



• Line: 120 x 240 Vac

Load: 16/32 Vac

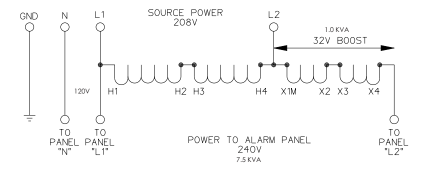
Single Phase, 1.0 kVA

• 100 degree rise, Copper

Buck Boost Application

No Electrostatic Shield

• QB, 50/60Hz



NOTE: PANEL "L1" IS THE ALARM CIRCUIT & PUMP RED WIRE PANEL "L2" IS THE PUMP CIRCUIT (THE BLACK WIRE) (REFER TO THE WIRING DECAL PROVIDED ON THE DOOR OF THE PANEL)

## Dimensions (inches): 11.12H x 9.38W x 6.72D x 40LBS

Buck-Boost Transformers.

The Buck-Boost transformer is a very versatile product for which a multitide of applications exist. In its simplest form, these transformers will deliver 12, 16, 24 or 32 volts when their primaries are energized at 120 or 240 volts.

Their prime use, however, lies in the fact that the primaries and secondaries can be **interconnected**, thus permitting their use as an autotransformer. When the primaries and secondaries are connected together so that electrical characteristics are changed from a two winding transformer to those of an autotransformer, the units can economically 'buck or boost' voltage up to +/-20%.

## For use with E/One Simplex/Duplex Panels

Single Phase Load: 16/32 Vac

Non-Vented (NEMA 3R)

Enclosure Buck Boost

**ORDER NUMBER:** 

PA0219P04

