



United Security Products, Inc.

HUB™ Brand

Hold UP Buttons

USPs' HUB™ Brand Hold Up Buttons, have set the standard for quality throughout the industry. The switch is manufactured with gold, silver and copper for maximum conductivity and corrosion resistance, with a current rating of 10 Amps, and a voltage rating of 125/250 volts. Button Locating Ridges are a HUB™ exclusive. U.S. and World patents pending.

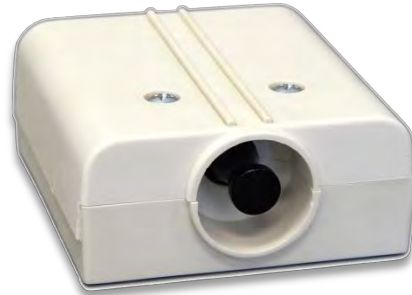
About USP

United Security Products, Inc. has supplied quality products to the security alarm industry for over 40 years, with proven performance in more than 100 million installations. Security systems dealers rely on USP for the most innovative products in the security industry. For your next installation, be sure to specify USP products.

HUB™

SERIES HOLD UP BUTTONS

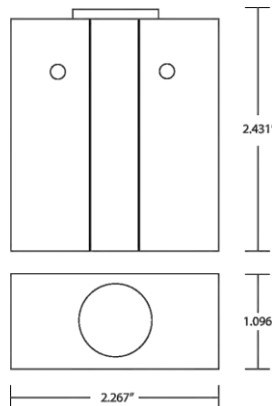
Hold-Up Buttons HUB Series



Give your customers the industry standard in high quality Hold-Up Buttons. The switch inside the case is manufactured with gold, silver and copper. We require the highest standard of components and take the extra time to hand-assemble the units in the USA to assure reliability.

Features

- Nickel Plated Brass Terminals
- Impact Resistant Housing
- Copper Alloy Blades
- Gold or Silver Crosspoint Contacts
- Silent Actuating Button
- UL and ULC Listed
- Voltage Rating: 125/250
- Current Rating: 10 Amps



Model	Switch Type	Operation	Terminal Configuration
HUB2	DPDT	LATCHING	6 SOLDER TERMINALS
HUB2A	DPDT	LATCHING	3 SOLDER/3 SCREW TERMINALS
HUB2B	DPDT	LATCHING	6 SCREW TERMINALS
HUB2S	SPDT	MOMENTARY	3 SOLDER TERMINALS
HUB2SA	SPDT	MOMENTARY	3 SCREW TERMINALS
HUB3	DPDT	MOMENTARY	6 SOLDER TERMINALS
HUB3A	DPDT	MOMENTARY	3 SOLDER/3 SCREW TERMINALS
HUB3B	DPDT	MOMENTARY	6 SCREW TERMINALS
HUB-RT	RESET TOOL FOR HOLD UP BUTTONS		



United Security Products, Inc.

United Security Products • 13250 Gregg St. Suite B • Poway, CA 92064
Toll Free: 800-227-1592 • Tel: 858-413-0149 • Fax: 858-413-0124
www.unitedsecurity.com

40 Years of Superior American Manufacturing
Made in U.S.A
U.S. and FOREIGN PATENTS PENDING