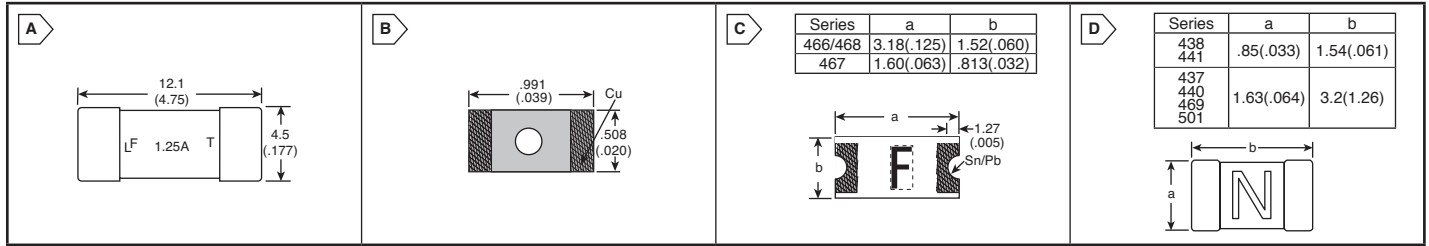


LITTELFUSE SMD Fuses



RoHS Compliant This product is RoHS compliant.



NANO[®] SMD FUSES (CONT.)



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
465 Series - NANO[®] UMF Time Lag Fuses								
576-0465001.DR	0465001.DR	A	1	250	1.42	1.32	1.16	1.06
576-04651.25DR	04651.25DR	A	1.25	250	1.42	1.32	1.16	1.06
576-0465002.DR	0465002.DR	A	2	250	1.42	1.32	1.16	1.06
576-046502.5DR	046502.5DR	A	2.5	250	1.42	1.32	1.16	1.06
576-04653.15DR	04653.15DR	A	3.15	250	1.42	1.32	1.16	1.06
576-0465004.DR	0465004.DR	A	4	250	1.42	1.32	1.16	1.06
576-0465005.DR	0465005.DR	A	5	250	1.42	1.32	1.16	1.06
576-046506.3DR	046506.3DR	A	6.3	250	1.42	1.32	1.16	1.06
485 Series - NANO[®] Fast Acting Fuses								
576-0485.500DR	0485.500DR	A	0.5	600	3.47	3.22	2.78	2.66
576-0485001.DR	0485001.DR	A	1	600	3.47	3.22	2.78	2.66
576-048501.5DR	048501.5DR	A	1.5	600	3.47	3.22	2.78	2.66
576-0485002.DR	0485002.DR	A	2	600	3.47	3.22	2.78	2.66
576-048502.5DR	048502.5DR	A	2.5	600	3.47	3.22	2.78	2.66
576-04853.15DR	04853.15DR	A	3.15	600	3.47	3.22	2.78	2.66

THIN FILM SMD FUSES

Features:

- High Reliability Thin Film Technology
- Faster opening times
- Offers Lower Resistance
- Low Profile



