



High Voltage Solutions

Transformer T1076



CONTACT INFO

Phone: 660.829.5100

E-mail: hvsales@proenergyservices.com

Website: proenergyservices.com

GENERAL SPECIFICATIONS

KVA Rating	120,000/160,000/200,000
Class	OA/FOA/FOA
Temp Rise (C)	65
MFG	Ohio Transformer
Year	1997
Serial	C-04355-5-1
Nameplate Drawing	Available
Outline Drawing	Available
Test Report	Available

NOTES

Call for availability.

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)	550
CT's HV	Qty (4) 2,000:5; C800 MR per phase
HV Bushing	Top

LOW VOLTAGE

Low Voltage (Volts)	13,800 x 13,800
LV Vector	Delta
Taps Low Voltage	None
LV Taps (Volts)	13,800
LV Range (Volts)	13,800
CT's LV	None
LV Bushing	Top

OTHER SPECIFICATIONS

Impedance	HV-LV (X&Y) = 13.61% at 138,000-13,800V and 120,000KVA
Core/Coils (lbs)	166,000
Tank/Fittings (lbs)	42,700
Oil Capacity (gals)	11,440
CT's Neutral	Qty (1) 200:5 C800 MR on HO
Flat Beds Req	3
PCB (ppm)	None

SHIPPING

Ship Height (inches)	170
Ship Length (inches)	254
Ship Width (inches)	135
Ship Weight (lbs)	208,200
Assembled	Ships Disassembled