



CLASS R 600V

Cooper Bussmann Cross Reference & Upgrade

The left column represents Cooper Bussmann and competitors' part numbers. The right column represents the Cooper Bussmann upgrades.

CLASS CC	and MIDGET
Existing	LOW-PEAK®
Fuse	UPGRADE
A6Y type 2B	LP-CC
ABU	
AGU	
ATDR	
ATM	
ATMR	
ATQ	
BAF	
BAN	5 Jan
BLF	
BLN	
CCMR	200
CM	THE CONTRACTOR
CMF	LOW-PEAK!
CNM	
CNQ	Class CC -
CTK	Symbol & Amp
CTK-R	LP-CC-30
FLM	THE RESERVE OF THE PERSON NAMED IN
FLM	7 / 9 /9
FLQ	
FNM	6/8
FNQ	
FNW	
GGU	
HCLR	
KLK	
KLK-R	
KTK	
KTK-R	
MCL	
MEN	
MEQ	
MOF	
MOL	
OTM	
TRM 6JX	LP-CC
DJA	LP-00

ATQR	FNQ-R
FNQ-R	FNQ-R
KLDR	FNQ-R

FNQ-R suggested on primary of control transformers

CLASS J		
Existing Fuse	LOW-PEAK® UPGRADE	
A4J	LPJ_SP	
AJT CJ		
CJS GF8B		
HRCXXJ J	LOW-PEAK	
JA JCL	FUSE LPJ-100SP	
JDL	Gradual Little	
JFL JHC	2 1	
JKS		
JLS	- 12	
JTD	LPJ_SP	

The Cooper Bussmann fuse upgrade offers superior performance while reducing the number of SKU's that need to be in stock.

Low-Peak® fuses feature a high degree of current limitation, which will provide the best component protection and may reduce the arc-flash hazard. Listings are numerical-alpha by fuse class and fuse catalog symbol. Do you have a part that does not appear in the list? This list is only a consolidated cross-reference to some of our most common products. For a much more extensive database please consult the competitor cross-reference on

www.cooperbussmann.com

or contact Customer Satisfaction at (636) 527-3877

CLAS	S R 250V
Existing	LOW-PEAK®
Fuse	UPGRADE
A2D	LPN-RK_SP
A2D-R	
A2K	
A2K-R	
A2Y type 1	
AT-DE	
CHG	
CRN-R type 3	
CTN-R	Control of the Contro
DEN	
DLN	
DLN-R	
ECN	
ECN-R	
ERN	
FLN	
FLN-R	
FRN	
FRN-R	
FTN-R	LOW PEAK
GDN	DUAL-ELEMENT TIME-DELAY
HAC-R	FUSE
HB	100 DK 400CD \$
KLN-R	LPN-RK-100SP E CURRENT LIMITING
KON	THE REAL PROPERTY AND ADDRESS OF THE PARTY AND
KTN-R	(4)
LENRK	1
LKN	
LLN-RK	
LON-RK	
NCLR	
NLN	
NON	
NRN	
OTN	
OTN	
REN	
RFN	
RFN	
RHN RLN	
TR	
655	
660	
10KOTN	LPN-RK SP
50KOTN	LPN-RK_SP

Existing Fuse	LOW-PEAK® UPGRADE
A6D	LPS-RK SP
A6K-R	2. 6 1.10_61
A6K-R	
A6X type 1	
ATS-DE	
CHR	
CTS-R	
DES	
DES-R	12.00
DLS	- A
DLS-R	
ECS-R	A CONTRACTOR OF THE PARTY OF TH
ERS	
FLS	
FLS-R	
FRS	
FRS-R	
FTS-R	
GDS	LOW-PEAK
HA	TIME-DELAY
KLS-R	FUSE
KOS	LPS-RK-30SP
KTS-R	600 VAC/300 VDC
LES	CURRENT LIMITING
LES-R	
LES-RK	至
LKS	
LLS-RK	
LOS-RK	and the same of th
NLS	
NOS	
NRS	1632
OTS	
RES	The same of the sa
RFS	
RHS RLS	
SCLR	
TRS	
TRS-R	
656	
10KOTS	
50KOTS	LPS-RK SP
301010	LI O TIN_OI

CLASS L	
Existing	LOW-PEAK®
Fuses	UPGRADE
A4BQ	KRP-C_SP
A4BT	
A4BY	
A4BY type 55	
CLASS L	
CLF	Jillian III
CLL	A CONTRACTOR OF THE PARTY OF TH
CLU	LOW-PEAK
HRC-L	FUSE MAGGINERAL
KLLU	I BOSE I
KLPC	
KLU	
KTU	
L	
LCL	
LCU	KRP-C_SP

The comparative catalog numbers shown were derived from the latest available published information from various manufacturers. Because competitors' products may differ from Cooper Bussmann products, it is recommended that each application be checked for required electrical and mechanical characteristics before substitutions are made. Cooper Bussmann is not responsible for misapplications of our products.

Overcurrent protection is application dependent. Consult latest catalogs and application literature, or contact our Application Engineering Department at (636) 527-1270.