

24(25,8)kV (0~200VA)

W24V1F



EPOXY RESIN CASTING VOLTAGE TRANSFORMERS for highest voltage of equipment up to 24kV

W24V1F 변압기는 최고회로전압 24kV급 절연성능으로 설계되어진 옥내용 에폭시몰드 제품 및 퓨즈내장형으로 안정적인 절연능력 및 전기적 특성을 갖으며, 기계적 안전성과 유지보수의 용이성이 우수한 제품이다. 또한 단일 또는 다중 탭을 갖는 제품으로 설계 가능합니다.

The W24V1F voltage transformer is an indoor epoxy resin cast product with fuses, designed in a maximum circuit voltage 24kV-class insulation performance, that has a stable insulation capacity and electrical property, has excellent mechanical safety, and is easy to maintain. In addition, this can be designed in products with single of multiple taps.

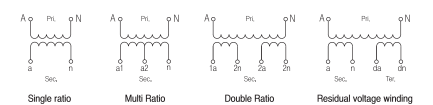
Feature

규격 Standard	IEC - IEEE - KS etc.			
설계 및 적용 Design and Application	계기 및 보호용 Designed for measuring and/ or protection			
사용조건 Service condition	옥내 Valid for indoor service			
작업공정 Working process	- 자동진공주형방식 Automatic vacuum casting method - APG방식 Automatic Pressure Gelation method			

Electrical characteristic

MODEL	W24V1F		
Highest voltage for equipment (Um)	24(25.8)kV		
Rated power-frequency withstand voltage (60sec)	50kV		
Rated lighting Impulse withstand voltage (1,2/50µs)full wave	125kV		
Rated frequency	50Hz, 60Hz, others on request		
Rated Primary Voltage	22000/√3 ∨, 22900/√3 ∨		
Rated Secondary Voltage	110/√3 V, 190/√3 V		
Rated Voltage factor	1,2Cont, 1.5/30s, 1.9/30s, 1.9/8h		
Thermal Limit Burden	600VA		
Insulation class (according to IEC 60085)	Е		
Standard	According to customer requirements		
Temperature Category	According to customer requirements		
Weight (approx.)	25kg		

Connection Diagram



EARTHED TYPE (계기용변압기 / 접지형) VOLTAGE TRANSFORMER (EVT)



24(25,8)kV (0~200VA)

Specification

Highest	Voltage Ratio (V)	IEC 61869-3			IEEE C57.13	
voltage for equipment (Um)		Voltage Factor	Accuracy Class	Burden (VA)	Burden (VA)	Voltage Factor
24kV $\frac{22900}{\sqrt{3}} / \frac{110}{\sqrt{3}} / (\frac{190}{3}) \text{ V}$			0.5	50		
	1.2cont 1.9/8h	4.0	100	_	-	
	73 73	1,0/011	1.0	200		

Dimension

