



• Start

Circuit Diagram

### Dimensions (In.)

#### Specifications:

- Type: high voltage trigger
- Input volts: 300
- Output volts: 4000
- DCR (N1): 160mΩ
- DCR (N2): 115Ω max.
- Wire (N1): polyurethane enameled copper wire; .25mm (2UEW) 11 1/2 TS
- Wire (N2): polyurethane enameled copper wire; .06mm (USTC) 500TS
- Bobbin: phenolic molding powder 7mm (S2)
- Core: ferrite core T2F TH3.6x8 or equivalent
- Insulating tape: polyester film insulating tape no. 500 E74186(S)
- Wax: fully refined paraffin wax 135°/140° F