NF2000 & NF3000

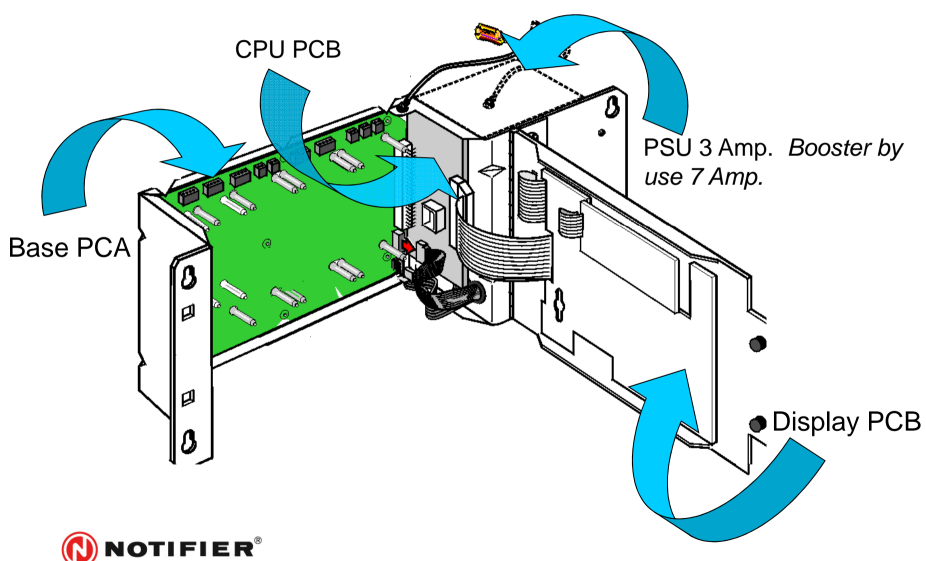
HARDWARE

version 2.8.1



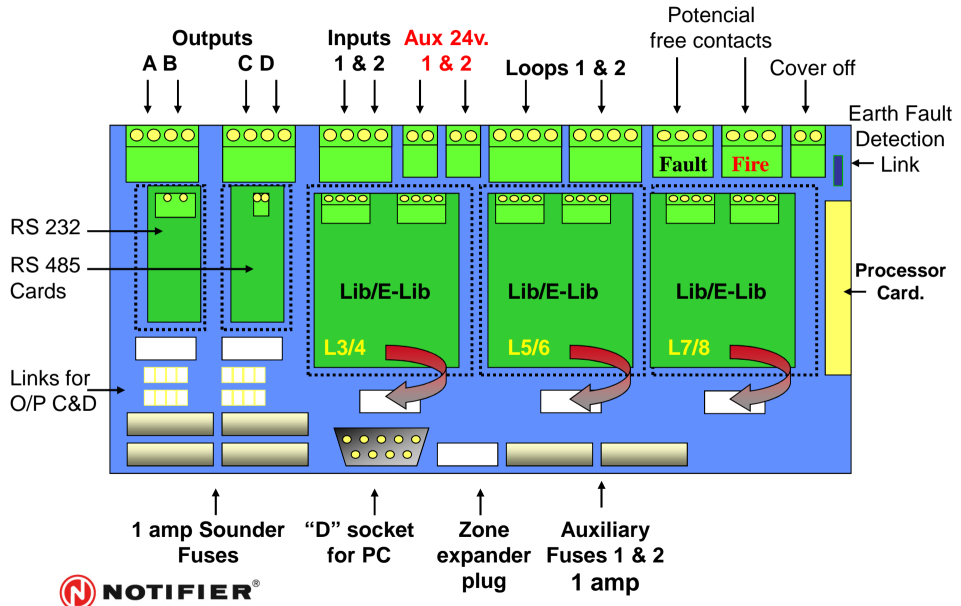
Modular build





Main PCB NOT CPD

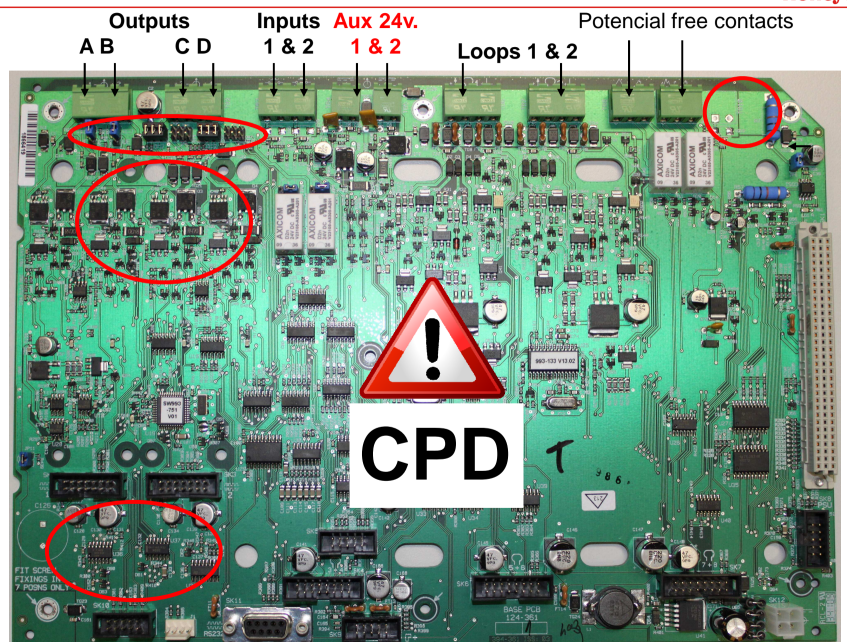




by Honeywell

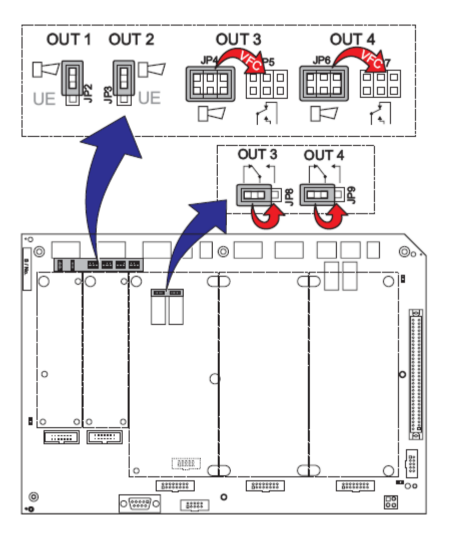
