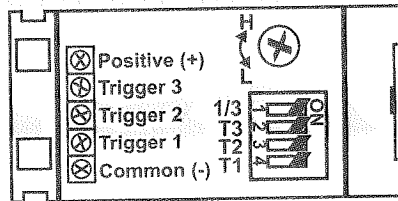


Instructions for Installation of PC-300

- ▶ 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
- ▶ 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



Back of unit

Position of switches



Chime sounds one time per trigger



Chime sounds three times per trigger



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

Voltage: 12 - 24 VDC

Sound output: 80 - 88 dB at 12 - 24 VDC

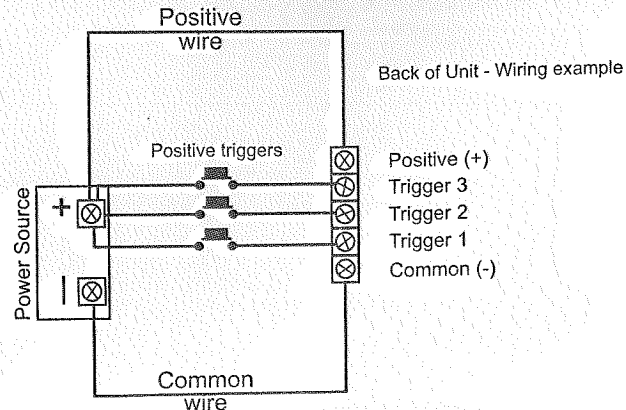
Current draw: 70 - 180 mA at 12 - 24 VDC

Fits single gang wall box

ATW®

5 Commonwealth Avenue ~ Woburn, MA 01801 ~ Toll-free: 800-8585-ATW
Tel: 781-938-5800 ~ Fax: 781-932-4900 ~ www.atwbrand.com ~ info@atwbrand.com

Instructions for Installation of PC-300



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.

ATW®

5 Commonwealth Avenue ~ Woburn, MA 01801 ~ Toll-free: 800-8585-ATW
Tel: 781-938-5800 ~ Fax: 781-932-4900 ~ www.atwbrand.com ~ info@atwbrand.com