



HIGH PERFORMANCE IEC ERIES CONNECTOR FILTERS









INTRODUCTIONS

- 1. A high performance general purpose filter with an IEC connector providing effective EMI suppression.
- 2. Bleeder resistor can be added with suffix "-R" on part
- numbers, except "G3H","G3V","W3V","G3J","W3J",types.

 3. All part numbers are UL recognized, CAS certified and VDE approved.
- 4. With optional Y-Cap from 100pF to 3300pF.

COMPONENTS

PART NO.	Cx (uF)	L (mH)	Cy (pF)	R (Ω)
01GEEG3E/W3E/-R		6.5	2200	1M
01GEEG3H/G3V/W3V		3	3300	-
01GEEG3S/-R		10.5	2200	1M
03GEEG3E/W3E/W3ES/-R		2.5		
03GEEG3U/-R				
• 03GEEW3ES/-R				
03GEEG3H/G3V/W3V			3300	_
03GEEG3S/-R			2200	1M
• 03GEEG3Q/W3Q-R		4		
03GEEW3J		2.4		_
03GEHG3J				
06GEEG3E/W3E/W3ES/-R	0.1	0.8		1M
06GEEG3U/-R				
06GEEG3H/G3V/W3V			3300	-
06GEEG3S/-R		1.05	2200	1M
·· 06GEEG3Q/W3Q-R		1.5		
· · · 10GEEG3C/W3C/-R		0.4		
10GEEG3E/W3E/W3ES/-R		0.2		
10GEEG3S/-R				
*10GEEG3Q/W3Q/-R]	0.3		
10GEEG3U/-R				
**15GEEG3E/W3E/-R		0.2		
***20GEEG3E/W3E/-R		0.3		

- UL, CSA approved to 4A 115/250V
- .. UL, CSA approved to 8A 115/250V
- *** VDE approved to 8A/250V
- * UL, CSA approved to 13A 115/250V
- ** VDE approved to 10A/250V *** VDE approved to 16A/250V

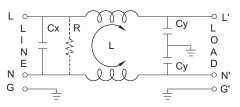
MINIMUM INSERTION LOSS IN dB

COMMON MODE (L-G) IN 50 OHM SYSTEM									
CURRENT	FREQUENCY-MHz								
RATING	.15	.50	1.0	5.0	10	30			
1A(E)(S)	28	35	38	38	40	40			
1A(H)	26	36	44	54	55	55			
1A(G3V)	24	35	42	50	55	55			
1A(W3V)	24	35	42	50	55	55			
3A(E)(S)(Q)	20	25	30	38	40	40			
3A(H)	24	30	38	50	55	40			
3A(G3J,W3J)	20	25	30	38	40	40			
3A(G3V)(W3V)	20	29	36	48	46	50			
6A(E)(S)	12	18	24	35	40	40			
6A(H)	15	25	28	35	45	45			
6A(Q)	15	20	24	35	40	55			
6A(G3V)(W3V)	14	23	30	42	45	50			
10A(E)(S)	4	10	13	28	35	40			
10A(C)	10	15	15	25	30	35			
10A(Q)	10	12	15	30	32	45			
15A(E)	4	10	13	28	35	40			
20A	8	10	15	25	30	35			

SPECIFICATIONS

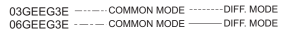
- 1. Maximum leakage current each line-to-ground @ 115VAC 60Hz: 0.25mA @ 250VAC 50Hz: 0.45mA
- 2. Hipot rating (one minute) line-to-ground: 2250VDC line-to-line: 1450VDC
- 3. Operating frequency: 50/60Hz4. Rated voltage: 115/250VAC

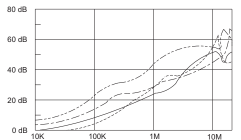
ELECTRICAL SCHEMATIC



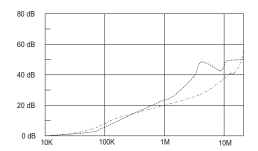
 $R:1M\Omega$ /-R ONLY

INSERTION LOSS (TYPICAL)



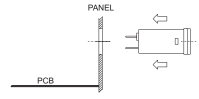






UNIT: INCH mm

WIRE LENGTH: 4.0" MIN.



MECHANICAL CONSTRUCTION



EG3E, EG3Q (Optional soldering lug or wire type)



EG3S



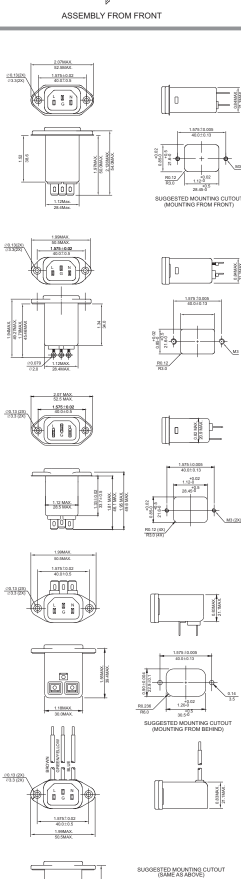
EG3U (With Compact Size)



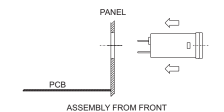
EG3V



EW3V

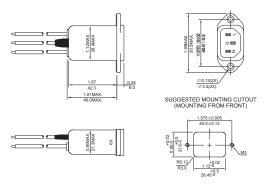


1.18MAX. 30.0MAX.



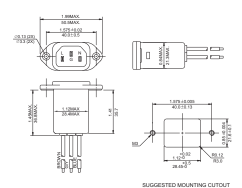
MECHANICAL CONSTRUCTION





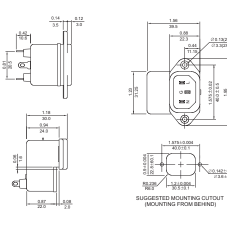


EW3ES





HG3J

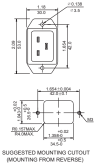




20GEEG3E (Optional wire type)



WIRE LENGTH: 4.0" MIN.



UNIT: INCH mm

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Delta Electronics:

15GEEG3E 06GEEG3E 06GEEW3E 10GEEW3E 10GEEG3C 06GEEG3Q-R 06GEEG3V 06GEEW3ES-R 20GEEW3E-R 10GEEW3C 10GEEW3C-R 15GEEW3E 03GEEW3Q-R 03GEEW3ES-R 10GEEG3C-R 06GEEG3S-R 03GEEG3H 10GEEG3Q 10GEEW3Q-R 01GEEG3E 10GEEG3S-R 06GEEW3Q 03GEEG3S 10GEEG3S 06GEEW3V 03GEEG3Q 01GEEG3H 03GEEW3ES 03GEEG3E-R 10GEEG3E 01GEEW3E 15GEEG3E-R 01GEEG3E-R 03GEEW3E 20GEEG3E-R 03GEEW3Q 06GEEG3Q 10GEEW3E-R 03GEEW3J 06GEEG3H 20GEEG3E 01GEEW3E-R 10GEEW3ES 06GEEG3S 10GEEG3Q-R 06GEEW3ES 10GEEW3Q 10GEEW3C-R 03GEEW3Q 10GEEW3C-R 03GEEW3C-R 03