



RKMC-Apollo



Fire Alarm System

Reliable | Customizing | Cost-effective

RKMC[®] is the new name changed from Riken Marine China Co.,Ltd.
This change is only related to the name of the company.
All rights and obligations are under taken by RKMC Co.,Ltd.





apollo

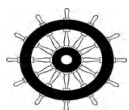


RKM C FAS
is suitable for all vessels.
The high specification
range has been developed
to meet the requirements of
sophisticated systems.
The system give you total
reassurance in installations
where it is necessary to
adapt detection to different
operating environments
and where protection
against unwanted alarms is
paramount.



Key features of system include:
7-inch touch screen
Approved for use in the marine environment.
Drift compensation for false alarm reduction.
User programmability for data retention.
XPRT card addressing for increased.

RKM C-Apollo



Lloyd's
Register

2/6



Discovery Marine



Product overview

Product	Marine Heat Detector
Part No.	58000-400MAR

Product information

- Unaffected by wind or atmospheric pressure
- Ideal for environments that are dirty or smoky under normal circumstances
- Well suited to galleys and smoking rooms
- Remote test feature



Product overview

Product	Marine Multisensor Detector
Part No.	58000-700MAR

Product information

- Ideal for a wide range of applications
- Enhanced false alarm management
- Unaffected by wind or atmospheric pressure
- Well suited to sensitive environments
- Remote test feature

Discovery Marine



Product overview

Product	Marine Smoke Detector
Part No.	58000-600MAR

Product information

- Responds well to slow burning, smouldering fires
- Well suited for accommodation decks, passages and z escape routes
- Unaffected by wind or atmospheric pressure
- Rejection of transient signals
- Remote test feature



Product overview

Product	Marine Flame Detector
Part No.	55000-027MAR

Product information

- Responds to stationary flames with no flicker
- Sensitive to UV radiation emitted by flames during combustion
- Loop powered



Discovery Marine



Product overview	
Product	Marine I.S. Heat Detector
Part No.	55000-440

Product information

The XP95 Intrinsically Safe (I.S.) Heat Detector monitors temperature by using a single thermistor which provides a count output proportional to the external air temperature.

- Ideal for environments that are dirty or smoky under normal circumstances
- Unaffected by wind or atmospheric pressure
- EN 54 -5 Certified



Product overview	
Product	Marine Manual Call Point
Part No.	58100-976MAR

Product information

- Resettable operating element
- Easy access, front reset mechanism
- Ergonomic reset key and keyring hole
- Flashing polling LED option
- EN 54 -11 and EN 54-17 Certified

Discovery Marine



Product overview	
Product	Marine I.S. Smoke Detector
Part No.	55000-640

Product information

The Intrinsically Safe (I.S.) Smoke Detector works on the light scatter principle and is ideal for applications where slow burning or smouldering fires are likely.

- Well suited to escape routes
- Unaffected by wind or atmospheric pressure
- EN 54 -7 Certified



Product overview	
Product	Marine I.S. Manual Call Point
Part No.	55100-940

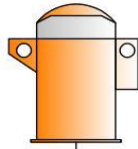
Product information

- Resettable operating element
- Easy access, front reset mechanism
- Ergonomic reset key and keyring hole
- Flashing polling LED option
- EN 54 -11 Certified

