HILLER NEW ENGLAND

Fire Protection, Inc.

240 Ballardvale Street Wilmington, MA 01887

KEY MAINTENANCE SWITCH Part #: HNE-173

This key maintenance switch will disconnect actuation circuits in the system to prevent accidental discharge during maintenance operations.

Two LEDs indicate "System Armed" and "System Inactive" Conditions. When the key is inserted and turned, the "System Inactive" indicator lights. The key can only be removed in the armed position.

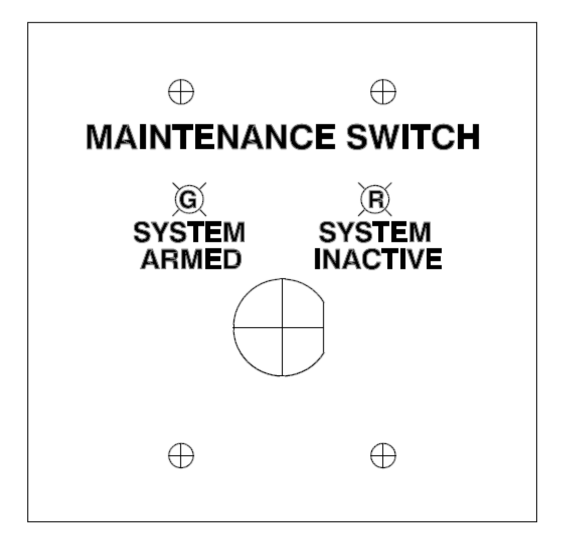
The key maintenance switch mounts to a two-gang deep bell box or a two-gang deep wire mold box and operates on 24VDC. The key maintenance switch can be flush-mounted with a two-gang plaster ring on a deep 4" square box.

This key maintenance switch is also available with the key removable in the armed and the inactive positions.

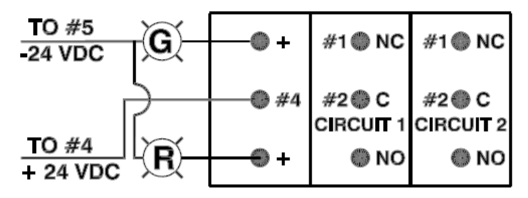
Rated at: 10A 250VAC, 15A 125-250VAC, the DC rating is 15A up to 30VDC. Max. current draw of 10 mA



KEY MAINTENANCE SWITCH WIRING DIAGRAM



ARMED



NACTIVE