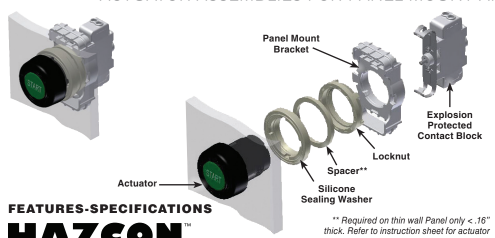


ACTUATOR ASSEMBLIES FOR PANEL MOUNT APPLICATIONS



ATEX/IECEx Certified

0518 (a) II 2 G Ex e IIC Gb 0518 W II 2 D Ex th IIIC Db IP66 -50°C ≤ Ta ≤ 60°C DEMKO 14 ATEX 1400U Ex e IIC Gb Ex th IIIC Db -50°C ≤ Ta ≤ +60°C IECEX UL 14.0104U

cULus Certified

Class I, Zone 1, AEx e IIC Gb / Ex e IIC Gb U
Zone 21, AEx th IIIC Db / Ex th IIIC Db U
Class I, Division 2, Groups A, B, C, D
Class II, Div. 1, Groups E, F, G (Canada)
Class II, Division 2, Groups E, F, G Class III C(VL)US LISTED -50°C ≤ Ta ≤ +60°C Type 3/4/4X/12/13 IP66 E12379

plete actuator catalog numbers with contacts for mounting to your panel with cover thickness from 0.04" to 0.25"

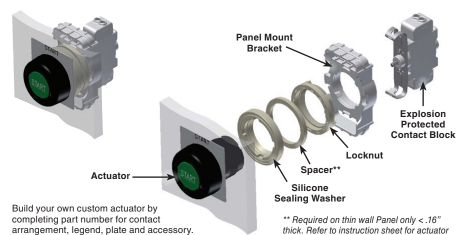
Complete actuator catalog r	numbers with contacts for mounting to your panel with cover thickness from 0.04" to 0.25".
	MOMENTARY START/STOP PUSH BUTTONS
BASIC CATALOG NUMBERS	DESCRIPTION
HKHPBMMSS1	MOMENTARY PUSH BUTTON WITH 1 N.O. & 1 N.C. CONTACT – INCLUDES GRN START, GRN (I), RED STOP & RED O,
	GREEN, RED & BLACK BLANK DISC 7 HKHPMBRKT
HKHPBMMTC1	MOMENTARY PUSH BUTTON, 3 CONTACTS
HKHPBILLMM1	MOMENTARY ILLUMINATED PUSH BUTTON
	MOMENTARY MUSHROOM HEAD PUSH BUTTONS
HKHPBMMMR1	MOMENTARY MUSHROOM PB, RED WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBMMMB1	MOMENTARY MUSHROOM PB, BLACK WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBMMMG1	MOMENTARY MUSHROOM PB, GREEN WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
	DOUBLE MOMENTARY PUSH BUTTON
HKHDBLPBMMGR1	DOUBLE MOMENTARY PUSH BUTTON, RED & GREEN BUTTONS WITH 1 N.O. & 1 N.C. & HKHPMBRKT
	MAINTAINED MUSHROOM HEAD PUSH BUTTONS
HKHPBPMTMR1	MAINTAINED MUSHROOM PUSH/PULL PB, RED WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBPMTMB1	MAINTAINED MUSHROOM PUSH/PULL PB, BLACK WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBPMTMG1	MAINTAINED MUSHROOM PUSH/PULL PB, GREEN WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBTMTMR1	MAINTAINED MUSHROOM PB TWIST RELEASE, RED WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBKMTMRH1	MAINTAINED PUSH BUTTON KEY RELEASE, MUSHROOM RED HD, HORIZONTAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKHPBKMTMRV1	MAINTAINED PUSH BUTTON KEY RELEASE, MUSHROOM RED HD, VERTICAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
	PILOT LIGHT LENS ASSEMBLY
HKHPLRL	PILOT LIGHT RED LENS ASSEMBLY WITH 12-254V AC/DC LAMP MODULE
HKHPLGL	PILOT LIGHT GREEN LENS ASSEMBLY WITH 12-254V AC/DC LAMP MODULE
HKHPLAL	PILOT LIGHT AMBER LENS ASSEMBLY WITH 12-254V AC/DC LAMP MODULE
HKHPLCL	PILOT LIGHT CLEAR LENS ASSEMBLY WITH 12-254V AC/DC LAMP MODULE
HKHPLBL	PILOT LIGHT BLUE LENS ASSEMBLY WITH 12-254V AC/DC LAMP MODULE
	2 POSITION SELECTOR SWITCHES
HKH2PSMTH1	2 POSITION MAINTAINED CONTACT, HORIZONTAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKH2PSMTV1	2 POSITION MAINTAINED CONTACT, VERTICAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKH2PSMMRH1	2 POSITION MOMENTARY RIGHT CONTACT, HORIZONTAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKH2PSMMRV1	2 POSITION MOMENTARY RIGHT CONTACT, VERTICAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKH2PSKH1®	2 POSITION KEYED, MAINT./MOM. RIGHT, HORIZONTAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
HKH2PSKV1®	2 POSITION KEYED MAINT./MOM. RIGHT, VERTICAL WITH 1 N.O. & 1 N.C. CONTACT & HKHPMBRKT
	3 POSITION SELECTOR SWITCHES
HKH3PSMTIH4	3 POS. MAINTAINED CONTACT INDEPENDENT CAM, HORIZONTAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMTIV4	3 POS, MAINTAINED CONTACT INDEPENDENT CAM, VERTICAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMMRH4	3 POS. MOM. RIGHT MAINT. LEFT/CNTR INDEPENDENT CAM, HORIZONTAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMMRV4	3 POS. MOM. RIGHT MAINT. LEFT/CNTR INDEPENDENT CAM, VERTICAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMMLH4	3 POS. MOM. LEFT, MAINT. RIGHT/CNTR INDEPENDENT CAM, HORIZONTAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMMLV4	3 POS. MOM. LEFT, MAINT. CNTR/RIGHT INDEPENDENT CAM, VERTICAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMMLRH4	3 POS. MOM. LEFT/RIGHT, MAINT. CNTR INDEPENDENT CAM, HORIZONTAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSMMLRV4	3 POS. MOM. LEFT/RIGHT, MAINT. CNTR INDEPENDENT CAM, VERTICAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSKIH4①	3 POSITION KEYED MAINT./MOM. INDEPENDENT CAM, HORIZONTAL WITH 2 N.O. CONTACTS & HKHPMBRKT
HKH3PSKIV4®	3 POSITION KEYED MAINT./MOM. INDEPENDENT CAM, VERTICAL WITH 2 N.O. CONTACTS & HKHPMBRKT

