



Expertise Applied | Answers Delivered



FUSEHOLDER SELECTION










Fuseholder Selection Guide


A guide to selecting Littelfuse Fuseholder components for electronic applications.

DOWNLOAD CATALOGS
Littelfuse.com/catalogs


FUSEHOLDER SELECTION GUIDE www.littelfuse.com/fuseholders

Circuit Connection Method		Wire	Wire Connector Terminals	TH= Thru-Hole Solder SM= Surface Mount Solder ST= Screw Terminal CT= Wire Connector Terminal RS= Rivet/Screw Hole					
Fuse Holder Type		In- Line Fuse Holders	Panel Mount Fuse Enclosure	Circuit Board Mount Fuse Enclosure		Fuse Blocks		Fuse Clips	
Fuse Type	Fuse Series								
4.5x14.5 mm (2AG)	225 229	150274	245001 Solder QC			TH	254101	TH	111501
			245002 NEMA QC			TH	254121	SM	111505
			286377 Flip Top			CT	Other 254 Series	TH	111506
			345 Series Int. Shock-Safe (old)						
			3452 Series Int. Shock-Safe						
5x20 mm	213 215 216 217 218 219XA 232 233 234 235 239	150274	3455 Int. Shock-Safe	TH	345121 Shocksafe	TH	520 101	TH	04450001 / 00300210
			345121 Int. Shock-Safe	TH	646 / 649 / 656 Series	CT	520 003 - 005	TH	05200001
			286677 Flip Top	TH	810 / 811 / 814 Series	CT	647 Series	TH	51800001009
			800 / 801 / 802 / 821 Series	TH	830 / 831 / 834 Series	SM	658 Series	TH	51900001009
			820/820 - 20 Series Mini Shocksafe	TH	852 / 853 / 862 Series			TH	52000001009
			823 Series Snap-in	TH	OPTF Series			TH	52100001009
			824/824-20 / 850 / 851 / 860 series					TH	100 / 111 Series
			870 Series Medical Grade					TH	523 / 445 Series
			6.3x32 mm (3AB/3AG)	312 313 314 322 326	150322	342006 Watertight	TH	345101 Shocksafe	CT
150 Series	342021 (FHN26W) Water Tight	TH			354101-GY	ST	356 Series	RS	101003 / 102064
155 Series	342024 (FHN26G2) Drip Proof	TH			810 Series	ST	359 Series	TH	102071 / 102074
LHFB Series	342025 (FHN20G) Drip Proof	TH			811 Series			TH	102076 / 102078
	346877 Flip Top	TH			814 Series			TH	102079 / 102080
	340 Series RF Shielded / Watertight	TH			862 Series			RS	121001 / 121002
	342 Series Traditional				RS			121004	
	344 Series Snap / Panel Mount				TH			100058 / 122083	
	345 Series Int. Shocksafe (old)				TH			122087 / 122088	
	3453 Series Int. Shocksafe				TH			122090 / 122093	
	348 Series Snap Mount				TH			10207101009	
	800 Series Shocksafe				TH			51800001009	
801 / 802 / 803-01 Series									
860 Series									
TE5®/ TR5®	369 / 370 372 / 373 374 / 382 383 / 385 391 / 392 395 / 396 397 / 398 399 / 400 808		570 Series	TH	571 0000 000				
				TH	559 / 560 / 562 Series				
				SM	564 Series				
				TH	576 Series				
Micro™/ TR3®	262 / 268 269 / 272 273 / 274 278 / 279		282001 Front mt. Neoprene	TH	281005 Vertical Silver				
			282007 Front mt. Conductive	TH	281007 Horizontal Silver				
			282002 Rear mt. Neoprene	TH	281008 Vertical Tin				
			282008 Rear mt. Conductive	TH	281010 Horizontal Tin				
			280004 32V indicating						


4.5mm x 14.5mm (2AG) Size Fuse Series and Holder Options

	Fuse Options																							
	Fuse Series Name	Time Lag (Slo-Blo®)	Medium Acting	Fast Acting	Very Fast Acting	Device Range * (Operating Current Options in Amps)	Max. Voltage Rating * (Volts)	Interrupting Rating at Max Voltage Rating* (Amps)	Operating Temperature Range	Agency Approvals *												RoHS Compliant	Lead Free	
										Americas				Europe				Asia						
										UL	UR	CSA	QPL	CE	VDE	TUV	BSI	Semko	PSE	K	CCC	COC		
	225			•		0.1 - 10	250 / 125	35 - 500		•	•	•		•					•				•	•
	230	•				0.25 - 7	250 / 125	35 - 400		•	•	•		•					•				•	•
	Holder Options																							
	Circuit Connection Method		Wire	Wire Connector Terminals	TH= Thru-Hole Solder SM= Surface Mount Solder ST= Screw Terminal CT= Wire Connector Terminal RS= Rivet/Screw Hole																			
					Fuse Holder Type		In- Line Fuse Holders		Panel Mount Fuse Enclosure		Circuit Board Mount Fuse Enclosure		Fuse Blocks				Fuse Clips							
			150274		245001 Solder QC				TH	254101				TH	111501									
245002 NEMA QC		TH			254121				SM	111505														
286377 Flip Top		CT			Other 254 Series				TH	111506														
345 Series Int. Shock-Safe (old)																								
3452 Series Int. Shock-Safe																								

5mm x 20mm Size Fuse Series and Holder Options

	Fuse Options																						
	Fuse Series Name	Time Lag (Slo-Blo®)	Medium Acting	Fast Acting	Very Fast Acting	Device Range * (Operating Current Options in Amps)	Max. Voltage Rating * (Volts)	Interrupting Rating at Max Voltage Rating * (Amps)	Operating Temperature Range	Agency Approvals *												RoHS Compliant	Lead Free
										Americas				Europe				Asia					
	UL	UR	CSA	QPL	CE	VDE	TUV	BSI	Semko	PSE	K	CCC	CQC										
	213	•				0.2 - 6.3	250	35 - 63	-55°C to +125°C		•	•		•	•		•	•		•	•		
	215	•				0.125 - 25	250	300 - 1500			•	•		•	•		•	•		•	•		
	216			•		0.05 - 16	250	750 - 1500			•	•		•	•		•	•		•	•		
	217			•		0.032 - 15	250	35 - 150			•	•		•	•		•	•		•	•		
	218	•				0.032 - 16	250	35 - 100			•	•		•	•		•	•		•	•		
	219XA	•				0.4 - 6.3	250	150			•	•		•	•		•	•		•	•		
	232		•			1 - 10	250 / 125	300 / 10,000						•				•	•		•	•	
	233		•			1 - 10	125	10,000		•		•						•	•		•	•	
	234		•			1 - 10	250	100 - 200		•		•						•	•		•	•	
	235			•		0.1 - 7	250 / 125	35 - 10,000		•		•						•	•		•	•	
239	•				0.08 - 7	250 / 125	35 - 10,000	•		•						•	•		•	•			
Holder Options																							
Circuit Connection Method				Wire	Wire Connector Terminals				TH= Thru-Hole Solder SM= Surface Mount Solder ST= Screw Terminal CT= Wire Connector Terminal RS= Rivet/Screw Hole														
Fuse Holder Type				In- Line Fuse Holders		Panel Mount Fuse Enclosure			Circuit Board Mount Fuse Enclosure			Fuse Blocks			Fuse Clips								
				150274		3455 Int. Shock-Safe			TH	345121 Shocksafe			TH	520 101			TH	04450001 / 00300210					
						345121 Int. Shock-Safe			TH	646 / 649 / 656 Series			CT	520 003 - 005			TH	05200001					
						286677 Flip Top			TH	810 / 811 / 814 Series			CT	647 Series			TH	51800001009					
						800 / 801 / 802 / 821 Series			TH	830 / 831 / 834 Series			SM	658 Series			TH	51900001009					
						820/820 - 20 Series Mini Shocksafe			TH	852 / 853 / 862 Series						TH	52000001009						
						823 Series Snap-in			TH	OPTF Series						TH	52100001009						
						824/824-20 / 850 / 851 / 860 series						TH	100 / 111 Series										
						870 Series Medical Grade						TH	523 / 445 Series										

