

UL branch circuit fuses (may also be used for supplemental protection)

Fuse class	Catalog symbol*	Amp range	Fuse blocks**	Fused switches**	DIN-Rail holders**	Inline holders**	Panel mount holders**	Open center blocks**	PCB fuseclip**	PCB holder**
Class CC	FNQ-R, KTK-R, LP-CC	up to 30	BCM603	CCP30CC, CCPLP30CC, OPM-1038RSW, RDF30CC	CHCC, OPM-NG-SC3, OPM-1038R	HEY, HEZ	HPF-RR, HPS-RR	_	1A3400, 5956, 5960	_
Class CF	FCF, PVCF, TCF, WCF (690 V)	1 - 100	TCFH_N (600 V), TCFH_NW (690 V))	CCPCF (TCF and FCF only)	TCFH_N (600V), TCFH_NW (690V))	_	_	_	_	_
Class G		1/2 - 15	BG301	_		HEG	HPG-EE, HPS-EE	_	5956, 5960	
	sc	20	BG302	CCPLP20G		НЕН	HPS-JJ		fuseclip** 1A3400, 5956, 5960 5956, 5956,	1
		25 - 30	BG303			HEC	HPS-FF			
		35 - 60	G30060		_	HEJ	_	1		
		up to 30	JM60030, JM60030MW_,† JP60030-3	RDF30JCOMP, RDF30J	CH30J, JT(N)60030			11241-3 11239-3		
		35 - 60	JM60060, JM60060MW_†	RDF60JCOMP, RDF60J	CH60J, JT(N)60060					
Class J	DFJ, LPJ,	70 - 100	JM60100, JM60100MW_†	RDF100J]_	_	1BS101, BH-0111	1	_
	JKS,	110 - 200	JM60200, JM60200MW_†	RDF200J				_		
		250 - 400	JM60400, JM60400MW22, JM60400MW_†	RDF400J				BH-3145		
		450 - 600	JM60600	RDF600J				BH-3144]	

* Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

** Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

† This is a UL[™] Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.

Application engineering assistance



UL branch circuit fuses (may also be used for supplemental protection)

Fuse class	Catalog symbol*	Amp range	Fuse blocks**	Fused switches**	DIN-Rail holders**	Inline holders**	Panel mount holders**	Open center blocks**	PCB fuseclip**	PCB holder**
		up to 30	HM25030, HM25030MW_†		CH14			_	-	
Class H/K5		35 - 60	HM25060, HM25060MW_†					11241-3, 11242-3		
250 V	NON	70 - 100	HM25100]—		—	—]—	—
		110 - 200	HM25200	-	-					
		250 - 400	HM25400					_		
		450 - 600	HM25600							
Class H/K5 600 V		up to 30	HM60030, HM60030MW_†		_			11241-3, 11242-3	-	
	NOS	35 - 60	HM60060, HM60060MW_†					11239-3, 11240-3		
		70 - 100	HM60100	1—		—	-		[—	—
		110 - 200	HM60200	_						
		250 - 400	HM60400					-		
		450 - 600	HM60600							
	KLU,	601 - 800	51215 (1-pole), 51235 (3-pole)	RDF800L		_	_	_	_	
Class L	KRP-C, KTU	801 - 1200	51215 (1-pole), 51235 (3-pole	_						_
		1350 - 6000	_	-						
		up to 30	RM25030, RM25030MW_†			_				
	FRN-R,	35 - 60	RM25060, RM25060MW_†	1						
Class RK1/RK5 250 V	KTN-R, KWN-R,	70 - 100	RM25100	1—	-			-	-	-
	LPN-RK	110 - 200	RM25200	1						
		250 - 400	RM25400	1						
		450 - 600	RM25600							

* Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

** Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

† This is a UL™ Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.

Application engineering assistance



UL branch circuit fuses (may also be used for supplemental protection)

Fuse class	Catalog symbol*	Amp range	Fuse blocks**	Fused switches**	DIN-Rail holders**	Inline holders**	Panel mount holders**	Open center blocks**	PCB fuseclip**	PCB holder**
		up to 30	RM60030, RM60030MW_†							
Class RK1/RK5	FRS-R, KTS-R,	35 - 60	RM60060, RM60060MW_†	-						
600 V	KWS-R,	70 - 100	RM60100]—	-	-		—	—	-
	LPS-RK	110 - 200	RM60200							
		250 - 400	RM60400	-						
		450 - 600	RM60600							
		up to 30	T30030			_		_		
		35 - 60	T30060							
		70 - 100	T30100							
300V	JJN	110 - 200	T30200							
Class T		250 - 400	T30400					BH-1133		-
		450 - 600	T30600					BH-3144		
		601 - 800						_		
		801 - 1200								
		up to 30	T60030							
		35 - 60	T60060					_		
		70 - 100	T60100					BH-0111	- - - -	
600V Class T	JJS	110 - 200	T60200]_	-	—	—	BH-1132		-
		250 - 400	T60400					BH-1133		
		450 - 600	T60600					BH-3144		
		601 - 800	_					_		

* Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

** Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

† This is a UL[™] Listed power distribution fuse block, combining a fuse block and power distribution block into one unit.

