

- Three phase 380/440VSC power noise filter
- Rated current: 100A-200A
- Small size, easy to install

Specification

- Rated Voltage: 220~440VAC
- ➤ Working frequency: 50/60HZ
- Rated current: 100A-200A
- Withstand test voltage: 2750VAC
- ➤ Temperature range: -25°C~85°C
- > Certificate: CE,ROHS
- Fire resistance: UL 94V-0

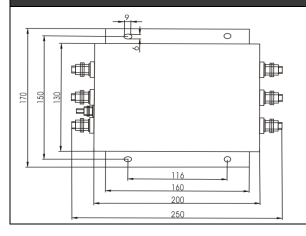
Characteristic

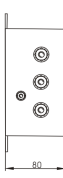
- Integrated design, small size, high cost performance, convenient and quick instal
- With high quality capacitor and High per meability Mn-Zn ferrite magnetic ring, ex cellent performance.
- It is good effective to solve the high fre quency interference of 10Mhz to 30MH Z.
- There are a variety of parts combination collocation, to meet the requirement for testing different equipment.
- Can be customize according to custome r requirements.

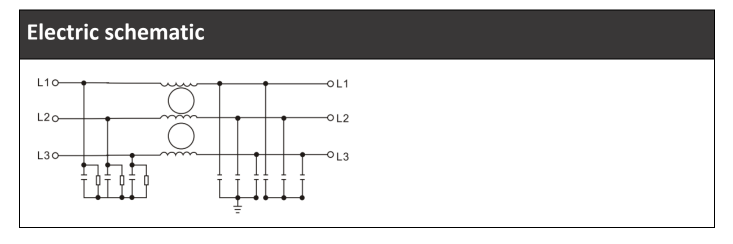
Application

- Three phase system service.
- Three-phase power electronic equipment

Products size





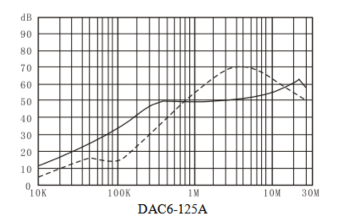


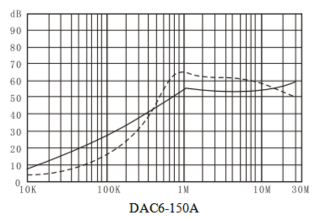
Specification												
Model No.	Rated	leakage	Inductance	Capacitor		Resistor	Weight					
(A)	current(A)	current(mA)	(mH)	Cx [pF]	Cy [nF]	[k Ω]	(g)					
DAC6-100A	100	≤1.5	1.0	0.47	4.7	1000	3500g					
DAC6-125A	120	≤1.5	1.2	0.47	4.7	1000	3500g					
DAC4-150A	150	≤1.5	0.6	0.47	4.7	1000	3500g					
DAC4-200A	200	≤1.5	0.8	0.47	4.7	1000	4000g					

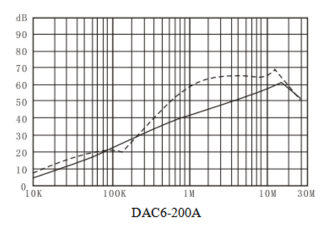
Insertion loss											
Specification		Frequency (MHz)									
		0. 15	0.5	1	5	10	30				
DAC6-125A	Common mode (dB)	36	50	50	51	55	59				
	Differential mode (dB)	17	40	55	70	63	50				
DAC4-150A	Common mode (dB)	30	43	55	53	55	60				
	Differential mode (dB)	20	47	65	62	58	50				
DAC4-200A	Common mode (dB)	26	35	41	50	58	50				
	Differential mode (dB)	20	45	60	65	66	50				

Insertion Loss

(Common Mode) ----- (Differential Mode)







Website: www.scdorexs.com

Email: eric@dorexs.com

Tel: 19915694506