

Main/Reserve Switch

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

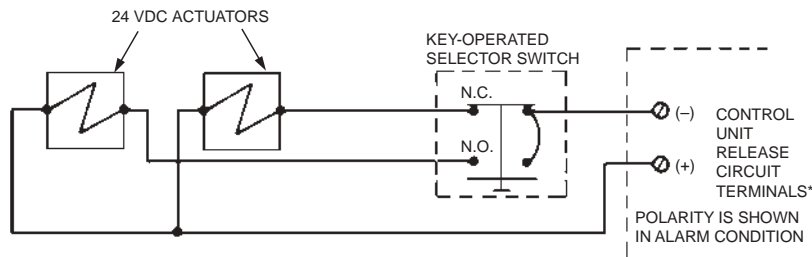
The switch is UL listed (S3623) when installed in the surface-mount box (with gasket) that is provided with the surface-mount assembly.

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)
76485	Extra Contact Block, N.C.	0.25	(0.11)
76486	Extra Contact Block, N.O.	0.25	(0.11)
78179	Spare Key	0.25	(0.11)

ANSUL and AUTOPULSE are registered trademarks.

TYPICAL WIRING DIAGRAM



* SEE CONTROL UNIT MANUAL FOR SPECIFIC WIRING REQUIREMENTS.

MOUNTING DIMENSIONS

