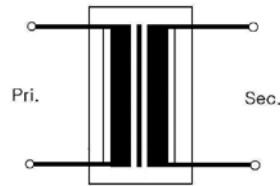


단상 복권형으로 입력은 AC 220V 이며 출력은 AC 110V로 Lead-Wire로 인출하였으며 권선 보호 덮개를 사용하여 분진, 습기 등 진동이 심한 곳에 사용하도록 제작 되었습니다.

Input voltage of single phase is AC 220V and output is AC 110V. It has been withdrawn by lead wire manufactured to be used at the place of server dust and humidity and vibration etc. By use of the cover of winding protector.



• Circuit Diagram



● Specifications

Insulation Class B

MODEL NO.	TYPE	SPECIFICATIONS		VA	DIMENSIONS (mm)						SUITABLE WIRE		WEIGHT (kg)
		PRI.(V)	SEC.(V)		W	H	D	b	d	Ø2	PRI.	SEC.	
WY21-40AE	WE	0-220 흑(BLACK) 적(REL)	0-24 흑(BLACK) 적(REL)	40	78	68	81	64	54	4 x 11	0.75mm ²	0.75mm ²	1.30
WY21-60AE				60	78	68	86	64	59	5 x 14			1.46
WY21-80AE				80	89	75	101	76.5	67.5	5 x 14			1.95
WY21-100AE				100	99	85	103	79	70	5 x 15			2.27
WY21-150AE				150	99	85	113	79	80	5 x 15			2.84
WY21-200AE				200	108	90	110	90	80	5 x 12			3.45
WY21-300AE				300	118	99	115	102	78	5 x 12			4.78
WY21-500AE				500	137	115	119	116	81	5 x 12			6.89

● Dimension

- WP Type