Main PCB CPD

Honeywell



New Main PCB Programmable Outputs CPD

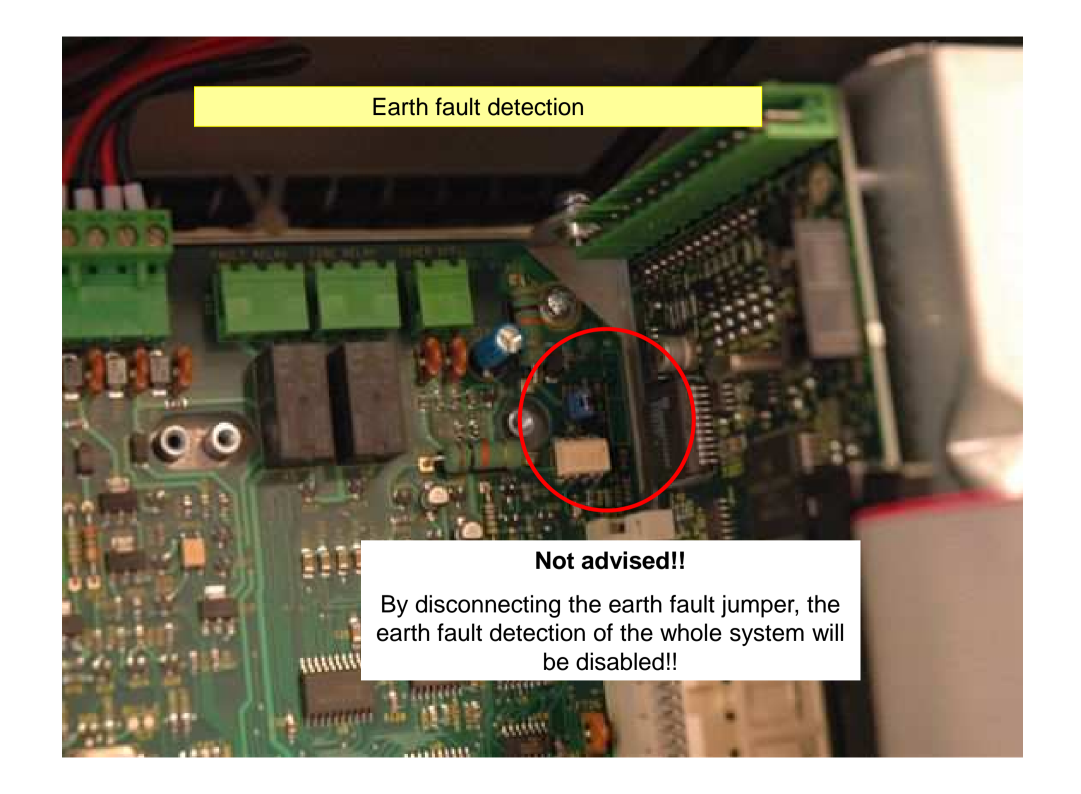
Honeywell





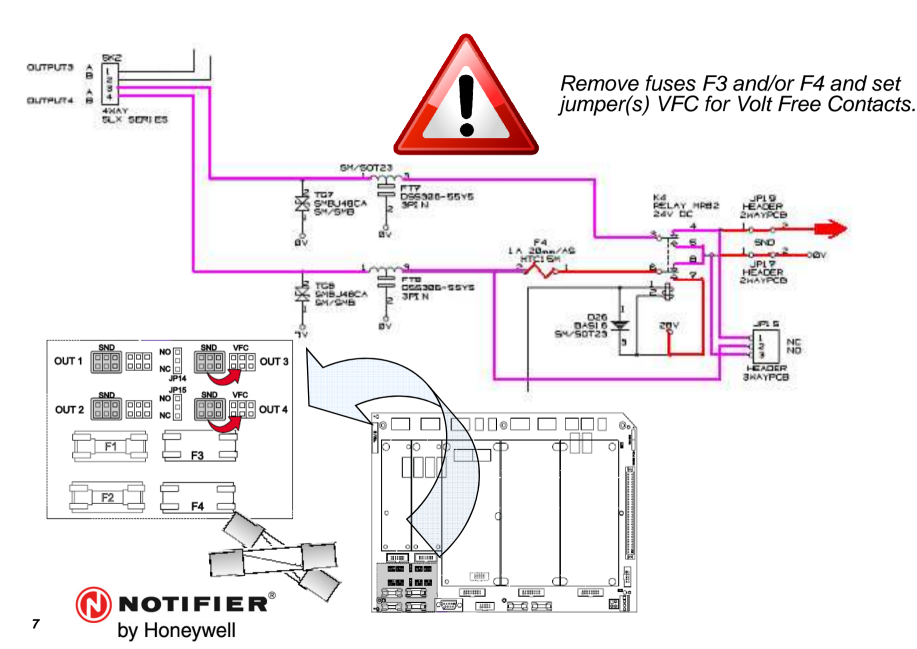
Output	Fit Jumper Links over:	For Normally Open	For Normally Closed
3	JP5 JP8 ──▶	JP8	JP8
4	JP7 JP9 →	66	- 6dr

