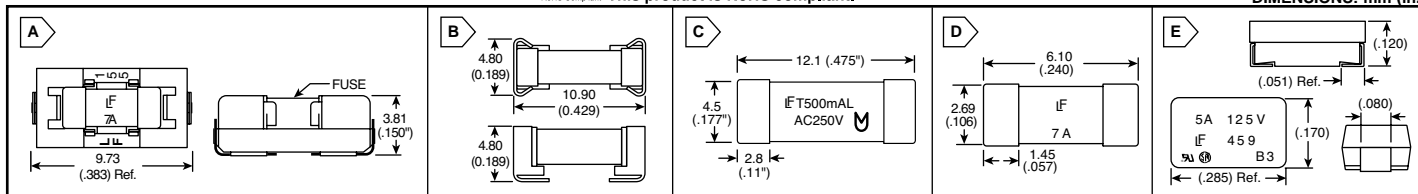


LITTELFUSE Fuses

This product is RoHS compliant.



DIMENSIONS: mm (in.)



SMF OMNI-BLOK® FUSE HOLDER WITH FUSES

The SMF Omni-Blok® Fuseholder permits quick and easy replacement of Nano.® SMF surface mount fuses. The fuse block and pre-installed fuse combination can be placed on the PC board in one efficient manufacturing operation. Fuse replacement is accomplished without exposing the PC board to the detrimental effects of solder heat.

154 Series-Very Fast Acting Fuses

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
576-0154.062DR	154.062	A	0.062	125				
576-0154.125DR	154.125	A	0.125	125				
576-0154.250DR	154.250	A	0.25	125				
576-0154.500DR	154.500	A	0.5	125				
576-0154.750DR	154.750	A	0.75	125				
576-0154001.DR	154001	A	1	125				
576-015401.5DR	15401.5	A	1.5	125				
576-0154002.DR	154002	A	2	125				
576-015402.5DR	15402.5	A	2.5	125				
576-0154003.DR	154003	A	3	125				
576-015403.5DR	15403.5	A	3.5	125				
576-0154004.DR	154004	A	4	125				
576-0154005.DR	154005	A	5	125				
576-015406.3DR	15406.3	A	6.3	125				
576-0154007.DR	154007	A	7	125				
576-0154008.DR	154008	A	8	125				
576-0154010.DR	154010	A	10	125				

154T Series- SLO-BLO® Fuses

For quantities of 500 and up, call for quote.

576-0154.375DRT	154.375	A	0.375	125				
576-0154.500DRT	154.500	A	0.5	125				
576-0154.750DRT	154.750	A	0.75	125				
576-0154001.DRT	154001	A	1	125				
576-015401.5DRT	15401.5	A	1.5	125				
576-0154002.DRT	154002	A	2	125				
576-015402.5DRT	15402.5	A	2.5	125				
576-0154003.DRT	154003	A	3	125				
576-015403.5DRT	15403.5	A	3.5	125				
576-0154004.DRT	154004	A	4	125				
576-0154005.DRT	154005	A	5	125				

160 Series- Fuse and Clip Assembly

Features:

- Come supplied with Littelfuse 443 Series Time-Lag 250V Nano2® Fuse

For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
576-0160.500MR	0160.500MR	B	0.5	250				
576-0160.750MR	0160.750MR	B	0.75	250				
576-0160001.MR	0160001.MR	B	1	250				
576-0160002.MR	0160002.MR	B	2	250				
576-0160003.MR	0160003.MR	B	3	250				
576-0160004.MR	0160004.MR	B	4	250				
576-0160005.MR	0160005.MR	B	5	250				
576-016001.5MR	016001.5MR	B	1.5	250				
576-016002.5MR	016002.5MR	B	2.5	250				
576-016003.5MR	016003.5MR	B	3.5	250				

NANO 250V UMF TIME LAG FUSES

465 Series

For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
576-0465001.DR	0465001.DR	C	1	250				
576-04651.25DR	04651.25DR	C	1.25	250				
576-046501.6DR	046501.6DR	C	1.6	250				
576-0465002.DR	0465002.DR	C	2	250				
576-046502.5DR	046502.5DR	C	2.5	250				
576-04653.15DR	04653.15DR	C	3.15	250				
576-0465004.DR	0465004.DR	C	4	250				
576-0465005.DR	0465005.DR	C	5	250				
576-046506.3DR	046506.3DR	C	6.3	250				

NANO® FUSE

Specifications:

- Operating temperature: -55°C to 125°C
- Insulation resistance: 10,000 ohms min.

For quantities of 500 and up, call for quote.