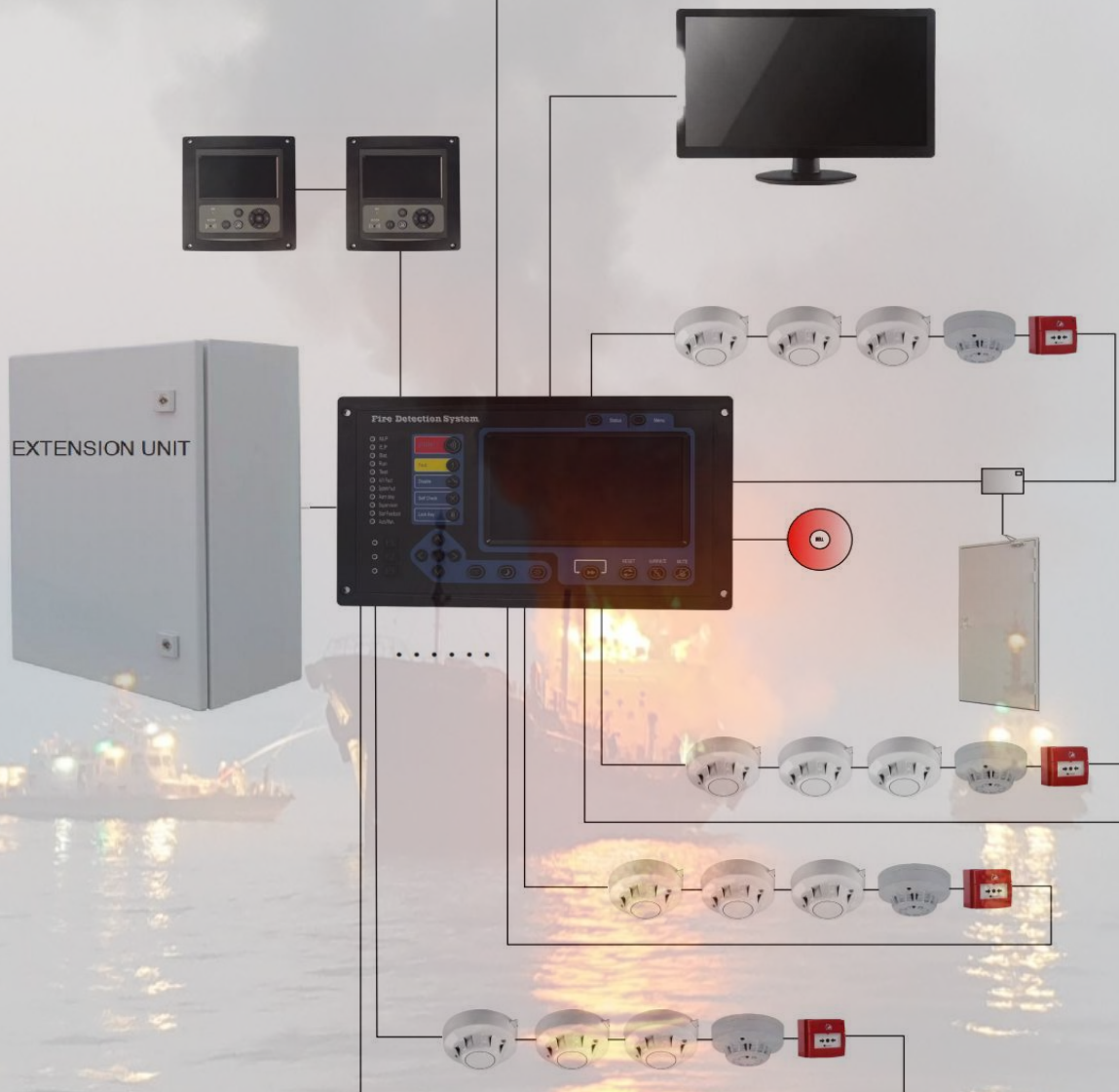


Fixed fire alarm system

RKMC-Apollo



marine
& offshore



*-Typical configuration diagram, according requirements to provide more loops
more signal outputs
more communication methods*

FIRE DETECTION
ALARM



RKMC-Apollo

World Service Net

**R K M C always try to supply the best product
and service to customers with considering customer's safety
should be the first priority.**



RKMC Co., Ltd.

Phone: +86 25 8361 2377
Email: info@rkmc-asia.com
www.RKMC-asia.com

RKMC® is the new name changed from Riken Marine China Co.,Ltd.
This change is only related to the name of the company.
All rights and obligations are under taken by RKMC Co.,Ltd.



This trademark is registered.