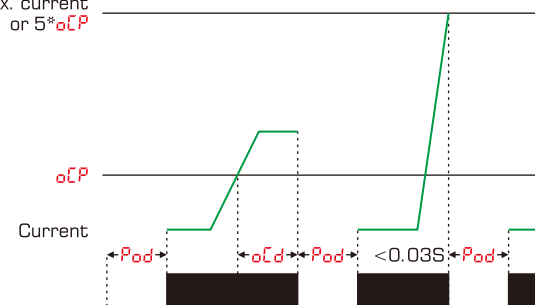
Internal Temperature Protection



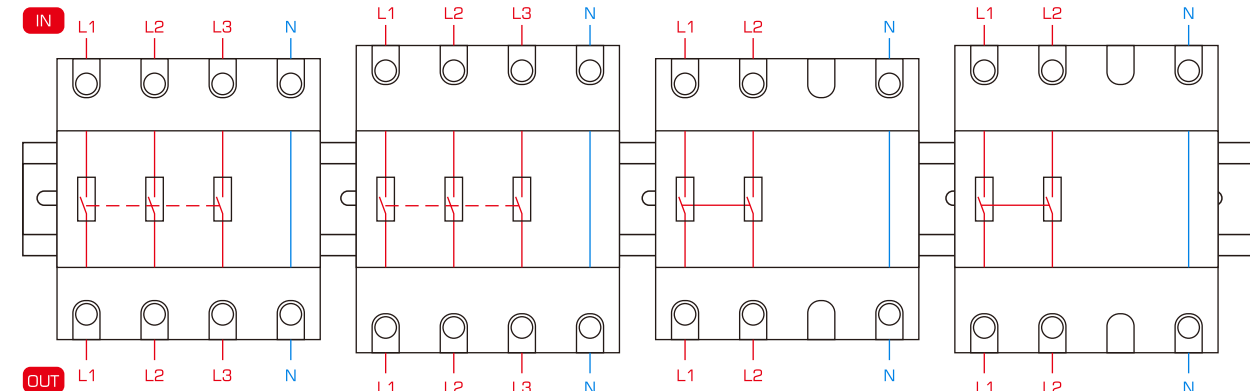


Function Diagram

■ Current Protection

Max. current
or 5% αCP 

Wiring Diagram & Installation



Parameter Setting

Select SPN mode

L1 oUP 255
L2 oUP 255
L3 oUP 255

Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)



L1 oUD 0.5
L2 oUD 0.5
L3 oUD 0.5

Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S
>210V: <0.03S



L1 UUP 175
L2 UUP 175
L3 UUP 175

Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)



L1 UUD 0.5
L2 UUD 0.5
L3 UUD 0.5

Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S
<70V: <0.03S



L1 oCP 630
L2 oCP 630
L3 oCP 630

Set over-current protection value
0.1-63.0/80.0/100.0A
(Default 50.0/63.0/80.0A)



In setup mode, press to save and exit

Press and hold for 3S to reset

Press to query more parameters

Press and hold for 3S to query the last fault code

Press and hold for 3S to configure the network (For Wi-Fi model only)

Press and hold both at the same time to input the password to reset the meter (No password, reset directly)

No operation for 30S, exit setup mode without saving

L1 oCd 150
L2 oCd 150
L3 oCd 150

Set over-current off delay time
0.1-30.0S (Default 15.0S)

L1 CoC 3
L2 CoC 3
L3 CoC 3

Set continuous over-current off times
1-99T (Default 3T)

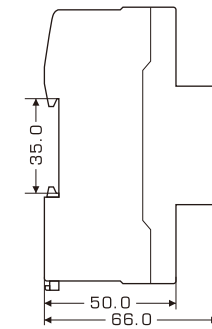
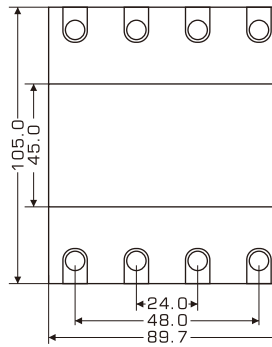
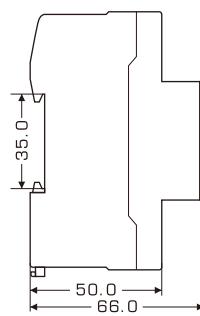
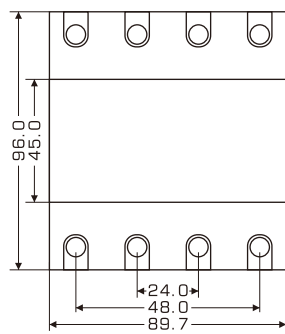
End

