

FuseFinder cross reference guide

BUSSMANN SERIES

Eaton, the industry leader in critical circuit protection, power management and electrical safety offers an extensive selection of Bussmann® series fuses and fuse blocks to meet precise overcurrent protection needs.

Whether it's glass tube, low voltage or high speed fuses or fuse blocks needed for an application, you can use this FuseFinder quick cross reference guide to find the Bussmann series replacement. If you cannot find a cross, more extensive listings are available online at www.cooperbussmann.com/FuseFinder. Or contact our Application Engineers at FuseTech@eaton.com.

Competitor fuse family	Bussmann series	Competitor fuse family	Bussmann series	Competitor fuse family	Bussmann series
0481(AMP)	GMT-(AMP)A	413(AMP)	MDM-(AMP)	ATMR(AMP)	KTK-R(AMP)
211(AMP)	GDC-(AMP)	414(AMP)	ABS-(AMP)	ATQ(AMP)	FNQ-(AMP)
212(AMP)	GDB-(AMP)	417(AMP)	ABS-(AMP)	ATQR(AMP)	FNQ-R-(AMP)
213(AMP)	GDC-(AMP)	418(AMP)	TR/3216FF-(AMP)	BBC(AMP)	ABC-(AMP)
215(AMP)	S505-(AMP)	429(AMP)	3216FF(AMP)	BDB(AMP)	GDB-(AMP)
216(AMP)	GDA-(AMP)	431(AMP)	0603FA(AMP)	BDC(AMP)	GDC-(AMP)
217(AMP)	GDB-(AMP)	5140(AMP)	BAF-(AMP)	BDL(AMP)	MDL-(AMP)
218(AMP)	GDC-(AMP)	5170(AMP)	AGU-(AMP)	BGC(AMP)	AGC-(AMP)
221(AMP)	S505-V-(AMP)	523(AMP)	FNM-(AMP)	BGX(AMP)	AGX-(AMP)
226(AMP)	GDA-V-(AMP)	5HF(AMP)	GDA-(AMP)	BLF(AMP)	BAF-(AMP)
227(AMP)	GDB-V-(AMP)	5HFP(AMP)	GDA-V-(AMP)	BLN(AMP)	BAN-(AMP)
228(AMP)	GDC-V-(AMP)	5HT(AMP)	S505-(AMP)A	BLS(AMP)	BBS-(AMP)
230(AMP)	C515-(AMP)	5MF(AMP)	GMA-(AMP)	BMA(AMP)	GDA-(AMP)
235(AMP)	GMA-(AMP)	5MFP(AMP)	GMA-V-(AMP)	CBO(AMP) [4-160A]	HBO-(AMP)
236(AMP)	GMA-V-(AMP)	5SF(AMP)	GDB-(AMP)	CCK(AMP) [1-300A]	ACK-(AMP)
238(AMP)	GMD-V-(AMP)	5ST(AMP)	GDC-(AMP)	CCL(AMP) [30-100A]	ACL-(AMP)
239(AMP)	GMD-(AMP)	6J(AMP)X	KTK-(AMP)	CCLB(AMP) [20-250A]	KGJ-E-(AMP)
257(AMP)	ATC-(AMP)	6R(AMP)D	LPS-RK-(AMP)SP	CCLW(AMP) [1-300A]	KGJ-(AMP)
297(AMP)[AUTOMOTIVEFUSE]	ATM-(AMP)	702(AMP)	HVJ-(AMP)	CCMR[1-30A Only]	LP-CC(AMP)
299(AMP)	MAX-(AMP)	703(AMP)	HVL-(AMP)	CDNC(AMP)	CDN(AMP)††
2AG220	C517-(AMP)	81200(AMP)ST	CBS-(AMP)	CDSC(AMP)	CDS(AMP)†††
2AG230	C515-(AMP)	A70P(AMP)-1 or Type 1	FWP-(AMP)A14F	CNL(AMP)	ANL-(AMP)
301(AMP)	AGA-(AMP)	A70P(AMP)-4 or Type 4	FWP-(AMP)A or B	CNN(AMP)	ANN-(AMP)
303(AMP)	AGW-(AMP)	A70Q(AMP)-4 or Type 4	FWP-(AMP)A or B	DCT[1-15A]	PV-(AMP)A10F
