In-Line Fuseholders for $\frac{1}{4}$ " × $\frac{7}{8}$ " to 1 $\frac{1}{4}$ " Fuses



HFB

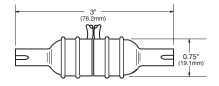
Waterproof In-Line Fuseholder for $\frac{1}{4}$ × 1 $\frac{1}{4}$ Fuses Voltage Rating: 32V, 30A **Construction:**

Body - Thermoplastic rubber; Contacts - Copper tin plated

Catalog Numbers

Description	Catalog Number
Standard Pack (10-in)	HFB
Bulk Pack (20-in)	BK/HFB
Replacement Contact Clip	BK/1A2294

Dimensional Data



- Ideal for harsh environments:
- -40° to 150° temp. range
- Withstands many organic solvents and rigorous shock and vibration.
- Accepts #12 to #18 wire leads (not provided).
- · Simple assembly.
- One-piece molded thermo-plastic.
- High visibility vellow color for easy identification in dark or hard-toaccess locations.
- Important information molded into body.
- See Data Sheet for recommended crimp tools.

Data Sheet: 2102



HHB

Universal In-Line Fuseholder for $\frac{1}{4}$ " × $\frac{7}{8}$ ", 1" and 1 $\frac{1}{4}$ " Fuses Voltage Rating: 32V, 30A **Construction:**

Body - Nylon;

Contacts - Copper tin plated

Pull Force: 5 lbs. minimum to separate fuseholder housing with fuse installed.

UL Flammability Rating: 94 V2

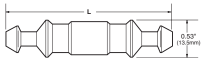
Catalog Numbers

•	
Holder (Without Leads)	
Description	Catalog Number
Standard Pack (10-in)	HHB
Bulk Pack (100-in)	BK/HHB

Holder With Pre-attached Lead Wires

	-
19" Length	8" Length
BK/HHB-Y419	BK/HHB-Y408
BK/HHB-R419	BK/HHB-R408
BK/HHB-B419	BK/HHB-B408
	BK/HHB-Y419 BK/HHB-R419

Dimensional Data



Fuse Length	Fuseholder Length "L"
7⁄8″ (AGW)	2.100 Max.
1″ (AGX)	2.250 Max.
1¼" (AGC, MDL)	2.420 Max.

- Accepts #12 to #16 wire leads (not provided with basic fuseholder).
- See Data Sheet for recommended crimp tools.

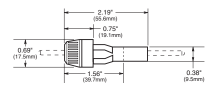


HRK Universal In-Line Fuseholder for $\frac{1}{4}$ × $\frac{7}{8}$ to 1 $\frac{1}{4}$ Fuses Voltage Rating: 32V, 15A

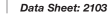
Electrical Ratings

Catalog			Fuse
Symbol	Amps	Volts	Description
HRK	15	32	1/4" diameter fuses of different lengths.

Dimensional Data



- Three springs furnished with fuseholder afford acceptance of $\frac{1}{4}$ " fuses of different lengths.
- Wire leads are staked and soldered to the contacts of the fuseholder.
- Leads are 8" (203mm) long.
- Wire size #14.







For complete specification data, call Bussmann Information Fax ~ 636.527.1450

Telpower[®] DC Power Protection Systems

Indicating Fuses & Holders





GMT - Dummy



GMT -

GMT

Fast Acting Fuses

Voltage Rating: 60Vdc; 125Vac Interrupting Rating: 450A, 60Vdc; 300A, 125Vac

Agency Information:

UL Recognized, Guide JFHR2, File E56412 **Materials:**

Body: Thermoplastic, UL 94VO flammability rating Terminals: Tin-plated Beryllium copper Carton Qty. and Weight: 100 Fuses per carton;

0.33 lbs. (150g)

Fuseholders: Catalog No. HLT, HLS, and PCT **Spare Fuseholder:** TPSFH-T

Catalog Numbers

Catalog Symbol	Color Code	Catalog Symbol	Color Code
GMT-18/100A	Yellow	GMT-3A	Blue
GMT-1/4A	Violet	GMT-31/2A	White/Blue
GMT-3/8A	White/Gray	GMT-4A	White/Brown
GMT-1/2A	Red	GMT-5A	Green
GMT-65/100A	Black	GMT-71/2A	Black/White
GMT-¾A	Brown	GMT-10A	Red/White
GMT-1A	Gray	GMT-12A	Yellow/Green
GMT-1 ¹ / ₃ A	White	GMT-15A	Red/Blue
GMT-1½A	White/Yellow	GMT-Dummy	Gray Body
GMT-2A	Orange	GMT-X	Clear Cover

C€ 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.

Some GMT sizes may be sold in bulk pack only.

GMT-A

The GMT-A is designed specifically for use in the Telpower[®] series 15800 Fused Disconnect Switch (page 177).
The GMT-A has the same ratings and agency approvals as the standard GMT fuses as shown above.

Catalog Symbol	Color Code	
GMT-A	Yellow	

Data Sheet: 5008



For complete specification data, call Bussmann Information Fax ~ 636.527.1450

Data Sheet: 5010

HLS, HLT, PCT

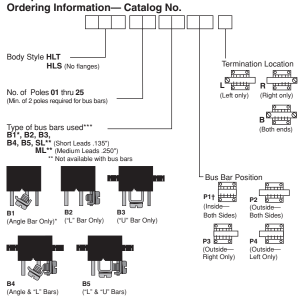
Fuseholders for GMT Type Indicating Fuses Voltage Rating: 60Vdc; 125Vac

Agency Information:

UL Recognized, Guide IZLT2, File E14853, 15A (60Vdc) **Materials:**

Body: Thermoplastic, UL 94VO flammability rating **Terminals:** Tin-plated copper

Multiple Fuseholders with bus bars



*Angle Bar mounts on common or center terminals only. **SL Version is not available with bus bars. #Minimum of 4 Poles Required

†Minimum of 4 Poles Required. ***.38 max. leads if not specified.

C€ 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.



