

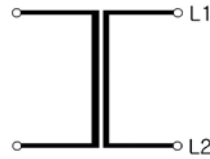
Current Transformer (Sensor)

전류형 C.T(Current Transformer)로서 Control에 문제되었던 것을 2차 권선을 이용하여 포화 되는것을 억제하였으며 1차 Wire는 관통형으로 소비자의 요구에 충족하도록 다양화한 제품입니다.

It is a current transformer and restrict saturation resulted from general which causes the problem of control by use of ring core as much as possible. Primary wire is a pass through type which meets customer needs with variety.



• Component Symbol



● Specifications

MODEL NO.	TURN	A	Q	DIMENSIONS (m/m)								C . T (Cable thought type)	C . T (turn ratio type)
				A	B	C	D	E	F	G	H		
WY - C30	300	0.45	1.8	62	57	43	52	5X3	17 X 17	25	41	$I_2 = I_1 / N_2$ $I_1 = 1차 Current$ $I_2 = 2차 Current$ $N_2 = 2차 권선수$	$I_2 = I_1 \times N_1 / N_2$ $I_1 = 1차 Current$ $I_2 = 2차 Current$ $N_1 = 1차 통과 권선수$ $N_2 = 2차 권선수$
WY - C50	500	0.38	5										
WY - C100	1000	0.15	20										
WY - C200	2000	0.076	90										
WY - C300	3000	0.060	180										
WY - C400	4000	0.046	310										
WY - C500	5000	0.034	490										

● Dimension

• CP Type

