

## ¼" x 1 ¼" Fuse Holders HKP Panel-Mount Series

### Description

- For ¼" x 1 ¼" (6.3 x 32mm) fuses
- Maximum panel thickness ⅝" (7.9mm) thick
- Bayonet-type knob
- Vibration resistant
- Military version is designated FHN26G1
- Standard plastic nut
- Optional metal nut
- Cap – 9435-1/2
- Neoprene washer – 9732

### Agency Information

- UL Recognized: IZLT2, E14853
- CSA Component Acceptance:  
Class 6225-01, File 47235
- CE (HKP, HKP-L, HKP-W, HKP-OO)

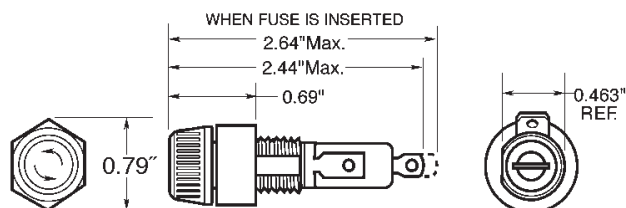
### Ordering

- Specify packaging, product, and option code
- Optional metal nut, order separately part number BK/1A4806-2 (100 parts minimum)

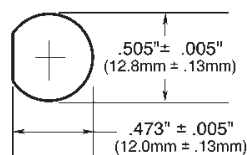
### Dimensions - in (mm)

Drawing Not to Scale

HKP-BBHH, HKP-HH, HKP-LW-HH



#### Punched Mounting Hole



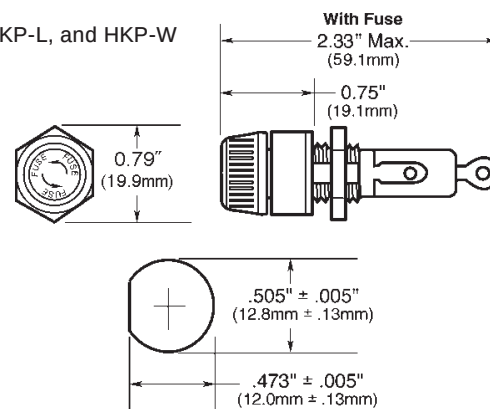
| Component | Material         |
|-----------|------------------|
| Terminal  | Tin-Plated Brass |
| Body      | Thermoset        |
| Cap       | Thermoset        |
| Nut       | Thermoplastic    |



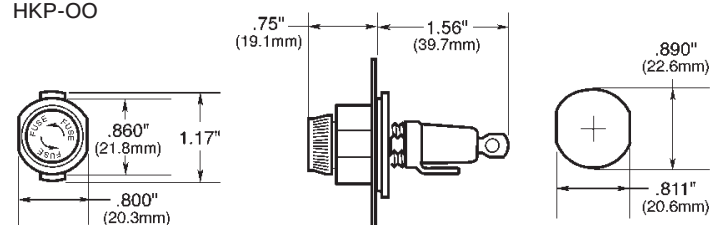
### Environmental Data

- Temperature rating (RTI): The mounting body for all devices has a temperature rating of 150°C. The knob for these devices are molded plastic with a temperature rating of 150°C.
- Meets UL 94HB
- Terminal Strength: 5 pounds
- Torque: Mounting – 20 inch-pound
- Salt Spray (corrosion): Test condition B

HKP, HKP-L, and HKP-W



HKP-OO



| Specifications |                                                                |                |                |
|----------------|----------------------------------------------------------------|----------------|----------------|
| Product Code   | Feature                                                        | Voltage Rating | Current Rating |
| HKP            | Standard                                                       | 250V           | 30A            |
| HKP-BBHH       | ¼" Quick-Connects, nut and washer assembled                    | 250V           | 15A            |
| HKP-HH         | ¼" Quick-Connects                                              | 250V           | 15A            |
| HKP-L          | 2250 stand-off barrier                                         | 250V           | 30A            |
| HKP-LW-HH      | Drip-proof knob, 2250V stand-off barrier and ¼" quick connects | 250V           | 15A            |
| HKP-OO         | Snap-lock                                                      | 250V           | 30A            |
| HKP-W          | Drip-proof knob                                                | 250V           | 30A            |

| Packaging             |                                                           |
|-----------------------|-----------------------------------------------------------|
| Packaging Code Prefix | Description                                               |
| Blank                 | 10 fuseholders packed into a carton                       |
| BK                    | 100 fuseholder components packed separately into a carton |

| Option Code        |                        |
|--------------------|------------------------|
| Option Code Suffix | Description            |
| -R                 | RoHS compliant version |

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