



Main/Reserve Switch (IQ-318, IQ-636X-2, 542R, 542D, Z-10)

Features

- Stackable, screw-terminal, contact blocks
- Compatible with AUTOPULSE control units
- Surface-mount assemblies listed by Underwriters Laboratories, Inc.
- Components mounted on stainless steel switch plate

Applications

The Main/Reserve Switch is required for main/reserve fire suppression systems. The switch position determines whether the release circuit signal activates the main system release or the reserve system release.

Description

The Main/Reserve Switch assembly consists of a key-operated switch, normally-open contact block, normally-closed contact block, and stainless steel switch plate with silk-screened label. Surface-mount assemblies include a single-gang weather-proof box with three 1/2 in. I.P.S. threaded conduit outlets and gasket.

The stackable, screw-terminal contact blocks are rated for 28 VDC @ 1.1 amp make/break or 6 amp continuous carry.

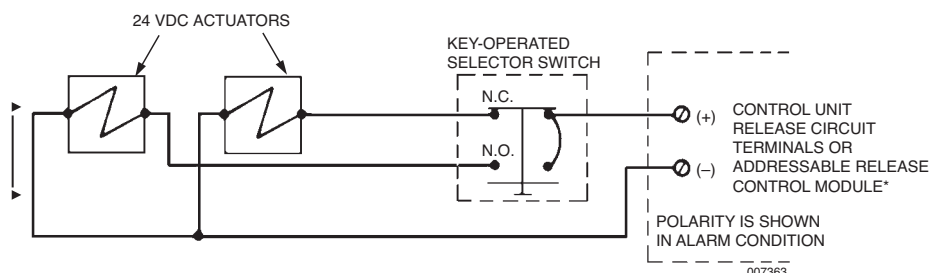
Listings and Approvals

The switch is UL listed (S3623) when installed in the surface-mount box (with gasket) that is provided with the surface-mount assembly.

Ordering Information

Part No.	Description	Shipping Weight	
		lb	(kg)
76496	Main/Reserve Switch, Surface-Mount	1.0	(0.45)
76497	Main/Reserve Switch, Flush-Mount	1.0	(0.45)
436983	Extra Contact Block, N.C.	0.25	(0.11)
436982	Extra Contact Block, N.O.	0.25	(0.11)
436088	Spare Key	0.25	(0.11)

TYPICAL WIRING DIAGRAM



* SEE CONTROL UNIT MANUAL FOR SPECIFIC WIRING REQUIREMENTS.

MOUNTING DIMENSIONS

