# **EVpack**-*fure* MEV70 700 VDC Max., L/R ≤ 1ms, 35 - 600A

#### **BATTERY FUSES**

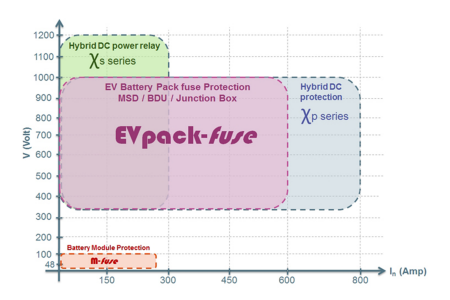
### BATTERY PACK FUSES



**EVpack**-*fure* line-up belongs to the new DC Over-Current protection (O.C.P.) range developed by MERSEN to address specific needs in EV/ HEV and Battery Electrical Storage System

**EVpack**-*fure* provides the ultimate protection of the battery pack 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 700VDC, Current rating (In)= 35 to 600A, Interrupting Rating (IR) = 20kA, L/R  $\leq$ 1ms, Minimum Breaking Capacity (MBC) < 3kA for a perfect matching with DC contactor in addition to withstanding high inrush current auxiliary applications (e.g. air conditioning...) with MEV70V.



### 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): 35 to 600A
- Interrupting Rating (IR): 20kA @ 700VDC, L/R ≤1ms
- High inrush current capability

#### **APPLICATIONS**

- EV/HEV
- Electrical Energy Storage
- Battery pack protection
- Battery Disconnect Unit (BDU)
- Battery Junction Box for auxiliaries
- Battery charger
- Supercapacitor pack protection
- Backup protection for DC relay / disconnector / switch
- Maintenance Safety Disconnect (MSD)

### **STANDARDS**

- Complies to Automotive IATF 16949:2016 Quality System
- Power Cycling & Vibration JASO D622



EV pack-*fuse* 



**EP.MERSEN.COM** 



### PRODUCT RANGE



MEV70V -S Surface Mount Fuse

MEV70V160-S

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
MEV70V35-S	700 V	35 A	0.86 W	125 A	5 s	5	9.9 g
MEV70V40-S	700 V	40 A	0.82 W	150 A	5 s	5	9.9 g
MEV70V50-S	700 V	50 A	1.2 W	175 A	5 s	5	9.9 g
MEV70V60-S	700 V	60 A	1.47 W	200 A	5 s	5	9.9 g
MEV70V70-S	700 V	70 A	1.89 W	200 A	30 s	5	59 g
MEV70V80-S	700 V	80 A	1.75 W	270 A	30 s	5	59 g
MEV70V100-S	700 V	100 A	2 W	330 A	30 s	5	59 g
MEV70V125-S	700 V	125 A	2.74 W	1500 A	150 ms	5	59 g
MEV70V150-S	700 V	150 A	3.54 W	1500 A	200 ms	5	59 g
MEV70V160-S	700 V	160 A	3.75 W	1500 A	300 ms	5	59 g
MEV70V175-S	700 V	175 A	4.63 W	1500 A	420 ms	5	59 g



MEV70A100-4



MEV70A400-4



MEV70A600-4

### **MEV70A 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
MEV70A50-4	700 V	50 A	1.4 W	380 A	50 ms	20	99 g
MEV70A60-4	700 V	60 A	1.8 W	460 A	50 ms	20	99 g
MEV70A70-4	700 V	70 A	2.2 W	540 A	50 ms	20	99 g
MEV70A80-4	700 V	80 A	2.5 W	610 A	50 ms	20	99 g
MEV70A90-4	700 V	90 A	2.7 W	690 A	50 ms	20	99 g
MEV70A100-4	700 V	100 A	3.1 W	760 A	50 ms	20	99 g
MEV70A125-4	700 V	125 A	3.8 W	870 A	60 ms	5	0.17 kg
MEV70A150-4	700 V	150 A	4.5 W	1040 A	60 ms	5	0.17 kg
MEV70A175-4	700 V	175 A	5.2 W	1210 A	60 ms	5	0.17 kg
MEV70A200-4	700 V	200 A	5.9 W	1380 A	60 ms	5	0.17 kg
MEV70A225-4	700 V	225 A	6.7 W	1190 A	140 ms	10	0.26 kg
MEV70A250-4	700 V	250 A	7.4 W	1320 A	140 ms	10	0.26 kg
MEV70A300-4	700 V	300 A	8.8 W	1580 A	140 ms	10	0.26 kg
MEV70A350-4	700 V	350 A	10.2 W	1840 A	140 ms	10	0.26 kg
MEV70A400-4	700 V	400 A	11.7 W	2100 A	140 ms	10	0.26 kg
MEV70A450-4	700 V	450 A	12.4 W	2200 A	360 ms	4	0.52 kg
MEV70A500-4	700 V	500 A	13.9 W	2460 A	360 ms	4	0.52 kg
MEV70A600-4	700 V	600 A	16.6 W	2950 A	360 ms	4	0.52 kg

