

LITTELFUSE INC  
 MR. BILL TRAVIS, STANDARDS ENGINEER  
 800 E NORTHWEST HWY  
 DES PLAINES IL 60016

Your most recent Certification is shown below. Please review the text and contact the Customer Service Professional who assisted with your project if revisions are required.

To view your company's current Listing Information or for ordering Listing Information in the 3 x 5-inch card format, please refer to [www.ul.com](http://www.ul.com).

FOWX2 July 18, 2007  
 Across-the-line Capacitors, Antenna-coupling and Line-bypass Components

LITTELFUSE INC E56529  
 800 E NORTHWEST HWY, DES PLAINES IL 60016

Type	V Rating	Capacitance Rating or Range	Series Resistance Rating or Range	Spark GAP
<b>Across-the-line components.</b> Types(@) 130L10, -L20, -L20B, 140L10, -L20, 150L10, -L20, -L20B, 175L10, -L20, 230L, -L20, -L40, 250L, -L20, -L40, -L40B, 275L, -L20, -L40, -L40B, 300L, -L20, -L40, 320L, -L20, -L40, 385L, -L20, -L40, 420L, -L20, -L40, 480L, -L40, -L80, 510L, -L40, -L80, 575L, -L40, -L80, 625L, -L40, -L80, 660L, -L50, -L100, 1000L80, -160, 1301, -02, -05, 1402, -05, 1501, -02, -05 1752, -55, 2304, 2502, -04, 2752, -54, 3002, -04, 3207, 3857, 4207, 4607, 4807, V130LAX+,	125, ac	(varistor)	—	—



Type	V Rating	Capacitance Rating or Range	Series Resistance Rating or Range	GAP	Spark
V150LAX+					
Types(®) 200R, -R16, -R22, -S, -S16, -S22, 220R, -R16, -S, -S16, 240R, -R16, -R22, -S, -S16, -S22, 270R, -R16, -R22, -S, -S16, -S22, 360R, -R16, -S, -S16	125, ac	(varistor)	—		—
Types(®) 390R, -R16, -R22, -S, -S16, -S22, 430R, -R16, -R22, -S, -S16, -S22	250, ac	(Varistor)	—		—
Types TMOVR®130\$, -140\$, -150\$, -175\$, -200\$	125, ac	(Varistor)	—		—
Types TMOVR®230\$, -250\$, -275\$, -300\$, -320\$, -385\$, -420\$, -460\$, -510\$, -550\$, -575\$, -625\$, -750\$	250, ac	(Varistor)	—		—
Types(®) V131#, V151#	125, ac	(Varistor)	—		—
Types(®) V251#, V271#, V321#, V421#, V481#, V511#, V571#, V661#, V751#	250, ac	(Varistor)	—		—
Types(®) V131&, V151&, V151&	125, ac	(Varistor)	—		—
Types(®) V251&, V271&, V301&, V321&, V421&, V481&, V511&, V571&, V661&, 751&	250, ac	(Varistor)	—		—
Types(®) %130, %140, %150, %175, %200, %230	250, ac	(Varistor)	—		—
Types(®) %250, %275, %300, %320, %385, %420, %440, %460, %510, %550, %625	250, ac	(Varistor)	—		—
Types HV 250	250, ac	(surge suppressor)	—		—
Antenna coupling components					
CG3-2.0^XX, -2.4^XX, -2.5^XX, -2.6^XX, -2.7^XX, -2.9^XX.	125, ac	(surge suppressor)	—		—
Class Y2 (Antenna Coupling Suppressors).					
Type HV 275	250, ac	(surge suppressor)	—		—
CG3-3.0^XX, -3.3^XX, -3.6^XX, -4.0^XX, -4.5^XX, -5.0^XX, -5.2^XX, -5.5^XX, -6.5^XX, -7.0^XX, -7.5^XX, -8.5^XX, -9.0^XX.	250, ac	(surge suppressor)	—		—

The letters "A, S, T or U" may be incorporated in the Model number to denote lead configuration.

\$ - followed by E or M

# - followed by HA or HC32

& - followed by HB34 or DHB34

% - preceded by V07D, V07E, V10D, V10E, V14D, V14E, V20D or V20E.

® - may employ suffix P.

^ - May be replaced with or without the letter "L".

XX - May be replaced by numbers.

+Includes suffix numbers 000 thru 999, 1000 thru 9999.

Marking: Company name or tradename "LF" and type designation.

---

**See General Information Preceding These Recognitions**

For use only in equipment where the acceptability of the combination is determined by Underwriters Laboratories Inc.