# http://www.fusigntronics.com Three Phase Current Transformers

#### **Series** CTB(Z)2901

CTB(Z)2901 series Three Phase current transformer is a combination of three transformers and zero-flux CT together to form one, It has been specially Designed for motor, An internal precision resistor across the secondary winding of the CT provides a low safe voltage output. It can save time and the installation costs.

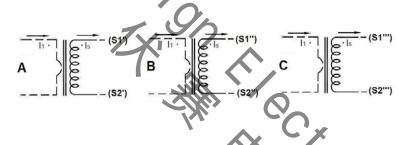
#### **Features**

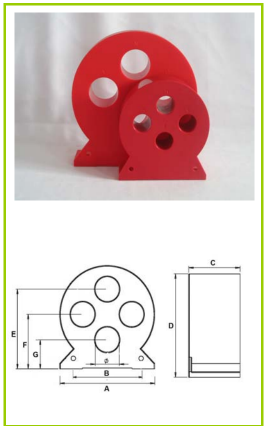
- Epoxy Potting, Double-screw fastening, safe, easy to install, portable
- Wide inner window, allowing clamping of big cables or bus-bars
- Wide range of sizes to accommodate all the existing installations

## **Applications**

- Current measurement, monitoring and protection for electrical wiring and equipment.
- Current and power measurement for electric motors, lighting, air compressor, heating and ventilation system, air-condition equipment and automation - control system.
- Relay protection device

# Circuit connection diagram





## **Technique Index**

Electrical Param	neter
Frequency	50-400Hz
Rated Input	5A-630A
Measuring range	5%In-130%In
Rated Output	0-10V(AC)
Ratio	≤ ± 0.1%
Phase angle	≤ ±5min
Dielectric strength	2.5KV/1mA/1min
Insulation Resistance	DC500V/100MΩ min

Mechanical Parameter					
Case	ABS /UL94-V0				
Bobbin	PBT				
Core	Silicon steel or Nanocrystalline				
Internal structure	Ероху				
Construction	Screw 🤌				
Operating Temp	25℃~+75℃				
Operating Humidity	<b>≤</b> 85%				
Output Connection	4-cell or 6 cell shielded wire				

#### Type Selection

Mfg P/N	Input (A)	Output (A)	Accuracy	Max overload multiples	Dimension(mm)								
					Ø	Α	В	С	D	E	F	G	
CTB(Z)2901A	0-160A	0-10V	0.1	10/3s	18	96	70	32	106	82	58	34	
	0-1A	0-1V	0.2	5								34	
CTB(Z)2901B	0-630A	0-10V	0.1	10/3s	32	126	90	68	133	103	70	38	
	0-1A	0-1V	0.2	5								38	