

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>1AG(amp)</b> , AGA(amp)	301(amp)				
<b>213</b>					
<b>216(amp)</b>					
<b>226(amp)</b>					
<b>263(amp)</b>					
<b>3AB(amp)</b> , ABC(amp)	314(amp)	GAB(amp)			
<b>3AG(amp)</b> , AGC(amp), GLH(amp), MBW(amp), MMB(amp), MTH(amp)	311(amp), 312(amp)	GGC(amp), GGL(amp), GTH(amp)			
<b>4164</b>					
<b>4AB(amp)</b> , ABS(amp)					
<b>4AG(amp)</b> , AGS(amp)					
<b>5AB(amp)</b> , ABU(amp), AGU(amp), BAF(amp), BAN(amp)	512(amp), BLF(amp), BLN(amp)	GGU(amp), OTM(amp)	MOF(amp), MOL(amp)		
<b>5AG(amp)</b> , 5AB(amp), ABU(amp), AGU(amp), BAF(amp), BAN(amp)	512(amp), BLF(amp), BLN(amp)	GGU(amp), OTM(amp)	MOF(amp), MOL(amp)		
<b>616</b>					
<b>663</b>					
<b>70N-10A</b>	70N	70N			
<b>7AG(amp)</b> , AGW(amp)	303(amp)				
<b>8AG(amp)</b> , AGX(amp), MJB(amp), MJW(amp), MKB(amp)	361(amp), 362(amp)	GGX(amp)			
<b>ABC(amp)</b>	314(amp)	GAB(amp)			
<b>ABS(amp)</b>					
<b>ABU(amp)</b> , BAF(amp), BAN(amp)	BLF(amp), BLN(amp)	OTM(amp)	MOF(amp), MOL(amp)		
<b>ACF(amp)</b>					
<b>ACH(amp)</b>					
<b>ACK(amp)</b>	CCK(amp)	ACK(amp)	ECK(amp)		
<b>ACL(amp)</b>	CCL(amp)	ACL(amp)	ECL(amp)	CCL(amp) [30-100A]	
<b>ACO(amp)</b>					

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>ACT(amp)</b>					
<b>ADD(amp) to AFZ(amp)</b>					
<b>AF(amp)</b>					
<b>AFJ(amp)</b>					
<b>AFS(amp)</b>					
<b>AFX(amp)</b>					
<b>AFZ(amp)</b>					
<b>AGA(amp)</b>	301(amp)				
<b>AGC(amp), MMB(amp)</b>	311(amp), 312(amp)	GGC(amp)			
<b>AGC-V</b>	318(amp)	GGC-V			
<b>AGS(amp)</b>					
<b>AGU(amp), ABU(amp), BAF(amp), BAN(amp)</b>	512(amp), BLF(amp), BLN(amp)	GGU(amp), OTM(amp)	MOF(amp), MOL(amp)		
<b>AGW(amp)</b>	303(amp)				
<b>AGX(amp), MKB(amp)</b>	361(amp), 362(amp)	GGX(amp)			
<b>ALS(amp), AFX(amp)</b>		ALS(amp)	AOK(amp)		
<b>ANL(amp)</b>	CNL(amp)	CNL(amp)	ENL(amp), ENLE(amp)		
<b>ANN(amp)</b>	CNN(amp)	CNN(amp)	ENN(amp), ENNE(amp)		
<b>ARD(amp) to ASX(amp)</b>					
<b>ATC(amp)</b>	257(amp), ATO(amp)	AF(amp)			
<b>AX1(amp), AX1B(amp), GMT(amp), GMT(amp)A</b>	401(amp), 481(amp)	GMS(amp)			
<b>AX1B(amp), AX1(amp), GMT(amp), GMT(amp)A</b>	401(amp), 481(amp)	GMS(amp)			
