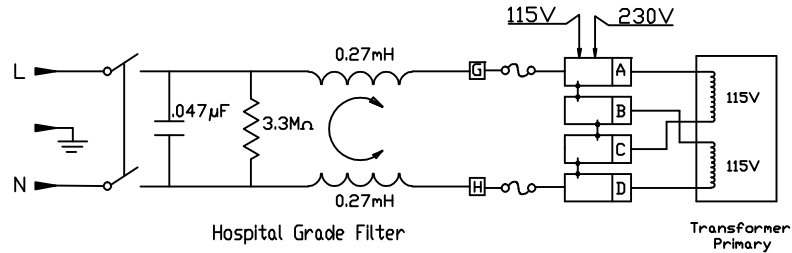
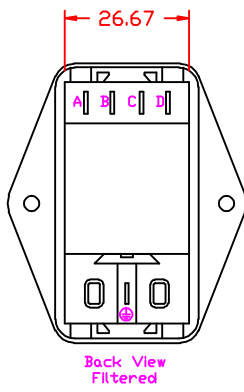


Ø3.2(x2)[See Note 1]

This cutout is good for both front and back mounting applications. However, with back mount applications, the panel thickness is recommended not to exceed 1.5mm.

Filter Specifications																		
Max. Leakage Current (L-G) @ 120VAC/60Hz	Max. Leakage Current (L-G) @ 250VAC/50Hz	Min. common mode insertion loss (L-G) (dB in 50 ohm system) Freq. - MHz				Min. differential mode insertion loss (L-L) (dB in 50 ohm system) Freq. - MHz												
		.03	.10	.15	.50	1.0	3.0	5.0	10	30								
Hospital Grade		Hospital Grade Models																
2.0 micro-amps	5.0 micro-amps	10 A	3	5	8	10	12	11	10	2	4	12	16	26	33	40	32	
Standard		Standard Models																
0.25 mA	0.50 mA	10 A	3	5	10	13	23	27	35	27	2	4	12	15	22	42	55	45



Note 1: Recommended diameter for thru-hole (screw/nut combination) hardware mounting method. Other methods will require holes with different dimensions and parameters.

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E	Added dimension information to cutout screw holes and Note 1.	4/4/12	DDF	DRAFT BY: JPC	DATE: 5-5-2003	PART NUMBER: 83545020	
D	Updated description in title block to say "Hospital Grade"	2/23/12	RLT	DRAFTING APPROVAL: JPC	DATE: 5-5-2003	INTERPOWER CORPORATION	
C	Updated drawing - new boss design/location.	1/27/11	DDF	MATERIAL: DO NOT SCALE		SHEET 1 OF 1	
B	Added countersink information.	1/11/11	DDF				
A	Added back view to drawing.	6/21/07	DDF				
REV	CHANGE DESCRIPTION	DATE	INITIALS				