

Package options

In addition to boxed product, Bussmann™ series products are also available in packaging that is designed for various retail environments and needs. These package options do not apply to every product. Check the Bussmann series price sheet for availability. Below are explanations of the various packaging you'll see listed in the product tables of this catalog. For more information, visit Eaton.com/BussmannConsumer.

Traditional packs - automotive

Tins

Examples: ATC-20, SFE-14

Blade fuses and glass tube fuses may be ordered in tins. A tin holds FIVE fuses with the exception of MAXI™ fuses which are packed ONE fuse per tin.



Polybags and boxes

Examples: CB123-20HB, FMX-20, HHM

Larger fuses like female MAXI, cartridge fuses and circuit breakers are packed ONE fuse per bag. High amp circuit breakers and fuse holders are packed in boxes.



Retail packs - automotive

Retail packs may be placed on a pegboard and come in blister packs and clamshells. They are generally ordered by adding the prefix "BP/" and suffix "-RP" or "-RPP" to the catalog number.

Single amp packs

Examples: BP/ATM-30-RP, BP/ATC-20ID

These packs contain ONE to FIVE fuses of the same amp rating. Smaller parts are placed in blister packs while larger parts are placed in clamshells.



Multiple amp assortment packs

Examples: AGC-EK, ATC-ID-SK, BP/ATM-A5-RP, NO. 44

These packs house multiple fuses of varying amp ratings. Some packs come with a fuse puller. See pages 24 and 25 for more details.



Additional packaging - automotive

Value packs

Examples: VP/ATC-30ID, VP/ATM-25-RP, VP/FMX-A5-RP

Ideal for small shops, mobile technicians, and avid car enthusiasts, these re-sealable clamshells and blister packs house 10 easyID™ fuses or 25 standard blade fuses.



Bulk packs

Examples: BK/AGC-30, BK/ATM-10LP, BK/MAX-20ID

Available on select products, bulk pack fuses are available in plastic bags or boxes. Ask your Bussmann series sales rep or distributor for product availability.



Reload packs

Examples: ATM-2RLD, ATC-40RLD

Available on select products, re-loads are bulk fuses packed in a clear polybag with product label and bar code. They are designed for re-loading product into installer assortments and tilt-bins like the NO.225.



Installer assortments

Examples: NO. 290, FUSE-CADDY2, CDY10TRY-ATC

Contain a variety of circuit protection products for service technicians and repair shops.



Retail packs - electrical

Single amp assortment packs

Examples: BP/GMA-2A, BP/FRN-R-30ID, BP/FRS-R-60

These packs contain ONE to FIVE fuses of the same amp rating. Glass fuses are placed in 1.77"W x 3.71"H cards.



Assortment packs

Examples: BP/ABC-A, NON-EK, TL-EK

These packs contain multiple fuses of varying amp ratings. Some packs come with a fuse puller. See page 48 for more details.



Automotive products and accessories		6
ATR, ATL, ATM, ATM-LP, ATC™ and MAXI™ blade fuses		
	ATR 2-leg micro blade fuses	7
	ATL 3-leg micro blade fuses	7
	ATM and low-profile ATM (ATM-(amp)LP) fuses	7
	ATC fuses	7
	MAXI fuses	7
easyID™ ATM, ATC, MAX and FMX illuminating fuses		
High amp fuses, cartridge fuses		
Multi-pole fuses	MPF, MPF2	9
Female MAXI™	FMX, low-profile FMX (FMX-(amp)LP)	9
	FMM micro fuses	9
Cartridge fuses	FL Family: FLB, FLD, FLF, FLG, FLM, FLN, FLS	10
Current limiters/blocks	ANN, ANL, SFR	11
Battery terminal fuses	BTF	11
Battery fuses/mounting bar	CBBF, CBBF-MBC mounting bar	11
High amp fuses/blocks	AMG/HMEG, AMI/HMID	11
Fuse holders and taps		
ATR	HH2	12
ATM fuse	HHL, HHM, HHU, ATM-FHID	12
ATC fuse	HHC, HHD, HHF, HHG, HHR, HHS, ATC-FHID	12
MAXI fuse	HHX, MAX-FHID	12
ATR, ATM and ATC fuse taps and add-a-circuit	BP/ATM-TAP-RP, BP/ATC-TAP-RP, BP/HHTR-RP, BP/HHH-RP, BP/HHA-RP	13
Glass tube	HFA, HFB, HHB, HHK, HLR , HHN, HMJ, HMK, HRH, HRI, HRJ, HRK	13
Glass tube panel-mount	HKP HKP-HH, HTB-(amp)	13
Fuse panels, blocks, fusible link wire and limiters		
ATR, ATM and ATC blocks	BP/FB(poles)-ATR, BP/FB(poles)-ATM, BP/FB(poles)-ATC	14
ATM panels	RTMF	14
ATC panels	15600	14
FMX blocks	Fuse only: CBPFM	14
	Fuse and relay: CBPRM	14
Glass tube blocks	S-8202-(amp), S8301-(amp)	15
Fusible link wire	BP/FL-14, BP/FL-16, BP/FLW-14	15
Current limiters/blocks	ANN, ANL, SFR	15
Automotive circuit breakers		
ATM mini devices	CB22901-1.5, CB22902-68, CB22903-6	16
ATM footprint	CB211, CB212, CB222OS, CB233, CB223OS, MMB	16
ATC footprint	ACB, CB221, CB222, CB223, CB227, CBB, CCB, FCB, UCB	17
MAXI footprint	CB1911, CB1921	17
Glass tube footprint	CBF	17
Heavy-duty	Stud-terminal: CB123(amp), CBC(amp), CBP(amp)	18-19
Panel-mount	CB174	19
Splash proof covers	CB-CVR, BK/CB-CVR, BP/CB(amp)HB-CVR	19, 32
Quick-connect	CBT-(amp), CBU	19
High amp	CB181F, CB184F, CB185(amp), CB185P, CB285F	20
Junction blocks and terminal strips		
Junction blocks	JB3816-2, JB3816-3	21
Terminal blocks and strips	TB200-(amp)B, TB300-(amp)B, C5237-(amp)BC	21

Not all products are listed in this catalog. If additional amperages are needed, contact your Bussmann series product representative. Some catalog numbers shown in this catalog are non-stock items and require longer lead times. Always check the latest price sheet for product status and availability.

Bussmann series solutions comply with major industrial standards and agency requirements such as: BS, IEC, DIN, UL, NEMA, SAE, CSA, CE, C-UL, etc. and are manufactured at facilities that are ISO 9000 certified. This catalog is intended to present product data and provide technical information that will help the end user with design application. Bussmann 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 catalog. Once a product has been selected, it should be tested by the user in all possible applications. Further, Eaton takes no responsibility for errors or omissions contained in this catalog, or for misapplication of any Bussmann series product. Extensive product information is available in the Bussmann series product data sheets available online at Eaton.com/BussmannConsumer.