









AC Current Sensor

Classification	Precision Purpose CTL-Z Series					
Model	CTL-6-L-Z CTL-6-V-Z	CTL-6-P-Z	CTL-6-S-Z	A: CTL-12-S30-10Z B: CTL-12-S30-20Z C: CTL-12-S60-7Z		
Shape						
Features/Application	Smallest size in Z series.	Small size standard PCB mounting	Small size standard Panel mounting	12 Mid size PCB/Panel mounting		
Dimensions(mm)	17W x 17H x 9t	21W x 25H x 10t	40W x 25H x 10t	40W x 40H x 15t		
Hole Dia. (mm)	6	5.8	5.8	12		
Part No.	-	-	-	A	B	C
Winding (Turn)	800	800	800	1000	2000	720
Max.Current (continuous)	60A	80A	80A	250A	320A	230A
No saturation Limit	20A	40A	40A	130A	240A	200A
Current Range (Recomended)	1mA ~ 15A	1mA ~ 20A	1mA ~ 20A	1mA ~ 100A	1mA ~ 200A	1mA ~ 100A
Remarks	Horizontal mounting: CTL-6-L-Z Verical mounting: CTL-6-V-Z	Option: Connector set	Option: Connector set	Option: Panel mount holder Connector set		



AC Current Sensor

Classification	Precision Purpose CTL-Z Series		
Model	A:CTL-24-S28-10Z B:CTL-24-S28-20Z		CTU-8-S50-60
Shape			
Features/Application	24 Mid size Output leadwire type		High current ratio High Level signal without Ampifier
Dimensions(mm)	56 x 13.5t		60W x 37H x 25t
Hole Dia. (mm)	24		8.5 x 17.5
Part No.	A	B	-
Winding (Turn)	1000	2000	6000
Max.Current (continuous)	330A	360A	240A
No saturation Limit	200A	250A	100A
Current Range (Recomended)	1mA ~ 80A	1mA ~ 200A	1mA ~ 80A
Remarks	Option: Holder		-