MOUSER STOCK NO.	Littelfuse Part No.	Fig.	Amp (A)	Volts (V)	Price Each			
					1	10	100	250
451 Series- Very Fast Acting Fuses								
576-0451.062MRL	0451.062MRL	D	0.062	125				
576-0451.125MRL	0451.125MRL	D	0.125	125				
576-0451.200MRL	0451.200MRL	D	0.2	125				
576-0451.250MRL	0451.250MRL	D	0.25	125				
576-0451.315MRL	0451.315MRL	D	0.315	125				
576-0451.375MRL	0451.375MRL	D	0.375	125				
576-0451.400MRL	0451.400MRL	D	0.4	125				
576-0451.630MRL	0451.630MRL	D	0.63	125				
576-0451.750MRL	0451.750MRL	D	0.75	125				
576-0451.800MRL	0451.800MRL	D	0.8	125				
576-0451001.MRL	0451001.MRL	D	1	125				
576-04511.25MRL	04511.25MRL	D	1.25	125				
576-045101.5MRL	045101.5MRL	D	1.5	125				
576-045101.6MRL	045101.6MRL	D	1.6	125				
576-0451002.MRL	0451002.MRL	D	2	125				
576-045102.5MRL	045102.5MRL	D	2.5	125				
576-0451003.MRL	0451003.MRL	D	3	125				
576-04513.15MRL	04513.15MRL	D	3.15	125				
576-045103.5MRL	045103.5MRL	D	3.5	125				
576-0451004.MRL	0451004.MRL	D	4	125				
576-0451005.MRL	0451005.MRL	D	5	125				
576-045106.3MRL	045106.3MRL	D	6.3	125				
576-0451007.MRL	0451007.MRL	D	7	125				
576-0451008.MRL	0451008.MRL	D	8	125				
576-0451010.MRL	0451010.MRL	D	10	125				
452 Series- SLO-BLO® Fuses								
576-0452.375MRL	0452.375MRL	D	0.375	125				
576-0452.500MRL	0452.500MRL	D	0.5	126				
576-0452.750MRL	0452.750MRL	D	0.75	127				
576-0452001.MRL	0452001.MRL	D	1	128				
576-045201.5MRL	045201.5MRL	D	1.5	133				
576-0452002.MRL	0452002.MRL	D	2	129				
576-045202.5MRL	045202.5MRL	D	2.5	134				
576-0452003.MRL	0452003.MRL	D	3	130				
576-045203.5MRL	045203.5MRL	D	3.5	135				
576-0452004.MRL	0452004.MRL	D	4	131				
576-0452005.MRL	0452005.MRL	D	5	132				
453 Series- NANO2® Very Fast-Acting Subminiature Surface Mount Fuses								
576-0453.250MR	453.250	D	0.25	125				
576-0453.375MR	453.375	D	0.375	125				
576-0453.500MR	453.500	D	0.5	125				
576-0453.750MR	453.750	D	0.75	125				
576-0453001.MR	453001	D	1	125				
576-0453003.MR	453003	D	3	125				
576-0453005.MR	453005	D	5	125				
576-0453007.MR	453007	D	7	125				
576-0453008.MR	453008	D	8	125				
576-0453010.MR	453010	D	10	125				
576-0453015.MR	453015	D	15	65				
576-045302.5MR	45302.5	D	2.5	125				
576-045303.5MR	45303.5	D	3.5	125				
PICO® SMF FUSE								
Specifications:								
• Operating temperature: -55°C to 125°C • Insulation resistance: 10,000 ohms min.								
R459 Series- Very Fast Acting								
576-0459.125UR	459.125	E	0.125	125				
576-0459.250UR	459.250	E	0.25	125				
576-0459.375UR	459.375	E	0.375	125				
576-0459.500UR	459.500	E	0.5	125				
576-0459.750UR	459.750	E	0.75	125				
576-0459001.UR	459001	E	1	125				
576-045901.5UR	45901.5	E	1.5	125				
576-0459002.UR	459002	E	2	125				
576-045902.5UR	45902.5	E	2.5	125				
576-0459003.UR	459003	E	3	125				
576-045903.5UR	45903.5	E	3.5	125				
576-0459004.UR	459004	E	4	125				
576-0459005.UR	459005	E	5	125				
R460 Series- SLO-BLO® Fuses								
576-0460.375UR	460.375	E	0.375	125				
576-0460.500UR	460.500	E	0.5	125				
576-0460.750UR	460.750	E	0.75	125				
576-0460001.UR	460001	E	1	125				
576-046001.5UR	46001.5	E	1.5	125				
576-0460002.UR	460002	E	2	125				
576-046002.5UR	46002.5	E	2.5	125				
576-0460003.UR	460003	E	3	125				
576-046003.5UR	46003.5	E	3.5	125				
576-0460004.UR	460004	E	4	125				
576-0460005.UR	460005	E	5	125				