

Automotive in-line fuse holders for ATC® blade fuses



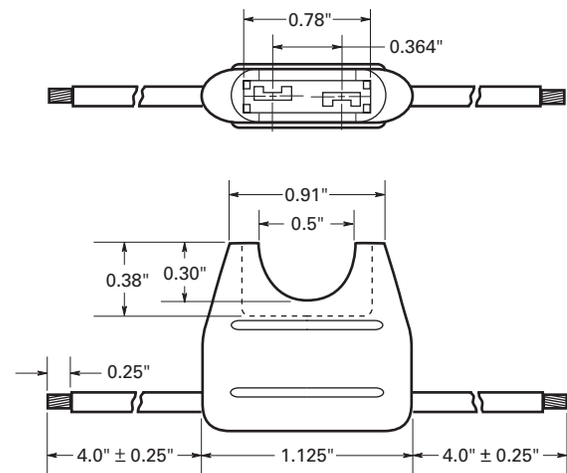
Catalog symbols:

- HHC
- HHD
- HHF
- HHG

Description:

In-line fuse holders for ATC blade fuses.

Dimensions - in:



Specifications:

Ratings

- Volts - 32 V maximum
- Amps
 - HHC 3-20 A
 - HHD 3-30 A
 - HHF 3-20 A
 - HHG 3-30 A

Agency information

- Wire meets UL® 3266
- Meets SAE J2030 heavy duty electrical connector performance standard

Features:

- Insulation body: Santoprene TPV
- Wire
 - HHC - 26 strand tin-plated
 - HHD - 65 strand copper, no plating
 - HHF - 26 strand tin-plated
 - HHG - 65 strand tin-plated
- Contact material: Brass, tin-plated

Electrical ratings				
Catalog symbol	Description	Fuse size	Electrical connection	Maximum continuous current rating
HHC	Yellow fuse holder	3-20 A	5" long, #16 black leadwire	16 A*
HHD	Black fuse holder	3-30 A	4" long, #12 yellow leadwire	24 A*
HHF	Holder with protective cover	3-20 A	4" long, #16 yellow leadwire	16 A*
HHG	Heavy-duty holder with cover	3-30 A	4" long, #12 yellow leadwire	24 A*
HHR	Heavy-duty water-resistant holder	3-30 A	5" long, #2 red leadwire	24 A*
ATC-FHID	EasyID illuminating holder with cover	3-20 A	6" long, #16 black leadwire	16 A*

* Or 80% of fuse rating, whichever is less.

Packaging options

Catalog No.	Description	Quantity per pack	Quantity per shelf carton	Quantity per master carton
HHC	Traditional pack	1	10	200
BK/HHC	Bulk pack	—	—	100
BP/HHC-RP	Retail pack	1	5	120
HHD	Traditional pack	1	10	200
BK/HHD	Bulk pack	—	—	100
BP/HHD-RP	Retail pack	1	5	120
BP/HHD-30-RP*	Retail pack	1	5	120
HHF	Traditional pack	1	10	200
BP/HHF-RP	Retail pack	1	5	120
HHG	Traditional pack	1	10	200
BK/HHG	Bulk pack	—	—	100
BP/HHG-RP	Retail pack	1	5	120

* With 30A ATC fuse.

The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.



Inline blade fuse holders provide a wide variety of circuit protection options



Inline holders are available for ATR, ATM, ATC and MAX blade fuses

Product description:

Eaton Bussmann® series inline and add-a-fuse blade fuse holders and taps meet a variety of automotive and marine circuit protection needs.

Easily applied for adding circuits to power accessories, inline blade fuse holders are available up to 60 amps.

Bussmann series inline blade fuse holders are available for the new, micro ATR blade fuses, compact ATM and low-profile ATM fuses, popular ATC fuses and, for high power needs, MAX fuses.

Package options include traditional, retail and bulk packs.

