

NOISE CUT TRANSFORMER

UL 1Ø 케이블형 노이즈 컷 트랜스포머



RoHS

UL 인증



● Specifications

- Input voltage : 200, 208, 220, 230, 240V
- Output voltage : 200, 208, 220, 230, 240V
- Frequency : 50/60 Hz
- Capacity : 0.25kVA ~ 5kVA
- Insulation resistance Min. 100M Ω , at 500DVC Megger
- Dielectric withstand voltage
 - : Between Primary & Secondary(4.2kVAC for 1min)
 - : Between each terminal & Ground(4.2kVAC for 1min)
- Oper. temperature & humidity : - 5 ~ 40 $^{\circ}$ C & 0 ~ 90%(Non-Condensing)
- Lifetime(calculated) : 20Years
- UL Cer. No : E349195 • UL : 5085-2 • UL : 1446 • IEC61558

● 250VA~5kVA Lead Wire Type Specifications

Insulation Class H

MODEL	VA	SPECIFICATIONS		DIMENSIONS (mm)						Wire			WEIGHT (kg)
		PRI.(V)	SEC.(V)	W	H	D	a	b	Φ	L1	L1	mm ²	
WYNC22-250LUL	250	①200 ②208 ③220 ④230 ⑤240	①200 ②208 ③220 ④230 ⑤240	120	139	165	100	100	7 x 10	1.5	1.5	2.5	8.0
WYNC22-300LUL	300			120	139	165	100	100	7 x 10				8.5
WYNC22-500LUL	500			144	163	200	120	120	7 x 10				13.5
WYNC22-750LUL	750			171	192	210	140	133	8 x 12				20.5
WYNC22-1KLUL	1K			171	192	210	140	133	8 x 12				22.5
WYNC22-1.5KLUL	1.5K			203	229	200	170	124	7 x 10			6	29.5
WYNC22-2KLUL	2K			203	229	200	170	124	7 x 10				31.5
WYNC22-2.5KLUL	2.5K			203	229	231	170	141	7 x 10				38.5
WYNC22-3KLUL	3K			203	229	231	170	141	7 x 10				40.5
WYNC22-4KLUL	4K			220	258	275	180	175	9 x 15				53.5
WYNC22-5KLUL	5K			220	258	275	180	175	9 x 15				56.0

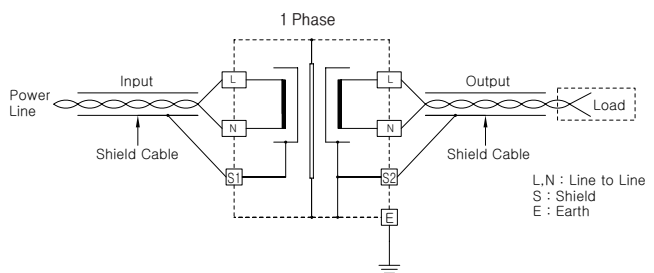
※ 1차, 2차 전압은 주문시 선택
전압 선택 적용 예 :

	①	②	③	④	⑤
PRI.(V)	200	208	220	220	208
SEC.(V)	200	208	220	208	220

● 제품 주요 용도(Major applications)

- 반도체 제조 장비의 전원 공급용
- 정밀 계측기의 전원 공급용
- 의료기, 철도, 전산센터등의 주전원 공급용
- 교통망 신호 제어등의 전원 Line
- 노이즈 발생이 심한 전원 Line
- MICOM 제어기기, PLC, OA, FA 기기의 전원 공급용
- Supply power to the semiconductor manufacturing equipment.
- Supply power to precision meters
- Supply main power to medical devices, railroads and computer centre
- Power supply line for transportation network signal control.
- Power supply line producing high level of noise.
- Supply power to Micom controls and PLC, OA and FA equipment.

● Connection Diagram



● Dimension

