



F I R E

PANELS & NETWORKS
mini catalogue





ARITECH

CONVENTIONAL & ANALOGUE ADDRESSABLE SYSTEMS

WE PROVIDE SOLUTIONS...

**Finding solutions to your applications is key to your success.
Our focus remains on delivering solutions.**

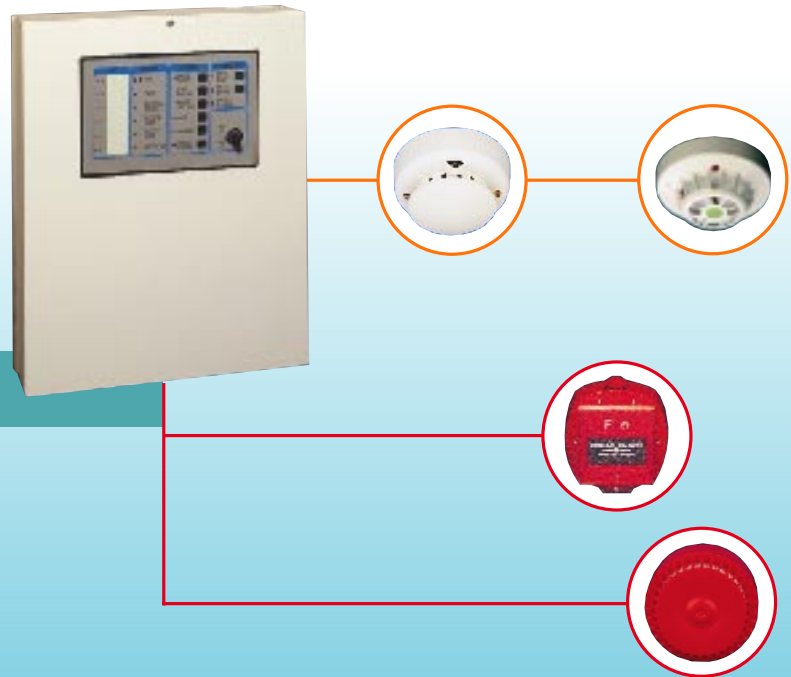
- Aritech's fire control panel line is ideal for small, medium or large buildings. Our solutions are custom tailored, whether it is a stand-alone system or a multi panel networked system. Powerful software readily adapts to any size commercial or industrial environment. The hardware is built for flexibility and dependability.
- You can count on ease of installation and a guarantee of functionality. Diagnostic and statistical information is vital in today's complex systems; our maintenance tools provide plenty of these.
- We maintain the strictest standards and quality control. All our products are manufactured to world class manufacturing standards.
- Our powerful panels are the heart of any system and network. They are developed along a family concept, not just the looks but even more so the programming and configuration.
Learn one, know all is a reality within our panel concept.

User friendly, dedicated PC software for configuration, maintenance and graphics turn our fire systems into truly complete solutions! Join us on our journey through the finest systems that money can buy.

FP 600 SYSTEM

The FP 600 conventional panel has been developed according to the EN54 regulations and is approved in various countries. This panel offers a comprehensive set of features such as: one man maintenance, alarm verification, outputs per zone, ... combined with an aesthetically pleasing look.

This 4 to 6 zone panel fits the residential and small commercial applications.



FP 800 SYSTEM

ARITECH

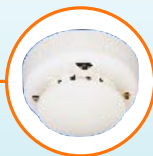
The FP 800 series conventional panels have been developed according to the EN54 regulations and are approved in various



countries. This panel range embodies a comprehensive set of features such as: one man maintenance, alarm verification, detector sensitivity drift and/or failure signalling and outputs per zone.

The line ranges from a 4 zone to a 32 zone panel and is completed with a comprehensive range of repeaters.

The FP 800 range covers the commercial part of the fire market.



