



600V or less fuses

HRC

non-HRC

other designations	Rectifier	Class T	Class L	Class C	Class J	Class R	Class CC
nicknames			old HRC-L	old HRCII	old HRCI		old HRCI- msc

Midget	Class H	Glass	Misc
10 x38mm	onetime & renewable		

semiconductor, I2t,
ultrafast

code or spec 59

D imensions (class)

A mperage (A)

V olts (Vac)

I nterrupting (kA)

S peed

	various	T	L	C	J	R	CC
	1-800A	1-1200A	601-6000A	2-600A	1-600A	1/10-600A	1/10-30A
	130-700V	300/600V	600V	600V	600V	250/600V	600V
	200	200	200	200	200	200	200
	ultra-fast	fast&delay		medium	fast&delay		

13/32 x1.5"	H	various	various
1/10-30A	1-600A	30A max	various
125-600V	250/600V	250V max	various
10-100	10	low	various
fast&delay		various	various

typical application

	drives, chargers, AC/DC conversion	metering panels	main fuses, large motors	motor control, transformer, capacitor circuits	distribution, motor control, transformer, capacitor circuits		
					JTD	FLSR_id	CCMR
p/n example	L13S	JLLS	KLLU	2CO	JFC	FLNR_id	KLDR
	L25S	JLLN		2CC	JLS	KLNR	KLKR
	L50S			2CM		KLSR	
	L60S					IDSR	
	L70S						

control citrceuts	distribution, motor control, transformer, capacitor circuits	electronic and other low capacity control circuits	misc.				
				BLN	NLKP	312..	TLO
				FLQ	NLN	313..	WOO
				KLK	NLS	314..	T00
				FLA	FLN	235..	SLC
				FLM	FLS	326..	CNL
					RLN		CNN
	RLS		TFCF				

Notes: Any fuse can be identified using the 'DAVIS' principle. The CSA/UL 'Class' system pre-sets most of the important fuse qualities. Eg: voltage, interrupting rating, dimensions. Usually, all that is needed is to identify class, amp rating and speed - ie: fast or delay.



Indicates fuses with compatible dimensions.