① Key Rotary Selectors are not Type 13.





ACTUATOR ASSEMBLIES FOR PANEL MOUNT APPLICATIONS MADE TO YOUR SPECIFICATIONS



ATEX/IECEx Certified

0518 🖾 II 2 G Ex e IIC Gb 0518 🖾 II 2 D Ex th IIIC Db IP66 -50°C ≤ Ta ≤ 60°C **DEMKO 14 ATEX 1400U** Ex e IIC Gb Ex th IIIC Db -50°C ≤ Ta ≤ +60°C **IECEX UL 14.0104U**

cULus Certified

Class I, Zone 1, AEx e IIC Gb / Ex e IIC Gb U Zone 21, AEx th IIIC Db / Ex th IIIC Db U Class I, Division 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Division 2, Groups E, F, G Class III C(VL)US LISTED -50°C ≤ Ta ≤ +60°C Type 3/4/4X/12/13 IP66 E12379

FEATURES-SPECIFICATIONS

To order complete with mounting bracket, contacts or pilot light module add suffix to end of catalog number for each;

CONTROL MODULE

L-LED LAMP 3-1NC *6-2NO/1NC *9-3NC 1-1NO/1NC 4-2NO *7-1NO/2NC *10-1NO/1NC/LED 5-2NC *8-3NO ***11** – 2NO/LED

***12** – 2NC/LED

* Available only with operator HKHPBMMTC [‡] Available only with operator HKHPBILLMM

LEGEND PLATE

A- START Q - DOWN **B**- STOP R - ON-OFF S - OFF-ON $\mathbf{C} - ON$ D - OFF T - UP-DOWN E - EMERGENCY STOP X - HAND-AUTO Y - OPEN-CLOSE **F** - PUSH TO TEST **G** - RAISE **Z** - OFF-REMOTE H- LOWER 0 - BLANK 1 - SPECIFY CUSTOM J - OPEN K- CLOSE MARKING L - FORWARD 4 - RUN-OFF-JOG 5 - REV-OFF-FWD M - REVERSE 7 - HAND-OFF-REM N - RESET P- UP 9 - HAND-OFF-AUTO