<b>BAF(amp), BAN(amp)</b>	BLF(amp), BLN(amp)	OTM(amp)	MOF(amp), MOL(amp)		
<b>BAN(amp)</b>	BLN(amp)		MOF(amp)		
<b>BBS(amp), KTQ(amp)</b>	BLS(amp), KLQ(amp)	SBS(amp)	EBS(amp), KEG(amp)		
<b>BCA(amp) to BTX(amp)</b>					

Bussmann	Littelfuse	Gold / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>BRB(amp)</b>					
<b>C(amp)</b>	332(amp), C(amp)				
<b>CAB(amp) to CAJ(amp)</b>					
<b>CGL(amp)</b>		FES(amp)			
<b>DLN-R(amp), FRN-R(amp)</b>	FLNR(amp)	TR(amp)R	ECNR(amp)	CRN-R(amp)	
<b>DLS-R(amp), FRS-R(amp)</b>	FLSR(amp)	TRS(amp)R	ECSR(amp)	CRS-R(amp)	
<b>FBP(amp) [0-30A], FWP(amp)</b>	L70S(amp)	A70P(amp), A70QS(amp)			
<b>FM01(amp)</b>					
<b>FNA(amp)</b>	FLA(amp)	GFN(amp)	MID(amp)		
<b>FNJ(amp)</b>					
<b>FNM(amp) [0-10A]</b>	FLM(amp)	TRM(amp)	MEN(amp)		
<b>FNM(amp) [12-15A], FNM(amp) [0-10A]</b>	523(amp), FLM(amp)	TRM(amp)	MEN(amp)		
<b>FNM(amp) [20-30A], FNM(amp) [0-10A], FNM(amp) [12-15A]</b>	523(amp), FLM(amp)	TRM(amp)	MEN(amp)		
<b>FNQ(amp), FNQ-R(amp)</b>	FLQ(amp), KLDR(amp)	ATQ(amp), ATQR(amp)	MEQ(amp)		
<b>FNQ-R(amp)</b>	KLDR(amp)	ATQR(amp)			
<b>FNW(amp)</b>					
<b>FRN(amp), DLN-R(amp), FRN-R(amp)</b>	FLN(amp), FLNR(amp)	TR(amp), TR(amp)R	ECN(amp), ECNR(amp)	CRN(amp), CRN-R(amp)	
<b>FRN-R(amp), DLN-R(amp)</b>	FLNR(amp)	TR(amp)R	ECNR(amp)	CRN-R(amp)	
<b>FRS(amp), DLS-R(amp), FRS-R(amp)</b>	FLS(amp), FLSR(amp)	TRS(amp), TRS(amp)R	ECS(amp), ECSR(amp)	CRS(amp), CRS-R(amp)	
<b>FRS-R(amp), DLS-R(amp)</b>	FLSR(amp)	TRS(amp)R	ECSR(amp)	CRS-R(amp)	
<b>FWA-(amp)A [70-1000A], FWA-(amp)B [70-1000A]</b>	L15S(amp) [70-800A]	A15QS(amp)-4			
<b>FWA-(amp)A10F [5-30A]</b>	L15S(amp) [1-30A]	A15QS(amp)-2			
<b>FWA-(amp)A21F [35-60A]</b>	L15S(amp) [35-60A]	A15QS(amp)-1			
<b>FWA-(amp)AH</b>		A13X(amp)-128	RFA(amp) [1000-4000A]		
<b>FWA-(amp)B [70-1000A], FWA-(amp)A [70-1000A]</b>	L15S(amp) [70-800A]	A15QS(amp)-4			

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>FWH(amp)</b>	L50S(amp)	A50P(amp), A50QS(amp)	REV(amp)		
<b>FWP(amp)</b> , FBP(amp) [0-30A]	L70S(amp)	A70P(amp), A70QS(amp)			
<b>FWX-(amp)A</b>	L25S(amp) [35-800A]	A25X(amp)4, A30QS(amp)-4			
<b>FWX-(amp)A14F</b>	L25S(amp) [1-30A]	A25X(amp)1 [10-30A], A25X(amp)1 [1-9A], A30QS(amp)-1			
