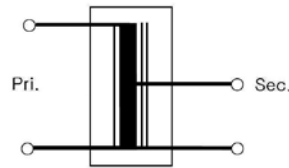


단상 단권형으로 입력 AC220V, 출력 AC110V로 탭식으로 일반 전원용으로 제작되었으며 복권식에 비해 1, 2차 구분없이 한개의 권선에서 인출된 권선 방식으로 제작되었습니다.

With a single phase, it has been manufactured for general electric source with AC220V of input voltage and AC110V of output by soldering type. It is produced by auto transformer type from one coil without classification of the primary and secondary.



### •Circuit Diagram



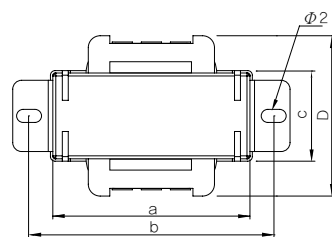
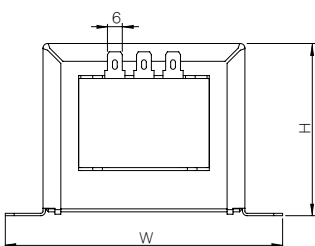
### ● Specifications

Insulation Class B

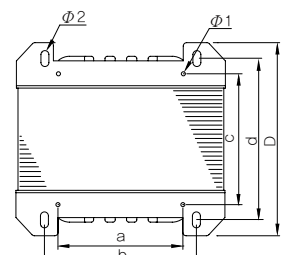
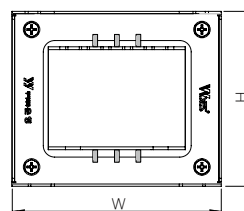
MODEL NO.	TYPE	SPECIFICATIONS		VA	DIMENSIONS (mm)								WEIGHT (kg)	
		PRI.(V)	SEC.(V)		W	H	D	a	b	c	d	(a.c)Ø1		Ø2
WYAU-10DO	WB	0-110-220 (0V : COMMON)		10	70	44	28	50	60	19	-	-	4 x 6	0.28
WYAU-20DO		20	85	52	44	59	72	23	-	-	4.5 x 7	0.45		
WYAU-50DO		50	95	60	55	69	81	31	-	-	5 x 7	0.78		
WYAU-75DO	WO	0-100-110-200-220-240 (0V : COMMON)		75	78	69	83	42	57	46	63	M4	5 x 12	1.34
WYAU-100DO				100	78	69	88	42	57	56	68	M4	5 x 12	1.79
WYAU-150DO				150	88	78	103	46	64	58	80	M4	5 x 12	1.98
WYAU-200DO				200	99	85	105	46	72	63	96	M4	6 x 12	2.58
WYAU-300DO				300	99	86	116	54	72	70	94	M4	6 x 12	3.23

### ● Dimension

#### • WB Type



#### • WO Type



트랜스포머  
REACTOR  
리액터  
무정전압 레이어  
SSR  
전력조정기  
TPR  
스위칭파워  
SMPs  
노이즈 필터  
N/F  
하모닉 필터  
H/F  
서지보호기  
SPD  
보호계전기  
RELAY  
누전경보기  
ELD = GFR  
영상변류기  
ZCT  
판넬메타  
METER  
계기용변성기  
CT = VVT  
선트팬  
SHUNT = FAN