ACCESSORY

- L1- Lockout SST Depressed Lockout, Push Button, Momentary
- L2- Lockout, Plastic Cover, Push Button, Mushroom, Selector
- L3- Lockout, SST Bar Lockout, Push Button, Depressed Mushroom
- L4- Lockout, SST Hinged, Push Button, Depressed Mushroom
- L6 Hinged Stainless Steel Lockout for double momentary push button in depressed position
- L7 Hinged Stainless Steel Lockout for 2 position rotary selector switch in left or right position
- L8 Hinged Stainless Steel Lockout for 3 position rotary selector switch in left, center or right position

i.e. Momentary Push Button complete with Panel Mounting Bracket, control module for 1NO/1NC contact, "START" Legend Plate, and plastic Flip Cover Lockout: HKHPBMMSS1AL2

For red Pilot Light complete with Panel Mounting Bracket, LED Module, and "OFF" Legend Plate: HKHPLRLD

anon: Horor to motif	action oncorror detactor			
MOMENTARY START/STOP PUSH BUTTONS				
BASIC CATALOG NUMBERS	DESCRIPTION			
HKHPBMMSS(A)	MOMENTARY PB, W/ GREEN START, GREEN (I), RED STOP & RED (O),			
*	GREEN, RED & BLACK BLANK DISCS			
HKHPBMMTC()	MOMENTARY PUSH BUTTON, 3 CONTACTS			
HKHPBILLMM()	MOMENTARY ILLUMINATED PUSH BUTTON			
	NOMENTARY MUSHROOM HEAD PUSH BUTTONS			
HKHPBMMMR()	MOMENTARY MUSHROOM PB, RED			
HKHPBMMMB()	MOMENTARY MUSHROOM PB, BLACK			
HKHPBMMMG()	MOMENTARY MUSHROOM PB, GREEN			
	DOUBLE MOMENTARY PUSH BUTTON			
HKHDBLPBMMGR()	DOUBLE MOMENTARY PB, GREEN & RED BUTTONS			
	MAINTAINED MUSHROOM HEAD PUSH BUTTONS			
HKHPBPMTMR()	MAINTAINED MUSHROOM PUSH/PULL PB, RED			
HKHPBPMTMB()	MAINTAINED MUSHROOM PUSH/PULL PB, BLACK			
HKHPBPMTMG()	MAINTAINED MUSHROOM PUSH/PULL PB, GREEN			
HKHPBTMTMR()	MAINTAINED MUSHROOM PB TWIST RELEASE, RED			
HKHPBKMTMRH()②	MAINTAINED PUSH BUTTON KEY RELEASE, MUSHROOM RED HD, HORIZONTAL			
HKHPBKMTMRV()②	MAINTAINED PUSH BUTTON KEY RELEASE, MUSHROOM RED HD, VERTICAL			
	PILOT LIGHT LENS ASSEMBLY			
HKHPLR()	PILOT LIGHT RED LENS ASSEMBLY			
HKHPLG()	PILOT LIGHT GREEN LENS ASSEMBLY			
HKHPLA()	PILOT LIGHT AMBER LENS ASSEMBLY			
HKHPLC()	PILOT LIGHT CLEAR LENS ASSEMBLY			
HKHPLB()	PILOT LIGHT BLUE LENS ASSEMBLY			
	2 POSITION SELECTOR SWITCHES			
HKH2PSMTH()	2 POSITION MAINTAINED CONTACT, HORIZONTAL			
HKH2PSMTV()	2 POSITION MAINTAINED CONTACT, VERTICAL			
HKH2PSMMRH()	2 POSITION MOMENTARY RIGHT CONTACT, HORIZONTAL			
HKH2PSMMRV()	2 POSITION MOMENTARY RIGHT CONTACT, VERTICAL			
HKH2PSKH()①②	2 POSITION KEYED, MAINT./MOM. RIGHT, HORIZONTAL			
HKH2PSKV()①②	2 POSITION KEYED MAINT./MOM. RIGHT, VERTICAL			
	3 POSITION SELECTOR SWITCHES			
HKH3PSMTIH()	3 POS. MAINTAINED CONTACT INDEPENDENT CAM, HORIZONTAL			
HKH3PSMTIV()	3 POS, MAINTAINED CONTACT INDEPENDENT CAM, VERTICAL			
HKH3PSMMRH()	3 POS. MOM. RIGHT MAINT. LEFT/CNTR INDEPENDENT CAM, HORIZONTAL			
HKH3PSMMRV() HKH3PSMMLH()	3 POS. MOM. RIGHT MAINT. LEFT/CNTR INDEPENDENT CAM, VERTICAL 3 POS. MOM. LEFT. MAINT. RIGHT/CNTR INDEPENDENT CAM. HORIZONTAL			
HKH3PSMMLH()	3 POS. MOM. LEFT, MAINT. RIGHT/CNTR INDEPENDENT CAM, HURIZUNTAL 3 POS. MOM. LEFT, MAINT. CNTR/RIGHT INDEPENDENT CAM, VERTICAL			
HKH3PSMMLRH()	3 POS. MOM. LEFT/RIGHT, MAINT. CNTR/RIGHT INDEPENDENT CAM, VERTICAL 3 POS. MOM. LEFT/RIGHT, MAINT. CNTR INDEPENDENT CAM, HORIZONTAL			
HKH3PSMMLRV()	3 POS. MOM. LEFT/RIGHT, MAINT. CNTR INDEPENDENT CAM, NORIZONTAL 3 POS. MOM. LEFT/RIGHT, MAINT. CNTR INDEPENDENT CAM, VERTICAL			
HKH3PSKIH()@@	3 POSITION KEYED MAINT./MOM. INDEPENDENT CAM. HORIZONTAL			
HKH3PSKIV()@@	3 POSITION KEYED MAINT,/MOM. INDEPENDENT CAM, VERTICAL			
L HALIOT SKIVE JUE	5 I OSITION KETED IMAINT./INION. INDELENDENT GAIN, VERTIGAL			