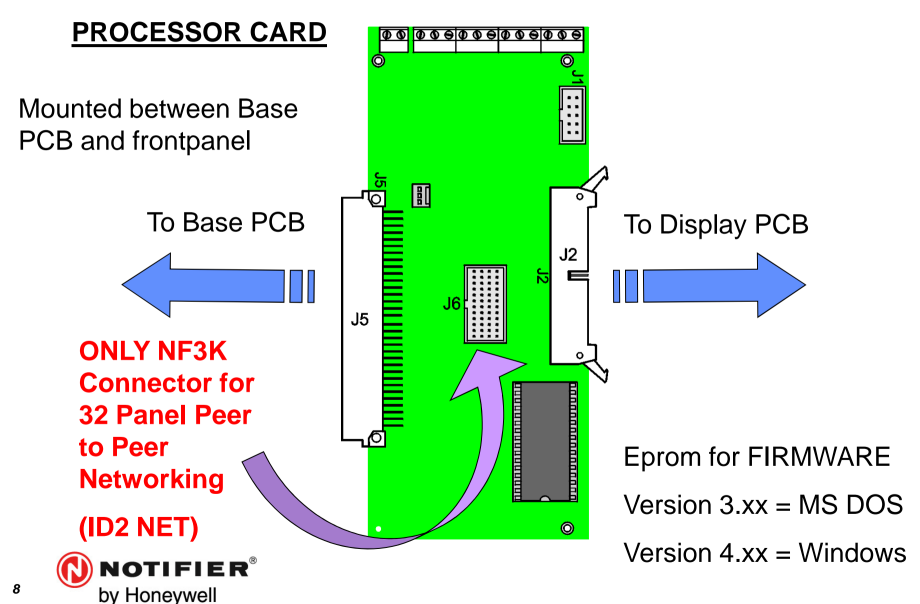
5



Main PCB Programmable Outputs







CPU Board

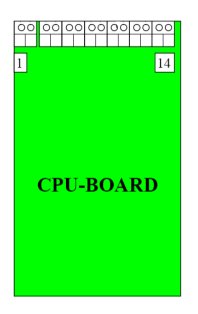


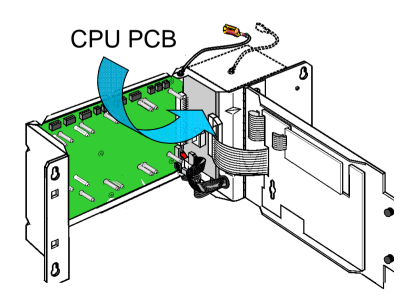
Connection details NF3000-CPU board

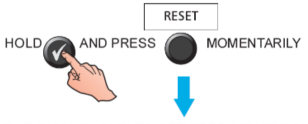
- 10 volts
- 2 +5 volts output
- 3 Output FAULT LED (606)
- 4 Output ALARM LED (607)
- 5 Output not used (605)
- 6 Input Enabling Key Switch (84/92 I/P 93)
- 7 Output DAY MODE LED (604)
- 8 Input Day Mode Switch (83/91)
- 9 Input Reset Switch (82/--)
- 10 Input Mute/Silence etc. Switch (81/89)
- 11 Input not used (80/88)
- 12 Output TX O/P ACTIVATED LED (603)
- 13 Output not used (CS2PORT bit 0)
- 14 no connection



Connection on CPU only available in Swiss mode







THE DISPLAY CYCLES BETWEEEN MAXIMUM AND MINIMUM CONTRAST:



WHEN THE REQUIRED CONTRAST IS PRESENT ON THE DISPLAY, RELEASE .

TO FINE-ADJUST, USE:





WHEN COMPLETED, PRESS:



10

TO INVOKE THE SELECTED CONTRAST VALUE.



3.3.2.1 LCD Contrast Adjustment

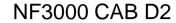
This adjustment procedure as shown at left is only available within the first two minutes after power is applied to the panel.

To adjust the LCD contrast at other times, select LAMP TEST (refer to the ID3000 Series Operating Manual 997-275-XXX, Section 6.4 Lamp Test) while at access level 3. Hold while the test progresses. The contrast then cycles and the remainder of the procedure is as shown at left.

It's possible by the first panel power up that the display needs contrast adjustment.