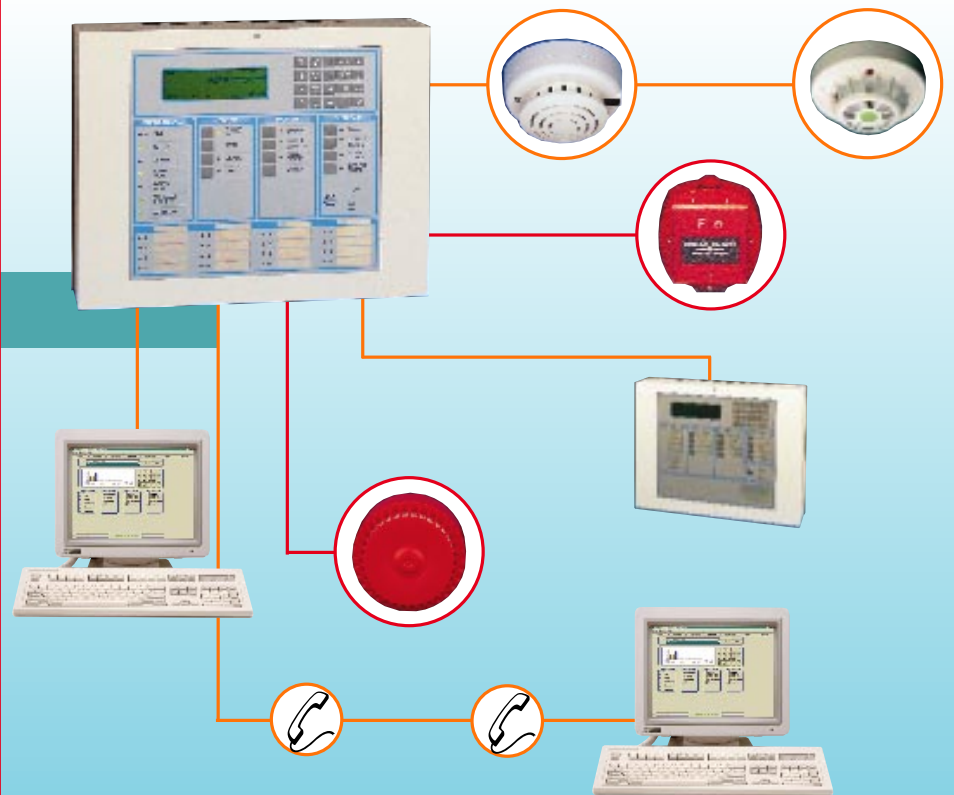
FP 1200 SYSTEM

The FP 1200 system addresses the high-end commercial and industrial market that does not require interpanel networks.

The FP 1200 and FP 1216 are dedicated 2 loop class A or B panels respectively without and with 16 zone LED board.

The FP 12XX can have up to 15 FR 1200 LCD repeater panels on its own RS 485 or fibre optic network.

The programming is identical to the FP 2000, although certain FP 2000 features are not available with the FP 12XX.



FP 2000 SYSTEM

The FP 2000 range offers panels

from 2 loop up to 8 loop.

Panels can be networked,

RS 485 or/and fibre optic, to create

systems with over 250 nodes.

This range covers the mid to

high-end industrial segment of

the fire market.

These systems consist of panels,

repeaters, emulators, amplifiers

and network hubs. All of this

supported by extensive and

user-friendly software packages

for graphics, maintenance

and configuration.

Panels and network can be

remotely accessed for

programming and maintenance

purposes.

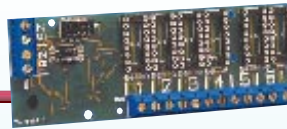




Configurations



FP 604
4 zone conventional panel
expandable up to 6 zones



ZI 602 2 zone expansion board,
including 6 open collector zone outputs
RC 606 Set of 6 bi-stable magnetic latch relays



FP 800

FP 804
4 zone conventional panel
c/w zone outputs

FP 808
8 zone conventional panel
c/w zone outputs

FP 816
16 zone conventional panel
c/w zone outputs

FP 824
24 zone conventional panel
c/w zone outputs

FP 832
32 zone conventional panel
c/w zone outputs

RC 808
Set of 8 relays

FP 855
RS232 interface



FR 808 8 zone conventional repeater panel
FR 824 24 zone conventional repeater panel
FR 832 32 zone conventional repeater panel



FM 808 Open collector output board 8 zones
FM 816 Open collector output board 16 zones
FM 832 Open collector output board 32 zones
FM 864 Open collector output board 64 zones



RB 808 8-way relay board for use with FM 800



FP 1200

Analogue panel 2 loop class A or B, no LED board.

