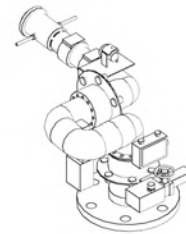


Explosion proof electrical remote control fire monitor

Explosion proof electrical remote control fire monitor utilizes remote controlled mechanism to direct water stream towards the fire. It facilitates the effective use of personnel and lowers the potential risk of injury.



- Certificate: ISO
- Standard: NFPA 1964, GB 19156
- Connection: Flanged as ANSI Class 150, EN 1092 PN16, etc.
- Feature: Explosion proof class IIC T4, wireless
- Rotation: 360° horizontal
- Elevation: 90° above + 90° below, etc.
- W. pressure: 200 psi
- Surface: Hard anodized or red FBE



Main parts and material

Construction	AL or SS304, with explosion proof electric drive and control box	Pre-assembly nozzle	Aluminum alloy, electrical remote control
Control	Electrical remote control mechanism, distance up to 150 m	Power	7.5A @ 24 VDC, optional 100 ~ 380 VAC

Available size

Flow @ 100 psi (7 bar)		Material	Base inlet	Outlet for nozzle	Nozzle type	Ref. No.
GPM	LPM					
316	1200	AL	3" or 4" FLG	2-1/2" NH	RC constant gallonage	Y5221 (ISO)
474	1800	AL	3" or 4" FLG	2-1/2" NH	RC constant gallonage	Y5222 (ISO)
632	2400	AL	3" or 4" FLG	2-1/2" NH	RC constant gallonage	Y5223 (ISO)
316, 474, 632	1200, 1800, 2400	AL	3" or 4" FLG	2-1/2" NH	RC adjustable flow	Y5224 (ISO)
789	3000	SS	3" or 4" FLG	3-1/2" NH	RC constant gallonage	Y5225 (ISO)
947	3600	SS	3" or 4" FLG	3-1/2" NH	RC constant gallonage	Y5226 (ISO)
1263	4800	SS	3" or 4" FLG	3-1/2" NH	RC constant gallonage	Y5227 (ISO)