



Temporary Fire Alarm System for Ship Building & Construction



Front View



Inside 1 - Control Panel



Inside 2 - Internal Components



Side View 1 - Network In Socket &
240V Mains Supply



Rear View



Side View 2 - Network Out Socket

Four Loop Control Panel with Network Card

The Temporary Fire Alarm System is an intelligent electronic control system that is based on technology which is currently protecting the public and the workforce in a variety of environments such as hospitals, public buildings, underground railway systems and schools.

Features

- **Robust**
- **Plug and Play Technology**
- **Quick and Easy to Install**
- **No False Alarms**

Benefits

- **Improves Safety**
- **Improves Production**
- **Increases Profits**

Application

- **Ship Building**
- **Ship Repair**
- **Construction**
- **Railways**
- **Tunnelling**

Product Information

- The Fire Alarm Control Panel is painted red and manufactured from 16gauge sheet metal steel.

- The Control Panel is manufactured to IP44, which is the minimum requirements for industries. This IP rating is due to the rating of the plugs and sockets.

- The electrical supply to the panel is 240volts utilising BS4343 plug and socket that are mounted in a convenient position on the outside of the panel.

- The Fire Alarm Control Panel comes complete with eight unique 5pin electrical sockets manufactured to BS4343. The electrical sockets provide the electrical connection between the Control Panel other Fire Alarm Control Panel Outstations, fire alarm transducers for initiating the fire alarm, and audible and visual indicators.

- To Prevent ingress of moisture, a rubber gasket is fitted to the face of the control box to which the lockable front door is secured.

- The Fire Alarm Control Panel can be mounted to a metal frame that has wheels fitted to it for ease of manoeuvrability.

- Labels are fitted to the fire alarm housing to provide the identification and date of manufacture.

- Labels are fitted to the housing to indicate loop in and loop out.

- Internal to the Fire Alarm Panel are:- four loop cards, control card, memory card, network card, sixteen line by forty character LCD display and double isolation switch. Batteries provide minimum standby of twenty four hours and thirty minutes alarm .

Product Code

Four Loop Fire Alarm System with Network Card

Product Code: IV/FAP/4L/NC/1PS

IVIC LTD

4 Winchester Drive
South West Industrial Estate
Peterlee
Co. Durham
SR8 2RJ
www.ivicltd.com

