

Company Name
Street Address
City, State, Zip Code
Phone Number
Fax Number
E-mail Address



PEARL # T019001
ORDER # METAL FAB
DATE: 8/1/2008

PROFESSIONAL ELECTRICAL APPARATUS RECYCLERS LEAGUE

Low Voltage Dry Type Transformers (600Vac Max. Primary)

Standard 1410

CUSTOMER INFORMATION

Customer: XXX Electric Co. Contact: Jane Doe
Address: 123 N. Main St. Phone: (888) 555-1212
City, ST 0000 Fax: (888) 555-2121
email: jdoe@xxelectricco.com

TRANSFORMER NAMEPLATE DATA

Manufacturer: Square D Catalog # 30T3HEE
Serial # _____ Model # _____
Primary: 480 V Configuration: Δ BIL @ Primary: _____
Secondary: 208/120 V Configuration: Y BIL @ Secondary: _____
Output rating: 30 kVA Phase: 3 Weight: 260 lbs
Temperature Rise: 115 °C Enclosure Type: 2
Winding Material: Al K-Factor: n/a

TECHNICAL INFORMATION

Test Equipment:

Digital Low Resistance Ohmmeter: Biddle 247001 Date Calibrated: 10/15/2007
Turns Ratio Test Set: Biddle 55003 Date Calibrated: 10/15/2007
Self Contained Transformer Test Set n/a Date Calibrated: _____

ATMOSPHERIC CONDITIONS (if known)

Ambient Temperature 72 °F Ambient Humidity 18 %

ADDITIONAL INFORMATION

This is a sample of a PEARL Test Report and should not be confused or presented as an actual test report that has been generated by a PEARL Site Inspected and Approved member. Devices that undergo PEARL Inspect & Test or PEARL Reconditioning procedures conducted by PEARL Site Inspected and Approved members bear a PEARL Quality Seal with a unique serial number. PEARL Test Reports will display the same serial number. End users should always compare the serial number on the PEARL Quality Seal to the serial number on a PEARL Test Report.