

FOR IMMEDIATE SALE

ONE (1) 10/12.5 MVA WESTINGHOUSE SUBSTATION TRANSFORMER

STOCK NO. STT-06-0008

SPECIFICATIONS:

ONE (1) USED 10/12.5 MVA, PRI 43800 D, SEC 13800Y/7968 X 8720Y/5040, WESTINGHOUSE SUBSTATION TRANSFORMER, 3 PHASE, 60 HERTZ, 65 DEG. C RISE, CLASS OA/FFA, 6.52% IMPEDANCE, ALUMINUM WINDINGS, CIRCULAR/DISK, DIAL TYPE THERMOMETER, DRAIN AND SAMPLE VALVE, PRESSURE RELIEF DEVICE, PRESSURE VACUUM GAUGE, LIQUID LEVEL GAUGE, HV TOP ANSI 3, LV TOP ANSI 1



- HIGH VOLTAGE: 43800 DELTA BIL: 250 KV
- LOW VOLTAGE: 5040/8720Y/5040 BIL: 95 KV X 110 KV
- 7968/13800Y/7968
- TAPS: 46200-45000-43800-42600-41400



TOTAL WEIGHT: 53,300 LBS.
CORE & COILS: 26,000 LBS.
TANK & FIT.: 11,400 LBS.
OIL: 2117 GALS. 15,900 LBS.
DIMENSIONS: 151"H X 185"W X 95"D
HV BUSHING: 203"H
LV BUSHING: 151"H

WARRANTY: As Is / Where Is
FOB: Your Truck/Warehouse USA
PRICE: Call For Quotation

CTG Power Systems International, LLC (CTG) is the seller of this equipment and will facilitate all aspects of the equipment transaction. CTG's Terms and Conditions governing used and unused surplus equipment will apply. Additional services such as shipping and insurance, engineering and installation are available through CTG and will be performed under a separate contract, if requested.

A non-revocable purchase order accompanied by verification of the availability of funds is required. Inspection is encouraged and will be arranged within 72 hours advance notice. Buyer will be required to render a non-refundable deposit of up to 25% of the total purchase price to secure the option to purchase and financial closing with balance due 75% within 30 days of inspection and no later than 5 days prior to load out, whichever event occurs earlier.

For more information and firm proposal, please contact CTG:

CTG POWER SYSTEMS INTERNATIONAL, LLC (CTG)

401 E. Jackson St. Ste. 2340-F12

Tampa, Florida 33602 USA

Tel: +1 (813) 920-3500 | Fax: +1 (941) 220-6612 | WhatsApp: +1 (813) 918-0762

Email: Sales@CTGPowerSystems.com Website: www.CTGPowerSystems.com