Housing







NF3000 has 255 zones, indicated in display instead of seperate leds



NF3000 CAB C2



NF3000 CAB B1



CAB B1

Deepness Number of extra compartments B=1, C=2, D=3

Deepness 1=122mm 2= 220mm (deepbox



CAB B1



CAB C1



CAB D1

17Ah



CAB C2





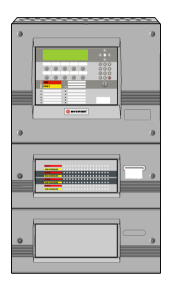


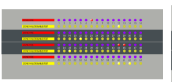


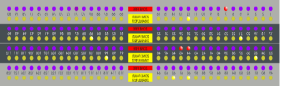


Modular build

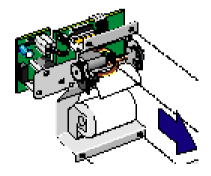


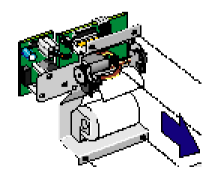




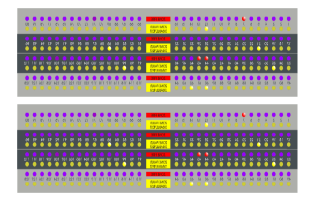


64 Zones + Printer 128 Zones + Printer





Panel Printer + 255 Zones Supported in 19" Rack Panel.



255 Zones + No Printer (external printer 1)

Loops



Loops and limitations



A NON fixed system can be extended up till 8 loops.

Each loop can hold an maximum of 99 detector and 99 Modules

(depending of Cable length and load)

Noise in straight and twisted pair cables

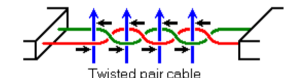
(depending of Cable length and load)

-Maximum Loop resistance: 40 Ohm

-Maximum Loop capacity: 0,5qF

- Twisted Cable for reducing influrences

→ → → → → Straight cable



Magnetic field
Induced noise curren

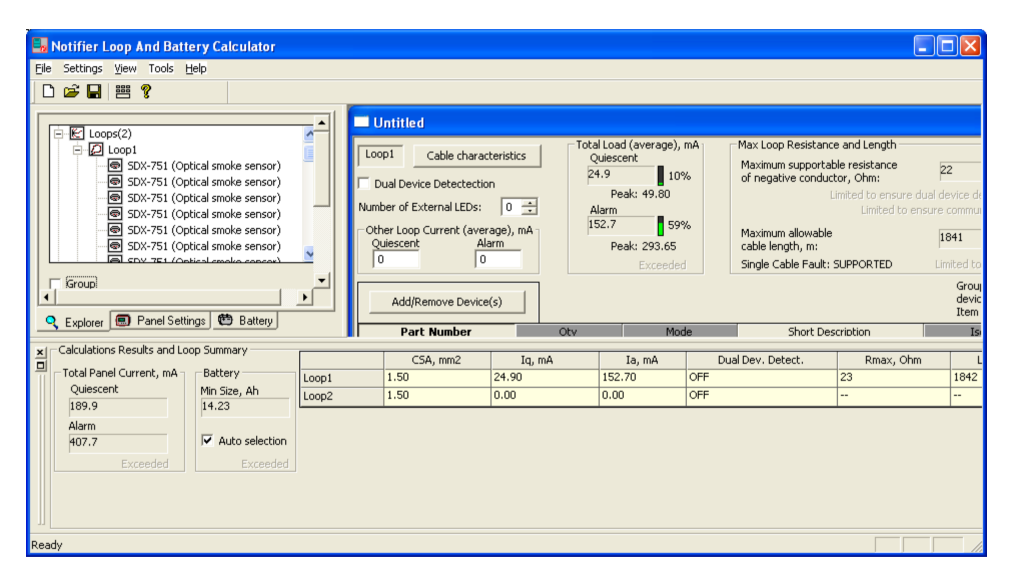
A individual loop, supply a maximum loop current of 500mA (depending from PSU and overall system power consumption)

Each Panel (cpu) can handle a legal quantity of 512 devices. To add more devices, an special loopcard with CPU is needed (Elib)



