KILLARK®

HKH Series Control Station, Maintained Contact Push Button E-Stop (Pull Release)- Din Rail Mount-3/4" Hub - Non-Metallic 1a

By Killark Catalog # HKH1AND2M41EK8

HKH Maintained Contact Push Button E-Stop (Pull Release)- Din Rail Mount- 3/4" Hub - Non-Metallic 1a



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 Mushroom Pushbutton
Ambient Temp. Range -50 °C to 60 °C
Catalog Number HKH1AND2M41EK8

Color Red

EU RoHS Indicator Contact Manufacturer

Horsepower - Maximum 1

Material Plastic

Operating Temperature Range -50°C to 60°C

Celcius

Series HKH

UPC 783936133010

Dimensions

 Depth
 4.16

 Hub Size
 3/4"

 Weight
 0.91 lb

Electrical Ratings

Amperage Rating 20 A Frequency Rating 50/60 Hz

Certifications And Compliance

ATEX File Number 1405X

Hazardous Rating(s)

• 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 & 2Zones 21 & 22

IECEx File Number 15.0054X Nema Rating 3, 4, 4X, 12, 13 UL File Number E53360

Product Assets

3D Models - KIL_HKH1AND2M41EK8

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

Installation Manuals - HKH Series E-Stop Assemblies IOM K1469

Sales Drawings - HKH1AND2M41EK8 Sales Drawing Sales Drawings - HKH1AND2M41EK8 Sales Drawing

 ${\bf Specifications \hbox{--} HKH1AND2M41EK8 \hbox{--} Specification \hbox{--} Sheet \hbox{--} French}$

Specifications - HKH1AND2M41EK8 Specification Sheet English

Specifications - HKH Series Non-Metallic Control Stations

Specification Sheet



©2025 Hubbell Incorporated. All rights reserved KILL_CA-HKH1AND2M41EK8-SPEC-EN | REV 4/2025