

SAMPLE Installations - FirePro

Risk Area **Vessel 23.5m**
Hull Construction Aluminium / Steel
Dimensions of Room **5m x 4m x 2.5m**
Normally Manned Space Yes
Airconditioned Yes

What Australian Standard? **NO Marine Standards Apply**

What FirePro Calculation Used? **AMSA Class B**

System Design Issues
- Shutdowns - List devices **Airconditioning
Engine
Fuel System**

Is this replacing an existing System of any kind?

What location is available for location of devices?

Is suitable 240DC Power source available?



FirePro Units **FP-5700 x 1**

Standard Bill of Materials

FP-08450 Marine Control Panel
FP-08800 FirePro Text Module
FP-08920 Marine Thermal Detector 60degC & ROR
FP-08940 Sounder Strobe
FP-09500 Fire Rates Cable 2 core - 2 Hr Rated x 1m
FP-08960 FirePro Warning Sign - Vynal
FP=06500 Dust Seals - Pack of 10

FP-5700S FirePro Aerosol Generator 5700g
FP-06910 Heavy Duty Bracket

Other Necessary Parts to the Installation

Marine approval Control Panel
Manual Activation ONLY
Signage per Marine regulations
Clearances from equipment and egress path
Voltage available on vessel