In-Line Fuseholder For Type SFE and 1/4" × 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-71/2	
HRG			SFE-6	
HRF			SFE-4	
HMJ**			SFE-20	8″ of #14
HMI			SFE-14	
HMH			SFE-9	
HME			SFE-71/2	
HMG			SFE-6	
HMF			SFE-4	

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

- **Also available as in-line fuseholder only with lead wire contacts, HMJ-Less-Fuse.
- HDJ-A For $\frac{1}{4''} \times \frac{1}{4''}$ fuse, no wire or fuse included, accepts #18 #20 wire. HDJ-B – For $\frac{1}{4''} \times \frac{1}{4''}$ fuse, no wire or fuse included, accepts #12 - #16 wire. HDI-A – For $\frac{1}{4''} \times \frac{1}{4''}$ fuse, no wire or fuse included, accepts #18 - #20 wire. HDI-B – For $\frac{1}{4''} \times \frac{1}{4''}$ fuse, no wire or fuse included, accepts #12 - #16 wire. HAF-A – For $\frac{1}{4''} \times \frac{1}{4''}$ 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.

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