Finish the setting

OFF
OFF
OFF

Finish the setting

Overall Dimensions





Description

X8 series electronic phase selective changeover switch is designed to supply an single-phase 110V or 220V load from the main power supply in order to maintain the stable uninterrupted power supply of essential single-phase load and protect it against the unallowed voltage variations in the main power supply.

According to the presence and quality of voltage in different phase, it will select the optimum phase and switch the single-phase load to this phase, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

Working voltage	60-520V (L-N), 110-900V (L-L) AC		
Rated current	63A	80A	100A
Max. current	80A	100A	120A
Rated frequency	45-60Hz		

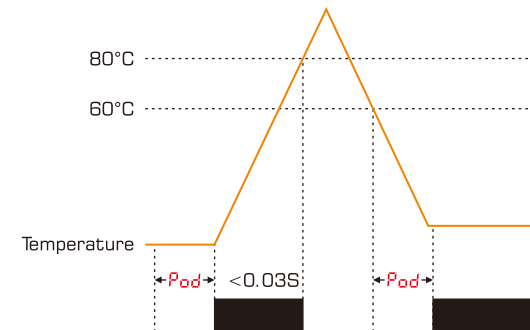
* For category AC-1.

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

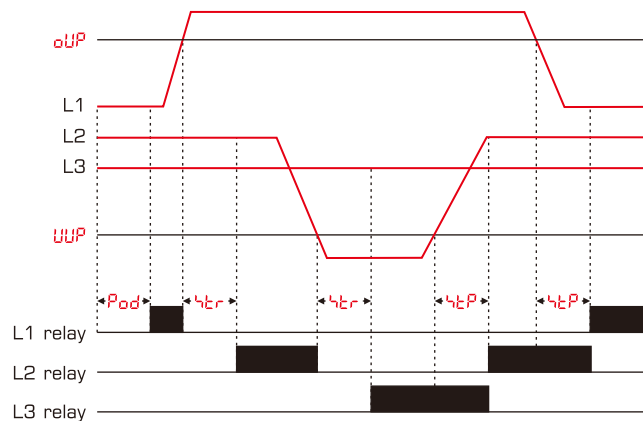


Function Diagram

Internal Temperature Protection



■ 4tr set at 1-999S



Parameter Setting



2200.6300
2200.6300
2200.6300

Main display

Pwd 000
Pod 30
node 3

Set password
000-999 (Default 000)
Set power on delay time
1-999S (Default 30S)
Select use mode
3-TPN/1-SPN (Default 3-TPN)



oUP 255
oUd 0.1
A4Y 20

Select TPN mode
Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)
Set over-voltage off delay time
0.1-30.0S (Default 0.1S)
>350V: <0.03S >210V: <0.03S
Set voltage asymmetry
10-99V (Default 20V) <0.03S



UUP 175
UUd 0.5
P4P 0

Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)
Set under-voltage off delay time
0.1-30.0S (Default 0.5S)
<120V: <0.03S <70V: <0.03S
Set phase sequence protection switch
1-ON/O-OFF (Default 0-OFF) <0.03S



oCP 630
oCd 150
CoC 3

Set over-current protection value
0.1-63.0A/80.0A/100.0A
(Default 50.0A/63.0A/80.0A)
Set over-current off delay time
0.1-30.0S (Default 15.0S)
Set continuous over-current off times
1-99T (Default 3T)