307(AMP)	SFE-(AMP)	A70QS(AMP)-14F	FWP-(AMP)A14F	E(AMP)FC	(AMP)FC
311(AMP)	AGC-(AMP)	A70QS(AMP)-22F	FWP-(AMP)A22F	E(AMP)FE	(AMP)FE
312(AMP)	AGC-(AMP)	A70QS[35-200]-4	FWP-(AMP)A or B	E(AMP)FET	(AMP)FET
313(AMP)	MDL-(AMP)	A70QS[225-400]-4 or 4K	FWP-(AMP)A or B	E(AMP)FM	(AMP)FM
314(AMP)	ABC-(AMP)	A70QS[450-600]-4K	FWP-(AMP)A or B	E(AMP)FMM	(AMP)FMM
315(AMP)	MDL-V-(AMP)	A70QS[700-800]-4	FWP-(AMP)A or B	E(AMP)LCT [6-20A]	(AMP)LCT
318(AMP)	AGC-V-(AMP)	A50P(AMP)-1	FWH-(AMP)A14F	E(AMP)LET [25-180A]	(AMP)LET
322(AMP)	GBB-(AMP)	A50P(AMP)-4	FWH-(AMP)A or B	E(AMP)LMMT [315-900A]	(AMP)LMMT
323(AMP)	MDA-(AMP)	A50QS(AMP)-4 or Type 4	FWH-(AMP)A or B	E(AMP)LMT [160-450A]	(AMP)LMT
324(AMP)	ABC-V-(AMP)	A30QS(AMP)-1 or Type 1	FWX-(AMP)A14F	E100SF(AMP) [20-30A]	FWJ-(AMP)A14F
325(AMP)	MDA-V-(AMP)	A30QS[35-700]-4 or Type 4	FWX-(AMP)A	E100S(AMP) [40-2000A]	FWJ-(AMP)
326(AMP)	MDA-(AMP)	A30QS[1000-1200]-128	FWX-(AMP)AH	E15S(AMP) [35-3000A]	FWA-(AMP)A
334(AMP)	GLD-(AMP)	A15QS[1-30]-2	FWA-(AMP)A10F	E15SF(AMP) [5, 10, 15, 20, 25, 30A]	FWA-(AMP)A10F
336(AMP)	GBA-(AMP)	A15QS[35-60]-1	FWA-(AMP)A21F	E25S(AMP) [1000-2500A]	FWX-(AMP)AH
361(AMP)	AGX-(AMP)	A15QS[70-400]-4	FWA-(AMP)B	E25S(AMP) [35-800A]	FWX-(AMP)A
362(AMP)	AGX-(AMP)	A2D(AMP)R	LPN-RK(AMP)SP	E25SFX(AMP) [5-30A]	FWX-(AMP)14F
3770(AMP)	SL-(AMP)	A2K(AMP)	KTN-R(AMP)	E50S(AMP)	FWH-(AMP)
3780(AMP)	S-(AMP)	A3T(AMP)	JJN(AMP)	E50SF(AMP) [5-30A]	FWH-(AMP)14F
3785(AMP)	T-(AMP)	A4BQ[225-600]	KRP-CL-(AMP)	E70S(AMP)	FWP-(AMP)
3AB(AMP)	ABC-(AMP)	A4BQ[601-6000]	KRP-C-(AMP)SP	ECK(AMP) [1-300A]	ACK-(AMP)
3ABP(AMP)	AGC-V-(AMP)	A4BT[601-4000]	KLUJ[601-4000]	ECL(AMP) [30-100A]	ACL-(AMP)
3AG(AMP)	AGC-(AMP)	A4BY(AMP)	KLU(AMP)	ECN(AMP)	FRN-R-(AMP)
3AG311(AMP)	AGC-(AMP)	A4J(AMP)	JKS(AMP)	ECNR(AMP)	FRN-R-(AMP)
3AG312(AMP)	AGC-(AMP)	A6D(AMP)R	LPS-RK(AMP)SP	ECS(AMP)	FRS-R-(AMP)
3AG313(AMP)	MDL-(AMP)	A6K(AMP)	KTS-R(AMP)	ECSR(AMP)	FRS-R-(AMP)
3AG315(AMP)	MDL-V-(AMP)	A6T(AMP)	JJS(AMP)	ELR(AMP)	GLR-(AMP)
3AG318(AMP)	AGC-V-(AMP)	AG(AMP)	SC(AMP)	ENLE(AMP)	ANL-(AMP)
3SB(AMP)	MDL-(AMP)	AJT(AMP)	LPJ(AMP)SP	ENNE(AMP)	ANN-(AMP)
3SBP(AMP)	MDL-V-(AMP)	AM10(AMP)	LP-CC-(AMP)	ERN(AMP)	ERN-(AMP)*
401(AMP)	GMT-(AMP)A	AOK(AMP)	ALS-(AMP)	ERS(AMP)	RES-(AMP)**
411(AMP)	ABS-(AMP)	ATDR(AMP)	LP-CC-(AMP)	ESA(AMP)	S-(AMP)
412(AMP)	ABS-(AMP)	ATM(AMP)	KLM(AMP)	FA(AMP)	SA(AMP)