- ① Key Rotary Selectors are not Type 13.
- ② All Keyed Actuators supplied with MS-1 key as standard. For different key add digit; 2, 3, 4, 5, or 6 after "H" or "V" in catalog number.





ACTUATOR PROPERTIES AND PANEL MOUNT INSTALLATION

ATEX/IECEx Certified

0518 🖾 II 2 G Ex e IIC Gb 0518 🖾 II 2 D Ex th IIIC Db **IP66** -50°C ≤ Ta ≤ 60°C DEMKO 14 ATEX 1400U Ex e IIC Gb Ex th IIIC Db -50°C \leq Ta \leq +60°C **IECEX UL 14.0104U**

cULus Certified

Class I, Zone 1, AEx e IIC Gb / Ex e IIC Gb U Zone 21, AEx tb IIIC Db / Ex tb IIIC Db U Class I, Division 2, Groups A, B, C, D Class II, Div. 1, Groups E, F, G (Canada) Class II, Division 2, Groups E, F, G Class III, Division 1 (Canada) Class III UL)US LISTED -50°C ≤ Ta ≤ +60°C Type 3/4/4X/12/13 IP66 E12379



Momentary Push Button will depress three Contact

Blocks. Supplied with 7 colored inserts.

HKHPBMMMR, HKHPBMMMG, HKHPBMMMB

Momentary Mushroom Push Button will depress two Contact Blocks. Available in Red, Green and Black

HKHPBPMTMR, HKHPBPMTMG, HKHPBPMTMB

Maintained Mushroom Push Button with Pull Release will depress two Contact Blocks. Available in Red, Green and Black.



HKH2PSMTH, HKH2PSMTV, HKH2PSMMRH, HKH2PSMMRV

2 Position Rotary Selector Switches for Maintained & Momentary action will depress two Contact Blocks.

HKH3PSMTIH, HKH3PSMTIV, HKH3PSMMRH, HKH3PSMMRV, HKH3PSMMLH, HKH3PSMMLV, HKH3PSMMLRH, HKH3PSMMLRV

3 Position Rotary Selector Switches for Maintained & Momentary action with Independent Cams that will depress one Contact Block in each Left & Right Positions.



HKHPBILLMM

Momentary Illuminated Push Button with LED Lamp that will depress two Contact Blocks. Available with Red, Green, Amber, Clear and Blue transparent inserts.



HKHPBKMTMRH*. HKHPBKMTMRV*

Maintained Mushroom Push Button with Key Release will depress two Contact Blocks. Available in Red only.

* MS-1 key supplied as standard. Additional key numbers available by adding digit at end of catalog numbers. Key numbers available 2, 3, 4, 5, 6 (HKHPBKMŤMRV4)



HKH2PSKH*. HKH2PSKV*

2 Position Key Rotary Selector Switches for Maintained & Momentary action will depress two Contact Blocks.

HKH3PSKIH*, HKH3PSKIV*

3 Position Key Rotary Selector Switches for Maintained & Momentary action with Independent Cams that will depress one Contact Block in each Left & Right Positions.

NOTE: Not rated Type 13



HKHPLR, HKHPLG, HKHPLA, HKHPLC, HKHPLB

Pilot Light Lens Assembly. Available in Red, Green, Amber, Clear and Blue



HKHPBTMTMR

Maintained Mushroom Push Button with Twist Release will depress two Contact Blocks. Available in Red only



HKHDBLPBMMGR

Double Momentary Push Button will depress one Contact Block on each button. Supplied with 7 colored inserts shown by HKHPBMMSS.

