



Specifications

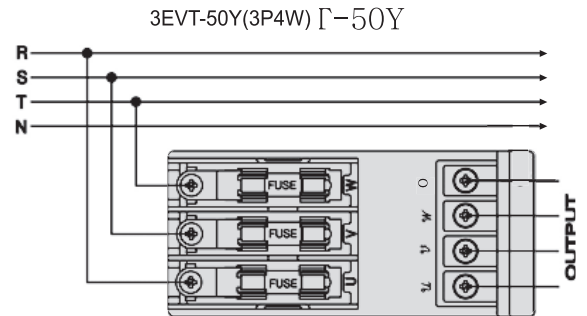
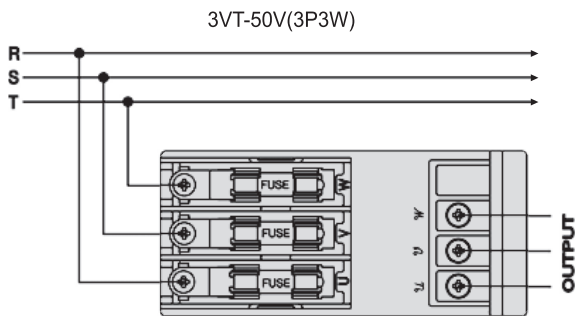
- Maximum voltage : 0.72~1.15kV
- Frequency : 60Hz (Standard) 50/60Hz
(by specified) classification
- Over voltage factor : 1.2Vn Cont. / 1.9Vn 30s
(KS C IEC 61869-3)
- Fuse : AC500V, 1A(10,3×38mm)
- Phase : 3Phase

MODEL	Rated Voltage(V)		Class (%)	Rated Burden (VA)	Weight (kg)
	1'st	2'nd			
WY3VT-50V	110 ~ 600	110 ~ 220	1.0	25×2(50)	≒4.0
WY3EVT-50Y	380/√3	190/√3 ~ 110/√3		16×3(50)	≒4.5

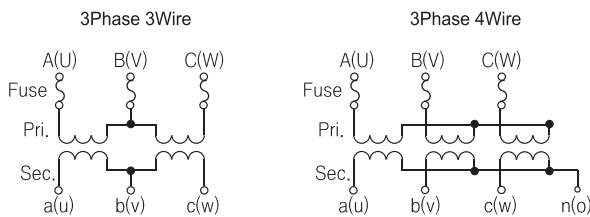
경고
지락사고시 건전상에서는 √3배 전압이 유기되어 본제품이 손상될 우려가 있으니 차단보호 장치가없는 경우는 1차측 N 접지 단자를 사용 하지 마십시오.

Caution :
It don't use the N earth terminal at primary if don't have the shutoff protection equipment. When ground accident , this product may be broken because it conducts times of voltage.

Connection



Connection Diagram



경고
※ 1차 N(접지)단자는 중선선에 연결하지 마십시오.
※ 본제품은 접지 보호장치가 없는 선로에서 접지사고 발생시 제품이 손상될 수 있습니다.
접지보호 장치가 없을시 단상GPT를 조합하여 사용하는것이 효과적입니다.

Caution:
※ N(ground) terminal disconnects a neutral line.
※ When ground accident, this product may be broken at line without ground protection equipment.
When it don't have ground protection equipment, it is effective to use a combination of it and a single-phase GPT.

Illustration & Drawing