Features and benefits:



- Now available for ATR micro fuses, conventional holders meet basic needs for circuit protection. Available for ATR, ATM, ATC and MAX fuses.



- *easyID™* holders indicate a blown fuse. Available for ATM, ATC and MAX fuses.



- Gasket-sealed holders seal out contaminants. They are available for ATM and ATC fuses and are ideal for trailers and marine applications where water infiltration is a problem.



- Add-a-fuse holders plug into fuse blocks to create a new, fused circuit for auxiliary and accessory loads. Available for the new ATR micro fuses, ATM and low-profile ATM and ATC fuses.

Eaton Bussmann series inline blade fuse holders are available in a variety of styles and ratings to meet your customer's circuit protection needs.

Fuse	Traditional pack	Retail pack	Bulk pack (Qty)	Max amps	Wire gauge/length	Lead color	Description
Conventional holders							
ATR <i>NEW</i>	HH2	—	BK/HH2 (500)	10A	#16/2X5"	Red	Holder with cover
ATM	HHL	BP/HHL-RP	BK/HHL (100)	20A	#16/2X4"	Black	Holder with cover
	HHM	BP/HHM-RP	—	30A	#12/2X4"	Red	Holder with cover
ATC	HHC	BP/HHC-RP	BK/HHC (600)	20A	#16/2X4"	Yellow	Holder without cover
	HHD	BP/HHD-RP	BK/HHD (600)	30A	#12/2X4"	Yellow	Heavy-duty fuse holder without cover
	HHF	BP/HHF-RP	—	20A	#16/2X4"	Yellow	Holder with protective cover
	HHG	BP/HHG-RP	BK/HHG (600)	30A	#12/2X4"	Yellow	Heavy-duty holder with cover
	—	BP/HHS-RP	—	20A	N/A	Blue	Self-stripping fuse holder for #18 to #14 wire
MAX	HHX	—	BK/HHX (100)	60A	#6/2X5"	Red	Fuse holder with cover
easyID indicating holders with open fuse illuminating LED							
ATM	ATM-FHID	BP/ATM-FHID	—	20A	#16/2X4"	Red	Holder with protective cover
ATC	ATC-FHID	BP/ATC-FHID	—	20A	#16/2X6"	Red	Holder with protective cover
MAX <i>NEW</i>	MAX-FHID	—	BK/MAX-FHID (100)	60A	#6/2X5"	Red	Holder with protective cover
Gasket-sealed holders							
ATM	HHU	BP/HHU	—	30A	#12/2X4"	Red	Water-resistant holder
ATC	HHR	BP/HHR	—	30A	#12/2X5"	Red	Water-resistant holder
Add-a-fuse holders — add a 10A max fused circuit by inserting into an existing fuse block, main fuse 30A max - fuses not included							
ATR	HHTR	BP/HHTR-RP	BK/HHTR (500)	10A	#16/5"	Red	ATR 2-leg micro fuse
ATMLP	HHLP	BP/HHLP-RP	BK/HHLP (500)	10A	#16/5"	Red	Low-profile ATM fuse
ATM	HHH	BP/HHH-RP	BK/HHH (500)	10A	#16/5"	Red	ATM fuse
ATC	HHA	BP/HHA-RP	BK/HHA (500)	10A	#16/5"	Red	ATC fuse
Fuse taps — tap into existing fuse by fitting over the fuse terminal to provide a non-fused circuit							
ATM	—	BP/ATM-TAP-RP	BK/ATM-TAP (1000)	N/A	N/A	N/A	5-count pack, taps come with quick-connect crimp-on terminals
ATC	—	BP/ATC-TAP-RP	BK/ATC-TAP (1000)	N/A	N/A	N/A	5-count pack, taps come with quick-connect crimp-on terminals

Conventional holders



easyID holders



Gasket-sealed holders



Add-a-fuse holders



Fuse taps



Now available for ATR micro-blade fuses