

## ASM Series • Current Sensor for 50/60 Hz

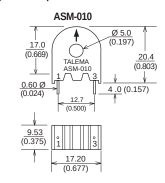
ASM Series current sensors operate as the sealed secondary of a current transformer while the conductor carrying the current to be measured functions as a one turn primary. Measurement accuracy can be improved by increasing the number of primary turns. Applications include detection of branch circuit overload and load drop or shutdown.

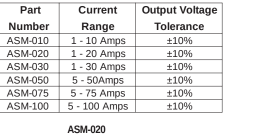
## **Features**

- Fully encapsulated for optimal PC board mtg.
- Mains frequency of 50/60 Hz
- Primary current ratings from 1 to 100 Amps
- Primary to secondary isolated to 2500 VAC
- Operating temperature range: -40° C to +120°C

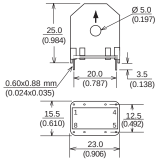
•	Competitive pricing due to high volume
	production

- Manufactured in an ISO-9001:2000. TS-16949:2002 and ISO-14001:2004 certified Talema facility
- · Fully RoHS compliant

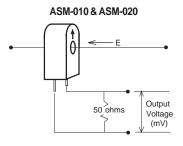




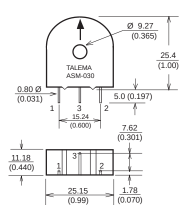




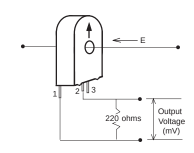
Note: Pins #1 and 8 are Blank



ASM-030



Note: Pin #3 is Blank



## ASM-050, ASM-075 & ASM-100