**EP.MERSEN.COM** 

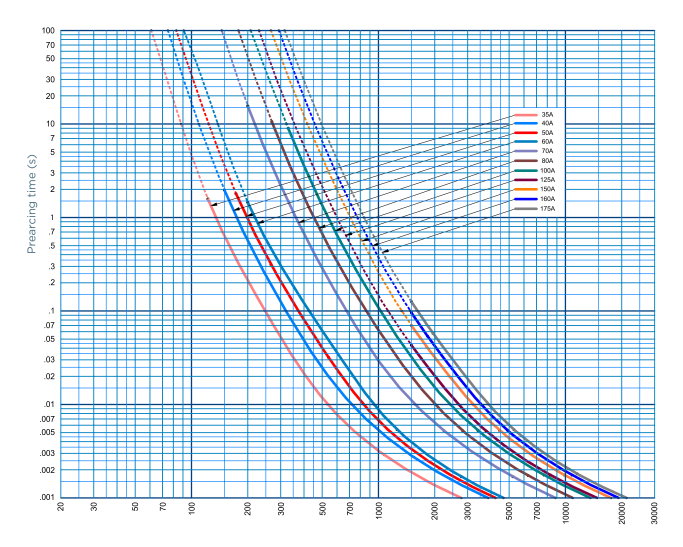
© 2021 Mersen. All rights reserved. Mersen reserves the right to change, adapt, limit or discontinue its products. Therefore the data provided herein are for information only and are not contractually binding. To ensure that Mersen provides the best solution to your needs, please contact and provide Mersen with all relevant technical specifications and conditions.



2

### TIME CURRENT CHARACTERISTIC CURVES

#### MEV70V-S



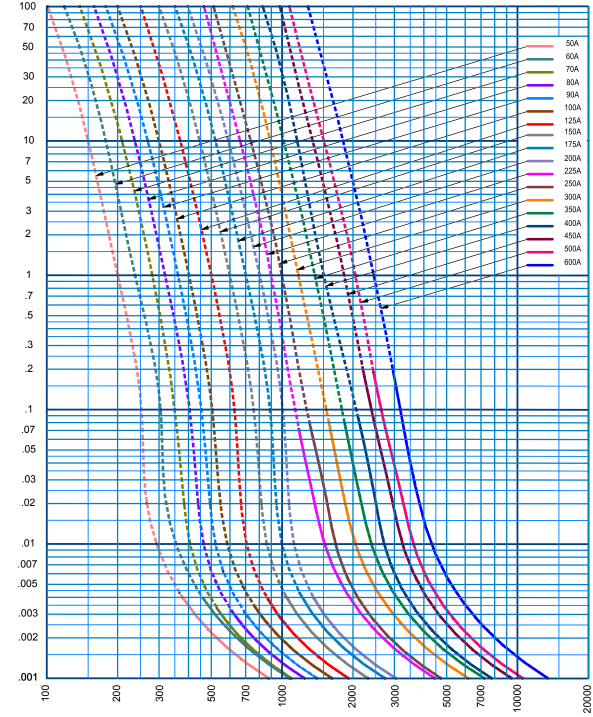
Available DC Current - 1ms Time Constant (A)

**EP.MERSEN.COM** 



### TIME CURRENT CHARACTERISTIC CURVES

#### MEV70A



Available DC Current – 1ms Time Constant (A)

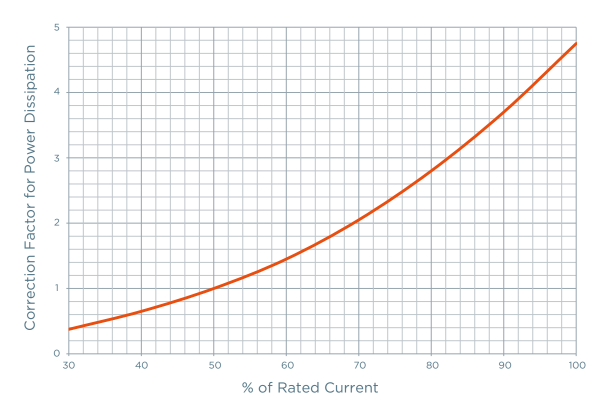
Prearcing time (s)