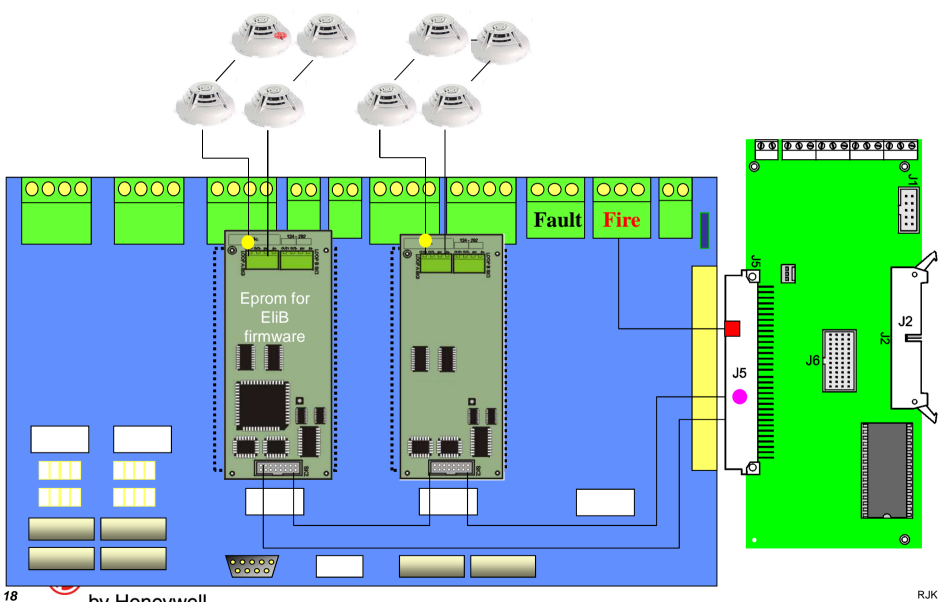
Loops and limitations





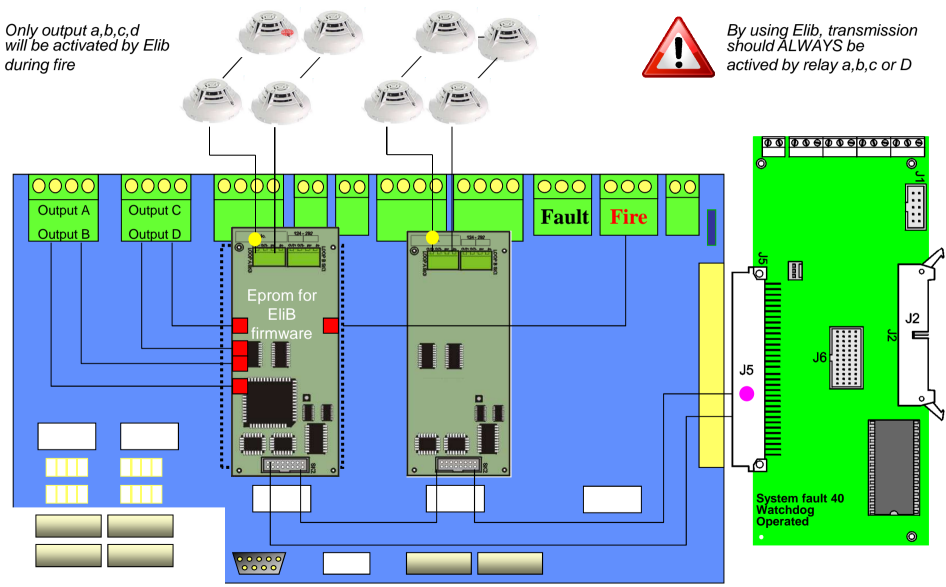
Elib during normal operation





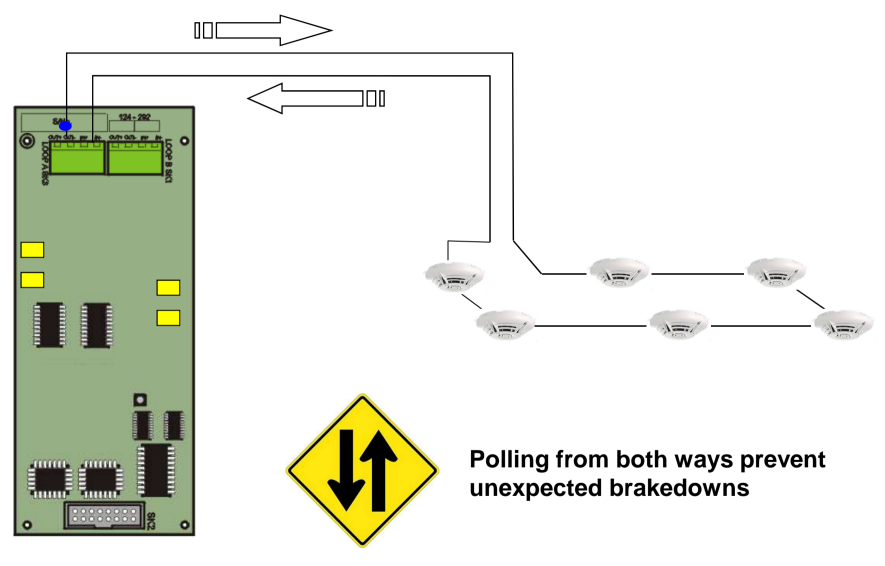
Elib during CPU failure





Loop polling behavior

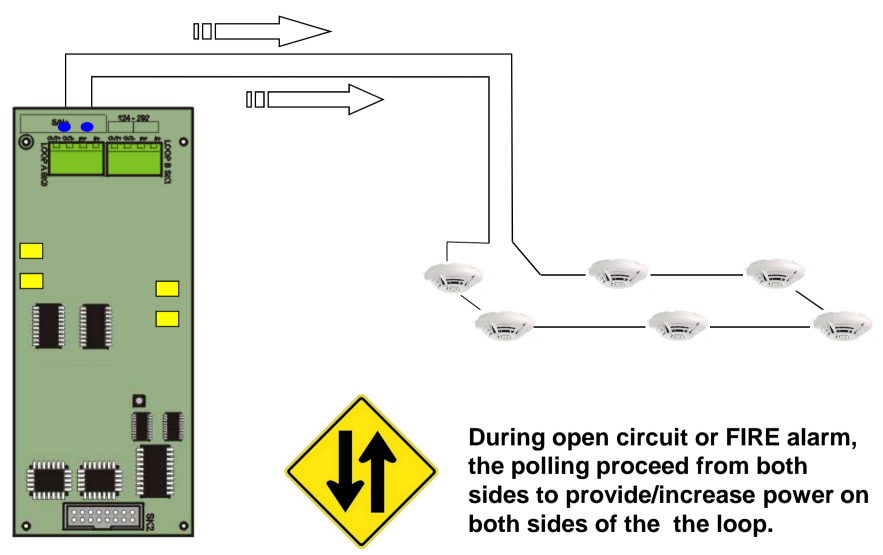






Loop polling behavior







Bad Polling

Every miscommunication between panel and loop device / peripheral is logged in the "Bad polling" Log.

