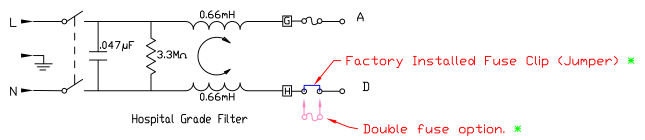


value of 56.21mm.

Filter Specifications																	
Max. Leakage Current (L-G)	Max. Leakage Current (L-G)		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								
@ 120VAC/60Hz @ 250VAC/50Hz			.03 .1	.15	.50	1.0	3.0	5.0	10 30	.10	.15	.50	1.0	3.0	5.0	10	30
Hospital Grade			Hospital Grade Models														
2.0 micro-amps	5.0 micro-amps	6 A	8	11	15	17	19	18	16 13	2	4	12	16	26	35	40	35
Standard			Standard Models														
0.25 mA	0.50 mA	6 A		12	17	23	32	36	44 30	2	4	12	15	22	42	55	45



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Ε	Corrected typo in panel thickness: .08 to 0.8mm.	1/20/15	DDF				
D	Updated description in title block to say "Hospital Grade"	2/22/12	RLT				
С	Updated drawing - new boss design/location.	1/27/11	DDF				
В	Added back view to drawing.	6/21/07	DDF				
Α	Updated schematic and added notes in reference to fuse clip and the double fusing option (clarification).	02/08/05	DDF				
DE\/	CHANGE DESCRIPTION	DATE	Z INTTINI				

* Note: Removal of the fuse clip allows the user the option of installing a second fuse for use in applications requiring double fusing.

DIMENSIONS IN	MILLIMETERS		TITLE Grade, Fused Snap-in						
DRAFT BY: DI	OF DATE: 2	2-8-2005	Module Module						
DRAFTING APPROVAL: JO	DATE: 6	2-8-2005	PART NUMBER:	83544050					
MATERIAL:	DO N	IDT SCALE	INTERPOWER						
			T 1 OF 1	CORPORATION					