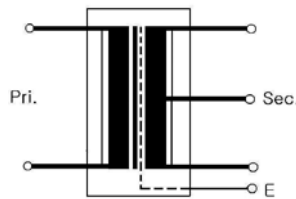


단상 복권형으로 입력 과 출력이 AC220V 1:1절연형으로 Line에서 Noise 감쇄 효과를 얻을 수 있어 Noise로 인한 각종기기의 오동작을 줄이는데 효과적이다. AC 입력전압 인가시 전원표시 LED가 동작하여 안전성과 전모델 CE 획득으로 신뢰성을 확보하여 소비자의 사용에 충족하도록 설계된 제품 입니다.

Input voltage of single phase is AC 220V and output is AC 220. It is a product of 1:1 and manufactured with isolation to use stable output voltage as line noise is filtered. Also it is produced by terminal block with LED type and all models have been acquired of CE to meet customer and demand.

### •Circuit Diagram



### ● Specifications

·50VA~2KVA Insulation Class B  
·3KVA~5KVA Insulation Class H

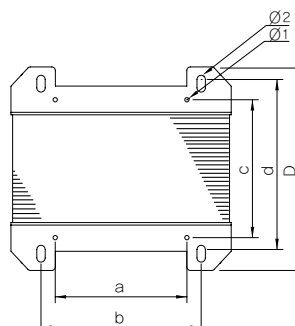
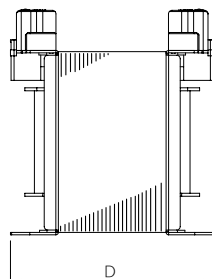
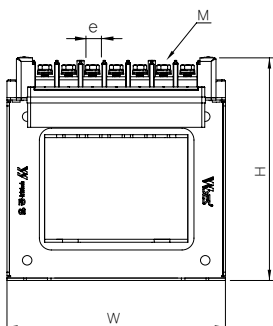
MODEL NO.	TYPE	SPECIFICATIONS		VA	DIMENSIONS (mm)											WEIGHT (kg)
		PRI.(V)	SEC.(V)		W	H	D	a	b	c	d	e	(a.c)Ø1	Ø2	M	
• 220V Line → 220V Line Isolation Series																
WY22-50AF	WT	0-200-220	0-210-220 -230-(E)	50	79	89	88	42	57	53.5	68	7	Ø3.6	5 x 12	M3.5	1.65
WY22-80AF				80	89	98	105	46	65	62	83	7	Ø3.6	5 x 12	M3.5	2.30
WY22-100AF				100	89	98	105	46	65	62	83	7	Ø3.6	5 x 12	M3.5	2.59
WY22-150AF				150	98	106	113	54	72	68	94	7	Ø3.6	6 x 12	M3.5	3.20
WY22-200AF				200	112	114	110	58	76	65.5	88	10	Ø3.6	5 x 10	M4	3.60
WY22-300AF				300	121	122	114	66	84	73	95	10	Ø3.6	5 x 10	M4	4.97
WY22-500AF				500	140	140	126	82	98	79.5	105	10	Ø3.6	6 x 12	M4	7.10
WY22-750AF				750	160	162	146	96	114	92.5	125	10	Ø3.6	6 x 13	M4	10.70
WY22-1KAF				1K	160	162	156	96	114	102	134	16	Ø4.3	7 x 14	M6	12.30
WY22-1.5KAF				1.5K	184	188.5	150	110	133.8	95.2	122	16	Ø4.3	7 x 14	M6	16.50
WY22-2KAF				2K	184	188.5	170	110	133.8	115.2	137	16	Ø4.3	7 x 19	M6	20.10
WY22-3KAF	WT	0-200-220	0-210-220 -230-(E)	3K	219	226	170	-	120	-	135	16	-	7 x 15	M6	26.70
WY22-5KAF				5K	245	240	192	-	180	-	165	16	-	9 x 19	M6	40.20

\* Order Production : More then 5KVA  
\* 3KVA 이상 " I " Bolt 부착 (Attach an " I " bolt for 3KVA or larger)

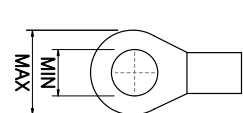
\* 정격용량 : 최대전압(TAP)에서의 용량임.  
\* Rated capacity : Capacity at the maximum voltage(TAP).

### ● Dimension

#### • WT Type



### ● Terminal



50~150VA : Max6, Min 3.5  
200VA~1kVA : Max 9, Min 4  
1.5~5kVA : Max 15, Min 6

트랜스포머  
REACTOR  
리액터  
무정전압 레이어  
SSR  
전력조정기  
TPR  
스위칭파워  
SMP  
스위칭 파워  
N/F  
노이즈 필터  
H/F  
하모닉 필터  
SPD  
서지보호기  
RELAY  
보호계전기  
E/LD  
LED = GFR  
영상변류기  
ZCT  
영상 변류기  
METER  
판넬메타  
CT = VT  
계기용 변성기  
SHUNT = FAN  
셴트팬