PSC's Offering Includes **Standard Unit:**

The same rating as the GE Rome unit.

No consideration in design for fit into existing space or matching electrical connections on HV or LV side.

Retrofit / Replacement Unit:

The same rating as the GE Rome unit.

PSC will meet CRITICAL mechanical dimensions and electrical connections on HV and LV side including LV flexible connectors to match LV terminations on LV equipment.

Call us to get started today What we need to provide a quote:

- 1. Serial Number of GE Rome Transformer to be replaced.
- 2. Current customer specifications that are applicable.
- 3. Is customer planning to replace the existing HV Load Interrupter Switch?
- 4. Is customer planning to replace the existing HV and/or LV Air Filled Terminal Compartment?



Transformer Specialist: Jim Greer 706-291-3125 Jim.greer@pscparts.com

> 800-727-8443 PartsSuperCenter.com Sales@PSCparts.com



Transformers



Circuit Breakers

& Switchgear



Industrial Drives

& Controls



Motors

GE Substation Transformer Replacements



Liquid Filled



Dry Type



Vaportran



Parts Super Center's Rome, Georgia operation has access to the complete technical records on all units designed & manufactured by GE Rome 1953 through 1997

All transformers shall be designed and tested to meet the latest ANSI C57.12.90 and 2016 Department of Energy Efficiency Requirements.

Routine tests on each unit include:

- ✓ Resistance Measurements
- ✓ Ratio Tests
- ✓ Polarity & Phase Relation Test
- ✓ No Load Losses
- ✓ Exciting Current
- ✓ Impedance & Load Losses
- ✓ Applied & Induced Potential
- ✓ Quality Control Impulse Test

Available Optional Tests:

- ✓ Temperature Test
- ✓ Impulse Test
- ✓ Other as required by customer

GE Rome Replacement Units

Secondary Substation Transformers Manufactured by GE ROME: 1953 through 1997

Existing HV Connections:

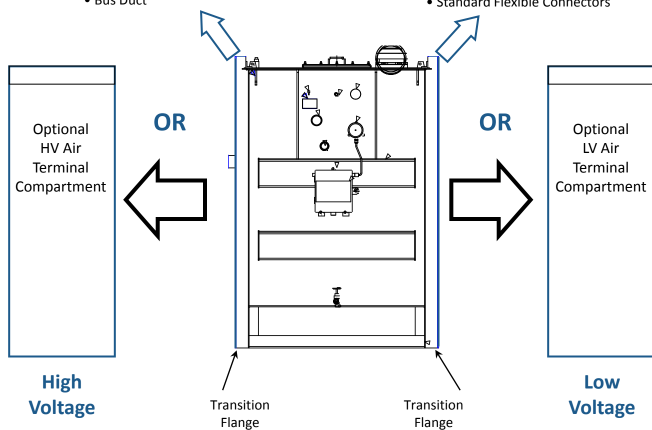
- Power Vac
- HV Air Switch
- Bus Duct

Existing LV Coordinations:

- AKD Switchgear
- Switchboard Mebane
- Switchboard Houston
- Limit Amp Mebane
- Motor Control Mebane
- Bus Duct

OR

Standard Flexible Connectors



Engineered and Manufactured to FIT your needs!