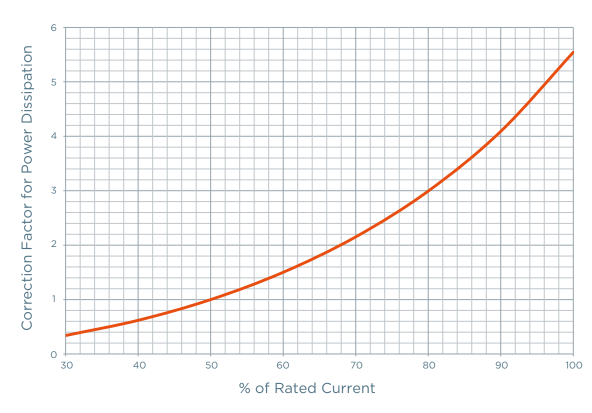


### POWER DISSIPATION

### MEV70V-S



MEV70A



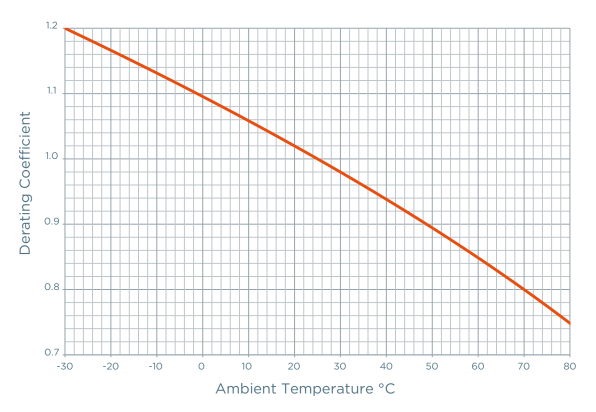
Battery Fuses / DS-DCBPMEV70-18-1022-EN

**EP.MERSEN.COM** 



## TEMPERATURE DERATING

#### MEV70V-S & MEV70A



### DIMENSIONS

#### **Recommended Mounting Torque and Bolt Size**

	Tightening Torque				
Fuse Type	Mounting Style	Fuse Rating	Thread Size	N-m	in-lbs
MEV70V	Surface mount (-S)	35 - 175A	1/4-20	4	50
MEV70A		50 - 200A	5/16-18	10	90
	Blade mount (-4)	225 - 600A	3/8-24	20	180

Battery Fuses / DS-DCBPMEV70-18-1022-EN

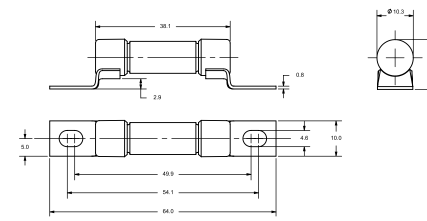
**EP.MERSEN.COM** 





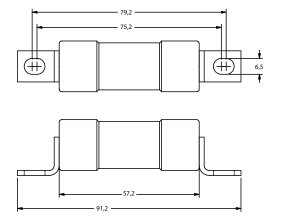
### DIMENSIONS

### MEV70V -S (35-60A)



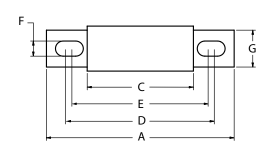
Dimensions in mm

#### MEV70V -S (70-175A)



Dimensions in mm

#### MEV70A -4 (50-600A)



Article Number	А	в	с	D	E	F	G	н
MEV70A50 to 100	3,63	1	2,13	2,94	2,75	0,31	0,5	0,13
(inch. / mm)	92,2	25,4	54,1	74,7	69.85	7,9	19	3,2
MEV70A125 to 200	3,63	1,22	2,13	2,94	2,81	0,31	1	0,19
(inch. / mm)	92,2	31	54,1	74,7	71,4	7,9	25,4	4,8
MEV70A225 to 400	4,34	1,5	2,09	3,41	2,78	0,41	1	0,25
(inch. / mm)	110	38,1	53,1	86,6	70,6	10,4	25,4	6,4
MEV70A450 to 600	4,47	2	2,22	3,53	2,91	0,41	1,5	0,25
(inch. / mm)	114	50,8	56,4	89,7	73,9	10,4	38,1	6,4

14.1

Dimensions in mm

Battery Fuses / DS-DCBPMEV70-18-1022-EN

**EP.MERSEN.COM** 

© 2021 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.

В



7

### ACCESSORIES





1SC250

Fu	se	bl	0	C	ks
	30		-	-	N.S.

Catalog number	ltem number	Rated DC voltage	Application DC Fuses	Contact Materials	Tightening torque (max.)	Weight			
P243 Fu	se blocks								
P243E	P243E	700 V	MEV70A fuses from 70 to 200A	Tin-plated Copper	4.1 N-m	0.12 kg			
P266 Fu	P266 Fuse blocks								
P266C	P266C	700 V	MEV70A fuses from 225 to 600A	Stainless Steel	20.3 N-m	0.40 kg			
1SC/1MS	C Modular F	use bloc	:ks	·					
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			

