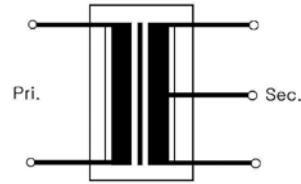


단상 복권형으로 입력은 AC 380V, 440V이며 출력은 AC 220V로 납땜식 (Soldering Type)으로 전원 공급용으로 제작되었으며 높이의 제한이 있는곳에 사용합니다.

Input is AC380V, 440V by single phase double winding type and output is AC220V. this transformer has soldering terminal and used much in place that height is limited.



• Circuit Diagram



● Specifications

Insulation Class B

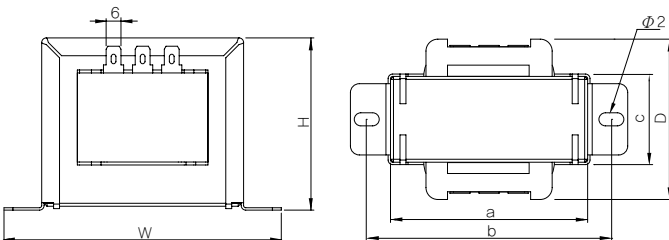
MODEL NO.	TYPE	SPECIFICATIONS		VA	DIMENSIONS (mm)										WEIGHT (kg)
		PRI.(V)	SEC.(V)		W	H	D	a	b	c	d	(a.c)Ø1	Ø2		
WY42-10AO	WB	0-380-440-460	0-110-220-(E)	10	95	52	44	59	72	23	-	-	4.5 x 7	0.45	
WY42-25AO				25	95	60	55	69	81	31	-	-	4.5 x 7	0.75	
WY42-40AO	WO	0-380-420-440-460	0-110-200-220-240-(E)	40	78	69	83	42	57	46	63	Ø3.6	5 x 12	1.34	
WY42-60AO				60	78	69	88	42	57	48	68	Ø3.6	5 x 12	1.49	
WY42-80AO				80	88	78	103	46	64	58	80	Ø3.6	5 x 12	1.98	
WY42-100AO				100	99	85	105	46	64	63	85	Ø3.6	5 x 12	2.58	
WY42-150AO				150	99	86	116	54	72	70	96	Ø3.6	6 x 12	3.23	

※ 정격용량 : 최대전압(TAP)에서의 용량임.

※ Rated capacity : Capacity at the maximum voltage(TAP).

● Dimension

• WB Type



• WO Type