Increasing the counter means bad communication between panel and components

```
Log/display/print menu

▲ 2:Print device data
3:Display/print event log
4:Printer Control

▼ 5:Display bad poll log

Service Mon 01-May-2000 11:20:07
```

Access Level: 84373



Power supply



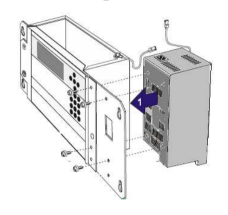
Power supplies

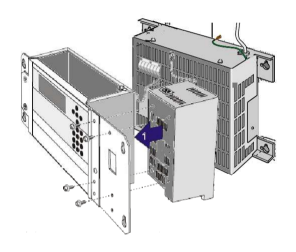


Two different types of power supplies are available:

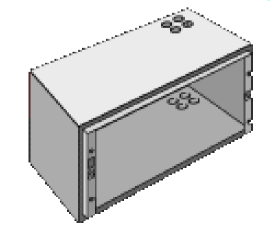
7Amp. + Dual path Booster

3 Amp. standard





130Ah batteries



are stored **EXTERNALLY**



Power supplies



Power FACTS:

- -Battery discharging under 21volt, power supply switch-off recharging! (avoid system male-function and deep discharging)
- -No battery charging during Alarm, Tech alarm configurable on panel (Recommended)
- -Battery charging switch-off by disconnecting batteries.
- -Charging voltage temp. controlled by NTC
- -Power-up system, first connect Mainpower, second connect the Batteries.



Connector and Mounting



Older Power supply's were provided with a 4 pins bar connector. Latest PCB's are provided with both connectors. (downwards compatible)

Replacing power supply on older systems, mounting adaptor plate is necessary!

Input

Voltage, frequency: 230Vac, ±15%, 50/60Hz.

Maximum current consumption: 1,6 (protected by 5A)

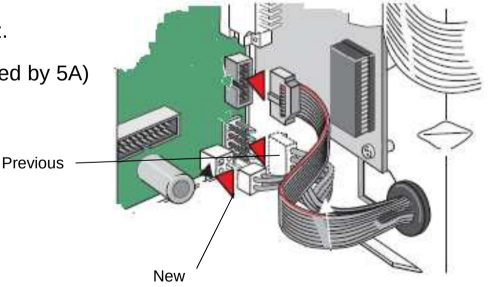
Output

Voltage.(Boosted) 26-29 volt

Ripple Voltage ±300mV

Max output Current Quiescent 700mA

Max output current Alarm 3A



P.S.U 7A + Booster



Connector and Mounting



Power supply's mounted backside of cabinet and deep-box required

Belgium's regulation requires an extended, separated box to comply Bosec approval

Input

Voltage, frequency: 230Vac, ±15%, 50/60Hz.

Maximum current consumption: 3A (protected by 5A)

Output

Voltage.(Boosted) 26-28 volt Ripple Voltage ±300mV Max output Current, see next slide Max output current, see next slide.

Battery Charger Output Rating

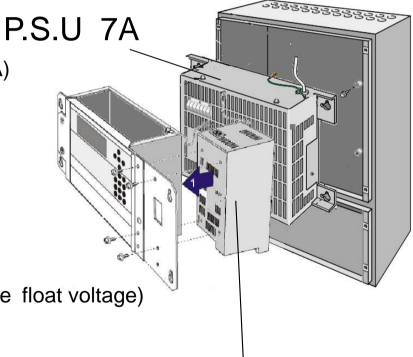
Battery voltage when charged: 27.3V at 20℃(Charge float voltage)

Temperature compensation: -3mV/ ℃/ cell

Battery fuse rating: 8A. 250VHRC(F)

Final battery voltage: 21V

Charger ripple voltage: ±20mV



Dual Path Booster

PSU and Battery Enclo Description	sure Part Number	Battery Capacity ¹	Charge Current	Alarm Current²	Quiescent Current²
Deep back box	020-474-XXX or 020-475-XXX	42Ah³	2.5A	4.5A	2.5A
External battery box	020-541-XXX	42Ah	2.5A	7.0A	4.0A
External battery box	020-541-XXX	78Ah	4.5A	7.0A	3.0A
2 external battery boxes	020-541-XXX (x2)	130Ah	7.3A	7.0A	1.5A

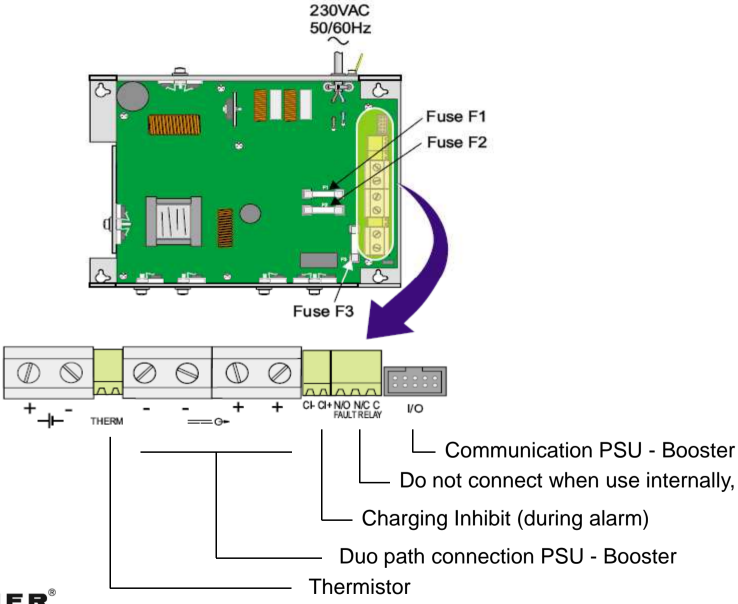
¹ Charged to 80% within 24 hours.

² Currents in this table refer to the maximum current available at the output of the DTP/Booster.

³ Refer to instruction sheet 997-270 for the sizes and battery capacity of other enclosures.

P.S.U 7A + Booster







Backup Batteries (Ah)	Jp1 Link Position	Pin Nos.	
42	$\times \times \times$	Not fitted	
78	\times	2 & 3	
130		1 & 2	

IMPORTANT NOTE when using 130Ah Battery Back Up....

To ensure correct operation of the PSU7A when used with 130Ah back up batteries, two remote enclosures MUST be used. The PSU7A must be installed in one enclosure and ALL the batteries must be installed in the other enclosure. For further details when using the 130Ah batteries, refer to instruction sheet 997-270.

P.S.U 7A + Booster



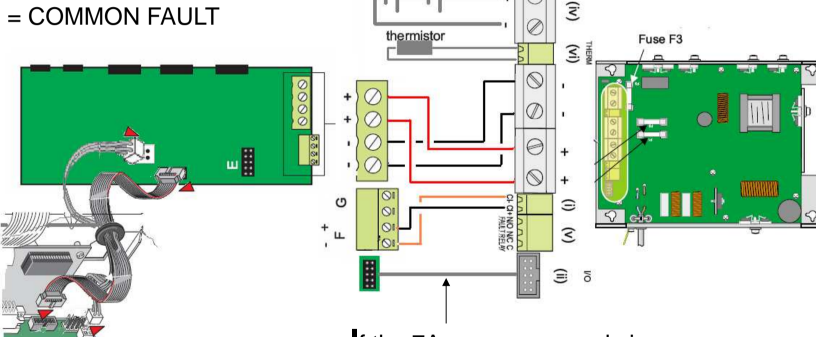
F = RS-485 (INTERNAL - NOT FOR

NETWORKING)

G = BATTERY MONITOR

H = CHARGER INHIBIT

I = COMMON FAULT





If the 7Amp power supply is installed externally, no band cable is needed between power supply and Booster!

DO NOT CONNECT THE BATTERIES UNTIL INSTRUCTED

Peripheral



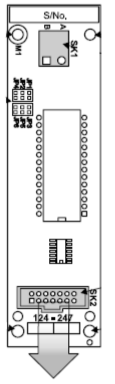
RS232

- S/No.
- Espa 4.4.4
- MGS-3000
- Third party
- Ext. Printer
- Isolated Diagnostic port

Maximum cable length 15 meter by 9600 Baud.

Because the Isolated properties, ideal for third party communication and external printer (Earth connected)

RS485



- IDR-repeaters
- IDR-Mimic
- Compact Mimic
- Master/Slave
- Third Party

Maximum Cable length 3000 meter or 1500 meter both ways

Up to 32 peripheral devices total.

Master/Slave

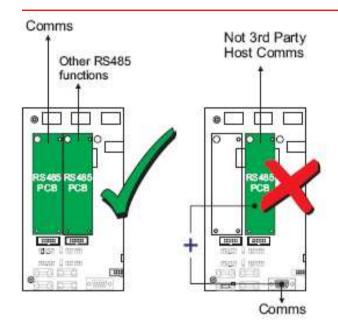
1 Master 7 Slaves plus 24 peripherals

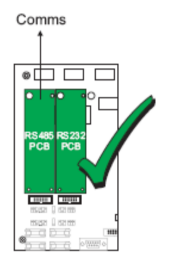
Socket SK12 or SK13 on Base PCB

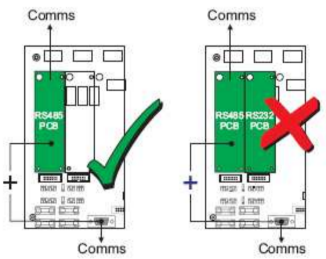
Socket SK12 or SK13 on Base PCB

RS485 Third-Party Protocol NF3000

Honeywell







Available comms connection options using an RS485 card and/or non-isolated RS232 port on the Base board.

Also shown, are combinations that must be avoided.

Maximum RS485 cards

Do NOT fit an RS232 card when an RS485 card is used for the second third-party

If two RS485 cards are fitted connect the third-party host to the left-hand card.