End

Finish the setting

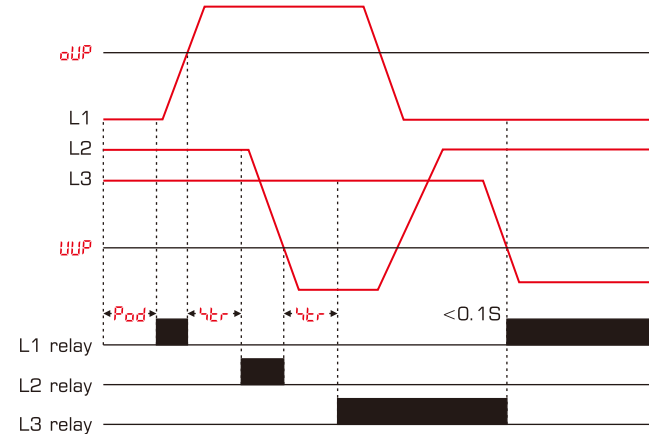
oFF
oFF
oFF

Turn off the output

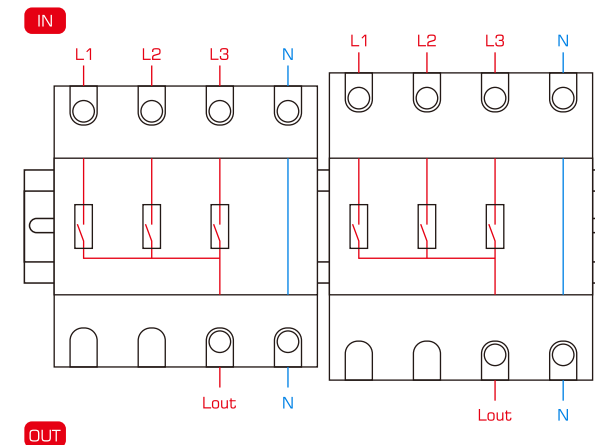


Function Diagram

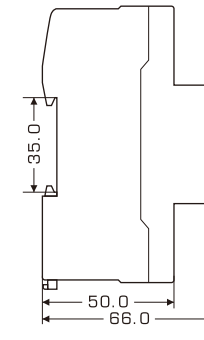
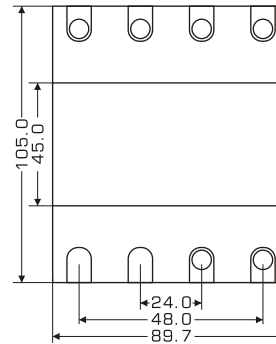
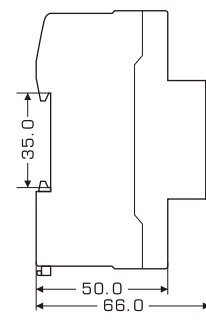
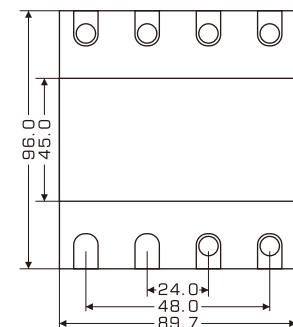
■ 4tP set at OFF



Wiring Diagram & Installation



Overall Dimensions

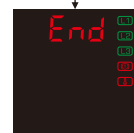
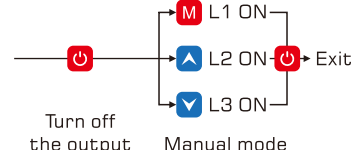




Parameter Setting



Main display

Set password
000-999 (Default 000)Set power on delay time
1-999S (Default 30S)Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)Set switch time to prior-phase
1-999S-OFF (Default OFF)Set switch time to reserve-phase
0.1-30.0S (Default 0.1S)Set priority sequence
123/321 (Default 123)Finish
the
setting

In setup mode, press to save and exit

Press and hold for 3S to reset

Press to query more parameters

Press and hold for 3S to query the last fault code

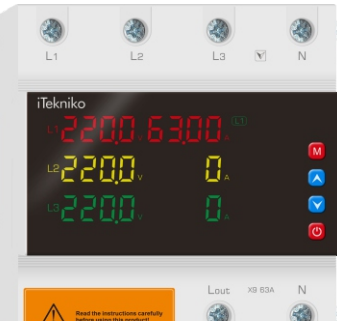
Press and hold for 3S to configure the network
(For Wi-Fi model only)

No operation for 30S, exit setup mode without saving

EXCLUSIVE AGENT ONLY

PROTECTED BY PATENT

Description



X9 63A

X9 series electronic phase selective changeover switch with over-current protection is designed to supply an single-phase 110V or 220V load from the main power supply in order to maintain the stable uninterrupted power supply of essential single-phase load and protect it against the unallowed voltage variations in the main power supply.

