



Fuse Consolidation Guide

Guide de regroupement des fusible

E-mail: info@fusetek.com web: www.fusetek.com

HRC Fuses / Fusible HPC								Contre-Proposition
Fuse Type	Speed/Vitesse	Vac	Fusetek Littelfuse	GEC	Bussman	Ferraz/ Gould	Edison	Suggested Alternative
Class J	Fast / Rapide	600	JLS	C_J	JKS	A4J	CJ	JTD-ID
	Delay / Temporisee		JTD/JTD-ID	AJM	LPJ_SP	AJT	JDL	JTD-ID
Class RK5	Delay / Temporisee	250	FLNR/FLNR-ID	CRNR	FRNR	TR_R,TRNR	ECNR	FLNR_ID
		600	FLSR/FLSR-ID	CRSR	FRSR	TRS_R,TRSR	ECSR	FLSR_ID
Class RK1	Fast / Rapide	250	KLNR	C_HG	KTNR	A2K_R	NCLR	FLNR-ID
		600	KLSR	C_HR	KTSR	A6K_R	SCLR	FLSR-ID
Class RK1	Delay / Temporisee	250	LLNRK	LONRK	LPNRK	A2D_R	LENRK	LLNRK
		600	LLSRK-ID	LOSRK	LPSRK	A6D_R	LESRK	LLSRK-ID
Class L	Delay / Temporisee	600	KLLU	C_L	KTU,KRPC	A4BY,A4BT	LCL	KLLU
Class T	Fast / Rapide	300	JLLN	-	JJN	A3T	TJN	JLLN
		600	JLLS	-	JJS	A6T	TJS	JLLS
Class C	Offset Blade	600	2CO use CIA	CIA	CGL	FES	HO7C	CIA
			2CO use CIA	CIS	CGL	FES	KO7C	CIS
			2CO use CCP	CCP	LO9C	FES,GCP	L14C	CCP
			2CM use CFP	CFP	M14C	FES,GFP	M14C	CFP
	2CM use CMF		CMF	PO9C	FESF,GMF	PO9C	CMF	
	Centre Blade		2CC use CF	CF	CGL,MO9C	FESC,GF	MO9C	CF
			2CC use CM	CM	CGL,P11C	FESC,GM	P11C	CM
			2CC use CLM	CLM	CGL,R11C	FESC,GLM	R11C	CLM
2CM use CC		CC	LO9C	FESC,GC	LO9C	CC		
Class K	Offset	600	C_K	C_K	C1HO7	ESK	C1HO7	C_K
Class CA	Bolt-in use Alt.	600	N1B use C_N	C_N	C1F21	MS	C1F21	C_N
		550	N2B use N1T	N1T	-	-	F21	C_N
Class CB	Clip-in Use Alt.	600	N1C use CNS	CNS	-	GNS	C1F06	CNS
		440	N2C use NS	NS	-	-	F06	CNS
Midget / Class CC / Misc.								
Class CC	Fast / Rapide	600	KLKR	CTKR	KTKR	ATMR	HCLR	CCMR
	Delay/Temporisee		CCMR	-	LP_CC	ATDR	EDCC	CCMR
			KLDR	-	FNQ_R	ATQR	HCTR	CCMR
Midget	Fast / Rapide	600	KLK	CTK	KTK	ATM	MCL	CCMR
	Fast / Rapide	600	BLS	-	BBS	SBS	EBS	BLS
	Fast / Rapide	250	BLN	-	BAN,BAF	OTM	MOL	CCMR
	Delay/Temporisee	500	FLQ	-	FNQ	ATQ	MEQ	CCMR
	Delay/Temporisee	250	FLM	-	FNM	TRM	MEN	CCMR
Class G	Delay/Temporisee	480	SLC	-	SC	AG5	SEC	SLC
Multimeter	Ultrafast	1000 AC/DC	FLU	-	DMM	-	-	FLU
Standard Code (Class H)								
Class H	Fast / Rapide	250	NLN 1-10A	50KOTN	NON	OTN	KON	FLNR
	P Rated	250	NLKP 15-60A	GFN	PON	OTN	PONC	FLNR-ID
	Fast / Rapide	250	NLN 70-600	GFN	NON	OTN	KON	FLNR-ID
		600	NLS	GFS	NOS	OTS	KOS	FLSR-ID
	Delay/Temporisee Use Alt.	250	Use FLNR	GTN	CDN	CRN	CDNC	FLNR-ID
		600	Use FLSR	GTS	CDS	CRS	CDSC	FLSR-ID

Note: Add amp rating to complete part number. For critical applications, check fuse characteristics to insure suitability. L'ampérage doit être ajouter à ces numéros. Une étude de coordination est recommandée pour les application critique

* It is the user's responsibility to verify the suitability of suggested alternative.

* C'est la responsabilite de l'utilisateur de verifier si le produit equivalent suggere soit convenable.

599 Norris Crt.,
Kingston, Ontario, K7P 2R9

Tel. (800) 479-3875
Fax (800) 866-7690