GONTROL

HKH SERIES



DIMENSIONAL DATA FOR INSTALLATION OF HKH PANEL MOUNTED ACTUATORS

FEATURES-SPECIFICATIONS

HAZCON



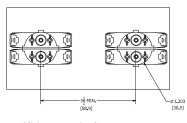
Figure 1

Orientation of rotary actuator part numbers ending in "V" Keyway positioned at 12 o'clock

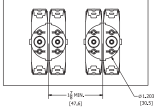


Figure 2

Orientation of rotary actuator part numbers ending in "H" Keyway positioned at 3 o'clock



Minimum spacing for rotary actuator part numbers ending in "V"



Minimum spacing for rotary actuator part numbers ending in "H"

Note: Some Actuators are supplied with an "H" or a "V" at the end of the catalog number. These letters apply to the orientation of the din rail when used in applications with din rails. This feature allows for two different spacings when installed as panel mount. See details for "H" & "V" actuator spacing and contact block orientation.

When installing other actuators such as push buttons & pilot lights the keyway must also be positioned in the same location as the rotary actuators. See Fig. 1 and Fig. 2

For installation on Type 1, 3, 3R, 4/4X, 12 & 13 and IP66 Enclosures

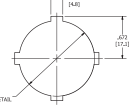


For US / CAN Applications:

Actuators and Pilot Light Lens
Assembly shall be installed in a Class
I, Zone 1, AEx e IIC / Ex e IIC increased safety
enclosure where the suitability is determined in
the end application.

For ATEX / IECEx Applications:

Actuators and Lens Covers shall be installed in a Group I and/or Group II, 'Ex e' increased safety enclosure where the suitability is determined in the end application.



30.5mm Device Hole Detail
Important to maintain Ingress Protection

ACTUATOR LEGEND PLATES:



Legend Plate



Actuator Housing

HKH actuators will only accept Killark Legend Plates. To insure ingress protection and proper operation is maintained the four flat sides of the plate must match up to the four flat areas on the bottom side of the actuator housing. This must be done to allow the legend plate to float freely under the actuator housing.



HAZCON" CONTROL PANELS

- SJIC-CS, SJICH-CS and USF-CS
 Control Stations supplied with screw type or
 cage clamp terminals.
- HKH HAZCON Panel Mount Actuators installed on door and wired to din rail type terminals on request.
- Available in Painted Carbon Steel, 304 & 316 Stainless Steel material in sizes up to 362410 in USF and 161406 in SJIC/SJICH.

Class I, Div. 2, Grps. A, B, C and D Ex db eb Class I, Zone 1, AEx db eb IIC T6...T4 Gb CSA Encl. Type 4 or 4X, IP66 Ta= -50°C to +40°C (Temp Code T6) or +55°C (Temp Code T5) or +60°C (Temp Code T4)



<u>Note:</u> Refer to "Enclosures" Section for available sizes of USF and SJIC/SJICH Terminal Boxes. Consult Factory for Make to Order Control Stations.



ACTUATOR ACCESSORIES









HKHPBMMDHLO

HKHPBSSMFCLO

HKHPBMBLO

ACCESSORIES

BRASS EARTH CONTINUITY PLATE (ECP)