According to the presence and quality of voltage in different phase, it will select the optimum phase and switch the single-phase load to this phase, with the advantages of true RMS, steady-state circuit, long service life, wide application voltage, fast response speed, strong anti-interference ability (EMC passed), color digital display and adjustable parameters by adopting the advanced micro-controller and non-volatile memory, the powerful algorithm, the high-quality components and the patent-protected overall design, widely used in various environments such as household, commercial and industrial.

Basic Parameters

Working voltage	60-520V (L-N), 110-900V (L-L) AC		
Rated current	63A	80A	100A
Max. current	80A	100A	120A
Rated frequency	45-60Hz		

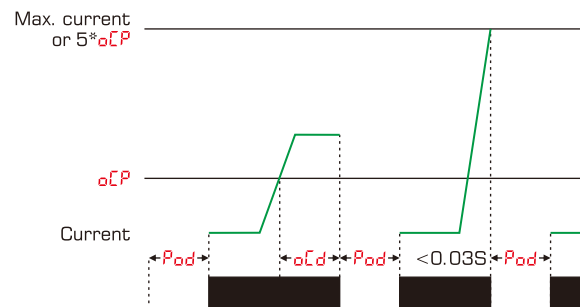
* For category AC-1.

Power consumption	<2VA
Ambient temperature	-25°C-65°C
Electro-mechanical life	100,000 cycles
Options	Wi-Fi

