EVpack-fuse MEV55C & MEV50A

500VDC max, L/R less than 2.5ms, 5 - 800A

BATTERY FUSES

BATTERY PACK FUSES



EVpack-fure line-up belongs to Mersen's DC Over-Current protection (O.C.P.) portfolio specifically developed to address on-board electric and hybrid vehicles applications.

EVpack-fure provides the ultimate protection by offering reliable clearing of DC fault currents in challenging environments and complies with the high-quality requirements of the automotive industry.

The MEV55C has specifically engineered and tested to provide best-in-class protection performance for auxiliary circuits: Up to 550VDC, Current rating (In)= 5 to 50A, Interrupting Rating (IR) = 20kA,L/R \leq 1ms, Minimum Breaking Capacity (MBC) as low as 2xIn for a perfect matching with cable protection.

The MEV50A has been specifically engineered and tested to provide best-in-class protection performance for main battery and on-board charging protection: Up to 500VDC, Current rating (In)= 60 to 800A, Interrupting Rating (IR) = 30kA, L/R \leq 2.5ms, Minimum Breaking Capacity (MBC) as low as 2xIn for a perfect matching with DC contactor.

TECHNICAL DATA OVERVIEW

Voltage	Up to 550VDC
L/R	≤ 1ms MEV55C ≤ 2.5ms MEV50A
Ampere Range (A)	5 800 A
Operating temperature	-40°C - 125°C
I.R	Up to 30kA

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): 5 to 800A
- Interrupting Rating (IR) for MEV55C: 20kA @550VDC, L/R \leq 1ms
- Interrupting Rating (IR) for MEV50A: 30kA @500VDC, L/R \leq 2.5ms

APPLICATIONS

- EV/HEV
- Battery pack protection
- Battery Disconnect Unit (BDU)
- Battery Management Systm (BMS)
- Battery Junction Box for auxiliaries
- On-Board Charging

STANDARDS

- Complies to Automotive IATF 16949:2016 Quality System
- IEC 60 269-4
- ISO 8820-8



Battery Fuses / DS-DCMEV5055-05-0225-EN





PRODUCT RANGE



MEV55C Ferrule Fuse

MEV55C30

Catalog number	Rated voltage	Rated current In	DC Min. breaking capacity (MBC)	DC Max. time to clear MBC	Power dissi- pation at 0.5 I _n	Package	Weight
MEV55C5	600VAC/550VDC	5 A	10 A	10 s	0.25 W	80	7.5 g
MEV55C6	600VAC/550VDC	6 A	12 A	10 s	0.29 W	80	7.5 g
MEV55C7	600VAC/550VDC	7 A	14 A	10 s	0.31 W	80	7.5 g
MEV55C8	600VAC/550VDC	8 A	16 A	10 s	0.4 W	80	7.5 g
MEV55C10	600VAC/550VDC	10 A	20 A	10 s	0.45 W	80	7.5 g
MEV55C12	600VAC/550VDC	12 A	24 A	10 s	0.47 W	80	7.5 g
MEV55C15	600VAC/550VDC	15 A	30 A	100 s	0.49 W	80	7.5 g
MEV55C20	600VAC/550VDC	20 A	40 A	100 s	0.56 W	80	7.5 g
MEV55C25	600VAC/550VDC	25 A	50 A	100 s	0.63 W	80	7.5 g
MEV55C30	600VAC/550VDC	30 A	60 A	100 s	0.68 W	80	7.5 g
MEV55C30/40	600VAC/550VDC	40 A	150 A	10 s	0.63 W	80	7.5 g
MEV55C30/50	600VAC/550VDC	50 A	180 A	10 s	1 W	80	7.5 g

MEV55C -S Surface Mount Fuse

MEV55C -P PC Board Mount



MEV55C30-S

Catalog number	Rated voltage	Rated current In	DC Min. breaking capacity (MBC)	DC Max. time to clear MBC	Power dissi- pation at 0.5 I _n	Package	Weight
MEV55C5-S	600VAC/550VDC	5 A	10 A	10 s	0.25 W	80	9.9 g
MEV55C6-S	600VAC/550VDC	6 A	12 A	10 s	0.29 W	80	9.9 g
MEV55C7-S	600VAC/550VDC	7 A	14 A	10 s	0.31 W	80	9.9 g
MEV55C8-S	600VAC/550VDC	8 A	16 A	10 s	0.4 W	80	9.9 g
MEV55C10-S	600VAC/550VDC	10 A	20 A	10 s	0.45 W	80	9.9 g
MEV55C12-S	600VAC/550VDC	12 A	24 A	10 s	0.47 W	80	9.9 g
MEV55C15-S	600VAC/550VDC	15 A	30 A	100 s	0.49 W	80	9.9 g
MEV55C20-S	600VAC/550VDC	20 A	40 A	100 s	0.56 W	80	9.9 g
MEV55C25-S	600VAC/550VDC	25 A	50 A	100 s	0.63 W	80	9.9 g
MEV55C30-S	600VAC/550VDC	30 A	60 A	100 s	0.68 W	80	9.9 g
MEV55C30/40-S	600VAC/550VDC	40 A	150 A	10 s	0.63 W	80	9.9 g
MEV55C30/50-S	600VAC/550VDC	50 A	180 A	10 s	1 W	80	9.9 g

