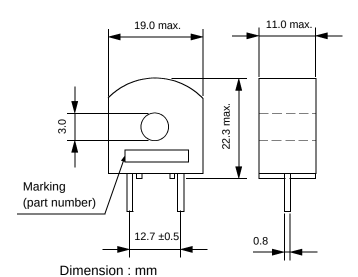
## **Current Sensors**

## **CSC** series

## Special Features

- High accuracy
- Coil encapsulated in plastic case
- These sensors function as a secondaries of a current transformer
- Fixed lead spacing



CSC Series						
Part Number	I Range (A)	L (mH)	Freq. Range (KHz)	DCR $(\Omega)$ Max.	Load Resis. $(\Omega)$	Turns
CSC10 CSC20 CSC35	2 - 10 2 - 20 2 - 35	5 20 80	5 - 50 5 - 50 1 - 100	0.7 1.4 3.8	50 100 200	50 100 200

<sup>\*</sup> All specifications are subject to change without notice.

POWER-MAG.

<sup>\*</sup> Varying load resistance will increase or decrease output voltage/Ampere in conductor. Effect is linear over a restricted operating range.

Frequency response is also affected by varying the load resistance.