<b>FWX-(amp)AH</b>		A25X(amp)128, A30QS(amp)-128			
<b>GBA(amp)</b>	336(amp)	3ABSRI(amp)			
<b>GBB(amp)</b>	322(amp)		GBB(amp)		
<b>GBC(amp)</b>	GBC(amp)				
<b>GDA(amp)</b>	216(amp)	GSD(amp)			
<b>GDA-V(amp)</b>	216(amp)XE, 266(amp)	GSD-V(amp)			
<b>GDB(amp)</b>	217(amp)	GSB(amp)			
<b>GDB-V(amp)</b>	217(amp)XE, 227(amp)	GSB-V(amp)			
<b>GDC(amp)</b>	218(amp)	GDG(amp)			
<b>GDC-V(amp)</b>	218(amp)XE, 228(amp)	GDG-V(amp)			
<b>GJU(amp)</b> , GMA(amp) [0-3A], GMA(amp) [3.15-15A]	235(amp) [0-3A], 235(amp) [4-6A]	GGM(amp) [0-3A], GGM(amp) [10-15A], GGM(amp) [4-8A]			
<b>GJV(amp)</b> , AGC-V	318(amp)	GGC-V, GGJ(amp)			RGJV
<b>GKB(amp)</b> , 70N-10A	70N	70N			
<b>GLD(amp)</b>	334(amp)				
<b>GLH(amp)</b> , AGC(amp), MBW(amp), MMB(amp)	311(amp), 312(amp)	GGC(amp), GGL(amp)			
<b>GLN(amp)</b> , MCR	251, 252(amp), 256(amp)	GSR-V			
<b>GLQ(amp)</b>					
<b>GLR(amp)</b>	LGR(amp)	SLR(amp)			
<b>GLX(amp)</b>		GLR(amp)-V			
<b>GMA(amp) [0-3A]</b>	235(amp) [0-3A]	GGM(amp) [0-3A], GGM(amp) [10-15A]			
<b>GMA(amp) [3.15-15A]</b> , GMA(amp) [0-3A]	235(amp) [0-3A], 235(amp) [4-6A]	GGM(amp) [0-3A], GGM(amp) [10-15A], GGM(amp) [4-8A]			

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>GMA-V(amp) [0-3A]</b>	235(amp)XE [0-3A], 236(amp) [0-3A]	GGM-V(amp) [0-3A], GGM-V(amp) [10-15A]			
<b>GMA-V(amp) [3.15-15A], GMA-V(amp) [0-3A]</b>	235(amp)XE [0-3A], 235(amp)XE [4-6A], 236(amp) [0-3A], 236(amp) [4-6A]	GGM-V(amp) [0-3A], GGM-V(amp) [10-15A], GGM-V(amp) [4-8A]			
<b>GMF(amp)</b>	LMF(amp)	SMF(amp)			
<b>GMQ(amp)</b>					
<b>GMT(amp), GMT(amp)A</b>	401(amp), 481(amp)	GMS(amp)			
<b>GMT(amp)A, GMT(amp)</b>	401(amp), 481(amp)	GMS(amp)			
<b>GMW(amp)</b>		FAMC(amp)			
<b>GRF(amp), GMF(amp)</b>	LMF(amp)	SMF(amp)			
<b>GRR(amp)</b>					
<b>HAF(amp)</b>					
<b>HAG(amp)</b>					
<b>HBO(amp)</b>	CBO(amp)		OBH(amp)		
<b>HC(amp), CGL(amp)</b>		FES(amp)			
<b>HKL(amp)</b>	344404, 344405				
<b>HKP</b>					
<b>HLQ(amp)</b>					
<b>HLR</b>	LHR	SHR			
<b>HPF</b>	571007	GPM-S			
<b>HPS</b>		GPM-B			
<b>HR</b>	155	SFRT			
<b>HRK</b>	150145	SFRG			
<b>HSK(amp)</b>					
<b>HTB-22I</b>	3453LF2				
<b>HTB-42I</b>	342012	GPM-G			
<b>HVA(amp)</b>					