Powering Business Worldwide

Competitor fuse family	Bussmann series	Competitor fuse family	Bussmann series	Competitor fuse blocks 1, 2, 3	Bussmann series
FII(AMP)	CGL-(AMP)	NLN(AMP)	NON-(AMP)	620(XX)J	JM60200-(X)CR***
FII(AMP)	CGL-(AMP)	NLS(AMP)	NOS-(AMP)	640(XX)J	JM60400-(X)CR***
FIIM(AMP) [125-200A]	(AMP)M14CB	OT(AMP)	NON(AMP)	66(XX)J	JM60600-(X)CR***
FIIM(AMP) [80-100A]	(AMP)L09CB	OTM(AMP)	BAF-(AMP)	203(XX)	HM25030-(X)CR
FLA(AMP)	FNA-(AMP)	OTS(AMP)	NOS(AMP)	206(XX)	HM25060-(X)CR
FLM(AMP)	FNM-(AMP)	RF(AMP)	REN(AMP)*	210(XX)	HM25100-(X)CR***
FLN(AMP)	FRN-R-(AMP)	RFS(AMP)	RES(AMP)**	220(XX)	HM25200-(X)CR***
FLNR(AMP)	FRN-R-(AMP)	RLN(AMP)	REN-(AMP)*	240(XX)	HM25400-(X)CR***
FLQ(AMP)	FNQ-(AMP)	RLS(AMP)	RES(AMP)**	26(XX)	HM25600-(X)CR***
FLS(AMP)	FRS-R-(AMP)	SAO(AMP)	SA-(AMP)	603(XX)	HM60030-(X)CR
FLSR(AMP)	FRS-R-(AMP)	SBS(AMP)	BBS-(AMP)	606(XX)	HM60060-(X)CR
GFN(AMP)	FNA-(AMP)	SCL(AMP)	KTS-R-(AMP)	610(XX)	HM60100-(X)CR***
GGU(AMP)	AGU(AMP)	SCLR(AMP)	KTS-R-(AMP)	620(XX)	HM60200-(X)CR***
GL10(AMP)	KTK-(AMP)	SEC(AMP)	SC-(AMP)	640(XX)	HM60400-(X)CR***
HCLR(AMP)	KTK-R-(AMP)	SLC(AMP)	SC-(AMP)	66(XX)	HM60600-(X)CR***
HCTR(AMP)	FNQ-R-(AMP)	SLO(AMP)	SL-(AMP)	203(XX)R	RM25030-(X)CR
HSJ(AMP)	DFJ(AMP)	SOO(AMP)	S-(AMP)	206(XX)R	RM25060-(X)CR
IDSR[6-60A Only]	FRS-R-(AMP)ID	TLO(AMP)	TL-(AMP)	210(XX)R	RM25100-(X)CR***
J(AMP)	JKS-(AMP)	TOO(AMP)	T-(AMP)	220(XX)R	RM25200-(X)CR***
JDL(AMP)	LPJ-(AMP)SP	TR(AMP)	FRN-R-(AMP)	240(XX)R	RM25400-(X)CR***
JFL(AMP)	JKS-(AMP)	TRM(AMP)	FNM-(AMP)	26(XX)R	RM25600-(X)CR***
JLLN(AMP)	JJN-(AMP)	TRS(AMP)	FRS-R-(AMP)	603(XX)R	RM60030-(X)CR
JLLS(AMP)	JJS-(AMP)	WOO(AMP)	W-(AMP)†	606(XX)R	RM60060-(X)CR
JLS(AMP)	JKS-(AMP)			610(XX)R	RM60100-(X)CR***
JTD(AMP)	LPJ-(AMP)SP			620(XX)R	RM60200-(X)CR***
KLA(AMP) [5, 10, 15, 20, 25, 30A]	FWA-(AMP)A10F	Competitor fuse blocks 1, 2, 3	Bussmann series	640(XX)R	RM60400-(X)CR***
KL(AMP)	FWX-(AMP)A14F	LFJ60030(X) / (X)ID	JM60030-(X)CR	66(XX)R	RM60600-(X)CR***
KLC(AMP)	KAC-(AMP)	LFJ60060(X) / (X)ID	JM60060-(X)CR	US3J(X) / (X)I	CH30J(X) / (X)I
KLDR (AMP)	FNQ-R-(AMP)	LFJ60100(X) / (X)ID	JM60100-(X)CR***	US6J(X) / (X)I	CH60J(X) / (X)I
KLH(AMP) [1-30A]	FWH-(AMP)A14F	LFJ60200(X) / (X)ID	JM60200-(X)CR***	USPV	CHPV
KLH(AMP) [225-600A]	FWH-(AMP)A	LFJ60400(X) / (X)ID	JM60400-(X)CR***	USCC(X) / (X)I	CHCC(X)DU / (X)DIU
KLH(AMP) [35-200A]	FWH-(AMP)B	LFJ60600(X) / (X)ID	JM60600-(X)CR***	USM(X) / (X)I	CHM(X)DU / CHM(X)DIU
KLK(AMP)	KTK-(AMP)	LFJ60600(X) / (X)ID	JM60600-(X)CR***	(R)6J30A(X)S	JM60030-(X)CR
KLKR(AMP)	KTK-R-(AMP)	LFJ60600(X) / (X)ID	JM60600-(X)CR***	(R)6J60A(X)B	JM60060-(X)CR
KLLU(AMP)	KLU-(AMP)	LFR25030(X) / (X)ID	RM25030-(X)CR	R6J100A(X)B	JM60100-(X)CR***
