

GE Consumer & Industrial

Specialty Transformer PO Box 1701 Ft. Wayne, IN 46801 (260) 439-2000

GE MODEL #:

9T83B3463G83

Underwriters' Laboratories Inc Listed

RATING:

AL 3PH 60HZ 45.0KVA 480 +2,-4(2.4%TAPS) 208Y/120 NON-SIN K=4

Frame = EE74

Temp. Rise (C) = 80 Insulation System = 220C

Average Sound Level (dB) = 50

LOSS DATA @ 100% LOAD:

| Core Loss or No Load Loss @ 100% voltage (Watts) = | 387.0 |
|--|--------------|
| Impedance Loss or Coil Loss @ Rise + 20C reference (Watts) = | <u>820.0</u> |
| Total Loss @ Rise + 20C reference (Watts) = | 1,207.0 |

DIELECTRIC AND PRODUCTION TESTING:

Induce Test @ Twice rated voltage 400 Hz per ANSI C89.2 and NEMA ST-20 Hipot Test for High Voltage winding to Low Voltage and Ground @ 4000 volts 60 Hz 60 Sec. Hipot Test for Low Voltage winding to High Voltage and Ground @ 2500 volts 60 Hz 60 Sec. Polarity additive in accordance with ANSI C89.2 and NEMA ST-20

EFFICIENCY:

Efficiencies at reference temperature of Rise + 20C (Calculated).

Load (%) Efficiency (%) at least 97.7

IMPEDANCE:

Impedance at reference temperature of Rise + 20C (Calculated).

%R = 1.7 %X = 3.7%Z = 4.0

REGULATION:

Regulation at reference temperature of Rise + 20C (Calculated).

| PF | Regulation (%) |
|-----|----------------|
| 1.0 | 1.6 |
| 8.0 | 3.3 |