6.3mm X 32mm (3AB / 3AG) Size Fuse Series and Holder Options

	Fuse Options																				
	Fuse Series Name	Time Lag (Slc-Blo®)	Medium Acting	Fast Acting	Very Fast Acting	Device Range * (Operating Current Options in Amps)	Max. Voltage Rating * (Volts)	Interrupting Rating at Max Voltage Rating * (Amps)	Operating Temperature Range	Agency Approvals *										RoHS Compliant	Lead Free
										Americas				Europe				Asia			
	UL	UR	CSA	QPL	CE	VDE	TUV	BSI	Semko	PSE	K	CCC	CQC								
	312			•		0.01 - 35	250 / 125 / 32	35 - 300	-55°C to +125°C	•	•	•		•				•	•		
	313	•				0.01 - 30	250 / 125 / 32	35 - 300		•	•	•		•				•	•		
	314			•		0.125 - 40	250	35 - 1000		•	•	•		•	•			•	•		
	322				•	1 - 30	250 / 65	100 - 1000			•				•				•	•	
	326	•				0.01 - 30	250 / 125	100 - 600		•	•	•		•					•	•	
	Holder Options																				
Circuit Connection Method		Wire		Wire Connector Terminals			TH= Thru-Hole Solder SM= Surface Mount Solder ST= Screw Terminal CT= Wire Connector Terminal RS= Rivet/Screw Hole														
Fuse Holder Type		In- Line Fuse Holders		Panel Mount Fuse Enclosure			Circuit Board Mount Fuse Enclosure		Fuse Blocks			Fuse Clips									
		150322		342006 Watertight			TH	345101 Shocksafe		CT	354 Series		RS	101001 / 101002							
		150 Series		342021 (FHN26W) Water Tight			TH	354101-GY		ST	356 Series		RS	101003 / 102064							
		155 Series		342024 (FHN26G2) Drip Proof			TH	810 Series		ST	359 Series		TH	102071 / 102074							
		LHFB Series		342025 (FHN20G) Drip Proof			TH	811 Series					TH	102076 / 102078							
				346877 Flip Top			TH	814 Series					TH	102079 / 102080							
				340 Series RF Shielded / Watertight			TH	862 Series					RS	121001 / 121002							
				342 Series Traditional									RS	121004							
				344 Series Snap / Panel Mount									TH	100058 / 122083							
				345 Series Int. Shocksafe (old)									TH	122087 / 122088							
				3453 Series Int. Shocksafe									TH	122090 / 122093							
				348 Series Snap Mount									TH	10207101009							
				800 Series Shocksafe									TH	51800001009							
				801 / 802 / 803-01 Series																	
				860 Series																	

Fuseholder Re-Rating

For 25°C ambient temperatures, it is recommended that fuseholders be operated at no more than 60% of the nominal current rating established using the controlled test conditions specified by Underwriters Laboratories.

The primary objective of these UL test conditions is to specify common test standards necessary for the continued control of manufactured items intended for protection against fire, etc. A copper dummy fuse is inserted in the fuseholder by Underwriters Laboratories, and then the current is increased until a certain temperature rise occurs.



The majority of the heat is produced by the contact resistance of the fuseholder clips. This value of current is considered to be the rated current of the fuseholder, expressed as 100% of rating.

Some of the more common, everyday applications may differ from these UL test conditions as follows: fully enclosed fuseholders, high contact resistance, air movement, transient spikes, and changes in connecting cable size (diameter and length).


Even small variations from the controlled test conditions can greatly affect the ratings of the fuseholder. For this reason, **it is recommended that fuseholders be de-rated by 40% (operated at no more than 60% of the nominal current rating** established using the Underwriter Laboratories test conditions).

* In some cases for these categories the ratings, agency approvals and specifications vary by part number and are presented here as ranges representing the whole series.

TE5®/TR5® Type Fuse Series and Holder Options

	Fuse Options																								
	Fuse Series Name	Time Lag (Slo-Blo®)	Medium Acting	Fast Acting	Very Fast Acting	Device Range * (Operating Current Options in Amps)	Max. Voltage Rating * (Volts)	Interrupting Rating at Max Voltage Rating * (Amps)	Operating Temperature Range	Agency Approvals *												RoHS Compliant	Lead Free		
										Americas				Europe				Asia							
	UL	UR	CSA	QPL	CE	VDE	TUV	BSI	Semko	PSE	K	CCC	CQC												
	370			•		0.4 - 6.3	250	35 - 50	-40°C to +85°C		•				•			•	•		•			•	•
	372	•				0.4 - 6.3	250	35 - 50			•					•			•	•	•	•	•	•	•
	373			•		0.5 - 10	250	50		•		•												•	•
	374	•				0.5 - 10	250	50		•		•												•	•
	382	•				1 - 10	250	100			•					•			•	•	•	•	•	•	•
	383	•				1 - 10	300	50 - 100			•					•			•	•				•	•
	369	•				1 - 6.3	300	50	-40°C to +85°C		•								•					•	•
	385	•				0.35 - 1.5	125	50			•													•	•
	391			•		0.125 - 4	65	50			•													•	•
	392	•				0.8 - 6.3	250	25 - 63			•				•			•	•	•		•		•	•
	395			•		0.05 - 6.3	125	100		•									•	•				•	•
	396	•				0.05 - 6.3	125	100		•										•				•	•
	397	•				0.35 - 1.5	125	50		•														•	•
	398		•			0.125 - 4	65	50			•													•	•
	399	•				0.125 - 4	65	50			•													•	•
	400	•				0.5 - 6.3	250	130			•				•				•					•	•
	808			•		1 - 5	250	100			•													•	•
	Holder Options																								
	Circuit Connection Method					Wire Connector Terminals			TH= Thru-Hole Solder SM= Surface Mount Solder ST= Screw Terminal CT= Wire Connector Terminal RS= Rivet/Screw Hole																
	Fuse Holder Type					Panel Mount Fuse Enclosure			Circuit Board Mount Fuse Enclosure																
						570 Series			TH	571 0000 000															
									TH	559 / 560 / 562 Series															
									SM	564 Series															
									TH	576 Series															

