

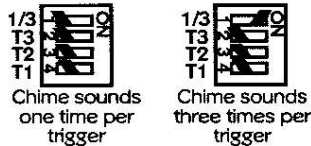
Tech Bulletin

Installation of the PC-300

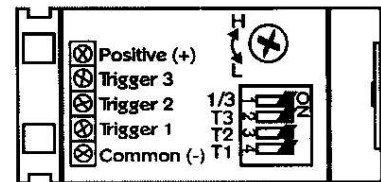
- ▶ Three different tones to choose from
- ▶ Unit uses positive trigger
- ▶ Install the positive wire and common wire in the proper positions
- ▶ Trigger wire determines sound output
- ▶ The 1/3 switch determines if unit sounds one time or three times
- ▶ The T1, T2, and T3 switches determine if sound is continuous. Continuous chime occurs as long as trigger is activated.
- ▶ High to low controls volume output

Voltage: 12 - 24 VDC
Sound output: 80 - 88 cB at 12 - 24 VDC
Current draw: 70 - 180 mA at 12 - 24 VDC
Fits single gang wall box

Position of switches



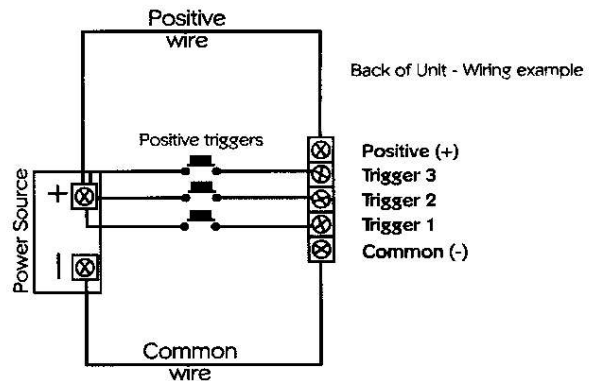
Chime sounds continuously as long as trigger is activated. The same applies for T2 and T1 switches.



Back of unit

Wiring:	Tones:
Positive wire: + 12 to 24 VDC	Trigger 1: Fading tone chime
Trigger wires: +12 to 24 VDC	Trigger 2: Single tone chime
Negative/Common wire:	Trigger 3: Dual tone chime

Any combination of the 3 tones may be used. If 2 or more tones are used, the trigger priority order is trigger 1, trigger 3, trigger 2 when triggered simultaneously.



Quality • Reliability • Affordability

www.atwbrand.com
1-800-8585-ATW