In-Line Fuseholder For Type SFE and 1/4" x Various Length Fuses

HR and HM **Series**



Catalog Symbols: HRJ, HRI, HRH, HRE, HRG, HRF, HMJ,

HMI, HMH, HME, HMG, HMF

In-Line Fuseholders

Ampere Rating: 20 Amperes Voltage Rating: 32 Volts AC Temperature Rating (RTI): 140°C

Agency Approvals:

No agency listing.

Catalog				
Symbol	Amps	Volts AC	Includes Fuse	Wire
HRJ*	20	32	SFE-20	19″ of #14
HRI			SFE-14	
HRH			SFE-9	
HRE			SFE-7½	
HRG			SFE-6	
HRF			SFE-4	
HMJ**			SFE-20	8″ of #14
HMI			SFE-14	
HMH			SFE-9	
HME			SFE-7½	
HMG			SFE-6	
HMF			SFE-4	

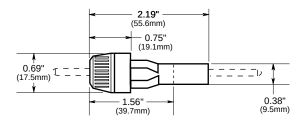
^{*}Also available as in-line fuseholder only with lead wire contacts, HRJ-Less-Fuse

HDJ-A – For $\ensuremath{\cancel{1}}\xspace''\times 1\ensuremath{\cancel{1}}\xspace'''$ fuse, no wire or fuse included, accepts #18 - #20 wire.

HDJ-B – For $\frac{1}{4}'' \times 1\frac{1}{4}'''$ fuse, no wire or fuse included, accepts #12 - #16 wire. HDI-A – For $\frac{1}{4}'' \times \frac{1}{8}''$ fuse, no wire or fuse included, accepts #18 - #20 wire. HDI-B – For $\frac{1}{4}'' \times \frac{1}{8}''$ fuse, no wire or fuse included, accepts #12 - #16 wire.

HAF-A – For $\frac{1}{4}$ " × $\frac{5}{8}$ " fuse, no wire or fuse included, accepts #18 - #20 wire.

Dimensional Data: All dimensions (±0.015)



General Information:

- · Bayonet type knob.
- Maximum current rating 20 amps; voltage rating 32 volts AC.
- · Holders available as complete assembly consisting of in-line holder with 8" or 14" of #14 insulated wire and installed fuses.
- Replacement springs BK/1A1853.
- Replacement contacts 9838 for #18 #22 wire. 9841 for #12 - #16 wire.

The only controlled copy of this BIF document 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.

^{**}Also available as in-line fuseholder only with lead wire contacts, HMJ-Less-Fuse