

Better serve your customers with direct OEM replacement fuses



Bussmann series multi slow-blow fuses offer service technicians and DIYers a convenient alternative to new car dealerships and online websites.

RoHS

Bussmann[™] series multi slow-blow (MUSB) fuses are direct OEM replacements for fuses found in 2004 to current-model Acura®, Ford® and Honda® vehicles.

Traditionally, these fuses were only available through dealerships or from online parts retailers.

Now, with Bussmann series MUSB fuses, you have an aftermarket solution to better serve your customers and make you the go-to source for hard-to-find replacement parts.

With a rating of 32 Vdc, MUSB fuses solve complex circuit protection challenges, while achieving space and weight savings. This is accomplished by containing two or more fuse elements of differing amp ratings in a single fuse holder.

Features

- Custom over-mold construction tailored to adapt to the constraints of a crowded engine compartment provides the necessary isolation of live parts.
- A clear strip with clearly printed amp ratings on the fuse's housing enables vehicle owners to quickly and accurately identify an open fuse element.
- Operating temperature range of 40°F to 212°F (-40°C to 100°C) withstands harsh under-hood operating conditions.
- 1 kA interrupting rating ensures safe interruption of overcurrent events.
- Fuses are packed in individual pack quantities for convenient retail selling and may be ordered as single units for easy inventory management.



OEM cross reference data

Bussmann series	OEM part	Vehiele meke	Fuse circuit	
catalog number	number	Vehicle make	amp ratings	
MUSB-A1	38231-SDA-A01	Acura, Honda	100, 70 A	
MUSB-A2	38231-SFY-003	Acura, Honda	120, 70 A	
MUSB-A3	38231-SEP-A01	Acura, Honda	100, 40 A	
MUSB-A4	38231-SFE-J01	Acura, Honda	120, 40 A	
MUSB-L1-2	38231-T0A-A01	Acura, Honda	70, 30, 40, 20, 30, 100 A	
MUSB-L1-4	38231-TX4-A01	Acura, Honda	70, 40, 20, 40, 30, 120 A	
MUSB-L3-1	38233-TR0-A01	Acura	20, 20, 20, 20 A	
MUSB-L3-3	38233-T6A-J01	Acura, Honda	30, 30, 30, 30 A	
MUSB-L3-5	38233-TX4-A01	Acura	30, 40, 30, 40 A	
MUSB-M2-1	38232-TR0-A01	Acura, Honda	50, 60, 60, 30, 30, 30, 30, 40, 30, 20, 20 A	
MUSB-M4-1	38234-TX4-A01	Acura	50, 60, 60, 50, 30, 30, 40, 30, 30, 40 A	
MUSB-T1	FU5T-14A068-CC	Ford	125, 100, 325 A, Shunt	
MUSB-T4	GU5T-14A068-BA	Ford	125, 80, 300 A, Shunt	
MUSB-T5	HU5T-14A068-BB	Ford	Shunt, 275, 200, 125 A	

Packaging specifications

Each part may be ordered in single units.

zuen part may be eraerea in emgle ante.							
Catalog num- ber	Description	UPC code	Individual pack qty.	Master carton qty.			
MUSB-A1	100, 70 A multi slow-blow fuse	051712697309	1	72			
MUSB-A2	120, 70 A multi slow-blow fuse	051712697316	1	72			
MUSB-A3	100, 40 A multi slow-blow fuse	051712697323	1	72			
MUSB-A4	120, 40 A multi slow-blow fuse	051712697330	1	72			
MUSB-L1-2	70, 30, 40, 20, 30, 100 A multi slow-blow fuse	051712697347	1	72			
MUSB-L1-4	70, 40, 20, 40, 30, 120 A multi slow-blow fuse	051712697354	1	72			
MUSB-L3-1	20, 20, 20 A multi slow-blow fuse	051712697361	1	100			
MUSB-L3-3	30, 30, 30 A multi slow-blow fuse	051712697378	1	100			
MUSB-L3-5	30, 40, 30, 40 A multi slow-blow fuse	051712697385	1	100			
MUSB-M2-1	50, 60, 60, 30, 30, 30, 30, 40, 30, 20, 20 A multi slow-blow fuse	051712697392	1	15			
MUSB-M4-1	50, 60, 60, 50, 30, 30, 40, 30, 30, 40 A multi slow-blow fuse	051712697408	1	15			
MUSB-T1	125, 100, 325 A, Shunt multi slow-blow fuse	051712697415	1	48			
MUSB-T4	125, 80, 300 A, Shunt multi slow-blow fuse	051712697422	1	48			
MUSB-T5	275, 200,125 A, Shunt multi slow-blow fuse	051712697439	1	48			

MUSB-A

MUSB-L1

MUSB-L3

MUSB-M2

MUSB-M4

MUSB-T













Eaton

1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2017 Eaton All Rights Reserved Printed in USA Publication No. 10726 October 2017 Eaton and Bussmann are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton.

Honda and Acura registered trademarks of American Honda Motor Company, Inc. Ford is a registered trademark of Ford Motor Company.

For Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/BussmannConsumer

Follow us on social media to get the latest product and support information.