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>HVB(amp)</b>					
<b>HVJ(amp)</b>					
<b>HVL(amp)</b>					
<b>HVR(amp)</b>					
<b>HVT(amp)</b>					
<b>HVU(amp)</b>					
<b>HVW(amp)</b>					
<b>HVX(amp)</b>					
<b>IBM(amp)</b> , 70N-10A, GKB (amp)	70N	70N			
<b>JCK(amp)R</b>		A240R-(amp)R			
<b>JCK-A(amp)R</b>		A240R-(amp)R-HS			
<b>JCM(amp)</b>					
<b>JCP(amp)</b>					
<b>JCW(amp)</b>					
<b>JHC(amp)</b> , LPJ(amp), LPJ (amp)SP	JTD(amp), JTD(amp)ID	AJT(amp), AJT(amp) Smart Spot			
<b>JJN(amp)</b>	JLLN(amp)	A3T(amp)	TJN(amp)		
<b>JJS(amp)</b>	JLLS(amp)	A6T(amp)	TJS(amp)		
<b>JKS(amp)</b>	JLS(amp)	A4J(amp)	JCL(amp)		
<b>KAA(amp)</b> , FWA-(amp)A10F [5-30A], KAW(amp)	KLA(amp) [1-30A], KLW(amp), L13S(amp) [1-30A], L15S(amp) [1-30A]	A13X(amp)-2, A15QS(amp)- 2	RFA(amp) [1 -30A]		
<b>KAB(amp) [1-30A]</b> , FWX- (amp)A14F, KAX(amp) [1- 30A]	KLB(amp) [1-30A], L25S(amp) [1 -30A]	A25X(amp)1 [10-30A], A25X (amp)1 [1-9A], A30QS(amp) -1	RFN(amp) [1 -30A]		E25S(amp) [1- 30A]
<b>KAB(amp) [35-800A]</b> , FWX -(amp)A, KAX(amp) [35- 800A]	KLB(amp) [35-800A], L25S(amp) [35-800A]	A25X(amp)4, A30QS(amp)-4	RFN(amp) [35-800A]		E25S(amp) [30 -999A]
<b>KAC(amp)</b>	KLC(amp)	A60X(amp) type 4K	RFC(amp)		
<b>KAF(amp)</b>					
<b>KAF-C(amp)</b>					
<b>KAG(amp)</b> , FWX-(amp)AH		A25X(amp)128, A30QS(amp) -128	RFN(amp)HP		E25S(amp) [1000-1200A]

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>KAJ35-60(amp)</b>			RFJ35-60		
<b>KAW(amp)</b> , FWA-(amp)A10F [5-30A], KAA(amp)	KLA(amp) [1-30A], KLW(amp), L13S(amp) [1-30A], L15S(amp) [1-30A]	A13X(amp)-2, A15QS(amp)-2	RFA(amp) [1-30A]		
<b>KAX(amp) [1-30A]</b> , FWX-(amp)A14F, KAB(amp) [1-30A]	KLB(amp) [1-30A], L25S(amp) [1-30A]	A25X(amp)1 [10-30A], A25X(amp)1 [1-9A], A30QS(amp)-1	RFN(amp) [1-30A]		E25S(amp) [1-30A]
<b>KAX(amp) [35-800A]</b> , FWX-(amp)A, KAB(amp) [35-800A]	KLB(amp) [35-800A], L25S(amp) [35-800A]	A25X(amp)4, A30QS(amp)-4	RFN(amp) [35-800A]		E25S(amp) [30-999A]
<b>KAZ(amp)</b>		T1600	RFZ(amp)		
<b>KBC(amp)</b>	L60S(amp)	A60X(amp), A60X(amp)-4	RFS(amp)		
<b>KBH(amp)</b> , FWH(amp)	L50S(amp)	A50P(amp), A50QS(amp)	REV(amp)		
<b>KBP(amp)</b> , FBP(amp) [0-30A], FWP(amp)	L70S(amp)	A70P(amp), A70QS(amp)	RFL(amp)		