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
435 Series SLIMLINE[™] 0402 Very Fast-Acting Fuses								
576-0435.250KR	0435.250KR	B	.25	32	.97	.84	.79	.639
576-0435.375KR	0435.375KR	B	.375	32	.97	.88	.79	.707
576-0435.500KR	0435.500KR	B	.5	32	.97	.84	.79	.639
576-0435.750KR	0435.750KR	B	.75	32	.77	.705	.682	.642
576-0435001.KR	0435001.KR	B	1	32	.97	.88	.79	.707
576-043501.5KR	043501.5KR	B	1.5	32	.97	.88	.79	.707
576-0435002.KR	0435002.KR	B	2	32	.97	.84	.79	.639
576-043502.5KR	043502.5KR	B	2.5	32	.97	.88	.79	.707
576-0435003.KR	0435003.KR	B	3	32	.97	.88	.79	.707
576-043503.5KR	043503.5KR	B	3.5	32	.97	.88	.79	.707
576-0435004.KR	0435004.KR	B	4	32	.61	.565	.533	.513
576-0435005.KR	0435005.KR	B	5	32	.97	.88	.79	.707
466 Series SLIMLINE[™] 1206 Very Fast-Acting Fuses								
576-0466.125NR	0466.125NR	C	.125	125	.65	.55	.52	.43
576-0466.200NR	0466.200NR	C	.2	125	.65	.58	.52	.47
576-0466.250NR	0466.250NR	C	.25	125	.65	.58	.52	.47
576-0466.375NR	0466.375NR	C	.375	125	.65	.58	.52	.47
576-0466.500NR	0466.500NR	C	.5	63	.65	.55	.52	.43
576-0466.750NR	0466.750NR	C	.75	63	.65	.55	.52	.43
576-0466001.NR	0466001.NR	C	1	63	.65	.58	.52	.47
576-04661.25NR	04661.25NR	C	1.25	63	.65	.58	.52	.47
576-046601.5NR	046601.5NR	C	1.5	63	.65	.58	.52	.47
576-04661.75NR	04661.75NR	C	1.75	63	.65	.58	.52	.47
576-0466002.NR	0466002.NR	C	2	63	.65	.55	.52	.43
576-046602.5NR	046602.5NR	C	2.5	32	.65	.55	.52	.43
576-0466003.NR	0466003.NR	C	3	32	.65	.55	.52	.43
576-0466004.NR	0466004.NR	C	4	32	.65	.55	.52	.43
576-0466005.NR	0466005.NR	C	5	32	.65	.55	.52	.43
467 Series 0603 Very Fast-Acting Fuses								
576-0467.250NR	0467.250NR	C	.25	32	.82	.75	.65	.59
576-0467.375NR	0467.375NR	C	.375	32	.82	.75	.65	.59
576-0467.500NR	0467.500NR	C	.5	32	.82	.70	.65	.54
576-0467.750NR	0467.750NR	C	.75	32	.82	.75	.65	.59
576-0467001.NR	0467001.NR	C	1	32	.82	.70	.65	.54
576-04671.25NR	04671.25NR	C	1.25	32	.82	.75	.65	.59
576-046701.5NR	046701.5NR	C	1.5	32	.82	.70	.65	.54
576-04671.75NR	04671.75NR	C	1.75	32	.82	.70	.65	.54
576-0467002.NR	0467002.NR	C	2	32	.82	.70	.65	.54
576-046702.5NR	046702.5NR	C	2.5	32	.82	.75	.65	.59
576-0467003.NR	0467003.NR	C	3	32	.82	.70	.65	.54
576-046703.5NR	046703.5NR	C	3.5	32	.82	.75	.65	.59
576-0467004.NR	0467004.NR	C	4	32	.82	.75	.65	.59
576-0467005.NR	0467005.NR	C	5	32	.82	.70	.65	.54
468 Series SLIMLINE[™] 1206 SLO-BLO[®] Fuses								
576-0468.500NR	0468.500NR	C	0.5	63	.97	.88	.79	.71
576-0468001.NR	0468001.NR	C	1	63	.97	.88	.79	.71
576-046801.5NR	046801.5NR	C	1.5	63	.97	.88	.79	.71
576-0468002.NR	0468002.NR	C	2	63	.97	.88	.79	.71
576-0468003.NR	0468003.NR	C	3	63	.97	.88	.79	.71

CERAMIC SMD FUSES

DIMENSIONS: mm (in.)

Features:

- Excellent Temperature Stability
- Excellent Performance Stability



For quantities greater than listed, call for quote.