E Britante

MEV55C30-P

Catalog number	Rated voltage	Rated current In	DC Min. breaking capacity (MBC)	DC Max. time to clear MBC	Power dissi- pation at 0.5 In	Package	Weight
MEV55C5-P	600VAC/550VDC	5 A	10 A	10 ms	0.25 W	100	9.9 g
MEV55C6-P	600VAC/550VDC	6 A	12 A	10 s	0.29 W	100	9.9 g
MEV55C7-P	600VAC/550VDC	7 A	14 A	10 s	0.31 W	100	9.9 g
MEV55C8-P	600VAC/550VDC	8 A	16 A	10 s	0.4 W	100	9.9 g
MEV55C10-P	600VAC/550VDC	10 A	20 A	10 s	0.45 W	100	9.9 g
MEV55C12-P	600VAC/550VDC	12 A	24 A	10 s	0.5 W	100	9.9 g
MEV55C15-P	600VAC/550VDC	15 A	30 A	100 s	0.45 W	100	9.9 g
MEV55C20-P	600VAC/550VDC	20 A	40 A	100 s	0.54 W	100	9.9 g
MEV55C25-P	600VAC/550VDC	25 A	50 A	100 s	0.59 W	100	9.9 g
MEV55C30-P	600VAC/550VDC	30 A	60 A	100 s	0.65 W	100	9.9 g
MEV55C30/40-P	600VAC/550VDC	40 A	150 A	10 s	0.63 W	100	9.9 g
MEV55C30/50-P	600VAC/550VDC	50 A	180 A	10 s	1.1 W	100	9.9 g

Battery Fuses / DS-DCMEV5055-05-0225-EN





PRODUCT RANGE



MEV50A Size 38

MEV50A Size 20

MEV50A600-38G

Catalog number	Rated voltage DC	Rated current In	Pre-arcing I²t	Clearing I²t at Rated Voltage	Power dissi- pation at 0.5 In	Min. breaking capacity (MBC)	Max. time to clear MBC	Package	Weight
MEV50A300-38G	500 V	300 A	18440 A²s	143000 A²s	7.3 W	1500 A	0.5 s	8	0.17 kg
MEV50A350-38G	500 V	350 A	25900 A²s	190000 A ² s	8.7 W	1750 A	0.5 s	8	0.17 kg
MEV50A400-38G	500 V	400 A	32780 A²s	255000 A ² s	10.6 W	2000 A	0.5 s	8	0.17 kg
MEV50A450-38G	500 V	450 A	40470 A ² s	310000 A ² s	12.7 W	2000 A	0.5 s	8	0.17 kg
MEV50A500-38G	500 V	500 A	51210 A²s	400000 A ² s	14.1 W	2000 A	1 s	8	0.17 kg
MEV50A600-38G	500 V	600 A	73750 A²s	565000 A²s	17.6 W	2000 A	3.3 s	8	0.17 kg



MEV50A150-20G



MEV50A Size 25

MEV50A150-25G



MEV50A400-30G

Catalog number	voltage DC	Rated current In	Pre-arcing I²t	at Rated Voltage	pation at 0.5 In	Min. breaking capacity (MBC)	to clear MBC	Package	Weigh
MEV50A60-20G	500 V	60 A	230 A²s	2000 A²s	1.7 W	120 A	6 s	30	41 g
MEV50A70-20G	500 V	70 A	390 A²s	3400 A²s	2.2 W	140 A	20 s	30	41 g
MEV50A80-20G	500 V	80 A	510 A²s	4400 A²s	2.4 W	160 A	26 s	30	41 g
MEV50A100-20G	500 V	100 A	910 A²s	7800 A²s	3.6 W	200 A	33 s	30	41 g
MEV50A125-20G	500 V	125 A	1420 A²s	12500 A ² s	3.9 W	250 A	36 s	30	41 g
MEV50A150-20G	500 V	150 A	2050 A²s	17500 A²s	4.8 W	300 A	39 s	30	41 g

Catalog number	Rated voltage DC	Rated current In	Pre-arcing I ² t	Clearing I²t at Rated Voltage	Power dissipation at 0.5 In	Min. breaking capacity (MBC)	Max. time to clear MBC	Package	Weight
MEV50A100-25G	500 V	100 A	1420 A²s	12500 A²s	2.4 W	500 A	0.5 s	12	75 g
MEV50A125-25G	500 V	125 A	2790 A²s	24000 A²s	2.9 W	625 A	0.5 s	12	75 g
MEV50A150-25G	500 V	150 A	4610 A ² s	51000 A ² s	3.1 W	750 A	0.5 s	12	75 g
MEV50A175-25G	500 V	175 A	6470 A²s	60500 A²s	3.7 W	875 A	0.5 s	12	75 g
MEV50A200-25G	500 V	200 A	8190 A ² s	70000 A²s	4.3 W	1000 A	0.5 s	12	75 g
MEV50A250-25G	500 V	250 A	12800 A ² s	110000 A ² s	6.3 W	1250 A	0.5 s	12	75 g

