

# DFC Series

Dead-Front Fuse Covers

## FUSE BLOCKS & HOLDERS



Mersen DFC dead-front fuse covers snap on to individual fuses installed in fuse blocks, covering exposed live clips and terminals and reducing accidental contact by personnel. They are sized to fit Class G, H, J, K, R, CC or midget fuses for increased safety and (optional) open-fuse indication. All DFC dead-front fuse covers are reusable when a fuse is replaced – simply detach from the open fuse and re-attach to the new replacement fuse. On indicator models an orange indicator light will illuminate to indicate an open fuse. DFC fuse cover ends can be easily cut to accommodate existing wiring, safety switches or special installations. A blank label is provided with each DFC to write in circuit or fuse information.

### FEATURES/BENEFITS:

- Innovative design provides dead-front electrical safety to personnel
- Optional orange indicator light shows open fuse
- Many sizes to fit virtually all popular fuses/fuse blocks
- Reusable with no changes or additional cost
- Labels provided for write-in identification
- Thermoplastic flammability rating of UL 94-V2
- Low leakage current <0.6 mA at 600V

### RATINGS:

#### Non-Indicating

- **Volts:** 0 to 600VAC/DC
- **Amps:** Fits fuses rated 0 to 200A

#### Indicating

- **Volts:** 90 to 600VAC, 115 to 600VDC
- **Amps:** Fits fuses rated 0 to 200A

### APPROVALS:

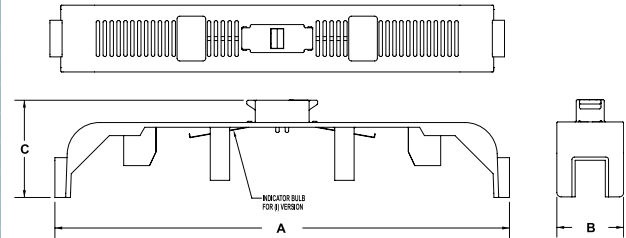
- UL Listed (All except midget size) guide JDVS, File E90426
- UL Recognized Component (midget) guide JDVS2, File E90426
- CSA Certified class 6228, File 70159



### CATALOG NUMBERS & DIMENSIONS

Catalog Numbers		Fuses Accomodated			Dimensions (inches)		
Non-indicating	indicating	Amps	Volts	Class	A	B	C
DFC-1	DFC-1I	0-30	600	J	4.68	1.36	1.97
DFC-2	DFC-2I	0-30	600	R, K, H	7.45	1.35	1.80
DFC-3	DFC-3I	65-100	600	J	7.57	1.30	2.20
DFC-4	DFC-4I	65-100	250	R, K, H	8.73	1.40	2.02
DFC-5	DFC-5I	35-60	600	R, K, H	7.46	1.35	2.00
DFC-6	DFC-6I	35-60	600	J	4.64	1.40	2.17
DFC-7	DFC-7I	0-30	600	Midget, CC, G	3.71	0.69	1.37
DFC-8	DFC-8I	65-100	600	R, K, H	10.55	1.55	2.26
DFC-9	DFC-9I	0-30	250	R, K, H	3.71	0.85	1.55
DFC-10	DFC-10I	0-30	600	SJ	4.56	1.06	2.02
DFC-11	DFC-11I	65-100	600	SJ	5.52	1.7	2.04
DFC-12	DFC-12I	110-200	600	J	6.63	3.03	2.86
DFC-13	DFC-13I	35-60	250	R, K, H	5.20	1.12	1.92

**WARNING:** To avoid electrical shock, TURN POWER OFF before installing, removing or servicing.



### FUSES AND FUSE BLOCKS FOR USE WITH DFC

Fuse	Fuse Block	DFC	Fuse	Fuse Block	DFC
AG(0-30)	40xxxG	-7I, -7	A6K(35-60)R	606xxR	-5I, -5
AJT(1-30)	603xxJ	-1I, -1	A6K(70-100)R	610xxR	-8I, -8
AJT(1-30)	603xxSJ	10I, -10	A6Y(0-30)-2B	303xx	-7I, -7
AJT(35-60)	606xxJ	-6I, -6	A60Q(0-30)-2	303xx	-7I, -7
AJT(70-100)	610xxJ	-3I, -3	A60X(0-30)-1	603xx	-1I, -1
AJT(70-100)	6100xxSJ	-11I, -11	A70P(10-30)-1	203xx	-9I, -9
AJT(110-200)	620xxJ	-12I, -12	GFN(0-30)	303xx	-7I, -7
ATDR(0-30)	303xxR	-7I, -7	GGU(0-30)	303xx	-7I, -7
ATM(0-30)	303xx	-7I, -7	HSJ(15-30)	603xxSJ	-10I, -10
ATMR(0-30)	303xxR	-7I, -7	HSJ(70-100)	6100xxSJ	-11I, -11
ATQ(0-30)	303xx	-7I, -7	HSJ(110-200)	620xxJ	-12I, -12
ATOR(0-30)	303xxR	-7I, -7	OT(0-30)	203xx	-9I, -9
A13X(1-30)-2	303xx	-7I, -7	OT(35-60)	206xx	-13I, -13
A2D(0-30)R	203xxR	-9I, -9	OT(65-100)	210xx	-4I, -4
A2D(35-60)R	206xxR	-13I, -13	OTM(0-30)	303xx	-7I, -7
A2D(65-100)R	210xxR	-4I, -4	OTS(0-30)	603xx	-2I, -2
A2K(0-30)R	203xxR	-9I, -9	OTS(35-60)	606xx	-5I, -5
A2K(35-60)R	206xxR	-13I, -13	OTS(65-100)	610xx	-8I, -8
A2K(70-100)R	210xxR	-4I, -4	RF(0-30)	203xx	-9I, -9
A2Y(0-30)	203xx	-9I, -9	RF(35-60)	206xx	-13I, -13
A2Y(35-60)	206xx	-13I, -13	RF(65-100)	210xx	-4I, -4
A2Y(70-100)	210xx	-4I, -4	RFS(0-30)	603xx	-2I, -2
A25X(1-30)-1	203xx	-9I, -9	RFS(35-60)	606xx	-5I, -5
A25Z(1-30)-2	303xx	-7I, -7	RFS(65-100)	610xx	-8I, -8
A4J(1-30)	603xxJ	-1I, -1	TR(0-30)R	203xx	-9I, -9
A4J(1-30)	603xxSJ	-10I, -10	TR(35-60)R	206xx	-13I, -13
A4J(35-60)	606xxJ	-6I, -6	TR(70-100)R	210xx	-4I, -4
A4J(70-100)	610xxJ	-3I, -3	TRM(0-30)	303xx	-7I, -7
A4J(70-100)	6100xxSJ	-11I, -11	TRS(0-30)R	603xxR	-2I, -2
A4J(110-200)	620xxJ	-12I, -12	TRS(35-60)R	606xxR	-5I, -5
A50P(10-30)	203xx	-9I, -9	TRS(65-100)R	610xxR	-8I, -8
A6D(0-30)R	603xxR	-2I, -2	TRS(35-60)RDC	606xxR	-5I, -5
A6D(35-60)R	606xxR	-5I, -5	TRS(70-100)RDC	610xxR	-8I, -8
A6D(70-100)R	610xxR	-8I, -8			
A6K(0-30)R	603xxR	-2I, -2			

Note: DFC Covers fit single pole blocks and each pole of multi-pole blocks. Consult factory for data sheets of DFC trim instructions for safety switches.

**WARNING:** To avoid electrical shock, TURN POWER OFF before installing, removing or servicing.

© 2024 Mersen. All rights reserved. Mersen reserves the right to change, update, or correct, without notice, any information contained in this datasheet.