KLMR(AMP)	LP-CC-(AMP)	LFR25060(X) / (X)ID	RM25060-(X)CR	6J200A(X)BFBD	JM60200-(X)CR***
KLNR(AMP)	KTN-R-(AMP)	LFR25100(X) / (X)ID	RM25100-(X)CR***	6J400A(X)BFBD	JM60400-(X)CR***
KLPC(AMP)	KRP-C-(AMP)SP	LFR25200(X) / (X)ID	RM25200-(X)CR***	6J600A(X)BFBD	JM60600-(X)CR***
KLSR(AMP)	KTS-R-(AMP)	LFR25400(X) / (X)ID	RM25400-(X)CR***	R30A(X)XX	RM25030-(X)CR
KLW(AMP)	FWA-(AMP)10F	LFR25600(X) / (X)ID	RM25600-(X)CR***	R60A(X)XX	RM25060-(X)CR
KON(AMP)	NON-(AMP)	LFR60030(X) / (X)ID	RM60030-(X)CR	R100A(X)B	RM25100-(X)CR***
KOS(AMP)	NOS-(AMP)	LFR60060(X) / (X)ID	RM60060-(X)CR	R200A(X)BE	RM25200-(X)CR***
L(AMP)TD	KRP-C-(AMP)SP	LFR60100(X) / (X)ID	RM60100-(X)CR***	R400A(X)B	RM25400-(X)CR***
L15S(AMP) [1-30A]	FWA-(AMP)A10F	LFR60200(X) / (X)ID	RM60200-(X)CR***	R600A(X)B	RM25600-(X)CR***
L15S(AMP) [35-60A]	FWA-(AMP)A21F	LFR60400(X) / (X)ID	RM60400-(X)CR***	6R30A(X)XX	RM60030-(X)CR
L15S(AMP) [70-400A]	FWA-(AMP)A	LFR60600(X) / (X)ID	RM60600-(X)CR***	6R60A(X)XX	RM60060-(X)CR
L25S(AMP) [1-30A]	FWX-(AMP)A14F	LFH25030(X) / (X)ID	HM25030-(X)CR	6R100A(X)B	RM60100-(X)CR***
L50S(AMP) [1-30A]	FWH-(AMP)A14F	LFH25060(X) / (X)ID	HM25060-(X)CR	6R200A(X)BE	RM60200-(X)CR***
L70S(AMP) [1-30A]	FWP-(AMP)A14F	LFH25100(X) / (X)ID	HM25100-(X)CR***	6R400A(X)B	RM60400-(X)CR***
LCU(AMP)	KTU-(AMP)	LFH25200(X) / (X)ID	HM25200-(X)CR***	6R600A(X)B	RM60600-(X)CR***
LEN(AMP)	FRN-R-(AMP)	LFH25400(X) / (X)ID	HM25400-(X)CR***	(R)F30A(X)XX	HM25030-(X)CR
LENRK(AMP)	LPN-RK-(AMP)SP	LFH25600(X) / (X)ID	HM25600-(X)CR***	(R)F60A(X)XX	HM25060-(X)CR
LES(AMP)	FRS-R-(AMP)	LFH60030(X) / (X)ID	HM60030-(X)CR	RF100A(X)B	HM25100-(X)CR***
LESR(AMP)	FRS-R-(AMP)	LFH60060(X) / (X)ID	HM60060-(X)CR	F200A(X)BE	HM25200-(X)CR***
LESRK(AMP)	LPS-RK-(AMP)SP	LFH60100(X) / (X)ID	HM60100-(X)CR***	RF400A(X)B	HM25400-(X)CR***
LGR(AMP)	GLR-(AMP)	LFH60200(X) / (X)ID	HM60200-(X)CR***	F600A(X)B	HM25600-(X)CR***
LHR(AMP)	HLR(AMP)	LFH60400(X) / (X)ID	HM60400-(X)CR***	(R)6F30A(X)XX	HM60030-(X)CR
LKU(AMP)	KLU-(AMP)	LFH60600(X) / (X)ID	HM60600-(X)CR***	(R)6F60A(X)XX	HM60060-(X)CR
LLNRK(AMP)	LPN-RK-(AMP)SP	LFPSJ30(X) / (X)ID	CH30J(X) / (X)I	R6F100A(X)B	HM60100-(X)CR***
LLSRK(AMP)	LPS-RK-(AMP)SP	LFPSJ60(X) / (X)ID	CH60J(X) / (X)I	6F200A(X)BE	HM60200-(X)CR***
MEN(AMP)	FNM-(AMP)	LPV	CHPV	R6F400A(X)B	HM60400-(X)CR***
MEQ(AMP)	FNQ-(AMP)	LPHV	CHCC(X)DU / (X)DIU	6F600A(X)B	HM60600-(X)CR***
MJS(AMP)	C515-(AMP)	LPSM00(X) / (X)ID	CHM(X)DU / CHM(X)DIU	6SJ30A(X) / (X)I	CH30J(X) / (X)I
MOL(AMP)	BAF-(AMP)	6030(X)J	JM60030-(X)CR	6SJ60A(X) / (X)I	CH60J(X) / (X)I
NCL(AMP)	KTN-R-(AMP)	6060(X)J	JM60060-(X)CR	6SC30A(X)-C / (X)I-C	CHCC(X)DU / (X)DIU
NCLR(AMP)	KTN-R-(AMP)	610(XX)J	JM60100-(X)CR***	6SM30A(X)-C / (X)I-C	CHM(X)DU / CHM(X)DIU

