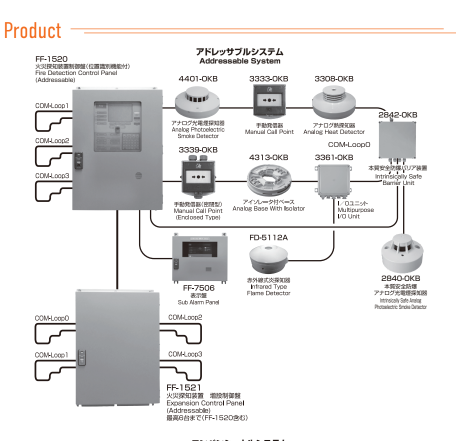
No. (21)

NIPPON HAKUYO electronics, ltd.

https://www.nhe.co.jp/en/

40-7, Higashikanagawa 2-chome, Kanagawa-ku, Yokohama 221-0044 Japan Tel: +81-45-453-6911 / Fax: +81-45-453-6910 / E-mail: nippaku@nhe.co.jp





コンベンショナルシステム Conventional System 4452-0KB 4375-OKB FS-4010 6297-0KB FD-5112A 光電式煙探知器 定温式熱探知器 手動発信器 定温式熱探知器 赤外線式炎探钥器 Manual Call Point Infrared Type Fixed Temperature Smoke Detecto 終端抵抗器 FF-3063 火災探知装置制御盤 Fire Detection Control Panel (Conventional) 表示盤

Hight reliable technology proven in on-site operation: NHE Fire Detection System A highly reliable Fire Detection System shall quard your vessel against fire.

To Protect your precious life and property against fire !!

Higher realibility must be required to Fire Detection System which bears this important mission.

To this end, the following requirements should be needed:

- * Easy maintenance, irrespective of the system size.
- * To be secured a swift fire detection and a reliable alarm transmission
- * Rugged machine structure which should satisfy technical standards required for shipboard equipments, and should have superior in "Vibration resistance",
- "Shock resistance" and "Moisture-proof efficiency"

In order to satisfy these requirements, NHE is ready to provide you with a variety of products line-up, i.e. new addressable type products as well as CPU-controlled Zone type (conventional type) products.

DETECTORS

- Fire detectors "Addressable type" and "Conventional type" which conform to the standards EN54 of FSS Code
- Addressable type detectors (Heat detector and Smoke detector) :
- -Analog type which is capable of sensitivity adjustment
- -Easy adjustment for sensitivity, to each detector's installation environment
- Conventional type detectors (Heat detector and smoke detector, and infrared type flame detector)
- intrinsically safe type detector (Smoke detector)

Certifications / Applicable rules

Major Classification Societies & EC Rules