

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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# SERIES IEC CONNECTOR FILTERS









### INTRODUCTIONS

- 1. Specially designed with additional X capacitor providing most effective EMI suppression for low frequency noise (ranged 150KHz-500KHz).
- 2. Bleeder resistor can be added with suffix "-R" on part numbers.
- 3. With optional Y capacitor from 100pF to 3300pF.
- 4. All part numbers are UL recognized, CSA certified and VDE approved.

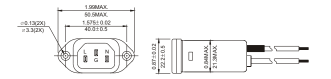
#### COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (pF)
03GKEG3E/03GKEW3E	3.1	0.1	
06GKEG3E/06GKEW3E	1.2	0.1	2200
•10GKEG3E/ 10GKEW3E	0.36	0.1	

VDE approved to 9A/250V

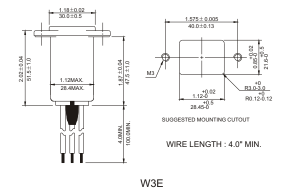
#### **SPECIFICATIONS**

- 1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.20mA @ 250VAC 50Hz: 0.40mA
- 2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
- 3. Operating frequency: 50/60Hz
- 4. Rated voltage: 115/250VAC

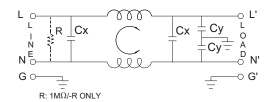


#### MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM							
PART NO.	FREQUENCY-MHz						
	.15	.50	1.0	5.0	10	30	
03GKEG3E/03GKEW3E	20	25	30	40	40	50	
06GKEG3E/06GKEW3E	12	20	25	35	45	45	
10GKEG3E/10GKEW3E	7	10	15	30	35	50	
DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM							
03GKEG3E/03GKEW3E	5	25	50	55	53	45	
06GKEG3E/06GKEW3E	7	20	35	50	50	40	
10GKEG3E/10GKEW3E	7	9	25	50	45	35	

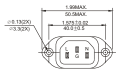


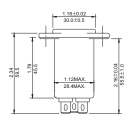
#### **ELECTRICAL SCHEMATIC**



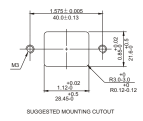
#### MECHANICAL CONSTRUCTION











G3E

