

FIRE ALARM CONTROL PANEL



Fire Alarm **Control Panel**

CL-9600

Electrical Feature

: CL9600 Type P1 Type : CNS 8877 Z2044 Standard Regular source : AC220V (50/60Hz)

Reservee source : DC24V close type, maintenance-free lead acid battery.

: Regular DC24V, Allowance DC19V-DC30V Circuit voltage

End resistance : 10K ohm 1/4-1/W installed on the extreme and of the

detetor.

Exterior resistance: Below 50 ohms after circuit action (When exterior line

short circuit)

Detector : Smoke detecting type, differential type, constant

temperature type

: Built-in buzzer DC24V 90dB (on and off type) Main unit buzzing Consolidated plate: Within 30V30W maximum connections(fire circuit

indicating lamp number X 1.3) pieces.

Consolidated plate: Within 24V 100mA maximum connections (circuit

rings number X 1.3) pieces

Consolidated plate: To be used with area circuits or an independent circuit.

pressing lock

Breaker sound

Water alarm : Point and line connecting by pump starter (No voltage

A point connecting)

Point connecting : (No voltage A point connceting) AC220V 5A (550VA) Telephone set : Two telephone receivers to each switchborad. Appearance : Steel plate 1.6 M/M color : Ivory (baking finish) : End resistance, fuses and line chart as required Spares

num of circuit

Switch Operation: Up-setting Down-close

Curcuit test : Test one by one of the switches of the face board

for fire warning and breaker circuit.

Battery test : Test the battery, charging may by tested by basic

board (charging lamp)during reverting

Fire test : If not set, test the fire circuits one by one by the

switches on the face board.

: If not set,test the breaker circuit one by one by Breaker test

the switches on the face board. : If circuit breaking, the breaking buzzer sound may

be controlled

Main unit sound : If circuit on fire, the mian unit fire sound may be

controlled

Area sound : When fire action the combined plate area bell

may be controlled

Emergency alarm: Press on to star main unit sound and combined

area bell directly.

Potential switch : When setting, detecting error may be controlled

by CPU automatically and circuit error eliminated.

Transmitting switch: When fire action, pump starting plate or transmitting

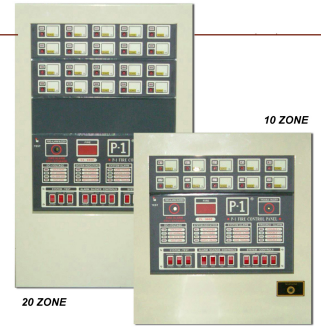
NO or NC point may be controlled.

Fire reversion : When press on, fire action may be released and

fire main unit may be reverted to supervising state.

Telephone : When calling in, please take the telephone to

start talking



Face board indicating lamp : LED

Regular source: Light on indicating alterlating current in regular

supply.

Reserve source: Light on indicating alterlating current

in irregular supply and subtituted by battery.

Line trouble : When double-lamp lighted, indicating fuse trouble of mian unit board.

Fire sound : When fire warning received, warning sound is released (above 85dB)

> On and off indicating line broken, long sound indicating telephone trouble or water below level (electronic

buzzer).

Buzzer

Dispatcher : If lighted at the same time with the circuit, indicating

(manual operation dispatcher).

Telephone : If telephone light on, indicating incoming call, please

: Circuit light flash,indicating breaking line,or detector Breaker lamp

loosenning the buzzer will sound.

Fire warning : (Red) Light on, please check the circuit lamp for fire area

Switch unfit : Flash indicating the switch unfitted

Fire potential Double-lamp lighted, indicating fire comfirmed lamp by the second signal, explanation chart attached. Digital : Indicating reguler power supply.(Above DC 20V,

volt-meter below DC 30V).

Water level :Transmitted by pump starting plate, indicating warning

tank water below level

Zone Detector And Dimension

Type	Wall Type											
Zone	5	10	15	20	30	40	50	60	70	80	90	100
W	400	400	400	400	400	400	400	520	520	520	520	520
Н	430	430	620	620	790	950	1280	1040	1240	1240	1600	1600
D	120	120	150	150	150	150	150	160	180	180	180	180



Fire Alarm System