M-fuse MF 100VDC Max.

L/R ≤1.5ms, 50 - 200A

BATTERY FUSES

BATTERY MODULE FUSES



M- fuse line-up belongs to Mersen's DC Over-Current protection (O.C.P.) portfolio specifically developed to address Battery Electrical Storage System applications.

M- fuse provides the ultimate protection of EES battery modules offering reliable clearing of DC fault currents. It has been specifically engineered and tested to provide DC-applications best-in-class protection performance: Up to 100VDC, Current rating (In) = 50 to 200A, Interrupting Rating (IR) = 20kA, L/R \leq 1.5ms, Minimum Breaking Capacity (MBC) as low as 3xIn.

TECHNICAL DATA OVERVIEW

Voltage DC	100 VDC
Voltage DO	100 100
L/K	≤1.5ms
Ampere Range (A)	50 200 A
I.R	20kA

FEATURES & BENEFITS

- Design for DC applications
- Low watt losses
- High cycling performance
- Full coverage of battery module voltage and current
- Ultra compact size
- Current Ratings (In): 50 to 200A
- Interrupting Rating: 20kA @ 100VDC, L/R ≤1.5ms

APPLICATIONS

- Battery modules protection
- Electrical Energy Storage
- Supercapacitor module protection

STANDARDS

- IEC 60 269-4
- UL/cUL recognized component, UL file E76491 and E60314



PRODUCT RANGE



MF100A-4

MF-A Round Body Fuse

Catalog number	Rated voltage DC (UL)	Rated current In	Power dissipation at 0.5 In	Min. breaking capacity (MBC)	Max. time to clear MBC	Package	Weight
MF50A-4	100 V	50 A	0.8 W	180 A	50 ms	5	68 g
MF60A-4	100 V	60 A	0.9 W	210 A	50 ms	5	68 g
MF70A-4	100 V	70 A	1.1 W	250 A	50 ms	5	68 g
MF80A-4	100 V	80 A	1.6 W	280 A	50 ms	5	68 g
MF90A-4	100 V	90 A	1.8 W	320 A	50 ms	5	68 g
MF100A-4	100 V	100 A	2 W	360 A	50 ms	5	68 g
MF125A-4	100 V	125 A	2.6 W	450 A	50 ms	5	68 g
MF150A-4	100 V	150 A	3.2 W	540 A	50 ms	5	68 g
MF175A-4	100 V	175 A	4 W	630 A	50 ms	5	68 g
MF200A-4	100 V	200 A	4.4 W	720 A	50 ms	10	68 g