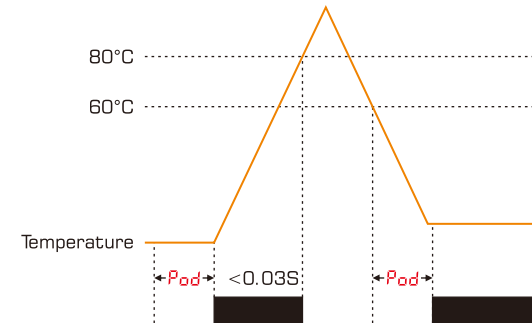
X9 63A
Wi-Fi

Function Diagram

Current Protection



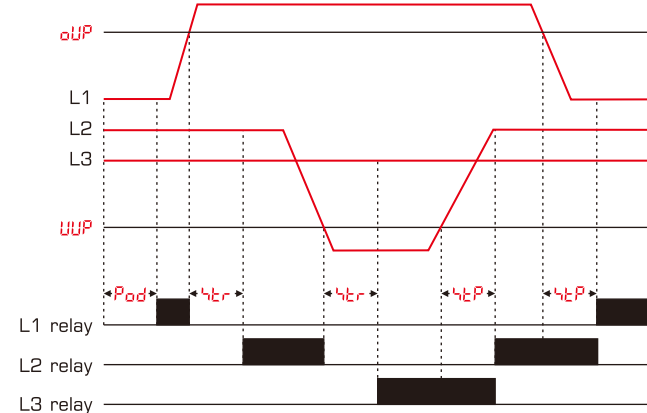
Internal Temperature Protection



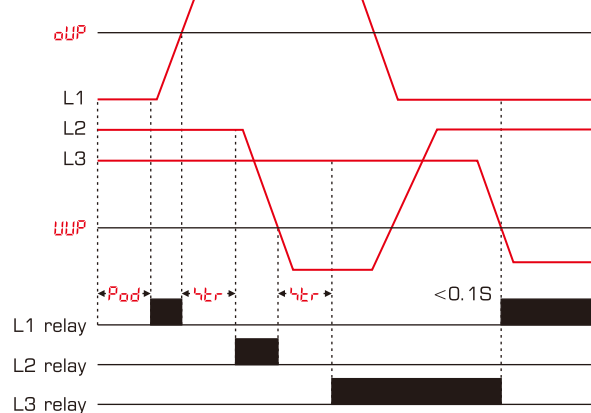


Function Diagram

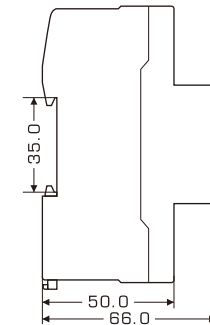
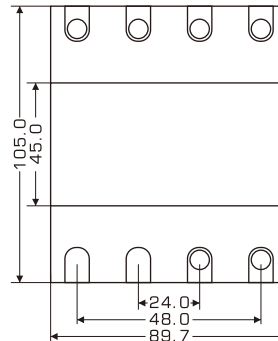
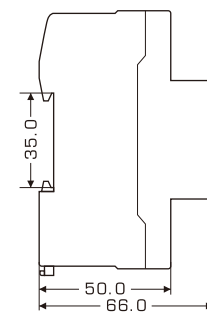
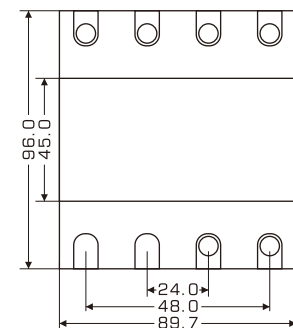
■ 4tP set at 1-999S



■ 4tP set at OFF



Overall Dimensions





Parameter Setting

2200.6300
2200.00
2200.00

Main display

Pwd 000
Pod 10

Set password
000-999 (Default 000)
Set power on delay time
1-999S (Default 30S)

oUP 255
uUP 175

Set over-voltage protection value
230-300V (Default 255V)
125-180V (Default 140V)
Set under-voltage protection value
140-210V (Default 175V)
80-105V (Default 90V)

4EP off
4Er 0.1
P49 123

Set switch time to prior-phase
1-999S-OFF (Default OFF)
Set switch time to reserve-phase
0.1-30.0S (Default 0.1S)
Set priority sequence
123/321 (Default 123)

oCP 6300
oCd 150
CoC 3

Set over-current protection value
0.1-63.0/80.0/100.0A
(Default 50.0/63.0/80.0A)
Set over-current off delay time
0.1-30.0S (Default 15.0S)
Set continuous over-current off times
1-99T (Default 3T)

End

Finish the setting
Turn L1 ON/OFF
Turn L2 ON/OFF
Turn L3 ON/OFF

In setup mode, press **P** to save and exit

Press and hold **M** for 3S to reset

Press **▲** to query more parameters

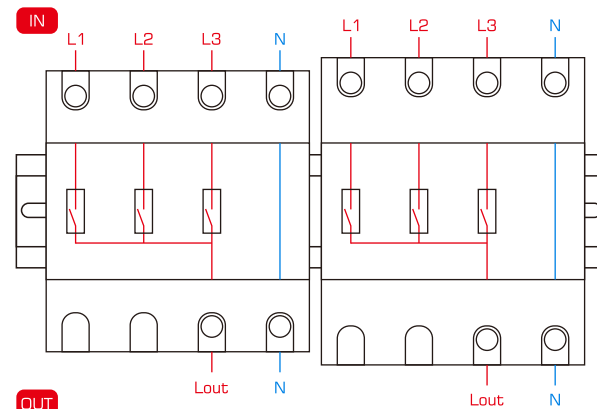
Press and hold **A** for 3S to query the last fault code

Press and hold **V** for 3S to configure the network
(For Wi-Fi model only)

Press and hold both **A** **V** at the same time to input the password to reset the meter (No password, reset directly)

No operation for 30S, exit setup mode without saving

Wiring Diagram & Installation







starasian®

ZHEJIANG STARASIAN TECHNOLOGY CO., LTD.
YUEQING SIEBEN ELECTRIC CO., LTD.

Tel.: +86 13806609408

Fax: +86 577 62715772

E-mail: sinoasian@sinoasian.net

Website: www.s-a.top

Rd. Liubai, Liushi Town, Wenzhou City, China 325604