FILTER OEM/ODM

13 Years+Production Experience

Escort for EMC testing



- Single phase 220V AC noise filter
- Rated current: 1A---10A
- Connection type: Power line / Plug
- DC equipment noise filter (D)

	Specification		Characteristic		Application
>	Rated Voltage: 110VAC-250VAC	۶	Small size, Cheap price, Connect by Po	>	LED driving system
2	working frequency: 50/60HZ		wer line or plug, easy to assemble.	-	LED driving system
	working nequency: 30/0012	>	With high quality capacitor and High per		
>	Rated Current: 1A-10A		meability Mn-Zn ferrite magnetic ring, ex	۶	Medical equipment
			cellent performance.		
	High potential test voltage: 1750VAC	>	It is good effective to solve the high fre	~	L'addinant a maintean and
	temperature range: -25℃~85℃		quency interference of 1Mhz to 30MHZ.	>	Lighting equipment
		۶	There are a variety of parts combination		
	Certificate: CQC,CE,ROHS		collocation, to meet the requirement for	≻	Laser cutting system
	Fire resistance: UL 94V-0		testing different equipment.		
		≻	Can be customize according to custome		
			r requirements.		



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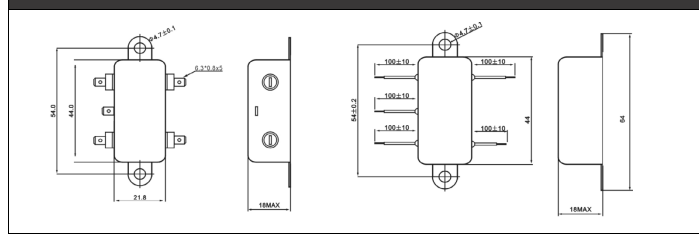
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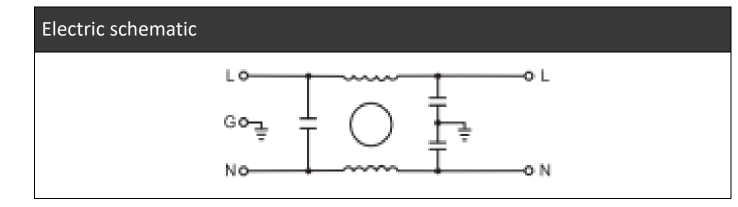
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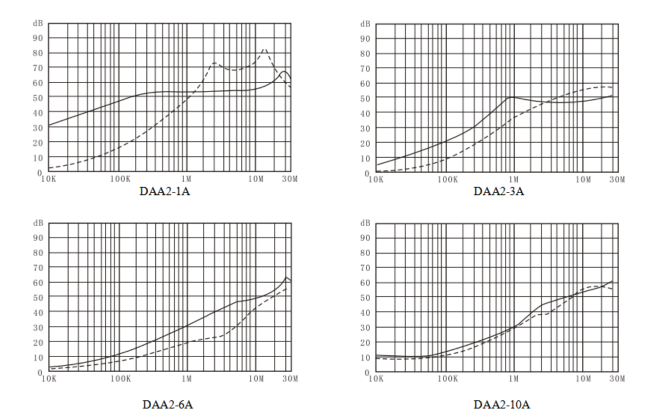
Specification										
Model No.	Rated	leakage	Inductance	Capacitor		Resistor	Weight			
(A)	current(A)	current(mA)	(mH)	Cx [pF]	Cy [nF]	[k Ω]	(g)			
DAA2-1A	1	≪0.5	10.0	0.1	3.3	0	50			
DAA2-3A	3	≪0.5	2.5	0.1	3.3	0	50			
DAA2-6A	6	≪0.5	0.8	0.1	3.3	0	50			
DAA2-10A	10	≪0.5	0.3	0.1	3.3	0	50			

Insertion loss								
Specification	dB	Frequency (MHz)						
Specification		0.15	0.5	1	5	10	30	
DAA2-1A	Common mode	50	53	53	54	55	62	
DAAZ-IA	Differential mode	20	35	48	69	72	57	
	Common mode	24	39	50	48	48	50	
DAA2-3A	Differential mode	12	25	38	50	55	58	
	Common mode	14	23	30	44	49	63	
DAA2-6A	Differential mode	8	14	20	28	42	55	
DAA2 404	Common mode	16	23	30	48	52	61	
DAA2-10A	Differential mode	13	20	30	42	55	55	

Insertion Loss

(Common Mode)

----- (Differential Mode)



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