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
437 Series 1206 High Temperature Very Fast-Acting Ceramic Fuses								
576-0437.250WR	0437.250WR	D	.25	125	.80	.73	.65	.57
576-0437.375WR	0437.375WR	D	.375	125	.80	.73	.65	.57
576-0437.500WR	0437.500WR	D	.5	63	.80	.73	.65	.57
576-0437.750WR	0437.750WR	D	.75	63	.80	.73	.65	.57
576-0437001.WR	0437001.WR	D	1	63	.80	.73	.65	.57
576-04371.25WR	04371.25WR	D	1.25	63	.80	.73	.65	.57
576-043701.5WR	043701.5WR	D	1.5	63	.80	.73	.65	.57
576-04371.75WR	04371.75WR	D	1.75	63	.80	.73	.65	.57
576-0437002.WR	0437002.WR	D	2	63	.80	.73	.65	.57
576-043702.5WR	043702.5WR	D	2.5	32	.80	.73	.65	.57
576-0437003.WR	0437003.WR	D	3	32	.80	.73	.65	.57
576-043703.5WR	043703.5WR	D	3.5	32	.80	.73	.65	.57
576-0437004.WR	0437004.WR	D	4	32	.80	.73	.65	.57
576-0437005.WR	0437005.WR	D	5	32	.80	.73	.65	.57
576-0437007.WR	0437007.WR	D	7	32	.80	.73	.65	.57
576-0437008.WR	0437008.WR	D	8	32	.80	.73	.65	.57
438 Series 0603 High Temperature Very Fast-Acting Ceramic Fuses								
576-0438.250WR	0438.250WR	D	.25	32	.98	.88	.78	.71
576-0438.375WR	0438.375WR	D	.375	32	.75	.707	.684	.637
576-0438.500WR	0438.500WR	D	.5	32	.98	.88	.78	.71
576-0438.750WR	0438.750WR	D	.75	32	.75	.707	.684	.637
576-0438001.WR	0438001.WR	D	1	32	.98	.88	.78	.71
576-04381.75WR	04381.75WR	D	1.75	32	.75	.707	.684	.637
576-0438002.WR	0438002.WR	D	2	32	.98	.88	.78	.71
576-043802.5WR	043802.5WR	D	2.5	32	.75	.707	.684	.637
576-0438003.WR	0438003.WR	D	3	32	.98	.88	.78	.71
576-043803.5WR	043803.5WR	D	3.5	32	.75	.707	.684	.637
576-0438004.WR	0438004.WR	D	4	32	.98	.88	.78	.71
576-0438005.WR	0438005.WR	D	5	32	.98	.88	.78	.71
576-0438006.WR	0438006.WR	D	6	24	.98	.88	.78	.71
440 Series 1206 High I2T Fuses								
576-0440.250WR	0440.250WR	D	.25	125	.77	.71	.63	.58
576-0440.375WR	0440.375WR	D	.375	125	.63	.596	.583	.55
576-0440.500WR	0440.500WR	D	.5	63	.77	.71	.63	.58
576-0440.750WR	0440.750WR	D	.75	63	.63	.596	.583	.55
576-0440001.WR	0440001.WR	D	1	50	.63	.596	.583	.55
576-04401.25WR	04401.25WR	D	1.25	50	.77	.71	.63	.58
576-044001.5WR	044001.5WR	D	1.5	50	.77	.71	.63	.58
576-04401.75WR	04401.75WR	D	1.75	32	.64	.615	.602	.57
576-0440002.WR	0440002.WR	D	2	32	.64	.615	.602	.57
576-044002.5WR	044002.5WR	D	2.5	32	.64	.615	.602	.57
576-0440003.WR	0440003.WR	D	3	32	.64	.615	.602	.57
576-044003.5WR	044003.5WR	D	3.5	32	.64	.615	.602	.57
576-0440004.WR	0440004.WR	D	4	32	.64	.615	.602	.57
576-0440005.WR	0440005.WR	D	5	32	.64	.615	.602	.57
576-0440007.WR	0440007.WR	D	7	32	.64	.615	.602	.57
576-0440008.WR	0440008.WR	D	8	32	.64	.615	.602	.57