* >60A use FRN-R (250V).

** >60A use FRS-R (600V).

*** Finger-safe covers are available for this block along with optional open fuse indication.

† >12A use TL.

†† <10A use FRN-R (600V).

††† <10A use FRS-R (600V).

1. Some competitor blocks are adder blocks and/or have multiple terminal offerings for Cu/Al or Cu only conductors.

2. Wire ranges are not always the same. Please assure wire range is suitable for the application.

3. All blocks listed have a box lug for wire termination. Alternate connection types are available in the 30 and 60 amp range. If an alternate type is required, please see the appropriate Eaton's Bussmann division data sheet for part number ordering information.

Data sheets are available online at www.cooperbussmann.com/DatasheetsEle. For technical assistance, contact the Eaton Application Engineering Team. Call 636-527-1270 between 7:00 AM and 5:00 PM Central Time, or e-mail FuseTech@eaton.com.

For customer assistance, call the Customer Satisfaction Team toll-free 855-BUSSMANN (855-287-7626) or e-mail BussCustSat@eaton.com.



Eaton
1000 Eaton Boulevard
Cleveland, OH 44122
United States
Eaton.com

Bussmann Division
114 Old State Road
Ellisville, MO 63021
United States
Eaton.com/bussmannseries

© 2015 Eaton
All Rights Reserved
Printed in USA
Publication No. 10006
June 2015

Eaton is a registered trademark.
All other trademarks are property of their respective owners.