Panel-Mount Fuseholder with Bayonet-type Knob For $^{13}\!\!/_{32}'' \times 1^{5}\!\!/_{16}''$ to $1^{1}\!\!/_{2}''$ and SC and Class CC Fuses





Catalog Symbol: HPS, HPS-EE, HPS-FF, HPS-JJ,

and HPS-RR Panel Mount

Agency Information: UL Recognized, Guide IZLT2,

File E14853

CSA Certified: Class 6225-01, File 47235 Flammability Rating: UL 94 HB

Electrical Ratings

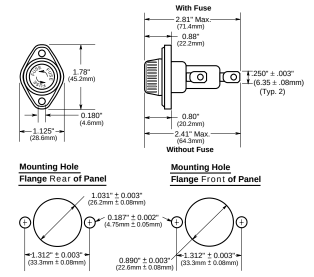
Catalog		Volts	
Symbol	Amps	AC	Fuse Description
HPS	30(3) (4)	600	¹³ / ₃₂ " x 1½"
HPS-L	5	600	BBS, 13/32" × 13/8" fuses.
HPS-EE	15	600	SC 0-15, 13 / ₃₂ " × 15 / ₁₆ " fuses.
HPS-JJ	20	600	SC 20, ¹³ / ₃₂ " × 1 ¹³ / ₃₂ " fuses.
HPS-F-EE ⁽²⁾	15	600	Sleeve on body, leaded for $^{13}/_{32}$ " $\times 15/_{16}$ "
			fuses.
HPS-FF ⁽²⁾	30(3)	480	SC 25 & 30, 13/32" × 15/8" fuses.
HPS-RR ⁽²⁾	30(3)	600	KTK-R, LP-CC, FNQ-R Class CC fuses.
HPS-W ⁽¹⁾ (2)	30(3)	600	¹³ / ₃₂ " × 1 1/8" fuses.

(1)No UL Recognition

(3)20A max when used with quick connect terminals.

⁽⁴⁾HPS rated at 25A for CSA.

Dimensional Data



Maximum panel thickness, mounting flange in front of panel

Assumes Pollution Degree 3 per UL 840:

Conductive pollution, or dry, nonconductive pollution that becomes conductive due to condensation that is expected.

Maximum panel thickness not including any sealing gaskets.

System Voltage	600V		480		277		240		120	
Fuseholder	mm	Inches								
HPS	1.50	1/32"	2.39	3/32"	6.66	1/4"	7.21	9/32"	8.69	5/8"

Thicker panels may be used if fuse holder load terminal is fully insulated, using a UL recognized (WW-1) insulative heat-shrink tubing, or if anticipated environment is of Pollution Degree 1 or 2, or if panel is nonconductive.

Pollution Degree 2- Normally, only nonconductive pollution. However, a temporary conductivity caused by condensation may be expected.

Pollution Degree 1- No pollution or only dry, nonconductive pollution. The pollution has no influence.

Maximum panel thickness, mounting flange behind the panel: 5.08mm/0.200" (flush to knob collar)

General Information:

- · Bayonet-type knob.
- Combination ½" quick-connect/solder terminals. (Standard solder type terminals available.)
- The -EE, -JJ, -FF, and -RR holders are UL Recognized for applications requiring branch circuit protection.
- Do not put tension on line (rear) terminal.

CE CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



⁽²⁾No CSA Certification

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Fuse Holder category:

Click to view products by Eaton manufacturer:

Other Similar products are found below:

570-290-741P40 570-290-751P40 0031.1351.01 020417G 020418E 80910030 8601.2020 9-3557-GP REV A 15600-08-10 BK1-HTC-45M BK/FHN19G BK/HJM-HH BK/HKP-CCHH BK/HKP-E-CC BK/HKP-E-HH BK/HKP-EH-HH BK/HKP-U-HH BK/HTJ-LES-FUSE HMG-241 2086-1 2193 RTMF-SC 2602 2650 FHN31G1 G4PB8 2660 2799 CQ-209V 345621A 3794 4202 4408 4413 4423 4482 4532 4537 TSD1404-12 BK/FHN31G1 BK/HKP-H-CC BK/HKP-JQ-BB BK/HKP-JQW-BB BK/HKP-N-HH BK/HKP-S-CC BK/HKP-W-BBHH BP/HHS BPHHU 55900008011 C1933