ACTUATOR NUT TOOL

CONTACT BLOCK & PILOT LIGHT PANEL MOUNT BRACKET

COVER PLUG

MUSHROOM BUTTON SHROUDS

HKHPBMHLO







HKHDBLPBMMDHLO

HKH2PSSHLO

CATALOG NUMBER

HKHPBSSMFCLO HKHPBMMDHLO

HKHPBMHLO

HKHPBMBLO

HKHDBLPBMMDHLO

HKH2PSSHL0

HKH3PSSHL0

CATALOG NUMBER

HKHGP12M20

HKHGP11M20

HKHGP11M25

HKHGP11M32

HKHGP22M25

HKHGP22M20

HKHGP21M32

HKHANTOOL

HKHPMBRKT

HKHPMBRKTTM

HKHCP

HKHMRSRDYL

HKHMRSRDBK

HKH3PSSHLO

DESCRIPTION

MOM. PB. SELECTOR SWITCH, MUSHROOM PB, PLASTIC FLIP COVER LOCKOUT

PB DEPRESSED STD. MOMENTARY HINGED STAINLESS STEEL LOCKOUT

PB DEPRESSED MUSHROOM HINGED STAINLESS STEEL LOCKOUT

MUSHROOM BAR ON CHAIN STAINLESS STEEL LOCKOUT

DOUBLE PB DEPRESSED MOMENTARY HINGED STAINLESS STEEL LOCKOUT

2 POSITION ROTARY SELECTOR SWITCH HINGED STAINLESS STEEL LOCKOUT

3 POSITION ROTARY SELECTOR SWITCH HINGED STAINLESS STEEL LOCKOUT

DESCRIPTION

GROUND PLATE, BRASS SZ 1 ENCL. 2-M20

GROUND PLATE, BRASS SZ 1 ENCL. 1-M20

GROUND PLATE, BRASS SZ 1 ENCL. 1-M25

GROUND PLATE, BRASS SZ 1 ENCL. 1-M32

GROUND PLATE, BRASS SZ 2 ENCL. 2-M25

GROUND PLATE, BRASS SZ 2 ENCL. 2-M20

GROUND PLATE, BRASS SZ 2 ENCL. 1-M32

ACTUATOR NUT TOOL

CONTACT BLOCK & PILOT LIGHT PANEL MOUNT BRACKET

PANEL MOUNT BRACKET FOR 3 MODULES

COVER DEVICE PLUG

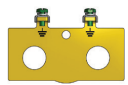
YELLOW SHROUD (SPECIFY MARKING IF REQUIRED)

FEATURES-SPECIFICATIONS ΙΔΖΕΟ

Applications

- L1 Hinged Stainless Steel Lockout for standard momentary push button in depressed position
- L2 Plastic Flip Cover Lockout used for momentary push button actuators, selector switch actuators, and mushroom push button actuators
- L3 Bar on Chain Stainless Steel Lockout used for mushroom push buttons in depressed position
- L4 Hinged Stainless Steel Lockout for mushroom push button in depressed position
- L6 Hinged Stainless Steel Lockout for double momentary push button in depressed position
- L7 Hinged Stainless Steel Lockout for 2 position rotary selector switch in left or right position
- L8 Hinged Stainless Steel Lockout for 3 position rotary selector switch in left, center or right position





HKHGP11M20

HKHGP22M20



HKHMRSRDYL





One panel mount bracket required with each actuator for panel mount applications. Additionally use contact blocks and pilot light modules ending in "P". HKHPMBRKTTM used only with HKHPBMMTC and HKHPBILLMM



HKHCP





HKH SERIES



FACTORY SFALED CONTACT BLOCK MODULES





ATEX/IECEx Certified

0518 🖾 IM2ExdeIMb 0518 🖾 II 2 G Ex de IIC Gb Ambient Range: -55°C ≤ Ta ≤ 60°C DEMKO 12 ATEX 1202251U Ex de I Mb Ex de IIC Gb IECEX UL 12.0033U

cULus Certified

Class I, Zone 1, AEx de IIC T4 / Ex de IIC T4 X Class I, Division 2, Groups A, B, C, D Ambient Range: -55°C ≤ Ta ≤ 60°C



HKH1NO20P

Normally Closed Contact Identification: All Gray marked: N.C./ (11&12)







HKH1NO20D



Normally Open Contact Identification:



HKH1NO20P

HAZE

FEATURES-SPECIFICATIONS

Applications

Standard controls station assembles are supplied with electrical devices mounted to a din rail inside the box portion of the control station, identified with a "D" in the catalog number. i.e. HKH1AND2P11K8, containing contact blocks ending in "D". When panel or cover mounted version is desired one HKHPMBRKT bracket is required for each actuator to assemble contacts, no DIN Rail supplied. Bracket will mount one contact block in the center or two side by side. Contact block part numbers ending in "P" supplied. Complete control station catalog number to be HKH1ANP2P11K8.



SS Terminal Screw Head for use with the following screwdriver types:

- Slotted
- **Phillips**
- Robertson



Wire Range for 1 or 2 conductors as listed:

- 0.5 to 2.5mm² (SOL & STR)
- 4.0mm2 (STR)
- #22 to #12 AWG (SOL & STR)
- #10 AWG (STR)

WWW.HUBBELL-KILLARK.COM

Contact Block Applications for US/CAN:

Contact block shall be installed in a Class I, Zone 1, AEx e II/Ex e IIC increased safety enclosure with a minimum IP54 rating or a Class I, Zone 1, AEx d IIC/Zone 21, Aex to minimum IP64 rating, where the suitability is determined in the end application.

Contact Block Applications for ATEX/IECEx:

Contact block shall be installed in a Group I and/or Group II, 'Ex e' increased safety enclosure with a minimum IPS4 rating or an 'Ex d/ tb' flameproof/dust enclosure with a minimum IP64 rating, where the suitability is determined in the end application.