<b>KC(amp)</b>					
<b>KD(amp)</b>					
<b>KGA(amp)</b>					
<b>KGC(amp)</b>					
<b>KLA(amp) to KLF(amp)</b>					
<b>KLP(amp)</b>			DCL(amp)		
<b>KLU(amp)</b> , KRP-C(amp), KRP-C(amp)SP	KLLU(amp), KLP(amp), KLPC(amp)	A4BQ(amp), A4BT(amp), A4BY(amp)	LCL(amp), LKU(amp)	CLU	
<b>KP(amp)</b>					
<b>KRP-C(amp)</b> , KRP-C(amp)SP	KLPC(amp)	A4BQ(amp)	LCL(amp)		
<b>KRP-C(amp)SP</b>		A4BQ(amp)			
<b>KRR(amp)</b>					
<b>KTE(amp)</b> , KTJ(amp)					
<b>KTJ(amp)</b> , KTE(amp)					
<b>KTK(amp)</b> , KTK-R(amp)	KLK(amp), KLKR(amp)	A6Y(amp)type2, ATM(amp), ATM-R(amp)	HCLR(amp), MCL(amp)		
<b>KTK-R(amp)</b>	KLKR(amp)	ATM-R(amp)	HCLR(amp)		
<b>KTN(amp)</b>	KLN(amp)	A2K(amp)	NCL(amp)	CTN(amp)	
<b>KTN-A(amp) canadian</b>					

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>KTN-R(amp)</b>	KLNR(amp)	A2K(amp)R	NCLR(amp)	CTNR(amp)	
<b>KTQ(amp)</b>	KLQ(amp)		KEG(amp)		
<b>KTS(amp)</b>	KLS(amp)	A6K(amp)	SCL(amp)		
<b>KTS-R(amp)</b>	KLSR(amp)	A6K(amp)R	SCLR(amp)		
<b>KTU(amp)</b>					
<b>LAA(amp)</b>					
<b>LAA-F(amp)</b>					
<b>LAR(amp)</b>					
<b>LHA(amp)</b>					
<b>LKB(amp)</b>					
<b>LKC(amp)</b>					
<b>LKI(amp)</b>					
<b>LKN(amp)</b>	LKN(amp)	RL(amp)	ELNE(amp)		
<b>LKO(amp)</b>					
<b>LKS(amp), KLU(amp), KRP-C(amp), KRP-C(amp)SP, LKU(amp)</b>	KLL(amp), KLLU(amp), KLP(amp), KLPC(amp), LKU	A4BQ(amp), A4BT(amp), A4BY(amp)	LCL(amp), LKU(amp)	CLL, CLU	
<b>LKU(amp), KLU(amp), KRP-C(amp), KRP-C(amp)SP, LKS(amp)</b>	KLL(amp), KLLU(amp), KLP(amp), KLPC(amp), LKU	A4BQ(amp), A4BT(amp), A4BY(amp)	LCL(amp), LKU(amp)	CLL, CLU	
<b>LPA(amp) to LPI(amp)</b>					
<b>LP-CC(amp)</b>	CCMR(amp)	ATD-R(amp)	EDCC(amp)		
<b>LPJ(amp), LPJ(amp)SP</b>	JTD(amp), JTD(amp)ID	AJT(amp), AJT(amp) Smart Spot			
<b>LPJ(amp)SP</b>	JTD(amp), JTD(amp)ID	AJT(amp), AJT(amp) Smart Spot			
<b>LPN(amp)</b>	LLN(amp)	A2D(amp)			
<b>LPN-R(amp)</b>	LLNR(amp)	AT-DE-R			
<b>LPN-RK(amp), LPN-RK(amp)SP</b>	LLNRK(amp)	A2D(amp)R	LENRK(amp)	LON-RK(amp)	
<b>LPN-RK(amp)SP</b>	LLNRK(amp)	A2D(amp)R	LENRK(amp)		
<b>LPO(amp)</b>					



Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>LPS(amp)</b> , LPS-R(amp)	LLS(amp)	ATS-DE-RLLSR			
