### **Bussmann**®

## Specialty Fuses Fast-Acting

# GMW and HWA





CATALOG SYMBOL: GMW (FUSE), HWA (HOLDER) PIN TYPE 0.280" x 0.25" (7.1mm x 6.4mm) FAST-ACTING INTERRUPTING RATING - 35 AMPS GMW: U.L. RECOGNIZED (GUIDE #JDYX2, FILE # E19180) HWA: U.L. RECOGNIZED

(GUIDE #IZLT2, FILE # E14853)

Electrical	Ratings	(Catalog	Symbol	and	Amperes)	

125 Volts		
GMW-1/100	GMW-1/4	GMW-1-1/2
GMW-1/64	GMW-3/10	GMW-2
GMW-1/32	GMW-4/10	GMW-3
GMW-1/16	GMW-1/2	GMW-4
GMW-1/10	GMW-6/10	GMW-5
GMW-1/8	GMW-3/4	—
GMW-2/10	GMW-1	_

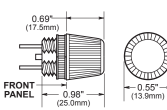
#### Carton Quantity and Weight

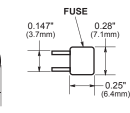
Ampere	Carton	Weight*	
Ratings	Qty	Lbs.	Kg.
GMW 1/100-5	100	0.20	97.7
HWA Fuseholder	100	0.44	200.0
AF Knob	100	0.25	113.4

\* Weight per carton.

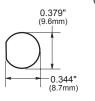
- Sub-miniature pin-base fuses for limited space applications.
- Can be soldered direct into circuit or can be mounted in HWA holder which can be soldered into circuit.
- Transparent window in fuse for visual determination of open fuse element.
- Fuseholder body and knob material is diallyl phthalate.
- Holder includes "O"-ring, gasket, and nut.
- Military versions: fuse-FMO1; holder-FHN42W.
- Type HWA-AF holder includes waterproof cap (knob) AF.

Dimensional Data



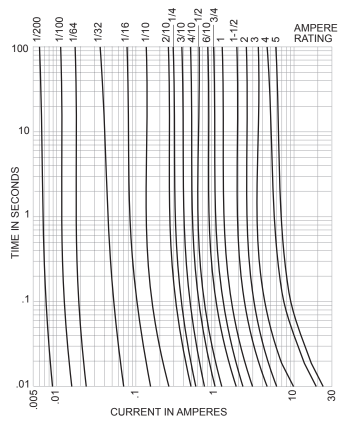


MOUNTING HOLE ± 0.002" (0.5mm)



Test Specifications				
Load	Opening Time			
100%	4 hrs. (min.)			
200%	10 sec. (max.)			

### Time-Current Characteristics-Total Clear



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Form No. GMW Page 1 of 1 BIF Doc #2058