



**HKH Series Control Station, Spring
Returned 2 Position Selector
Switch- Returned to Left from
Right- Panel Mount- 3/4" Hub -
Non-Metallic 1b**

By Killark

Catalog # [HKH1BNP2S210K8](#)

HKH Spring Returned 2 Position Selector Switch- Returned to
Left from Right- Panel Mount- 3/4" Hub - Non-Metallic 1b



Features

- Size 1 Control Stations available as 1a, 1b, & 1c as standard catalog number offerings for 1, 2 & 3 device openings and will accept 2-M20 entries in either end.
- Ammeters available in 1b & 1c.
- Size 2 Enclosures available as 2a & 2c for 2, 4 & 6 device entries in cover with ability to accept 2-M25 entries in either end.
- Operating Temperature of -50°C to +60°C.
- Explosion Protected contact blocks 690 VAC N.O. & N.C. capable of 20 Amps for Switching Duty and HP Ratings up to 1HP.
- LED Pilot Light modules for 12-250V AC/ DC for UL applications. 12-254V AC/DC for IEC applications.
- Contacts & Pilot lights can be mounted inside enclosure on Din Rail or in cover to the actuator.
- Accessories available for Lockout/Tag Out functions made in 316 stainless steel.

General

Action	Maintained
Actuator	2 Position Selector Switch
Ambient Temp. Range	-50 °C to 60 °C
Catalog Number	HKH1BNP2S210K8
Color	Black
EU RoHS Indicator	Contact Manufacturer
Horsepower - Maximum	1
Material	Plastic
Operating Temperature Range Celcius	-50°C to 60°C
Series	HKH
UPC	783936128740

Dimensions

Depth	4.16
Hub Size	3/4"
Weight	1 lb

Electrical Ratings

Amperage Rating	20 A
Frequency Rating	50/60 Hz

Certifications And Compliance

ATEX File Number	1405X
Hazardous Rating(s)	<ul style="list-style-type: none">• Class I, Division 2, Groups A, B, C, D• Class II, Division 1, Groups E, F, G (Canada Only)• Class II, Division 2, Groups E, F, G• Class III, Divisions 1 & 2• Zones 1 & 2• Zones 21 & 22
IECEx File Number	15.0054X
Nema Rating	3, 4, 4X, 12, 13
UL File Number	E53360

Product Assets

- [Catalogs - Killark Catalog](#)
- [Certifications - HKH Series Control Stations UL Certification](#)
- [Certifications - HKH Inmetro Certificate of Conformity](#)
- [Certifications - HKH Series E-Stop Assemblies Attestation of Conformity](#)
- [Certifications - HKH Series Actuators, Pilotlights, & Plugs Declaration of Conformity](#)
- [Certifications - HKH Series Control Stations UKCA Certificate](#)
- [Certifications - HKH Series Control Stations IECEx Certification](#)
- [Certifications - HKH Series Control Stations ATEX Certificate](#)
- [Certifications - HKH Series Control Stations Declaration of Conformity](#)
- [Customer Notices - Prop 65 Notice](#)
- [Installation Manuals - HKH Series Control Stations Installation Manual K1466](#)
- [Specifications - HKH1BNP2S210K8 Specification Sheet French](#)
- [Specifications - HKH1BNP2S210K8 Specification Sheet English](#)
- [Specifications - HKH Series Non-Metallic Control Stations Specification Sheet](#)



A Hubbell brand