<b>LPS-R(amp)</b>	LLS(amp)	ATS-DE-RLLSR			
<b>LPS-RK(amp)</b> , LPS-RK(amp)SP	LLSRK(amp)	A6D(amp), A6D(amp)R	LESRK(amp)		
<b>LPS-RK(amp)SP</b>	LLSRK(amp)	A6D(amp)R	LESRK(amp)		
<b>LRA(amp) to LRU(amp)</b>					
<b>MBB(amp)</b>					
<b>MBO(amp)</b>					
<b>MBW(amp)</b> , AGC(amp), MMB(amp)	311(amp), 312(amp)	GGC(amp)			
<b>MCR</b>	251	GSR-V			
<b>MD(amp)</b>	3425(amp)				
<b>MDA(amp)</b>	326(amp)	GSA(amp)			
<b>MDC(amp)</b>					
<b>MDF(amp)</b>					
<b>MDL(amp)</b> , MDQ(amp), MDV(amp), MDX(amp)	313(amp), 315(amp)	GDL(amp), GDV(amp)			
<b>MDL-V(amp)</b>	315(amp)				
<b>MDM(amp)</b>					
<b>MDQ(amp)</b> , MDL(amp), MDV(amp), MDX(amp)	313(amp), 315(amp)	GDL(amp), GDV(amp)			
<b>MDR(amp)</b>					
<b>MDV(amp)</b> , MDL(amp), MDQ(amp), MDX(amp)	313(amp), 315(amp)	GDL(amp), GDV(amp)			
<b>MDX(amp)</b> , MDL(amp), MDQ(amp), MDV(amp)	313(amp), 315(amp)	GDL(amp), GDV(amp)			
<b>MGB(amp)</b>					
<b>MIC(amp)</b> , MIJ(amp)					
<b>MIJ(amp)</b> , MIC(amp)					
<b>MIN(amp)</b>	1812(amp)		MIDR(amp)		
<b>MIS(amp)</b> , MS(amp)	473(amp)				

Bussmann	Littelfuse	Gould / Ferraz / Shawmut	Edison / Bullet	Cefco	Economy
<b>MJB(amp)</b> , AGX(amp), MJW(amp), MKB(amp)	361(amp), 362(amp)	GGX(amp)			
<b>MJW(amp)</b> , AGX(amp), MJB(amp), MKB(amp)	361(amp), 362(amp)	GGX(amp)			
<b>MKB(amp)</b> , AGX(amp)	361(amp), 362(amp)	GGX(amp)			
<b>MMB(amp)</b>					
<b>MS(amp)</b> , MIS(amp)	473(amp)				
<b>MTH(amp)</b> , AGC(amp), GLH(amp), MBW(amp), MMB(amp)	311(amp), 312(amp)	GGC(amp), GGL(amp), GTH(amp)			
<b>N(amp)</b>					
<b>NAA(amp) to NAM(amp)</b>					
<b>NO.263</b>				CFR-263	
<b>NO.2642</b>				CFR-642	
<b>NO.2664</b>				CFR-264	
<b>NON(amp)</b>	NLN(amp)	OT(amp)	KON(amp)	10KOTN(amp), 50KOTN(amp) [0-60A]	
<b>NOS(amp)</b>	NLS(amp)	OTS(amp)	KOS(amp)	50KOTS(amp) [0-60A]	
<b>ODA(amp) to OWZ(amp)</b>					
<b>REN(amp)</b>	RLN(amp)	RF(amp)	ERN(amp)	R(amp)	
<b>RES(amp)</b>	RLS(amp)	RFS(amp)	ERS(amp)		
<b>RHA(amp) to RRU(amp)</b>					
<b>S(amp)</b>	S(amp), SLO(amp), SOO(amp)		S(amp)		
<b>SA(amp)</b>	SAO(amp)				
<b>SC(amp)</b>	SLC(amp)	AG(amp)			
<b>SCY(amp)</b>					
<b>SFE(amp)</b>	307(amp), SFE(amp)				
<b>SKA(amp)</b>					
<b>SKG(amp)</b>					
<b>SL(amp)</b>					