4F50B-4



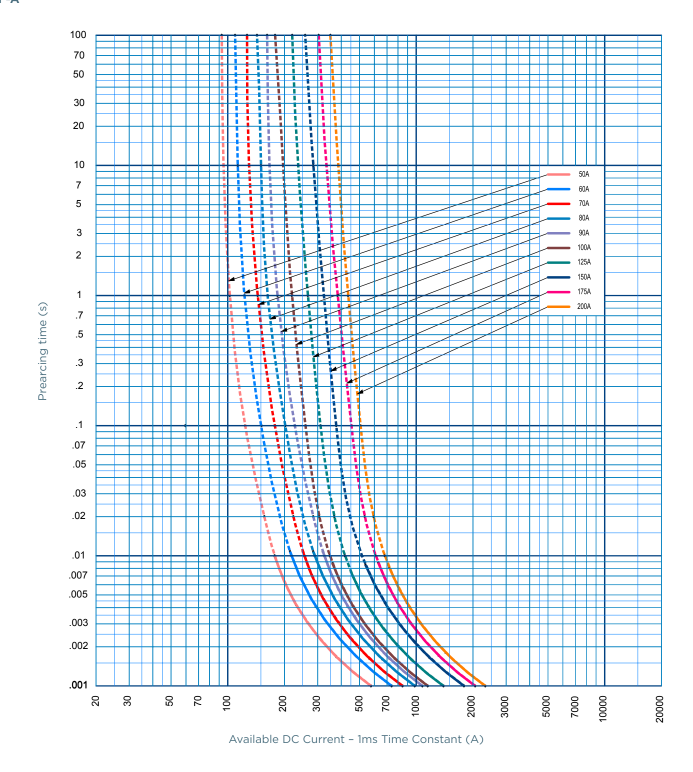
MF125B-4

MF-B Cylindrical Body Fuse

Catalog number	Reference number	Rated voltage DC (UL)	Rated current	Power dissipation pation at 0.5 In	Min. breaking capacity (MBC)	Max. time to clear MBC	Package	Weight
MF50B-4	D1057589	100 V	50 A	1.8 W	140 A	10 s	10	28 g
MF60B-4	E1057590	100 V	60 A	2.1 W	170 A	10 s	10	28 g
MF75B-4	F1057591	100 V	75 A	2.7 W	210 A	10 s	10	28 g
MF80B-4	G1057592	100 V	80 A	2.7 W	225 A	10 s	10	28 g
MF100B-4	H1057593	100 V	100 A	2.3 W	280 A	10 s	10	28 g
MF125B-4	J1057594	100 V	125 A	2.5 W	350 A	10 s	10	28 g
MF150B-4	K1057595	100 V	150 A	2.7 W	420 A	10 s	10	28 g
MF160B-4	L1057596	100 V	160 A	3.1 W	450 A	10 s	10	28 g
MF180B-4	M1057597	100 V	180 A	3.4 W	500 A	10 s	10	28 g

