View Online at https://aerobasegroup.com/nsn/5945-00-840-6781

## General Description:

$1.520 \mathrm{in} . \mathrm{Lg} ; 1.420 \mathrm{in} . \mathrm{W} ; 1.800 \mathrm{in} . M a x . H \mathrm{t} ; 4 \mathrm{mtg}$ studs $6-32 \mathrm{nc}-2 \mathrm{a}$ on bottom ea 0.430 in .Long; 4 pin glass sealed header 0.800 in .Dia centered on bottom, pin-wire diameter 0.040 porm 0.010 in, each pinwire is in line with corner stud and center of header, header is 0.060 in.Thick, each pinwire is 0.260 in .Long and hooknosed, distance between corner studs: 1.125 porm 0.016 in.Parallel to $\lg , 1.000$ porm 0.016 in. Parallel to w; input voltage: 115 v rms porm 15 pct .At 50 to 100 hz ; output voltage: $110 / 115 \mathrm{v}$ rms with any resistive load from 0 to 10 watts; pulse rate: output voltage shall occur at a 50 pct.Duty cycle at a repetition rate of 90 pulses per minute porm 5 pct; power rating: of 10 watts during the on cycle; power surge: of 50 watts for 15 milliseconds at 1 pct.Duty cycle; reliability: operating life of 2000 hrs or 10000000 operations

Shelf Life:
N/a
Unit Of Measure:

## Demilitarization:

