### **TYPICAL TEST DATA**



## Industrial Solutions

### **LV Dry Type Transformer**

RΔ	TI	N	GS
$\mathbf{L}$		IV	GO.

KVA	100	Conductor	AL
Frequency (Hz)	60	Phase	1
Primary Voltage	480/240 +2/-4 X 2.5% (S)	Secondary Voltage	240/120
Current Line Primary (A)	208.33	Current Line Secondary (A)	416.67
Frame	YX175	Insulation System (°C)	220C
K Factor	1	Efficiency level	DoE 2016(10CFR 431)
Temp. Rise (°C)	150	Average Sound Level (dB)	50

### **LOSS DATA @ 100% LOAD**

Core Loss or No Load Loss @ 100% voltage (Watts)	230.0
Impedance Loss or Coil Loss @ Rise + 20 °C reference (Watts)	<u>1,739.0</u>
Total Loss @ Rise + 20 °C reference (Watts)	1,969.0

#### DIELECTRIC AND PRODUCTION TESTING

Induce Test @ Twice rated voltage 400 Hz per UL1561 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 UL1561 and NEMA ST-20

#### **EFFICIENCY:**

DoE 2016(10CFR 431) Efficiency Level

Load (%)	Efficiency (%)
16	98.27
25	98.60
35	98.60
50	98.56
75	98.22
100	97.81

#### **IMPEDANCE:**

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

%R	2.8
%X	5.1
%Z	5.8
X/R Ratio	1.8

### **REGULATION:**

# Regulation at reference temperature of Rise +

20 °C (Calculated)

Power Factor	Regulation (%)
1	3.0
0.9	5.0
0.8	5.6

#### **REFERENCE VALUES:**

t= 8.33ms

Inrush Current (Calculated)

Imax(RMS)  $\approx$  417 A

