

3.6~7.2kV (5~600A / 40In~12.5kA)

## W07CWB



# EPOXY RESIN CASTING CURRENT TRANSFORMERS for highest voltage of equipment up to 7,2kV

W07CWB 변류기는 최고 회로전압 7.2kV급 절연성능으로 설계되어진 옥내용에폭시몰드 제품으로 그 이하 전압(3.6kV) 제품에 대해서는 동일한 치수(DIMENSION)를 가진다. 본 제품은 소형경량의 Compact한 변류기 구조를 가짐으로서, 설치공간이협소한 표준배전반에 매우 적합한 제품이다. 또한 1core 단일 비 또는 다중 비형태의제품으로 설계 및 제작이 가능합니다.

The W07CWB current transformer is an indoor epoxy resin cast product designed in a maximum circuit voltage 7.2kV-class insulation performance, and the less voltage(3.6kV) product has the same dimensions. This product has a miniature light-weight compact structure to be very suitable for standard switchboards installed in a narrow space. In addition, this can be designed and fabricated in a single or multiple ratio type such as 1 core.

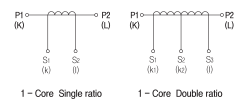
#### Feature

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

#### Electrical characteristic

MODEL	W07CWB			
Highest voltage for equipment (Um)	3.6kV	7.2kV		
Rated power-frequency withstand voltage (60sec)	10kV	20kV		
Rated lighting Impulse withstand voltage (1.2/50µs)full wave	40kV	60kV		
Rated frequency	50 / 60Hz			
Rated primary current(lpr)	5 to 600A			
Rated secondary current(Isr)	5 or 1A			
Rated continuous thermal current	120%			
Rated short-time thermal current lth (1sec)	40In~12.5kA			
Rated dynamic current ldyn (2.5×lth)	31.25kA			
Insulation class (according to 60085)	E			
Standard	According to customer requirements			
Weight (approx.)	10kg			

#### Connection Diagram



# WINDING TYPE (권선형) CURRENT TRANSFORMER

**₩½** 고압계기용변성기

3.6~7.2kV (5~600A / 40In~12.5kA)

### Specification

ITEM	Rated short time current	Current Ratio		IEC 61869-2			KSC 1706, JEC 1201			IEEE C57.13	
		Single	Double	Class	Burden	Over Current Factor	Class	Burden	Over Current Factor	Class	Burden
Metering	40ln	5/5A~600/5A	10-5/5A~600-300/5A								
	75ln	5/5A~600/5A	10-5/5A~600-300/5A	0.5	15VA	FS5	1.0	15VA	-	0.6,1.2	12.5VA
	8kA	75/5A~600/5A	150-75/5A~600-300/5A							1,2	(B-0.5) 22.5VA
	40ln	5/5A~600/5A	10-5/5A~600-300/5A	1.0	30VA	FS10	1,0	40VA			(B-0.9) 45VA (B-1.8)
	75ln	5/5A~600/5A	10-5/5A~600-300/5A						_	1.2	
	8kA	75/5A~600/5A	150-75/5A~600-300/5A								
Protection	40ln	5/5A~600/5A	10-5/5A~600-300/5A	5P 10P	15VA	10	1P	15VA	n>10		
	8kA	75/5A~600/5A	200-100/5A~600-300/5A							T50	12,5VA
	40ln	5/5A~600/5A	10-5/5A~600-300/5A	5P 10P	15VA	20	1P	15VA	n>20	100	12.3VA
	8kA	150/5A~600/5A	150-75/5A~600-300/5A								

#### Dimension

