



## HUSD-15BL/BM DUAL BUTTON HOLD-UP SWITCH



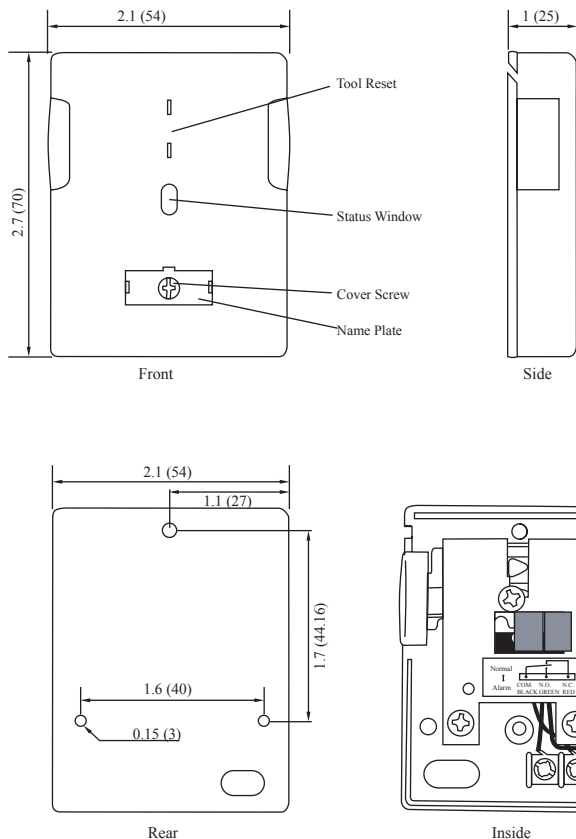
- Dual button activation to eliminate accidental triggering
- SPDT transfer contact for supervised loop
- Terminal strip with three wire terminals
- Tamper protected switch mechanism using UL listed microswitch
- Concealed mounting screw
- Status window indicator
- White plastic case housing
- HUSD-15BL latching button, tool reset (included)
- HUSD-15BM momentary button, auto-reset

The HUSD-15B Series is a Form C (SPDT), dual button hold-up switch that is designed to generate an alarm condition only when both buttons are pressed simultaneously, thus preventing accidental triggering.

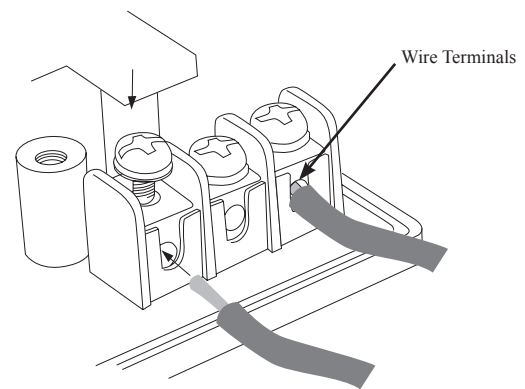
The housing of this series is specially designed with a status window, red (alarm) and blue (armed), to verify the switch condition. The housing mounting screw is concealed to provide additional tampering protection. The built-in UL approved microswitch design generates an alarm condition when the cover is removed or damaged. The terminal strip consists of three wire ports that provide a firm and secure wiring installation.

The HUSD-15BL is designed for latching operation when triggered. The HUSD-15BM is designed for momentary operation.

### Dimensions



### Wire Installation

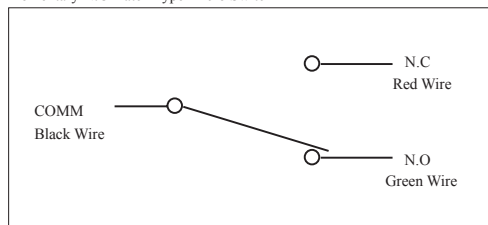


## HUSD-15BL/BM

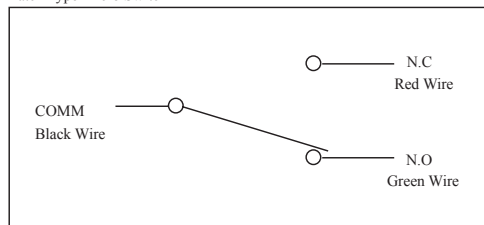
### DUAL BUTTON HOLD-UP SWITCH

#### Operating Method

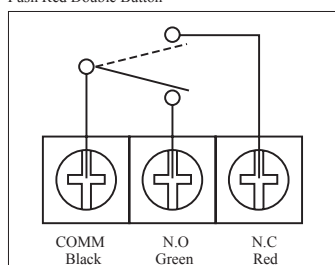
Momentary N.O.-Latch Type Micro Switch



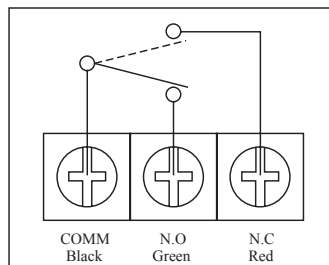
Latch Type Micro Switch



Push Red Double Button



Push Red Double Button



#### Specifications

Model Number	Stock Number	Mechanism Type	Contact Type	Contact Rating			Overall Stroke	Overall Force	Operating Method	Operating Temperature Range
				125V DC	30V DC	125V AC				
HUSD-15BL	4370036	Latching	SPDT N.O./N.C.	0.4A	5A	5A	3mm	10.5 - 14 ounce	Dual button	32°F - 120°F (0°C - 49°C)
HUSD-15BM	4370037	Momentary								