

# Series HPS-SAH, HPS-SAK, HPS-DAH, HPS-DAH/S, HPS-DAK, HPS-DAK/S Manual Non-Coded Pull Station





**HPS-SAH** 

**HPS-SAK** 





**HPS-DAH** 

HPS-DAH/S





**HPS-DAK** 

**HPS-DAK/S** 

#### STANDARD FEATURES

- Metal Construction
- Enclosed switch with glass rod (included)
- 10 Amps @ 120 VAC
- Available in: Single Action, Dual Action and Dual Action in Spanish (HPS-DAH/S)
- UL, CSFM Listed
- Made in USA

### **DESCRIPTION**

Hochiki America's Models HPS series pull stations are available in six models:

- HPS-SAH single action with Hex lock
- HPS-SAK single action with Key lock
- HPS-DAH dual action with Hex lock
- HPS-DAH/S dual action with Hex lock (Spanish)
- HPS-DAK dual action with Key lock
- HPS-DAK/S dual action with Key lock (Spanish)

Each model is constructed of a solid die cast housing and comes in glossy red. The back switch plate is plated steel. The electrical switch is rated for 10 Amps @ 120 VDC normally open contact rating. All models are connected via terminal block connections.

### **PRODUCT LISTINGS**



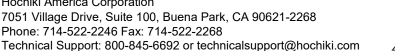
/9001:2015\ CERTIFIED

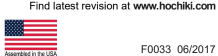


California State Fire Marshal 7150-0410:162

Specifications subject to change without notice.

Continued on back.

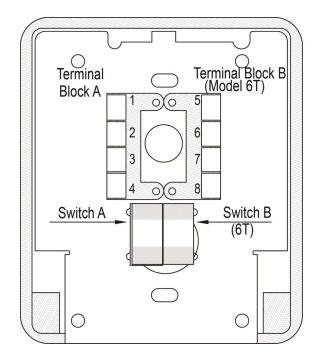




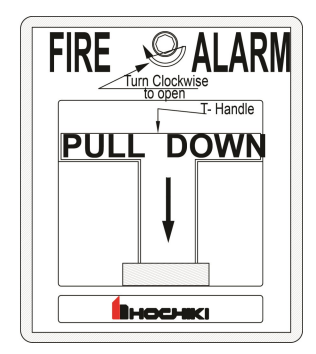


# Series HPS-SAH, HPS-SAK, HPS-DAH, HPS-DAH/S, HPS-DAK, HPS-DAK/S Manual Non-Coded Pull Station

### **Rear View**



### **Front View**



## **SPECIFICATION**

Model	SAH, SAK, DAH, DAH/S, DAK, DAK/S	EXP./WTP. PRF
Contact	SPST Form "A"	DPDT Form "C"
Terminal Block	A	A & B
Terminal Connecting	2 & 3	1, 2, 3, 5, 6, 7
Terminal Connection LED	1 (+) & 4 (-)	4 (+) & 8(-)
Terminal Connection Switch	1 & 4	4 & 8
Terminal Connection Phone Jack	1 & 4	4 & 8
Contact Rating	10A @ 120 VAC	10A @ 120 VAC
Operating Temperature	-30°F (-35°C) ~ 150°F (66°C)	-30°F (-35°C) ~ 150°F (66°C)
Dimensions	HPS-SAH_SAK	3.2"W x 4.75"H x .875"D
	HPS-DAH_DAH-S	3.325"W x 4.75"H x 1.625"D
	HPS-DAK_DAK-S	3.325"W x 4.75"H x 1.625"D

### **ELECTRICAL WIRING**

