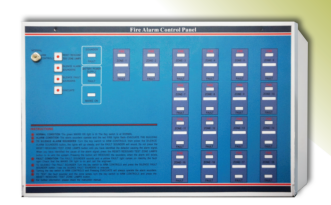
FIRE ALARM SYSTEM

YA-CP100 YA-CCP100-10

Conventional Fire Alarm Control Panel 1-18 Zone Detector



FCP YA-CP100 6, 10, 14, 16, 18 Zone Detector FCP YA-CCP100-10 1-10 Zone Detector

General

 ϵ

The product have been designed to offer high standards of performance, reliability, design modern and quality.

- <u>FCP YA-CP100</u> can connect to 1-6, 10, 14, 16, 18, LED for zone detector,
 1 zone alarm bell, 1-18 LED for graphic annunciator (optional),
 1-18 zone alarm bell (optional), and storage timer alarm (optional).
- FCP YA-CCP100-10 can connect to 1-10 LED for zone detector, 1 zone alarm bell.

• FCP: Fire Alarm Control Panel

Features

External (key-switch operated):

- Reset / Resound / Test Zone Lamps / Evacuate
- Silence alarm sounders
- Silence fault sounders

Internal:

- One man detector test
- Zone isolate
- Revert to short-circuit: fire (no resistors in call points)

External indicators:

- Sounder fault
- Battery/power supply fault
- Mains on
- Zone fire
- Zone fault

Internal indicators:

- Open circuit zone fault
- Short circuit zone fault
- Zone isolated
- Engineer test selected

Outputs:

 Two sounder circuits (alarm relay contacts can be obtained by connecting a relay to a sounder circuit)

Ancillary connections for expansion modules will allow the following:

- Repeater panels
- Multiple sounder outputs
- Connection to landlord panel

Usafe 2024-7



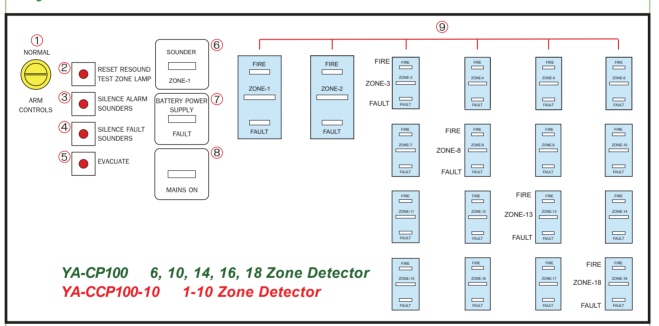
SHENZHEN USAFE INTELLIGENT TECHNOLOGY CO., LTD

FIRE ALARM SYSTEM

Instructions

- NORMAL CONDITION-The green MAINS ON light is lit-The Key switch is at NORMAL
- ALARM CONDITION- the alarm sounders operate and the red FIRE lights fiash-EVACUATE THE BUILDING
- TO SILENCE ALARM SOUNDERS-Turn the key switch to ARM CONTROLS, then press the SILENCE ALARM SOUNDERS button, the lights will go steady, and the FAULT SOUNDER will sound, Do not prass the RESET/RESOUND/TEST ZONE LAMPS button until you have identified the detector causing the alarm signal. When you have identified the cause of the alarm signal, press the RESET/RESOUND/TEST ZONE LAMPS button to re-arm the system. Pressing the button will RESOUND the sounders, when the alarm still exists.
- FAULT CONDITION-The FAULT SOUNDER sounds and a yellow FAULT light comes on. Identity the fault light-Check that the MAINS ON light is on and call the engineer.
- TO SILENEC-The FAULT SOUNDER Turn the key switch to ARM CONTROLS and press the SILENCE FAULT SOUNDER button. Press the SILENCE FAULT SOUNDERS to evacuate.
- Turning the key switch to ARM CONTROLS and Pressing EVACUATE will always operate the alarm SOUNDERS.
- TO TEST-the fault sounder and the zone lamps, turn the key switch to ARM CONTROLS and press the RESET/RESOUND /TEST ZONE LAMPS button.
- For further information. please check the instruction manual.

System Control and Indicator On Board



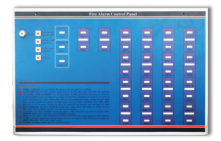
YA-CP100 1-18 Zone Detector & YA-CCP100-10 1-10 Zone Detector

- 1) Key Switch Control
- (2) Reset Resound Test Zone Lamp Switch
- (3) Silence Alarm Sounders Switch
- (4) Silence Fault Sounders Switch
- (5) Evacuate Switch
- (6) Sounder Fault Indicator (Yellow Color)
- (7) Battery Power Supply Fault Indicator (Yellow Color)
- (8) Mains On Indicator (Green Color)
- (9) 18 Zone Indicator

Zone Alarm (Red Color)

Zone Fault (Yellow Color)

Fire Alarm Control Panel



YA-CP100 6, 10, 14, 16, 18 Zone Detector YA-CCP100-10 1-10 Zone Detector

Usafe 2024-8



SHENZHEN USAFE INTELLIGENT TECHNOLOGY CO., LTD

5th Floor, Building 3, Baolaite Industrial Park, No.24 Xinbu Road, Tongle, Longgang District, Shenzhen, **China** Tel: +86-0755-2828 6305 Fax: +86-0755-2828 9702 Email: info@szusafe.com Website: www.szusafe.com

Distributor Thailand www.firealarmonline.com Tel: 02-965 7701-6 Email: sales@up-t.com

U.P.TECH CORPORATION CO.,LTD

FIRE ALARM SYSTEM

Specifications

Model	YA-CP 100 1-6, 10, 14, 16, 18 Zone Detector	YA-CCP100-10 1-10 Zone Detector
Battery Backup	24VDC 4AH	24VDC 1.2AH
POWER SPECIFICATION		
MAINS SUPPLY VOLTAGE	230V±10%Va.c.50/60Hz	230V±10%Va.c.50/60Hz
INTERNAL POWER SUPPLY	27 Vd.c.	27 Vd.c.
TOTAL OUTPUT CURRENT LIMITED TO	4000mA@240VAC	3000mA@240VAC
AUXILIARY POWER OUTPUT	27 Vd.c.	27 Vd.c.
MAINS SUPPLY MONITORED FOR FAILURE	YES	YES
BATTERY CHARGER MONITORED FOR FAILURE	YES	YES
BATTERIES MONITORED FOR DISCONNECTION AND FAILURE	YES	YES
DETECTOR CIRCUIT SPECIFICATION		
NUMBER OF CIRCUITS	1-6, 10, 14, 16, 18	10
LINE FAULT MONITORED FOR OPEN CIRCUIT	YES	YES
LINE FAULT MONITORED FOR SHORT CIRCUIT	YES (Can be disabled)	YES (Can be disabled)
LINE FAULT MONITORED FOR DETECTOR REMOVAL	Yes, if End of Line Monitor Unit fitted in place of End of Line Resistor	Yes, if End of Line Monitor Unit fitted in place of End of Line Resistor
END OF LINE RESISTOR (SUPPLIED) VALUE	6800Ω,5% tolerance,0.25W	6800 Ω ,5% tolerance,0.25W
DETECTOR CONTINUITY DIODES	Silicon 1N4001 or Schottky type(required if End of Line Monitor Unit fitted to give Detector Removal Fault)	Silicon 1N4001 or Schottky type(required if End of Lin Monitor Unit fitted to give Detector Removal Fault)
CALL POINT RESISTOR VALUE (NOT SUPPLIED)	470 to 680Ω, 0.5W	470 to 680Ω, 0.5W
MAXIMUM NUMBER OF SMOKE DETECTORS PER ZONE	20(maximum detector current = 2mA)	20(maximum detector current = 2mA)
MAXIMUM NUMBER OF MANUAL CALL POINTS PER ZONE	No limit	No limit
SOUNDER CIRCUIT SPECIFICATION		
NUMBER OF CIRCUITS	2	2
END OF LINE RESISTOR VALUE	6800Ω, 5%tolerance,0.25W	6800 Ω , 5%tolerance,0.25W
LINE FAULT MONITORED FOR OPEN CIRCUIT	YES	YES
LINE FAULT MONITORED FOR SHORT CIRCUIT	YES	YES
OUTPUTS FUSED AT	1.6 Amp	1.6 Amp
MAXIMUM TOTAL OUTPUT CURRENT ALL OUTPUTS	4000mA	3000mA
MAXIMUM NO OF BELLS @ 25 mA EACH BELL	120	120
MAXIMUM NO OF ELECTRONIC SOUNDERS @ 20 mA	150	150
AUXILIARY RELAY CONTACTS (DO NOT CONNECT MAINS VOLTAGES)	1A 32 Vd.c. max Voltage Free	1A 32 Vd.c. max Voltage Free
FUSES-ALL FUSES COMPLIANT TO IEC (EN601	27 PT 2)	
MAINS TERMINAL BLOCK	630mA T 20mm	630mA T 20mm
SOUNDER OUTPUTS	1.6A F 20mm	1.6A F 20mm
AUXILIARY OUTPUT	1A F 20mm	1A F 20mm
BATTERY FUSE	3A F 20mm	3A F 20mm
DOOR RETAINING MAGNETS	DO NOT USE PANEL POWER SUPPLY AS YOU WILL DRASTICALLY REDUCE BATTERY STAND-BY TIME	DO NOT USE PANEL POWER SUPPLY AS YOU WILL DRASTICALLY REDUCE BATTERY STAND-BY TIME
CONNECTION BLOCK		
LARGEST ACCEPTABLE CONDUCTOR SIZE	2.5mm²	2.5 <i>mm</i> ²
SMALLEST ACCEPTABLE CONDUCTOR SIZE	0.75mm ²	0.7 <i>5m</i> m ²
DIMENSIONS	22	
ENCLOSURE(WIDTH x HEIGHT x DEPTH)	415 x 270 x 100mm	415 x 270 x 100mm
WEIGHT-WITHOUT BATTERIES+(Paper Box)	5200g + (600)	4350g + (600)



Usafe 2024-9