Contact Block Features:

- **UL Electrical Rating:** 690Vac, 20A, 50-60Hz, 60Vdc, 5A, 110Vdc, 2A, 255Vdc, 1.5A, 1/2 HP @120Vac, 1 HP@208/240/277Vac, A600/P600- Pilot Duty 350Vac- Tungsten Lamp.
- Wire Allowances: WIRE RANGE with 1 or 2 WIRES: #22 to #12 AWG (SOL & STR) and #10 AWG (STR).
- IEC Electrical Ratings: AC690V 16A AC-12, 50-60 Hz, AC230V 16A AC-15, 50-60Hz, DC60V 5A DC-12, DC125 1A DC-13.
- Wire Allowances: WIRE RANGE with 1 or 2 WIRES: 0.5 to 2.5mm (SOL & STR) and 4.0mm² (STR)
- · Silver Alloy contacts with Gold Flashing.

CONTACT BLOCK			
CATALOG NUMBERS	DESCRIPTION		
HKH1NO20D	N.O. CONTACT, 20A DIN RAIL MOUNT		
HKH1NC20D	N.C. CONTACT, 20A DIN RAIL MOUNT		
HKH1NO20P	N.O. CONTACT, 20A PANEL MOUNT		
HKH1NC20P	N.C. CONTACT, 20A PANEL MOUNT		

C35



FACTORY SFALED PILOT LIGHT MODULES





ATEX/IECEx Certified

0518 🖘 I M 2 Ex de I Mb 0518 🖾 II 2 G Ex de IIC Gb Ambient Range: $-50^{\circ}C \le Ta \le 60^{\circ}C$ **DEMKO 14 ATEX 1337U** Ex de I Mb Ex de IIC Gb **IECEX UL 14.0047U**

cULus Certified

Class I, Zone 1, AEx de IIC T5 / Ex de IIC T5 X Class I, Division 2, Groups A, B, C, D Ambient Range: -50°C ≤ Ta ≤ 60°C



FEATURES-SPECIFICATIONS

HAZCON

Applications

Standard control station assemblies are supplied with electrical devices mounted to a din rail inside the box portion of the control station, identified with a "D" in the catalog number. i.e. HKH1AND2LRL0K8. Containing pilot light part number ending in "D". When panel or cover mounted version is desired one HKHPMBRKT bracket is required for each actuator to assemble pilot light, no DIN Rail supplied. The pilot light module will mount on the center of the bracket. Catalog number will change to HKH1ANP2LRL0K8. Pilot light module part number ending in "P".

Pilot Light Applications for US/CAN:

Pilot Light shall be installed in a Class I, Zone 1, AEx e IIC/Ex e IIC increased safety enclosure with a minimum IP54 rating or a Class I, Zone I, AEx d IIC/Zone 21, AEx tb IIIC/Ex d IIC/ Ex tb IIIC flameproof/dust enclosure with a minimum IP64 rating, where the suitability is determined in the end application. **Electrical Rating:** 12-250Vac/Vdc, 50-60 Hz, 0.6 WATTS.

Pilot Light Applications for ATEX/IECEx:

Pilot Light shall be installed in a Group I and/or Group II, 'Ex e' increased safety enclosure with a minimum IP54 rating or an 'Ex d/tb' flameproof/dust enclosure with a minimum IP64 rating, where the suitability is determined in the end application. **Electrical Rating:** 12-254 Vac/Vdc, 50-60 Hz, 0.6 WATTS.

Wire Allowances:

WIRE RANGE with 1 or 2 WIRES: #22 to #12 AWG (SOL & STR) and #10 AWG (STR) 0.5 to 2.5mm (SOL & STR) and 4.0mm2 (STR)

PILOT			
CATALOG NUMBERS	DESCRIPTION		
HKHPLD	PILOT LIGHT MODULE DIN RAIL MOUNT		
HKHPLP	PILOT LIGHT MODULE PANEL MOUNT		

AMMETERS, 1A, 72MM





TYPE	SCALE	RANGE
DIRECT MEASURING	2	0-1 / 2A 0-4 / 8A 0-5 / 10A 0-10 / 20A 0-15 / 30A
FOR CURRENT TRANSFORMER	5	0-1 / 5A 0-2.5 / 12.5A 0-5 / 25A 0-15 / 75A 0-25 / 125A 0-40 / 200A 0-50 / 250A 0-60 / 300A 0-75 / 375A 0-100 / 500A 0-150 / 750A 0-200 / 1000A 0-250 / 1250A 0-300 / 1500A 0-400 / 2000A 0-500 / 2500A 0-600 / 3000A

