

## Pearl™ - Intelligent Addressable Fire Alarm Control Panel

### Mounting Options

The Pearl's innovative mounting system gives the installer easier access to terminate wiring to the back plate before the panel is even installed. Various mounting options are available to allow for larger battery capacity for longer standby time and to enable flush mounting of the panel.



#### Innovative first fix bracket

- The first fix bracket can be fixed easily in position using the supplied template.
- Cables can be terminated through the top entry holes in the bracket.
- The Pearl can then be fitted easily onto the first fix bracket and secured using 4 screws.

#### Extension Box

- The PRL-BOX extended enclosure enables the installation of 38Ah batteries

#### 19 inch rack mount kit











- The PRL-RM19 rack mount kit enables the Pearl to be mounted in a 19 inch rack

#### Flush Mounting Dress Ring

- The PRL-BEZEL Flush Mount Dress Ring offers a practical way of flush mounting the Pearl panel. It is designed for use in combination with the rack mount kit and is available as a stand alone part if required.



## Product Range at a Glance

Pearl Product Range		Part Number
	1 Loop with 64 zone fire LEDs, English Language	PRL-LED-EN-1
	2 Loop with 64 zone fire LEDs, English Language	PRL-LED-EN
	Large box to receive a complete Pearl panel, allows 38Ah batteries to be fitted	PRL-BOX
	ID²net Network Card	PRL-P2P
	Communication Card. Provides third party protocol (RS232 & RS485)	PRL-COM
	19" Rack Mount Kit for Pearl panel	PRL-RM19
	Flush Mount Dress Ring only	PRL-BEZEL
	Flush Mount Dress Ring (inc 19" Rack kit)	PRL-FM
	Pearl 6 line text repeater with basic controls	PRL-IDR6A
Accessories		Part Number
	Hand-held loop test device for Pearl panel. Allows loops to be fault found & proven at time of panel first-fix	POL-100-XP
Support Tools available for download from <a href="http://www.notifierknowledge.com">www.notifierknowledge.com</a>		



Charles Avenue | T: +44 (0) 116 246 2255  
 Burgess Hill | F: +44 (0) 116 246 2210  
 W. Sussex | E: [sales@notifierfiresystems.co.uk](mailto:sales@notifierfiresystems.co.uk)  
 RH15 9UF | [www.notifierfiresystems.co.uk](http://www.notifierfiresystems.co.uk)