



High Voltage Solutions

Transformer T1095S



CONTACT INFO

Phone: 660.829.5100

E-mail: hvsales@proenergyservices.com

Website: proenergyservices.com

GENERAL SPECIFICATIONS

KVA Rating	30,000/40,000/50,000
Class	OA/FA/FA
Temp Rise (C)	65
MFG	GE Prolec
Year	2013
Serial	G2689-05
Nameplate Drawing	Available
Outline Drawing	Available
Test Report	Available

NOTES

Surplus Unit, Call for availability. Equipped with a series/parallel connection capable of operating at 69kV as well.

HIGH VOLTAGE

High Voltage (Volts)	138,000
HV Vector	Wye
Taps High Voltage	DETC
HV Taps (Volts)	131,100/134,550/138,000/141,450/144,900
HV Range (Volts)	131,100-144,900
HV BIL (kV)	650
CT's HV	Qty (2) C800 MR per Phase
HV Bushing	Top

LOW VOLTAGE

Low Voltage (Volts)	13,800
LV Vector	Delta
Taps Low Voltage	None
LV Taps (Volts)	13,800
LV Range (Volts)	13,800
CT's LV	Qty (2) C800 MR per Phase
LV Bushing	Top

OTHER SPECIFICATIONS

Impedance	9,342% @ 30,000 KVA
Core/Coils (lbs)	68,795
Tank/Fittings (lbs)	40,715
Oil Capacity (gals)	7,314
CT's Neutral	Qty (2) C800 MR
Flat Beds Req	2
PCB (ppm)	None

SHIPPING

Ship Height (inches)	150
Ship Length (inches)	203
Ship Width (inches)	141
Ship Weight (lbs)	94,752
Assembled	Ships Disassembled