



Stat: Aerosol Fire Suppression

FS12 MARITIME FIRE SUPPRESSION

FS12 IMO1270 approved

The FS12 system is a DNV (Det Norske Veritas) approved fire alarm suppression panel. The design of the panel is based on FS12 requirements described in the IMO MSC.1/Circ.1270. The FS12 is a fire alarm & suppression panel consisting of two main components. It has been specifically developed for controlling dry condensed aerosol fire suppression generators for the maritime sector. The FS12 system is, therefore, suitable for use in both small and large fire suppression systems.







The FS12/MAIN is the fire suppression control panel and is equipped with a double and therefore redundant installed ring system.

The FS12/SUB/B is the decentralized control unit in the FS12 system. This ensures the electrical actuation of the aerosol suppression generators. One FS12/SUB/B unit is required per suppression generator. The FS12/SUB/B units, which are connected to the loop system, are constantly monitored for short circuits and wire breaks. A maximum of 50 aerosol suppression generators can be connected to one system

In addition, a separate remote release button is available when it must be possible to remotely activate the fire extinguishing system from another location.

With the FS12 test unit, functionality is tested after the installation is completed or during maintenance. The FS12 tester gives a good indication of the nominal state of the system. Extinguishing units are not activated during the test. Connected to the sub B unit, all vital functions are extensively tested and possible errors are displayed.









Specification FS12 Fire Suppression Control Unit

Article number KG/FS12/MAIN
Dimensions h x b x d 179,2x199x109,5mm
Degree of protection IP65
Power supply 2x24Vdc (-25% / +30%)
Activation current 850mA
Quiescent current < 3.5AAlarm current < 0.5A

KG/FS12/SUB/B

IP66

80 x 125 x 57mm

Sub unit B Article number

Degree of protection External release

Dimensions h x b x d

Article number KG/FS12/Remote
Dimensions h x b x d 82 x 80 x 88 mm
Degree of protection IP65 (switch IP67)

Degree of p The KG/FS1 K&G. In add also has a power failur

The KG/FS12/MAIN version is specifically developed for K&G. In addition to additional functions, this KG version also has a provision that, in the event of a complete power failure, a fault message is always guaranteed. In combination with the K&G KVB fire extinguishing units, which are specially prepared for plug & play connection with the FS12 system, it makes an ideal but above all a highly reliable and fire extinguishing combination.

Our products are constantly being improved, specifications can change without notice K & G Groep B.V. Spoordijkhof 1 4944 AZ Raamsdonk Netherlands

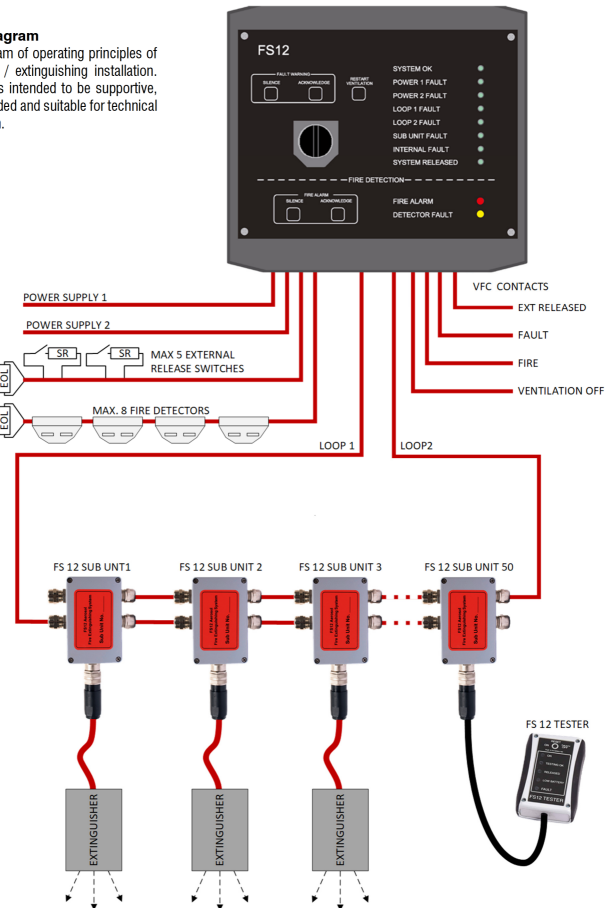




FS12 MARITIME FIRE SUPPRESSION

Principle diagram

This is a diagram of operating principles of the FS 12 fire / extinguishing installation. This diagram is intended to be supportive, but is not intended and suitable for technical implementation.



Our products are constantly being improved, specifications can change without notice K & G Groep B.V. Spoordijkhof 1 4944 AZ Raamsdonk Netherlands