



FOWX2.E56529

Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment

Page Bottom

Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment

See General Information for Across-the-line Capacitors, Antenna-coupling Components, Line-bypass Components and Fixed Capacitors for Use in Electronic Equipment

LITTELFUSE INC
 SUITE 500
 8755 W HIGGINS RD
 CHICAGO, IL 60631 USA

E56529

Type	V Rating	Capacitance Rating or Range	Series Resistance Rating or Range	Spark GAP				
Across-the-line components.								
Types(@, ++) 130L10, -L20, -L20B,	125, ac	(varistor)	—	—				
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+,				
V150LAX+				
Types(@) 200R, -R16, -R22,	125, ac	(varistor)	—	—
-S, -S16, -S22,				
220R, -R16, -S, -S16,				
240R, -R16, -R22, -S,				
-S16, -S22, 270R, -R16,				
-R22, -S, -S16, -S22,				
360R, -R16, -S, -S16				
Types(@) 390R, -R16, -R22,	250, ac	(Varistor)	—	—
-S, -S16, -S22,				
430R, -R16, -R22,				
-S, -S16, -S22				
Types TMOVR@130\$, -140\$,	125, ac	(Varistor)	—	—
-150\$, -175\$, -200\$				
Types TMOVR@230\$, -250\$,	250, ac	(Varistor)	—	—
-275\$, -300\$, -320\$,				
-385\$, -420\$, -460\$,				
-510\$, -550\$, -575\$,				
-625\$, -750\$				
Types(@) V131#, V151#	125, ac	(Varistor)	—	—
Types(@) V251#, V271#, V321#,	250, ac	(Varistor)	—	—
V421#, V481#, V511#,				
V571#, V661#, V751#				
Types(@) V131&, V151&, V151&	125, ac	(Varistor)	—	—
Types(@) V251&, V271&, V301&,	250, ac	(Varistor)	—	—
V321&, V421&, V481&, V511&,				
V571&, V661&, 751&				
Types(@) %130, %140, %150, %175, %200, %230, %250, %275, %300, %320, %385, %420, %440, %460, %510, %550, %625	125, ac	(Varistor)	—	—
Types(@) %250, %275, %300, %320, %385, %420, %440, %460, %510, %550, %625	250, ac	(Varistor)	—	—
Types(@) V f/b 130, 140, 150, 175, 200 or 230, f/b L, f/b A, C, S, T or U, f/b 5, 10, 20, 40 or 80, f/b C.	125, ac	(Varistor)	—	—
Types(@) V f/b 250, 275, 300, 320, 385, 420, 440, 460, 510, 550 or 625, f/b L, f/b A, C, S, T or U, f/b 5, 10, 20, 40 or 80, f/b C.	250, ac	(Varistor)	—	—
Antenna coupling components				
CG3-2.0^-XX, -2.4^-XX,	125, ac	(surge suppressor)	—	—
-2.5^-XX, -2.6^-XX,				

-2.7^-XX, -2.9^-XX.			
Class Y2 (Antenna Coupling Suppressors).			
CG3-3.0^-XX, -3.3^-XX	250, ac	(surge suppressor)	—
-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.			

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.

++ - May be preceded by prefixes or followed by suffixes to denote packaging, color coding and special customer requests.

Marking: Company name or tradename "LF" and type designation on the component or the smallest shipping container.
Last Updated on 2010-10-12

[Questions?](#)

[Print this page](#)

[Notice of Disclaimer](#)

[Page Top](#)

© 2012 UL LLC

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Listed and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions: 1. The Guide Information, Designs and/or Listings (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings). 2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2012 UL LLC".