

MULTI-POLE FUSE LINKS (3-IN-1) 32V & 58V

EATON Bussmann

NEW

Bussmann multi-pole fuses (MPF) are cartridge fuses containing three fuse elements of the same or differing ampere ratings for protecting three circuits with a single design. They are the OEM equivalent to the fuses used on popular Infiniti, Lexus, Nissan and Toyota vehicles manufactured since 2002.

Part Number	Ampere Ratings	Voltage	Colour Code
MPF-433X	40A + 30A + 30A	32VDC	Pink
MPF-444X	40A + 40A + 40A	32VDC	Green
MPF-533X	50A + 30A + 30A	32VDC	Red
MPF-534X	50A + 30A + 40A	32VDC	Blue
MPF-633X	60A + 30A + 30A	32VDC	Yellow
MPF2-324X	30A + 20A + 40A	58VDC	Yellow
MPF2-433X	40A + 30A + 30A	58VDC	Pink
MPF2-444X	40A + 40A + 40A	58VDC	Green
MPF2-533X	50A + 30A + 30A	58VDC	Red
MPF2-534X	50A + 30A + 40A	58VDC	Blue
MPF2-535X	50A + 30A + 50A	58VDC	Black
MPF2-555X	50A + 50A + 50A	58VDC	Maroon



MPF (32VDC)
32.6 x 15.6 x 28mm
(L x W x H)



MPF2 (58VDC)
28.5 x 16 x 16mm
(L x W x H)

Voltage: See table

I.R.: 1000A at rated voltage

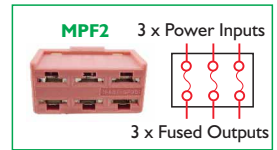
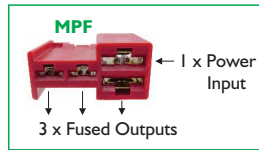
Element: Copper Alloy

Feature: Element Window

Housing Flammability: UL 94

Pack Size: Varies, please contact sales.

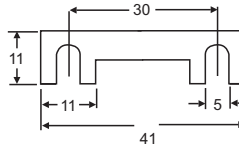
Approvals: ISO8820-4, JASO D612-4



FUSE STRIP LUG TYPE WITHOUT HOUSING 36V

MTA

Part Number	Ampere Rating
FBM030	30A
FBM040	40A*
FBM050	50A
FBM060	60A*
FBM070	70A*
FBM080	80A
FBM100	100A
FBM125	125A*
FBM150	150A*



Dimensions in MM



90° Fork Type Lugs

Voltage: 36VDC **I.R.:** 625A

Material: Zinc **Mounting:** M5 studs.

Pack Size: 10, 100, 2000

Holders: In-Line Holder & Blocks (Midi fuse type)

Notes: Can be replaced by 58V Midi fuse (see p.24)

Approvals: 72581/2 *Not DIN standard.

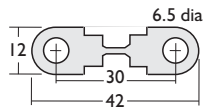
FUSE STRIP RING TYPE WITHOUT HOUSING 32V

Littelfuse

Original equipment fuses suitable for older model Volkswagen, Audi, Seat, Skoda cars.

NEW

Part Number	Assortment Pack Contains 8pcs
00940402ZP	(1 pc): 30A, 40A, 50A, 60A, (1 pc) 80A, 110A, 150A, 175A



Dimensions in MM



Voltage: 32VDC **I.R.:** 1000A

Material: Zinc Alloy **Mounting:** M6 studs.

Notes: Can be replaced by 58V Midi fuse (see p.24)

Approvals: 72581/2

PROLEC

Email: info@prolecproducts.com.au
Web: www.prolecproducts.com.au