Micro™/TR3® Type Fuse Series and Holder Options

	Fuse Options																							
	Fuse Series Name	Time Lag (Slo-Blo®)	Medium Acting	Fast Acting	Very Fast Acting	Device Range * (Operating Current Options in Amps)	Max. Voltage Rating * (Volts)	Interrupting Rating at Max Voltage Rating * (Amps)	Operating Temperature Range	Agency Approvals *												RoHS Compliant	Lead Free	
										Americas			Europe			Asia								
	UL	UR	CSA	OPL	CE	VDE	TUV	BSI	Semko	PSE	K	CCC	CQC											
	262 / 268 / 269					•	0.002 - 5	125	10,000	-55°C to +125°C		•	•	•										
272 / 278					•	0.002 - 5	125	10,000	-55°C to +125°C		•	•	•											
273 / 274 / 279					•	0.002 - 5	125	10,000	-55°C to +85°C															
Holder Options																								
Circuit Connection Method					Wire Connector Terminals			TH= Thru-Hole Solder SM= Surface Mount Solder ST= Screw Terminal CT= Wire Connector Terminal RS= Rivet/Screw Hole																
Fuse Holder Type					Panel Mount Fuse Enclosure			Circuit Board Mount Fuse Enclosure																
					282001 Front mt. Neoprene			TH	281005 Vertical Silver															
					282007 Front mt. Conductive			TH	281007 Horizontal Silver															
					282002 Rear mt. Neoprene			TH	281008 Vertical Tin															
					282008 Rear mt. Conductive			TH	281010 Horizontal Tin															
					280004 32V indicating																			

As the world's #1 brand in circuit protection, Littelfuse offers the broadest and deepest portfolio of circuit protection products and a global network of technical support backed by more than 80 years of application design expertise. Visit our design support center to access:

- > Reference Designs
- > Application Notes
- > Application Testing
- > SPICE Models
- > Local Technical Support
- > Product Samples
- > Technical Articles
- > Certification Documents
- > Data Sheets



WWW.LITTELFUSE.COM/DESIGNSUPPORT

Littelfuse offers technologies that protect electronic and electrical circuits and their users against electrostatic discharge (ESD), load switching surges, lightning strike effects, overloads, short circuits, power faults, ground faults and other threats.

Overcurrent Protection Products:

Fuses Littelfuse offers the world's broadest range of fuse types and ratings, including cartridge, leaded, surface mount and thin film designs

PTCs Positive Temperature Coefficient thermistor technology provides resettable current-limiting protection

Protection Relays Electronic and microprocessor-based protection relays minimize damage to equipment and personnel caused by electrical faults

Overvoltage Protection Products:

Varistors Littelfuse offers surface mount Multi-Layer Varistors (MLVs) and industrial Metal Oxide Varistors (MOVs) to protect against transients

GDTs Gas Discharge Tubes (GDTs) to dissipate transient voltage through a contained plasma gas

Thyristors Solid state switches that control the flow of current in a wide range of appliances, tools and equipment

SIDACtor® Devices Overvoltage protection specifically designed for legacy telecom and today's broadband connections

TVS Diodes Silicon Transient Voltage Suppression (TVS) devices

SPAs Silicon Protection Arrays designed for analog and digital signal line protection

PulseGuard® ESD Suppressors Small, fast-acting Electrostatic Discharge (ESD) suppressors

Special Application Products:

PLED LED Protectors LED string reliability devices that offer open LED bypass, ESD protection and reverse connection protection



Download catalogs at www.littelfuse.com/catalogs or contact your authorized Littelfuse product representative for more information.