

KEN SERIES

HIGH PERFORMANCE SNAP-IN FILTERS



INTRODUCTIONS

1. Specially designed with ground choke providing most effective EMI suppression for high frequency noise (ranged 5MHz-25MHz).
2. Bleeder resistor can be added with suffix "-R" on part numbers.
3. With optional 3300pF Y capacitor instead of 2200pF.
4. With optional 0.1uF X capacitor instead of 0.047uF.
5. With optional solder lug connection instead of fast on terminal.
6. All part numbers are UL recongnized, CSA certified and VDE approved.

COMPONENTS

PART NO.	L (mH)	Cx (uF)	Cy (pF)	Lg (uH)
03KENG3DA/03KENW3DA	3.1	0.047	2200	100
03KENG3EA/03KENW3EA		0.1		
*08KENG3DA/08KENW3DA	0.8	0.047	2200	100
*08KENG3EA/08KENW3EA		0.1		
**10KENG3DA/10KENW3DA	0.4	0.047	2200	100
*10KENG3EA/10KENW3EA		0.1		

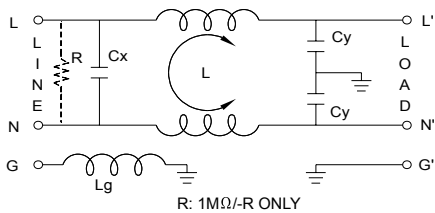
** UL, CSA & VDE approved to 9A 115/250VAC
* VDE approved to 6A 250V

MINIMUM INSERTION LOSS IN dB

PART NO.	COMMON MODE (L-G) IN 50 OHM SYSTEM					
	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03KENG3DA/03KENW3DA	20	30	35	45	45	45
03KENG3EA/03KENW3EA	15	20	25	40	40	45
08KENG3DA/08KENW3DA	10	15	45	40	40	50
08KENG3EA/08KENW3EA	10	15	20	35	40	50
10KENG3DA/10KENW3DA	2	10	15	20	35	40
10KENG3EA/10KENW3EA	7	12	18	30	30	50

PART NO.	DIFFERENTIAL MODE (L-L) IN 50 OHM SYSTEM					
	FREQUENCY-MHz					
	.15	.50	1.0	5.0	10	30
03KENG3DA/03KENW3DA	0	8	12	45	45	45
03KENG3EA/03KENW3EA	5	12	15	40	50	45
08KENG3DA/08KENW3DA	0	5	12	40	40	40
08KENG3EA/08KENW3EA	5	10	15	45	40	50
10KENG3DA/10KENW3DA	0	3	10	35	35	40
10KENG3EA/10KENW3EA	5	12	18	30	30	50

ELECTRICAL SCHEMATIC



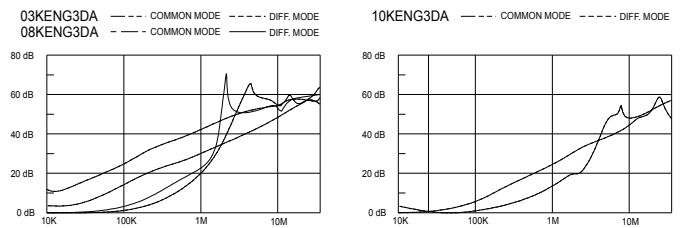
MECHANICAL CONSTRUCTION



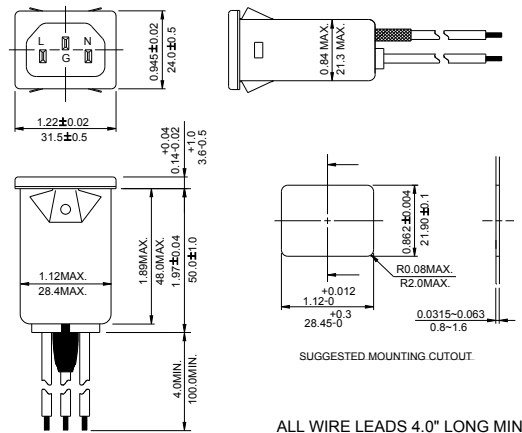
SPECIFICATIONS

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

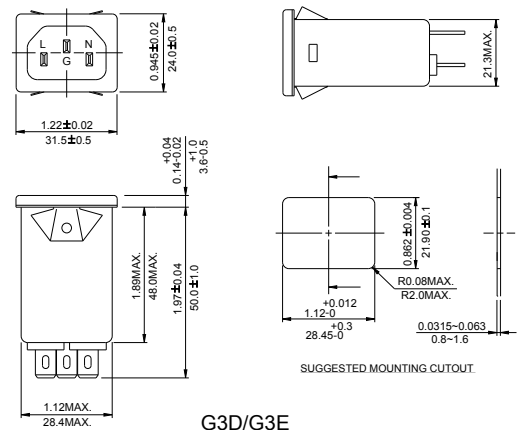
INSERTION LOSS (TYPICAL)



Suggested thickness of mounting panel is from 0.0315 (0.8) to 0.063 (1.6) inch(mm) of mounting cutout



W3D/W3E



G3D/G3E

UNIT: INCH
mm

IEC INLET FILTERS