

## 3AG, 7AG, 8AG 32V IN-LINE HOLDER

**EAT·N** Bussmann

Part Number  
HHB-R

**Rating:** 30A

**Voltage:** 32V

**Body:** Nylon (high visibility yellow colour).

**Flammability:** UL 94 V2

**Wire Thickness:** 1 - 3mm<sup>2</sup> (# 16-12 AWG). Wire not included.

**Crimp:** Simple crimp assembly, copper tin plated.

**Crimp Tools:** Thomas & Betts ERG400 I, Channellock No.909, General Electric - U.S. & Metric Electrical Terminal Tool.

**Assembled Holder Option:** Can be ordered assembled with # 14 AWG insulated leads in lengths of either 204mm or 483mm. Lead colour options; red, black, yellow).

Contact sales for further information.

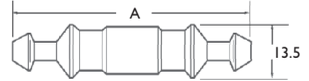
**Suits Fuses:** Cartridge fuse types 7AG, 8AG and 3AG.

**Pack Size:** 1, 10, 100, 500, 1000

**Approvals:** [RoHS](#)



Crimp Terminal



With Fuse Installed	"A" Dimension
7AG (AGW)	53.34mm
8AG (AGX)	57.19mm
3AG (AGC)	61.5mm

### RELATED PRODUCTS:



**AGC / 3AG**  
(see p.10 & 11)



**AGC Fuse Kit**  
(see p.38)

## 3AG 32V IN-LINE HOLDER SPLASH PROOF

**EAT·N** Bussmann

### Features:

- Ideal for harsh environments. Water, salt spray, ultraviolet light, Ozone.
- Withstands many organic solvents, rigorous shock and vibration.

**IP67**

Part Number  
HFB-R

**Rating:** 30A

**Voltage:** 32V

**Body:** Thermoplastic rubber, high visibility yellow colour.

**Contacts:** Tin plated copper

**Temperature Range:** -40°C to + 150°C

**Flammability:** UL 94 HB

**Wire Thickness:** 0.8 - 3mm<sup>2</sup> (# 18-12 AWG) wire not included.

**Ingress Protection:** IP67 Rating for exposed locations.

**Crimp Tools:** Thomas & Betts WT-112M, Channellock No.909., California Terminal Products No.1250

**Pack Size:** 1, 10, 100

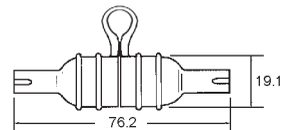
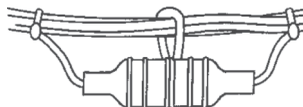
**Approvals:** [RoHS](#)



Crimp Terminal



### Possible Mounting Arrangement



Dimensions in MM

### RELATED PRODUCTS:



**AGC / 3AG**  
(see p.10 & 11)

**PROLEC**

Email: [info@prolecproducts.com.au](mailto:info@prolecproducts.com.au)  
Web: [www.prolecproducts.com.au](http://www.prolecproducts.com.au)