


FIRE DETECTION AND ALARM SYSTEM

HY-M900KEIS+FSH Manual Fire Alarm Button(Explosion-Proof)

- ISO9001 Supplier
- Class Certificate
- Export Supply

HY-M900KEIS+FSH Manual Fire Alarm Button(Explosion-Proof) 1)Chapter of international code for fire safetysystems as amended by MSC.3119880; 2)Chapter of international code for fire safetysystems as amended by MSC...



Key Highlights

Category	Fire Detection and Alarm System
Standard	EN
Material	Red Shell material:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS

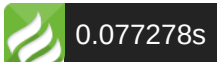
We can supply according to your requirement, drawings, class certificate needs, and delivery schedule.

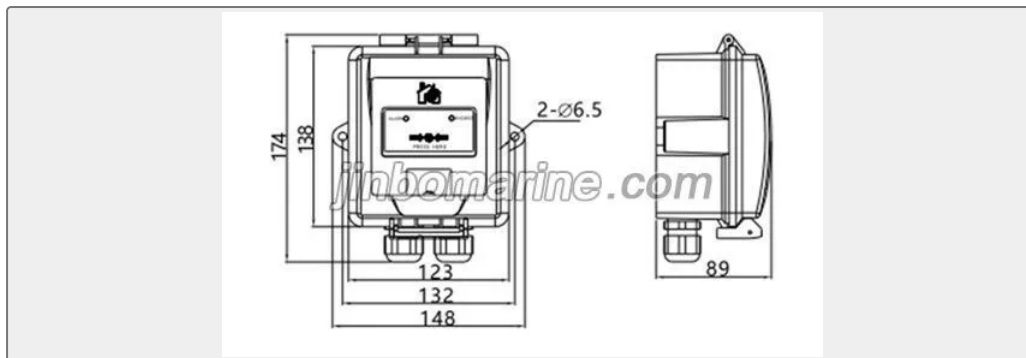
Technical Specifications			
Category	Fire Detection and Alarm System	Model / SKU	HY-M900KEIS-FSH-Manual-Fire-Alarm-Button-Explosion-Proof
Standard	EN	Material	Red Shell material:
Certificate	ABS, LR, BV, DNVGL, NK, KR, IRS, RMRS, CCS	Warranty	12 Months unless specified otherwise
Origin	China		

China HY-M900KEIS+FSH Manual Fire Alarm Button(Explosion-Proof):

HY-M900KEIS+FSH Manual Fire Alarm Button(Explosion-Proof)

- 1)Chapter of international code for fire safetysystems as amended by MSC.3119880;
- 2)Chapter of international code for fire safetysystems as amended by MSC.339(91);
- 3)EN54-2:1997,Fire detection and fire alarm systems Part2:control and indicating equipment.





Colour: Red

Shell material: ABS Fire retardant

Cable gland: 2-PG16

Ex rating: Ex ia IIC T5 Ga

Working voltage: DC15V~30V

Monitor current: $\leq 5\mu\text{A}$

Alarm current: $\leq 30\text{mA}$

IP rating: IP56