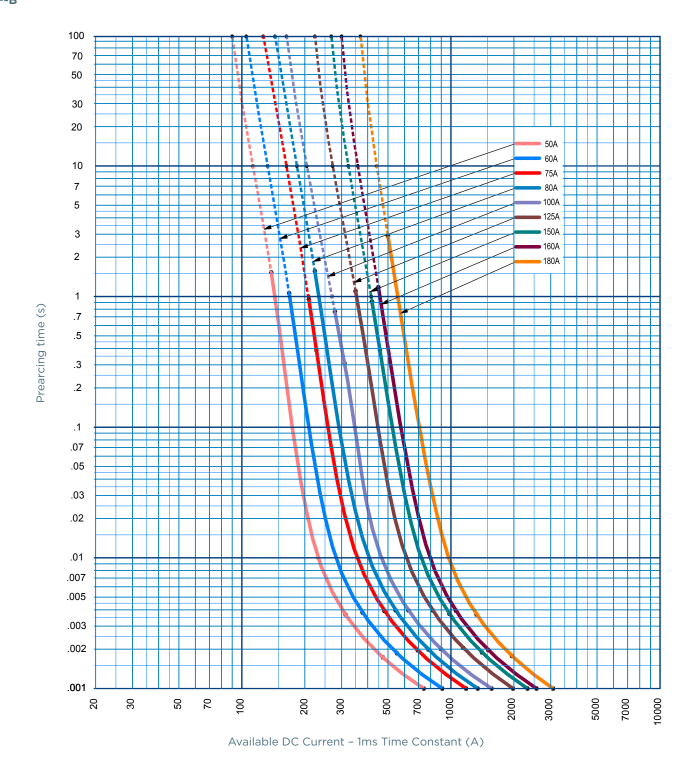
TIME CURRENT CHARACTERISTIC CURVES

MF-A



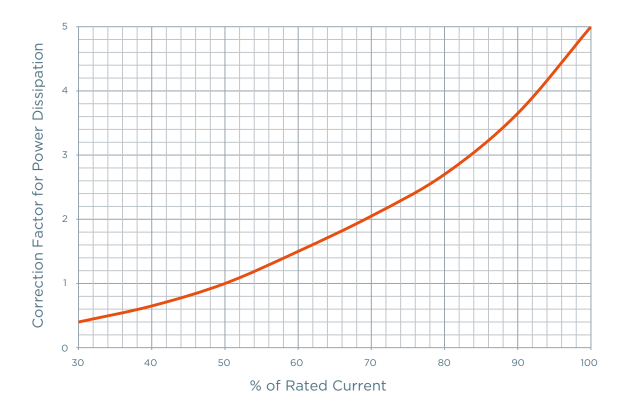
TIME CURRENT CHARACTERISTIC CURVES

MF-B

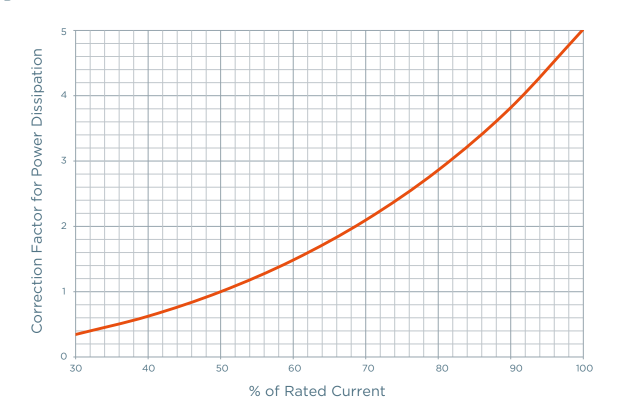


POWER DISSIPATION

MF-A

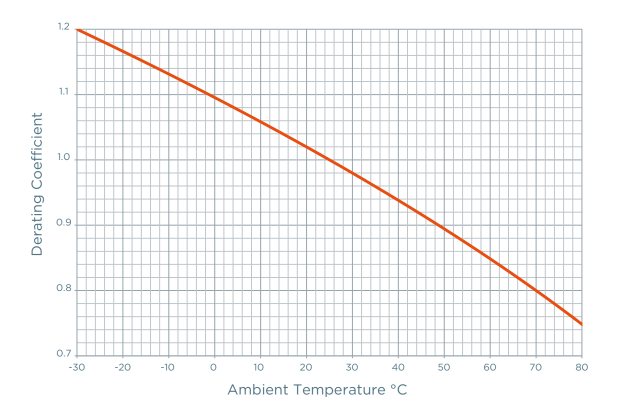


MF-B

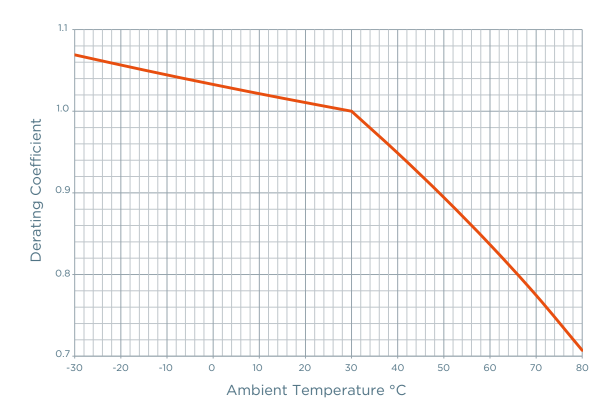


TEMPERATURE DERATING

MF-A

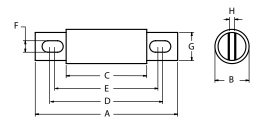


MF-B



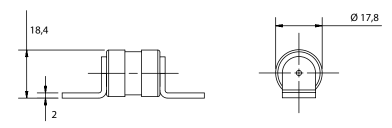
DIMENSIONS

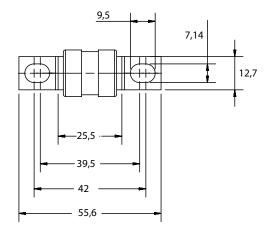
MFA -4 (50-200A)



Article Number	Α	В	С	D	Е	F	G	н
MF50A-4 to MF200A-4	2,66	1	1,16	2,19	1,88	0,31	0,74	0,13
(inch. / mm)	67,6	25,4	29,5	55,6	47,6	7,9	18,8	3,3

MFB -4 (50-180A)





Dimensions in mm

M-fuse MF 100VDC Max.

L/R ≤1.5ms, 50 - 200A

ACCESSORIES



1SCM8



1SC250

Fuse blocks

Catalog number	Item number	Rated voltage DC	Application DC Fuses	Contact Materials	Tightening torque (max.)	Weight			
P243 Fuse blocks									
P243D	P243D	1000 V	MF-A fuses from 70 to 450A	Tin-plated Copper	4.1 N-m	0.12 kg			
1SC/1MSC Modular Fuse blocks									
1SCM8	-	1500 V	MEV70A, MEV100A and ABAT15AA fuses up to 400A	Zinc-Plated Steel	6.8 N-m	68 g			
1SC250	1SC250	1500 V	MF-A, MEV70A, MEV100A fuses up to 400A	Zinc-Plated Steel	6.9 N-m	68 g			
1SC375	1SC375	1500 V	MF-A, MEV70A, MEV100A fuses up to 800A	Zinc-Plated Steel	21.7 N-m	68 g			
1SCM10	-	1500 V	MF-A, MEV70A, MEV100A and ABAT15AD fuses up to 800A	Zinc-Plated Steel	21.5 N-m	68 g			

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Mersen:

MF90A-4 MF175A-4 MF70A-4 MF60A-4 MF200A-4 MF125A-4 MF80A-4 MF100A-4 MF150A-4 MF50A-4