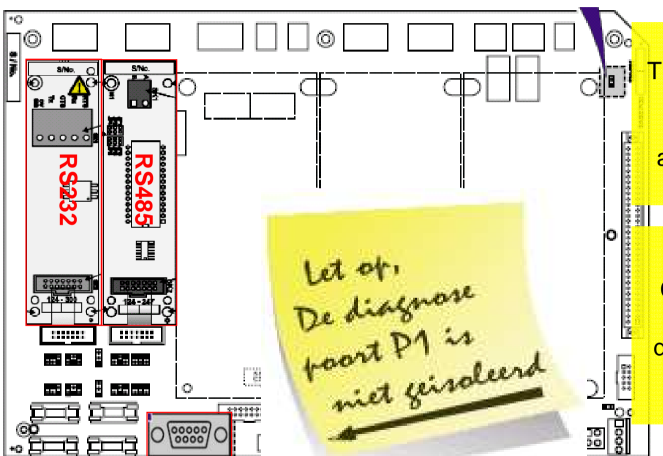
Only one host system may be connected to a panel (the protocol is 'point-to-point' and not 'multi-drop)

The mode must be set to HALF DUPLEX. The default data rate is set to 9600 baud.

One RS485 card fitted configured for RS485 repeater or Master/Slave, any attempt to configure the RS485 for third-party protocol comms will generate a fault.

34





Attention,

The diagnostic port P1 is not isolated through which this is mainly arranged for diagnostic purpose

Attention,

Configure as 3th Party
the access to the
diagnostic/configuration
port is not possible
anymore.

Repeaters



3 types available :



IDR-2A repeater (2 x 40 display)
Can be used for NF30/50 and NF2000/NF3000 (Small display)



IDR-2P is similar to the IDR-2A, only for system status notification Not common used.



IDR-6A repeater (graphics display) Ideal for use with the NF2000 and NF3000. Graphic display makes adding own logo's possible.



Importance to use an IDR-6a for NF2000 Sprinkler systems (tech. alarm indication)









Silences repeater and panel buzzers (locally and across the network), and accepts an alarm (NF2000)



Ends the delays,

Sounds all sounders configured for Evacuate.



Stops and restarts the sounders.





TABS

Steps through the tabbed displays. Displays fire alarm information.



If in alarm, steps through zones



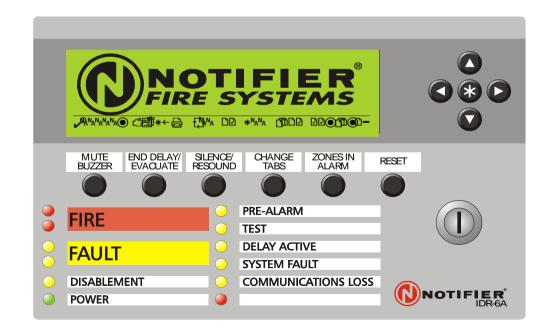


Restores normal operating (also over network)



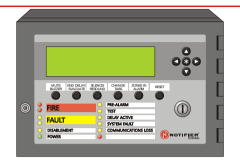
Set keyswitch to right, press and hold n then press RESET momentarily. The LCD contrast cycles. Press (a) when the contrast is satisfactory, then use and to fine-tune. Press when finished.

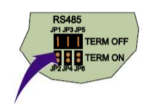
Contrast can also be adjusted during Lamp Test (see Section 4.5.1).

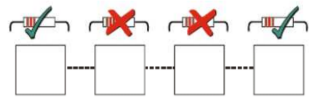


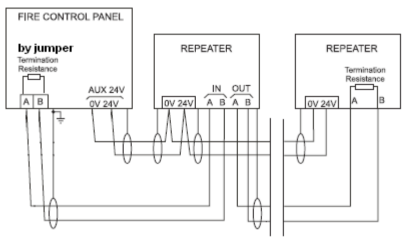
Peripherals Daisychain



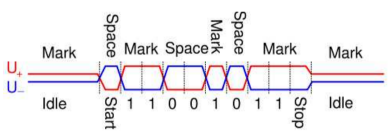




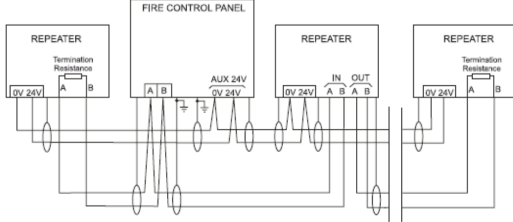




Example RS485 Byte











Peer to Peer architecture based on Arc-net

Up to 125 stations can be networked in a loop.

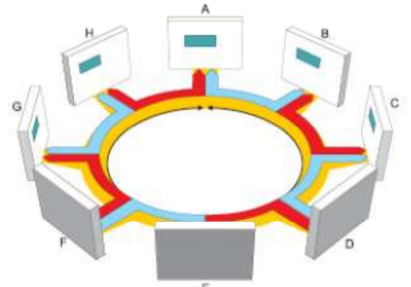
Panels can be assigned to the first 32 station addresses in a non-filtered environment **or** the first **63 addresses with filtering.**

Repeaters can be assigned to any address with or without filtering.

Up to 31 repeaters can be connected to a panel via its Isolated RS485 port. These repeaters can only repeat the panel to which they are physically connected.







Each station has two independent peer-to-peer networks, one to either adjacent station