Application engineering assistance



UL supplemental/midget fuses (for supplemental protection of equipment)

Fuse class	Catalog symbol*	Amp range	Fuse blocks**	Fused switches**	DIN-Rail holders**	Inline holders**	Panel mount holders**	Open center blocks**	PCB fuseclip**	PCB holder**		
13/32" diamete	13/32" diameter by various length											
13/32 x 1-1/2"	AGU, BAF, FNM, FNQ, KLM, KTK	up to 30	BMM603, 3743, 3835, 4421, 4515	CCP30M CCPLP30M, OPM-1038SW	CHM, NDNLFD1-WH, NDNF1-WH, OPM-1038, OPM-NG-SM3	HEB, HEX	HPC-D, HPD, HPF, HPG, HPM, HPM-D, HPS2, HPS	3743, 4421, 4515	1A3400, 5956, 5960	_		
"13/32 x 1-3/8"	BBS	up to 30	BMM603	_	_	НЕН	HPS-L	4421, 4515	1A3400, 5956, 5960	_		

* Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

** Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

Application engineering assistance



Electronic and PC board small dimension glass and ceramic tube fuses (for protecting electronic equipment and appliances)

Fuse class	Catalog symbol*	Amp range	Fuse blocks**	Fused switches**	DIN-Rail holders**	Inline holders**	Panel mount holders**	Open center blocks**	PCB fuseclip**	PCB holder**
5 mm diamet	ter by various le	ength								
	C515	125mA - 7						_	1A3399,	
	C517	3A only							1A5018,	
5 x 15 mm	C518	100mA - 5	-			ННТ	_		1A5601, 1A5602, HTC-200M, HTC-210M	_
	C519	125mA - 5								
	C520	300mA - 5								
	S500	32mA - 10	-				HTB, HTC-35M, HTC-40M HTC-55M, HTC-70M		1A3399,	
	S501	50mA - 10								HTC-15M, HTC-45M, HTC-50M,
	S505	500mA - 12								
	S505H	500mA - 10								
	S506	32mA - 15							1A5018,	
5 x 20 mm	GDA	50mA - 6.3]—	-	F520	ННТ			1A5601, 1A5602,	HTC-60M, HTC-140M,
	GDB	32mA - 16	-						HTC-200M,	HBH-M,
	GDC	32mA - 6.3							HTC-210M	HBV-M,
	GMA	100mA - 15								HBW-M
	GMC	50mA - 10								
	GMD	125mA - 4								

* Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications. ** Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

Application engineering assistance



Electronic and PC board small dimension glass and ceramic tube fuses (for protecting electronic equipment and appliances)

Fuse class	Catalog symbol*	Amp range	Fuse blocks**	Fused switches**	DIN-Rail holders**	Inline holders**	Panel mount holders**	Open center blocks**	PCB fuseclip**	PCB holder**
1/4" diameter	by various len	gth								
1/4 x 7/8"	AGW	1/4 - 30	_	_	_	HHB, HM, HR, HRK	HJL	_	1A1907, 1A1119, 1A1120, 1A3398, 1A4533, 1A4534, 5681, 5682	_
1/4 x 1"	AGX	1/4 - 30	3828	_	_	HHB, HM, HR, HRK	HJL	_	1A1907, 1A1119, 1A1120, 1A3398, 1A4533, 1A4534, 5681, 5682	_
	ABC	1/4 - 30	S-8000, S-8100, S-8200, S-8300 2499, 3828, 4393, 4406, 4505,			HFA,	HKP, HTB, HK, HLD		1A1907, 1A1119,	
	AGC	1/8 - 30								
1/4 > 1 1/4''	GBB	1 - 30			NDNFD1,	HFB, HFB10, HHB,			1A1120, 1A3398,	HBH-I, HBV-I,
1/4 x 1-1/4"	MDA	1/4 - 30			NDNLFD1	ннв, HM, HR,		_	1A4533, 1A4534,	HBV-I, HBVV-I
	MDL	1/16 - 30				HRK			5681, 5682	
	MDQ	1/100 - 15	4520, 4574							

* Refer to data sheets for applicable fuse voltage and interrupting ratings, agency information and other specifications.

** Fuse blocks and fused switches are available in a variety of pole and terminal configurations, and voltage and withstand ratings (SCCRs). Refer to data sheets for complete catalog numbers and specifications.

Eaton and Bussmann are valuable trademarks of Eaton in the US and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Eaton. UL is a registered trademark of the Underwriters Laboratories, Inc.

Application engineering assistance