MEV50A Size 30

Catalog number	Rated voltage DC	Rated current In	Pre-arcing I²t	Clearing I²t at Rated Voltage	Power dissi- pation at 0.5 In	Min. breaking capacity (MBC)	Max. time to clear MBC	Package	Weight
MEV50A150-30G	500 V	150 A	4610 A ² s	36500 A²s	3.5 W	750 A	0.5 s	12	0.1 kg
MEV50A200-30G	500 V	200 A	8190 A ² s	65000 A²s	4.7 W	1000 A	0.5 s	12	0.1 kg
MEV50A250-30G	500 V	250 A	12800 A ² s	105000 A²s	6.2 W	1250 A	0.5 s	12	0.1 kg
MEV50A300-30G	500 V	300 A	18440 A ² s	146000 A²s	7.5 W	1500 A	0.5 s	12	0.1 kg
MEV50A350-30G	500 V	350 A	25900 A ² s	205000 A ² s	8.8 W	1750 A	0.5 s	12	0.1 kg
MEV50A400-30G	500 V	400 A	32780 A ² s	260000 A ² s	10.9 W	2000 A	0.5 s	12	0.1 kg



MEV50A Size 45

MEV50A600-45G

Clearing I²t at Rated Voltage Power dissi-pation at 0.5 In Min. breaking Max. time voltage DC capacity (MBC) to clear MBC Package Weight number 12+ 0.24 kg MEV50A400-45G 500 V 400 A 32780 A²s 255000 A²s 10.7 W 2000 A 0.5 s 4 MEV50A450-45G 500 V 40470 A²s 12.9 W 2000 A 0.5 s 450 A 310000 A²s 0.24 kg 4 MEV50A500-45G 500 V 500 A 51210 A²s 400000 A²s 14.4 W 2000 A 4 0.24 kg 1 s MEV50A550-45G 500 V 550 A 61970 A²s 475000 A²s 16.6 W 2000 A 1.5 s 4 0.24 kg 0.24 kg MEV50A600-45G 500 V 600 A 73750 A²s 565000 A²s 18.2 W 2000 A 3.5 s 4 MEV50A700-45GMT 500 V 700 A 68050 A²s 651000 A²s 19.9 W 2500 A 6 s 4 0.27 kg MEV50A800-45GMT 500 V 800 A 88890 A²s 850000 A²s 21.6 W 2500 A 16.5 s 4 0.27 kg

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM



MEV55C, -S, -P



Available DC Current - 1ms Time Constant (A)

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM

© 2025 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



MEV50A-20G (60A to 150A)



Available DC Current - 1ms Time Constant (A)

Battery Fuses / DS-DCMEV5055-05-0225-EN



© 2025 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



MEV50A-25G (100A to 250A)



Available DC Current - 1ms Time Constant (A)

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM



MEV50A-30G (150A to 400A)



Available DC Current - 1ms Time Constant (A)

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM



MEV50A-38G (300A to 600A)



Available DC Current - 1ms Time Constant (A)

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM



MEV50A-45G (400A to 800A)



Available DC Current - 1ms Time Constant (A)

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM

© 2025 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



POWER DISSIPATION

MEV55C, -S, -P





Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM



TEMPERATURE DERATING

MEV55C, -S, -P



Ambient Temperature C°

Battery Fuses / DS-DCMEV5055-05-0225-EN





TEMPERATURE DERATING

MEV50A



Ambient Temperature C°



MEV50A-20G



Dimensions in mm

Battery Fuses / DS-DCMEV5055-05-0225-EN





DIMENSIONS

MEV50A-25G



Dimensions in mm

MEV50A-30G



Dimensions in mm

MEV50A-38G



Dimensions in mm

Battery Fuses / DS-DCMEV5055-05-0225-EN



© 2025 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



DIMENSIONS

MEV50A-45G



Dimensions in mm

MEV50A-45GMT





Dimensions in mm

MEV55C Ferrule Fuse (5-50A)



Dimensions in mm



Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM



EVpack-fuje MEV55C & MEV50A 500VDC max, L/R less than 2.5ms, 5 - 800A

DIMENSIONS

MEV55C -S Surface Mount Fuse (5-50A)



Dimensions in mm

MEV55C -P PC Board Mount (5-50A)







Dimensions in mm

Recommended Mounting Torque and Bolt Size MEV50A

Fuse size	Mounting Torque	Bolt Size
Ø 20mm	6 N m	M6
Ø 25mm	15 N m	M8
Ø 30mm	15 N m	M8
Ø 38mm	20 N m	M10
Ø 45mm	20 N m	M10





DIMENSIONS

Recommended Mounting Torque and Bolt Size MEV55C

	Tightening	Torque			
Fuse Type	Mounting Style	Fuse Rating	Thread Size	N-m	in-lbs
MEV55C	Surface mount (-S)	5 - 50A	8-32 or M4 Bolt	4,7	42

Battery Fuses / DS-DCMEV5055-05-0225-EN

EP.MERSEN.COM

© 2025 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.

