

Description

The Glass FHP Series 32V In-Line Bayonet Knob Glass Fuse Holder comes with 3 springs to allow use with glass SFE (7.5, 9, 14, and 20) and AGC (AG3) fuses up to 20 amps. Made with a heat-resistant black thermoset material, the automotive glass fuse holder carries a UL 94 V-0 flammability rating. Its spring-locked, bayonet-type knob helps make installing and replacing a glass tube fuse simple. Plus, the red 15" looped 14 AWG wire makes inline installation easy.

Web Resources

Download 2D print, installation guide and technical resources at: **littelfuse.com/GlassFHP**

Specifications

Current Rating Continuous: 15A
Current Rating Max: 20A

Fuse Type: Glass SFE or 3AG Fuses

Flammability Rating: UL 94 V-0

Mounting Method: Cable

Max Voltage Rating: 32 VDC

Wire Description: Color Red Stranded

Wire Size: 14 AWG

Applications

Accessory Circuits

Features and Benefits

- Includes 3 springs for compatibility with glass SFE (7.5, 9, 14, and 20) and AGC (AG3) fuses up to 20 amps (fuses sold separately)
- Spring-locked, bayonet-type knob for easy fuse replacement
- Red 15" looped 14 AWG wire lead enables simple in-line installation
- Heat-resistant black thermoset material with a UL 94 V-0 flammability rating

Ordering Information

PART NUMBER	DESCRIPTION	FUSE TYPE	MOUNTING METHOD	MAX CURRENT RATING	MAX VOLTAGE RATING
0FHP0001Z	32V In-Line Bayonet Knob Glass Fuse Holder	Glass SFE Fuses	IN LINE FUSE HOLDER	20 AMPS	32 VDC