FP 1216

Analogue panel 2 loop class A or B, 16 zone LED board.



FP 2000

FP 2416

Analogue panel 2 loop class A or 4 loops class B expandable up to 4 loop class A or 8 loop class B, 16 zone LED board - on-board printer optional

FP 2432

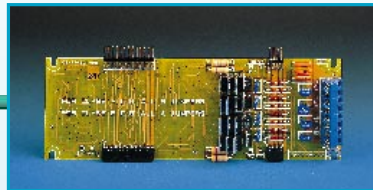
Analogue panel 2 loop class A or 4 loops class B expandable up to 4 loop class A or 8 loop class B, 16 zone LED board expandable up to 32 zones - no on-board printer possible

FP 2864

Analogue panel 2 loop class A or 4 loops class B expandable up to 8 loop A or B, 16 zone LED board expandable up to 64 zones - on-board printer optional



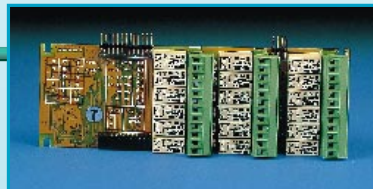
FR 1200 LCD repeater, 230 Vac, no zone LED



LC 2002 2 loop class A or 4 loop class B expansion board



ZE 2016 16 zone expansion board



RB 2016 16 way relay board



PR 2000 On-board printer



MOD 2000 Modem kit



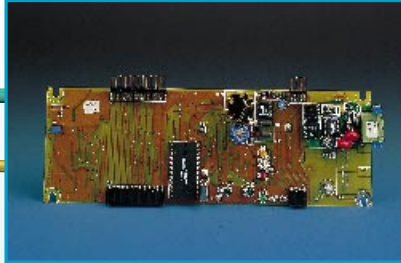
FR 2032 LCD Repeater/emulator for 32 zones or panels equipped with 16 zones and NC 2011 - no power supply

FR 2064 LCD Repeater/emulator for 64 zones equipped with 16 zones and NC 2011 - no power supply

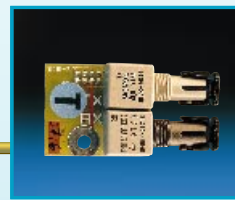
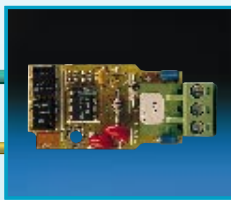
FR 2000 LCD repeater/emulator equipped with NC 2011, no zones - no power supply



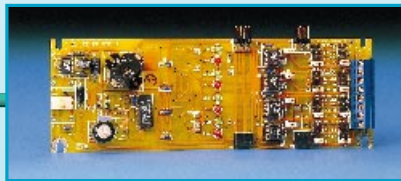
RP 2032 LED repeater 32 zones - fire & fault



NC 2011 Acret network card,
1 x RS 485 port
NC 2051 Acret network card,
1 x Fibre Optic port



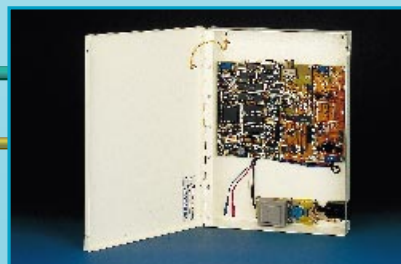
NE 2011 RS 485 port extension board for NC 2011
NE 2051 Fibre optic port extension board for NC 2051



NA 2004 4-way network amplifier board



NH 2004 4-way network hub in housing complete
with power supply and 1 x NA 2004
expandable with another NA 2004



UN 2011 Universal node with RS 485 port
connection
UN 2051 Universal node with fibre optic
port connection



SLC TECHNOLOGIES LTD.

Unit 5, Ashton gate,
Ashton Road, Harold Hill,
Romford

GB - Essex RM3 8UF

Tel. 01708-381496

Fax 01708-381371

ARITECH IRELAND LTD.

Taurus Business Centre

Greenhills Road
Tallaght, Dublin 24

Tel. 01-4599.760

Fax 01-4527.448

Your installer: