## FUSE CROSS REFERENCES & UPGRADE AMP-TRAP 2000® FAMILY - FOR TOTAL SYSTEM PROTECTION

To find the best Mersen upgrade, review the cross reference tables below. "Existing Fuse" lists Mersen and competitors' part numbers, alphabetically. "Upgrade to" indicates the best Mersen upgrade.

Amp-Trap 2000 current-limiting fuses open in less than one-quarter cycle at fault currents up to 300kA and minimize the let-thru current that flows downstream. So not only do Amp-Trap 2000 fuses save you from arc flash liability, they minimize the downtime that can diminish your productivity and profits. In short, they protect all your assets.

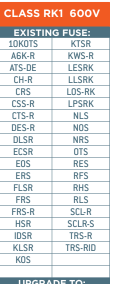
This list is a consolidated cross reference to our most common Amp-Trap 2000 fuses. For a comprehensive cross-reference database, visit our website at ep.mersen.com.

CLASS CC FUSES 3 AMPS AND ABOVE*		
EXISTIN	G FUSE:	
511	FNM	
512	FNQ	
5AG	FNQ-R	
6JX	GGU	
AGU	FNW	
A6Y-2	HCLR	
A6Y-2B	KLDR	
ATM	KLK	
ATMR	KLK-R	
ATQ	KLK-D	
BAF	KLM	
BAN	KTK	
BLF	KTK-R	
BLN	LP-CC	
CCMR	MCL	
CM	MEN	
CMF	MEQ	
CNM	MOF	
CNQ	MOL	
CMC	OTM	
CTK-R	TRM	
FLM	SKM2	
FLQ	SKM6	
* Below 3 amps, use ATQR Series for all class CC and Midget fuses.		

CLASS J 600V		
EXISTIN	G FUSE:	
A4J	JCL	
CJ	JHC	
C-J	JKS	
CJS	JLS	
GF8B	JTD	
J	LPJ	
JA	SJ	
UPGRADE TO:		
AJT (amp)		
· ·		

CLASS R	K1 250V	
EXISTING FUSE:		
10KOTN	KON	
50KOTN	KTNR	
A2KR	KWN-R	
AT-DE	KWN-R	
CH-G	LENRK	
CRN	LLNRK	
CSN-R	LON-RK	
CTN-R	LPNRK	
DEN-R	NCL-R (600A	
DLNR	and BELOW)	
ECN(-R)	NLN	
EON	NON	
ERN	NRN	
FLNR	OT	
FRN	REN	
FRN-R	RF	
HB	RFN	
HNR	RLN	
KLNR	TR-R	
KN	TR-RID	
UPGRADE TO:		
A2D (amp) R		









CLASS	L 600V	
EXISTIN	G FUSE:	
A4BY	KRPC-L	
CL	KRPC-W	
CLL	KTU	
CLU	L	
KLLU	LCL	
KLP-C	LCU	
KLU	WCL	
KRP-C		
UPGRADE TO:		
A4BQ (amp)		





**UPGRADE TO:** 

CHT-AT2K-004 | 09.16 | GROWLL | ©Mersen 2016



MERSEN IS A GLOBAL EXPERT IN ELECTRICAL POWER AND ADVANCED MATERIALS