



단상 복권형이며 입력 AC 3300V, 6600V 출력 AC110, 220V로서 상단에는 회로 보호용 고압 Fuse를 부착하였으며, Coil 부분은 Molding 처리하여 고압측과 저압 측의 소손을 방지한 제품으로 제작 하였습니다.

It is a single phase, isolation transformer with AC3300V, 6600V Input and AC110, 220V of output. High Voltage fuse to protect circuit has been affixed to the top. Winding is treated by molding in order to prevent damage from high Voltage side and low Voltage side.

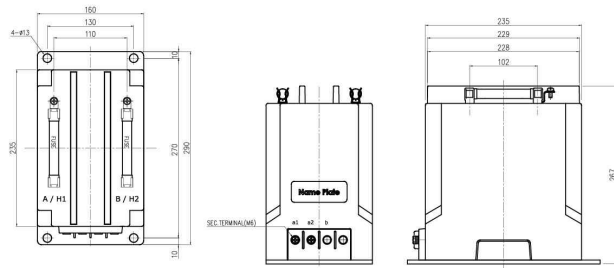
Specifications

Insulation Class E

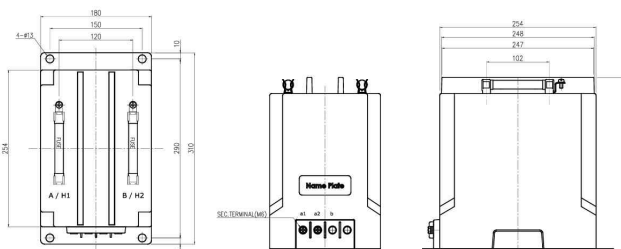
MODEL NO.	SPECIFICATIONS		Fuse Spec.	KVA	Fuse [A]	DIMENSIONS (mm)			WEIGHT (kg)
	PRI.(V)	SEC.(V)				W	H	D	
WYPT-331105H	3300	0-110V	14×110mm Category : gG 7.2kV	0.5	1.0	160	267	290	
WYPT-331110H				1.0	2.0	160	267	290	
WYPT-331115H				1.5	2.0	180	283	310	
WYPT-331120H				2.0	4.0	180	283	310	
WYPT-331130H				3.0	4.0	220	322	356	
WYPT-331150H				5.0	6.0	220	322	356	
WYPT-332205H		0-220V		0.5	1.0	160	267	290	
WYPT-332210H				1.0	2.0	160	267	290	
WYPT-332215H				1.5	2.0	180	283	310	
WYPT-332220H				2.0	4.0	180	283	310	
WYPT-332230H				3.0	4.0	220	322	356	
WYPT-332250H				5.0	6.0	220	322	356	
WYPT-331205H		0-110-220V		0.5	1.0	160	267	290	
WYPT-331210H				1.0	2.0	160	267	290	
WYPT-331215H				1.5	2.0	180	283	310	
WYPT-331220H				2.0	4.0	180	283	310	
WYPT-331230H				3.0	4.0	220	322	356	
WYPT-331250H				5.0	6.0	220	322	356	

Dimension

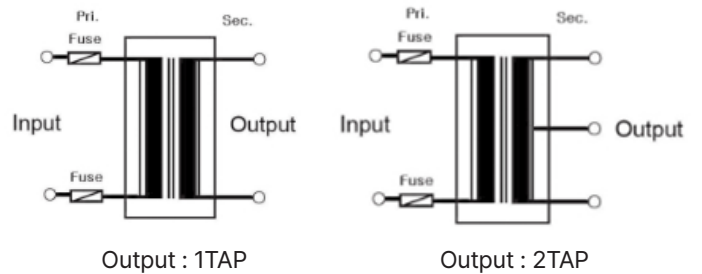
• 0.5k~1.0k



• 1.5k~2.0k



• Circuit Diagram



• 3.0k~5.0k

