In-line fuse holders for 1/4" x 7/8" to 1 1/4" fuses

HFB and HFB-10



Specifications

Description: Water-resistant in-line fuse holder for ¼" x 1½" fuses.

Dimensions: See Dimensions

illustration.

Construction: Thermoplastic rubber body with tin-plated, copper contacts.

Ratings:

Volts: - 32V Amps: - 30A max

Catalog numbers

	numbers	Description		
	BP/HFB-RP*	Standard pack (10-in)		
	BK/HFB	Bulk pack (100-in)		
	BK/1A2294	HFB replacement contact clip		
	1A2294-01	HFB-10** replacement contact clip		
	*HFB accepts #	12 to #18 wire leads (not provided). See		

Data Sheet for recommended crimp tools.

**HFB-10 accepts #10 wire leads (not provided). See Data
Sheet for recommended crimp tools.

Features/benefits

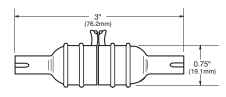
- Simple assembly with one-piece thermoplastic (important information molded into body)
- High visibility yellow color for easy identification in dark or hard-to-access locations
- Ideal for shock and vibration environments; withstands many organic solvents; temperature range -40/+150°C

Typical applications

• Supplemental, low voltage, low amperage control circuits

Dimensions - in (mm)

Data Sheet: 2102



HHB



Specifications

Description: Universal in-line fuse holder for $\frac{1}{2}$ " x $\frac{1}{2}$ ", 1" and $\frac{1}{2}$ " fuses.

Dimensions: See dimensions

illustration.

Construction: Nylon body with tin-plated, copper contacts.

Ratings:

Volts: - 32V Amps: - 30A max

Flammability rating: UL 94V2.

Pull force: 5lbs minimum to separate fuse holder housing with fuse installed.

Features and benefits

• HHB Universal in-line fuse holder for ¼" x ¾", 1" and 1 ¼" fuses.

Typical applications

Supplemental, low voltage, low amperage control circuits

Catalog numbers Holder — without leads* - RoHS compliant

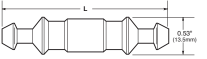
moraci — without icaus - itorio compilant					
Catalog number	s Description				
HHB-R	Standard pack (10-in)				
BK/HHB-R	Bulk pack (100-in)				
*Accepts #12 to #16	Accepts #12 to #16 wire leads (not provided with basic fuse				
holder). See Data S	heet for recommended crimp tools.				

Holder — with pre-attached #14 Insulated lead wires - Not RoHS compliant unless noted

Catalog numbers		Wire	
19" length	8" length	color	
BK/HHB-Y419	BK/HHB-Y408	Yellow	
BK/HHB-R419	BK/HHB-R408**	Red	
BK/HHB-B419	BK/HHB-B408	Black	
**RoHS compliant.			

Dimensions - in (mm)

Fuse length	Fuse holder length "L"
%" (AGW)	2.100 max
1" (AGX)	2.250 max
11/4" (AGC, MDL)	2.420 max
1	1



Data Sheet: 2103

HRK



Specifications

Description: Universal in-line fuse holder for ¼" x ½" to 1 ½" fuses. **Dimensions:** See dimensions

illustration.

Construction: 8" (203mm) #14 lead

wires.
Ratings:

Volts: - 32V Amps: - 15A max

Features and benefits

- HRK Universal in-line fuse holder for ¼" x ½", 1" and 1½" fuses with #14 lead wires.
- · RoHS compliant

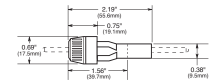
Typical applications

Supplemental, low voltage, low amperage control circuits

Catalog number

Catalog	Amp				
number	rating	Volts	Fuse description		
HRK-R*	15	32	1/4" diameter fuses of		
			different lengths.		
*Three sprir	ngs furnish	fuse holder to accommodate			
different length ¼" fuses.					

Dimensions - in (mm)



Data Sheet: 2111