

HKH Series Control Station, Double Pilot Lights Red and Green-Stainless Steel 1b- Panel Mount -M20

By Killark Catalog # HKH1BEPALRLOLGLO

HKH Double Pilot Lights Red and Green- Stainless Steel 1b-Panel Mount - M20

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.

Application

Hazardous and corrosive environments due to the presence of flammable gases or vapors, combustible dusts or ignitable fiber or flyings, Installations at petroleum refineries, chemical and petrochemical plants and other processing or storage facilities where similar hazards exist, Use in conjunction with motor starters or contactors for remote control of motors

General

Actuator Double Pilot Light

Ambient Temp. Range -50 °C to 60 °C

Color Red-Green

EU RoHS Indicator Contact Manufacturer
Material Stainless Steel, Type 316

005 4

Mounting Type Wa

Operating Temperature Range -50°C to 60°C

Celcius

Series HKH

UPC 783936128047

Dimensions

 Depth
 4.16

 Hub Size
 3/4"

 Weight
 1.66 lb

Electrical Ratings



Certifications and Compliance

ATEX File Number Hazardous Rating(s) 1405X

- 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 Number15.0054XNema Rating3, 4, 4X, 12, 13UL File NumberE53360

Product Assets

3D Models - KIL_HKH1BEPALRLOLGLO

Brochures - HKH Brochure

Certifications - HKH Series E-Stop Assemblies Attestation of Conformity

Certifications - HKH Series Control Stations IECEx Certification

Certifications - HKH Inmetro Certificate of Conformity

Certifications - HKH Series Control Stations ATEX Certificate Certifications - HKH Series Control Stations UL Certification

Certifications - HKH Series Actuators, Pilotlights, & Plugs

Declaration of Conformity

Certifications - HKH Series Control Stations Declaration of Conformity

Certifications - HKH Series Control Stations UKCA Certificate

Customer Notices - Prop 65 Notice

Installation Manuals - HKH Series Control Stations Installation

Manual K1466

Sales Drawings - HKH1BEPALRLOLGLO Sales Drawing (PDF)

Frequency Rating

50/60 Hz



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved. KILL-HKH1BEPALRLOLGLO-SPEC-EN | REV 7/2023