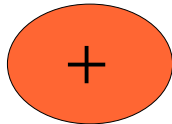


- Pins available:
- 1 .032 $\phi$  x .140 (PC)
  - 2 .038 $\phi$  x .062 with .050 tip (Cable mount)
  - 3 .040 $\phi$  x .250 (PC) (shown)



Note 3:  
 + indicates collector for switches, positive for DC output sensors. For AC output sensors the + lead will be nearly in phase with current entering the sensor on the potting side.

## A3 case

**Smith Research & Technology, Inc.**



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Inductive AC voltage and current sensors