

## 154/154T/154L/154TL Series OMNI-BLOK® Fuse and Holder Assembly



#### Agency Approvals

Agency	Agency File Number	Ampere Range	
c <b>W</b> us	E14721	154 Fast-Acting Fuse: 0.062A - 10, 154 Slo-Blo® Fuse: 0.375A - 7A	
	NBK030205-E10480A	154 Fast-Acting Fuse: 1A - 1.6A	
PSE	NBK030205-E10480B	154 Fast-Acting Fuse: 2A - 5A	
E	NBK101105-E184655	154 Fast-Acting Fuse: 6.3A - 10A	
	NBK030205-E10480B	154 Slo-Blo <sup>®</sup> Fuse: 1A - 5A	

#### Description

The RoHS compliant 154 Series OMNI-BLOK® Fuse and Holder Assembly offers a solution for efficient installation and easy replacement of miniature Nano<sup>2®</sup> surface mount fuses. Offered in a tape and reel package, this fuse and holder combination can be installed on a PC board as an efficient single step. Fuse replacement can be accomplished without exposing the PC board to the detrimental effects of solder heat.

The fuse holder unit may be sold as a stand-alone item, shipped in bulk quantity (not pre-packaged in tape and reel cartridges) using part number 155900. Please contact Littelfuse for additional information.

#### **Features**

- Easy fuse replacement
- Miniature size
- RoHS compliant and Halogen Free
- Very Fast-Acting and Time-Lag options available
- Holder sized to fit a range of Nano<sup>2®</sup> type fuses
- Low fuse temperature re-rating
- rating available - Fast-Acting Fuses: 62mA - 10A - Slo-Blo Fuses: 375mA -

ROHS HF C W US

- Wide operating ٠ temperature range
- Heat-resistant fuseholder, UL94 V-0
- 260°C reflow capable fuseholder
- Wide range of current

### **Ordering Information**

With Very Fast-Acting Fuse Installed			
Catalog Number	Ampere Rating (A)	Amp Code	Fuse Furnished⁺
0154.062	0.062	.062	0453.062
0154.080	0.08	.080	0453.080
0154.100	0.1	.100	0453.100
0154.125	0.125	.125	0453.125
0154.160	0.16	.160	0453.160
0154.200	0.2	.200	0453.200
0154.250	0.25	.250	0453.250
0154.315	0.315	.315	0453.315
0154.375	0.375	.375	0453.375
0154.400	0.4	.400	0453.400
0154.500	0.5	.500	0453.500
0154.630	0.63	.630	0453.630
0154.750	0.75	.750	0453.750
0154.800	0.8	.800	0453.800
0154001.	1	001.	0453001.
01541.25	1.25	1.25	04531.25
015401.5	1.5	01.5	045301.5
015401.6	1.6	01.6	045301.6
0154002.	2	002.	0453002.
015402.5	2.5	02.5	045302.5
0154003.	3	003.	0453003.
01543.15	3.15	3.15	04533.15
015403.5	3.5	03.5	045303.5
0154004.	4	004.	0453004.
0154005.	5	005.	0453005.
015406.3	6.3	06.3	045306.3
0154007.	7	007.	0453007.
0154008.	8	008.	0453008.
0154010.	10	010.	0453010.

With Slo-Blo <sup>®</sup> Fuse Installed			
Catalog Number	Ampere Rating (A)	Amp Code	Fuse Furnished*
154.375 T	0.375	.375	0454.375
154.500 T	0.5	.500	0454.500
154.750 T	0.75	.750	0454.750
154001. T	1	001.	0454001.
15401.5 T	1.5	01.5	045401.5
154002.T	2	002.	0454002.
15402.5 T	2.5	02.5	045402.5
154003. T	3	003.	0454003.
15403.5 T	3.5	03.5	045403.5
154004.T	4	004.	0454004.
154005. T	5	005.	0454005.
154007. T	7	007.	0454007.

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\* The 453 and 454 Series fuses identified above have silver-plated end caps, designed to accommodate solder reflow processes:

For 453 Series fuse replacement, either 451, 453 or 448 Series may be used.

For 454 Series fuse replacement, either 452, 454 or 449 Series may be used.

For detailed operating characteristic and performance information for each of the fuse series mentioned above, please refer to their respective data available online at www.littelfuse.com.

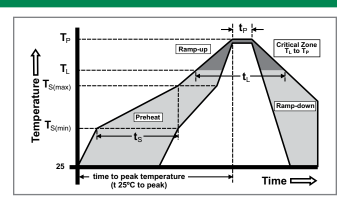
\*\* 155900 is UR recognized and rated 125V, 10A.

# 5A



#### **Soldering Parameters**

Reflow Condition		Pb – Free assembly
	-Temperature Min (T <sub>s(min)</sub> )	150°C
Pre Heat	-Temperature Max (T <sub>s(max)</sub> )	200°C
	-Time (Min to Max) (t <sub>s</sub> )	60 – 120 seconds
Average Ramp-up Rate (LiquidusTemp (T <sub>L</sub> ) to peak)		5°C/second max.
T <sub>S(max)</sub> to T <sub>L</sub> - Ramp-up Rate		5°C/second max.
Poflow	-Temperature (T <sub>L</sub> ) (Liquidus)	217°C
Reflow	-Temperature (t <sub>L</sub> )	60 – 90 seconds
PeakTemperature (T <sub>P</sub> )		260+ <sup>0/-5</sup> °C
Time within 5°C of actual peak Temperature (t <sub>p</sub> )		20 – 40 seconds
Ramp-down Rate		5°C/second max.
Time 25°C to peak Temperature (T <sub>P</sub> )		8 minutes max.
Do not exceed		260°C

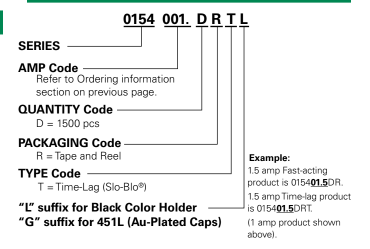


#### **Product Characteristics**

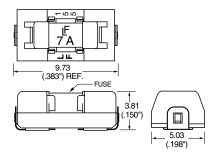
Operating Temperature

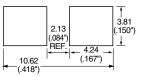
-55°C to 125°C

#### Part Numbering System



#### Dimensions





Recommended Pad Layout

#### Packaging

Ī	Packaging Option	Packaging Specification	Quantity	Quantity & Packaging Code
	Reel Pack	EIA RS-481-2 (IEC 286, part 3)	1500	DR



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 500MA
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 TR-3216FF4-R
 SST 1-1K
 SST 5 -1K
 SST 2-1K
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