

AMAC MARINE PANEL



This marine panel is patented.



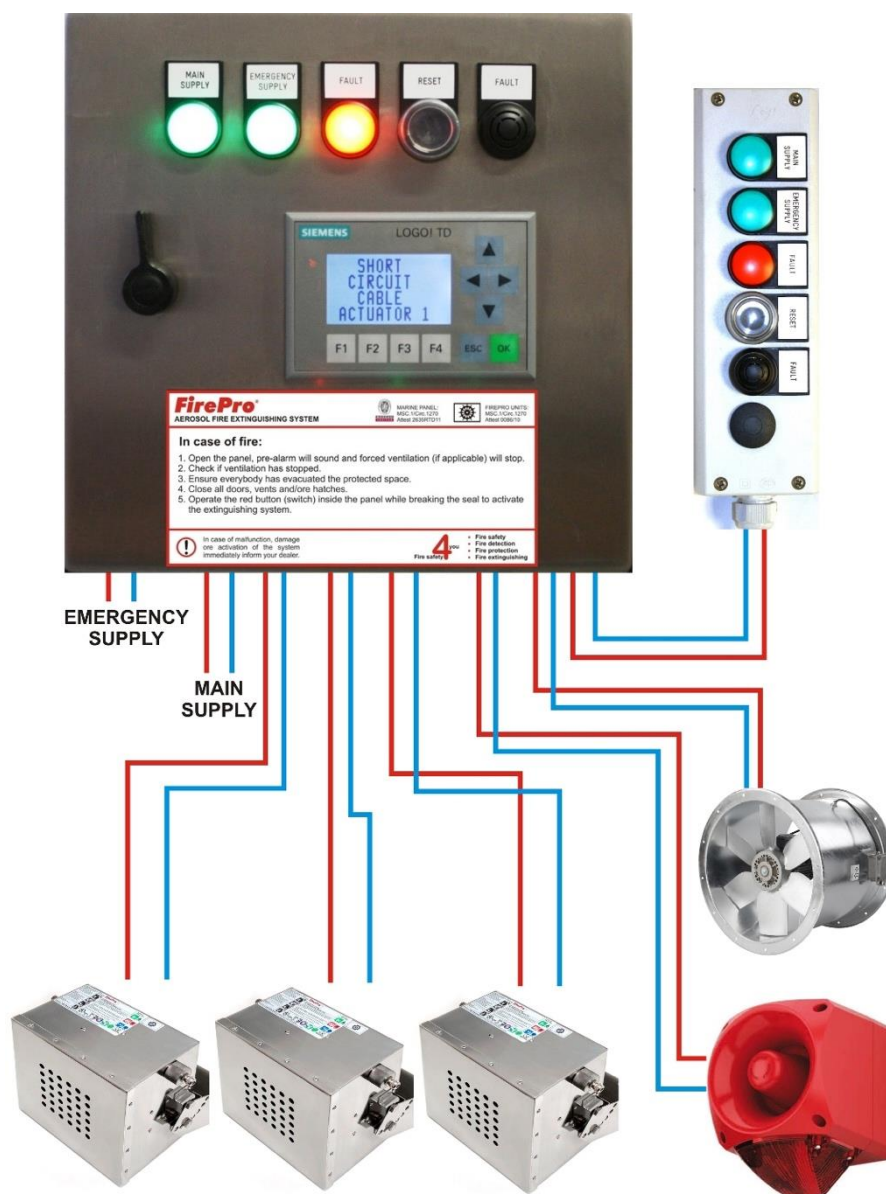
Physical appearance depends on final system configuration and amount of extinguishing units installed.

TECHNICAL INFORMATION	
Model	marine panel IMO
Application	on board of ships under IMO/MED rules
Main power	24 Vdc / green light indicator on panel
Backup power	24 Vdc / green light indicator on panel
Automatic control	open and shorted circuit detection
Protection class panel	IP-65 (against ingress of solid objects and liquids)
Alarms	system fold / opening door of panel
Visual alarm	red light indicator on panel / flash light engine room
Audible alarm	buzzer on panel / siren in engine room
Reset for alarm sound on panel	by press button on panel
Available extinguishing lines	4, 6, 8 (up to 64)
Weight	grams
Size panel for 2, 4 and 6 lines	300 mm x 300 mm x 150 mm (l x w x d)
Size panel for 8 lines	380 mm x 380 mm x 210 mm (l x w x d)
Size panel up to 65 lines	in consultation
Mounting	4 bolts outside the panel
Connection cable	min. 2 x 075 mm fireproof/twisted/shielded/flexible
End of line extinguishing unit	2 diodes (type: 1N5062)
Available information	Information-, Instruction- and User manual
Component are certified by	Lloyds, BV, UL, DNV, CCS, GL, ABS, NKK, CSA

OPTION FOR IN WHEEL-HOUSE



TECHNICAL INFORMATION	
Protection class panel	IP-65 (against ingress of solid objects and liquids)
Alarms	by fold in system
Reset for alarm sound on panel	by press button



Cabling/Installation

System operating voltage is 24Vdc. Minimum conductor requirements is 0.75mm. The system cabling should satisfy the safety regulations for low voltages installations (flame retardant construction (NEN-1010)). All cables used for the system should be red or orange.