MEASURING OVERLOAD MEASURING

VOLTMETERS, 72MM



RANGE	
(AC)	
0-25V	
0-40V	
0-150V	
0-250V	
0-500V	



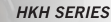
ATEX/IECEx Certified

Ex e II IECEX CQM 08.0007U

DNV-2008-0SL -ATEX-21659U -40°C < Ta < 60°C









HUBS / CABLE GLANDS







WWW.HUBBELL-KILLARK.COM





FEATURES-SPECIFICATIONS HAZEON

Applications

The **421 cable gland** provides a seal on the outer cable sheath and is intended for use on non-armoured elastomer and plastic insulated cables. The cable gland is dual certified Exd and Exe and is suitable for installation in Zone 1 (21) and Zone 2 (22) hazardous areas.

The **MC cable gland** is designed for use with jacketed interlocked, continuously corrugated and welded armor cable. Install where it is essential to provide positive grounding to the cable and for a Type 3, 4 connection.

HUBS/GLANDS		
CATALOG LOGIC NUMBER	DESCRIPTION	
H1	421S SINGLE COMP. BRASS GLAND OS-M20	
H2	421 SINGLE COMP. BRASS GLAND O-M20	
Н3	421N SINGLE COMP. BRASS GLAND A-M20	
H4	421N SINGLE COMP. BRASS GLAND B-M25	
H5	421N SINGLE COMP. BRASS GLAND OS-M20 NAL NICKEL PLATE	
H6	421N SINGLE COMP. BRASS GLAND O-M20 NAL NICKEL PLATE	
H7	421N SINGLE COMP. BRASS GLAND A-M20 NAL NICKEL PLATE	
H8	421N SINGLE COMP. BRASS GLAND B-M25 NAL NICKEL PLATE	
Н9	421N SINGLE COMP. BRASS GLAND C-M32	
HA	421N SINGLE COMP. SS GLAND OS-M20	
НВ	421N SINGLE COMP. SS GLAND 0-M20	
HC	421N SINGLE COMP. SS GLAND A-M20	
HD	421N SINGLE COMP. SS GLAND B-M25	
HE	421N SINGLE COMP. BRASS GLAND C-M32 NAL NICKEL PLATE	
HF	421N SINGLE COMP. SS GLAND C-M32	
J1	453R SINGLE COMP. BRASS GLAND OS-M20	
J2	453R SINGLE COMP. BRASS GLAND 0-M20	
J3	453R SINGLE COMP. BRASS GLAND A-M20	
J4	453R SINGLE COMP. BRASS GLAND B-M25	
J5	453R SINGLE COMP. BRASS GLAND OS-M20 NAL NICKEL PLATE	
J6	453R SINGLE COMP. BRASS GLAND 0-M20 NAL NICKEL PLATE	
J7	453R SINGLE COMP. BRASS GLAND A-M20 NAL NICKEL PLATE	
J8 J9	453R SINGLE COMP. BRASS GLAND B-M25 NAL NICKEL PLATE 453R SINGLE COMP. BRASS GLAND C-M32	
JA	453R SINGLE COMP. SS GLAND 05-M20	
JB	453R SINGLE COMP. SS GLAND 05-W20	
JC JC	453R SINGLE COMP. SS GLAND 0-M20	
JD	453R SINGLE COMP. SS GLAND B-M25	
JE	453R SINGLE COMP. BRASS GLAND C-M32 NAL NICKEL PLATE	
JF	453R SINGLE COMP. SS GLAND C-M32	
K1	MC1C JACKETED METAL CLAD CONNECTOR	
K2	MC2 JACKETED METAL CLAD CONNECTOR	
К3	MC3 JACKETED METAL CLAD CONNECTOR	
K4	WH-1G ZINC 1/2" HUB	
K5	WH-2G ZINC 3/4" HUB	
К6	WH-3G ZINC 1" HUB	
К7	WH-SS1G STAINLESS STEEL 1/2" HUB	
К8	WH-2SSG STAINLESS STEEL 3/4" HUB	
К9	WH-3SSG STAINLESS STEEL 1" HUB	
KA	WH-1AG ALUM. 1/2"	
КВ	WH-2AG ALUM. 3/4"	
KC	WH-3AG ALUM. 1" HUB	
KD	NMHG1EX PVC COATED 1/2" HUB	
KE	NMHG2EX PVC COATED 3/4" HUB	
KF	NMHG3EX PVC COATED 1" HUB	

C37