

HUSD-15BL/BM

DUAL BUTTON HOLD-UP SWITCH



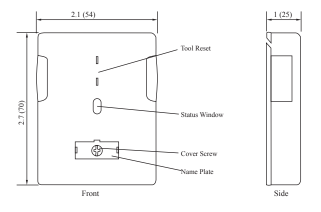
- Dual button activation to eliminate accidental triggering
- SPDT transfer contact for supervised loop
- Terminal strip with three wire terminals
- Tamper protected switch mechanism using UL listed microswitch
- Concealed mounting screw
- Status window indicator
- White plastic case housing
- HUSD-15BL 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.

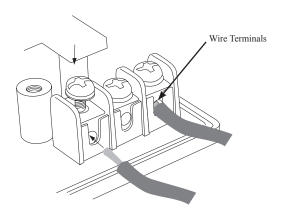
The housing of this series is specially designed with a status window, red (alarm) and blue (armed), to verify the switch condition. The housing mounting screw is concealed to provide additional tampering protection. The built-in UL approved microswitch design generates an alarm condition when the cover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

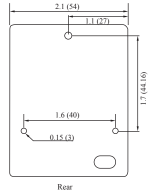
The HUSD-15BL is designed for latching operation when triggered. The HUSD-15BM is designed for momentary operation.

Dimensions



Wire Installation







Potter Electric Signal Co., LLC • St. Louis, MO • Cust Service: 866-240-1870 • Tech Support: 866-956-1211 • Canada 888-882-1833 • www.pottersignal.com

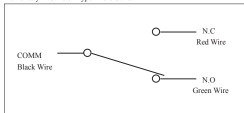


HUSD-15BL/BM

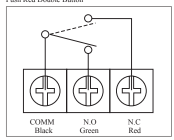
DUAL BUTTON HOLD-UP SWITCH

Operating Method

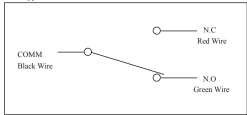
Momentary N.O-Latch Type Micro Switch



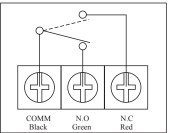
Push Red Double Button



Latch Type Micro Switch



Push Red Double Button



Specifications

Model Number	Stock Number	Mechanism Type	Contact Type	Contact Rating			Overall	Overall	Operating	Operating
				125V DC	30V DC	125V AC	Stroke	Force	Method	Temperature Range
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								