

Padmount Transformer Inventory Card

Please complete and fax this datasheet to: **864-228-4834**

Stock #

kVA

HV **BIL:** **LV** **BIL:**

Dual

Taps 1 **2** **3** **4** **5**

NAMEPLATE INFORMATION

Phase	3	1	
Frequency	50	60	
Configuration	dead/radial	dead/loop	live/radial live/loop
Temp Rise	55	65	55/65
HV Conductor	CU	AL	UN
LV Conductor	CU	AL	UN
Impedance	<input style="width: 80px; height: 20px;" type="text"/> (%Z)		
Gallons	<input style="width: 100px; height: 20px;" type="text"/>		
Fluid Status	<input style="width: 50px; height: 20px;" type="text"/>		

INCLUDED ACCESSORIES

- Drain and sample valve**

- Dial-Type Thermometer**

- Dial-Type Thermometer with Contacts**

- Liquid Level Gauge**

- Liquid Level Gauge with Contacts**

- Pressure Vacuum Gauge**

- Pressure Relief Device**

- Pressure Relief Device with Contacts**

- Sudden Pressure Relay**

- HV arresters**

Fluid	OIL	BETA	FR3	R-TEMP	SILICONE	WECOSOL		
Fuses	None	Bayonet	Bayonet w/ ELSP backup	Drywell current limiting				
	NX	Other						
Switches	1-2 pos. LBOR	2-2 pos. LBOR	4 pos. LBOR T-blade					
	4 pos. LBOR V-blade	Dual Volt	Delta Wye					
Manufacturer	ABB	AC	AREVA	BALT	CH	CTC	ESCO	ETC
	FEDR	FERR	GE	GRNVL	HEVI	HKP	HWD	
	ITE	KUHL	MATRA	MC-E	MGM	N/A	NI	OLSUN
	PENN	RTE	SBT	SIEM	SIER	SPOK	SQD	

STD

UPTG

UNTD

VAN

VIRG

W

WAGN

OTHER

OEM Serial #

WEIGHTS & DIMENSIONS

BUSHINGS

A. Height

"

B. Width

"

C. Depth

"

D. HV Comp Width

"

E. LV Comp Width

"

F. Cabinet Depth

"

G. Tank Depth

"

H. Tank Width

"

I. Radiator Depth - Back

"

J. Radiator Depth -

Right

"

K. Radiator Depth - Left

"

L. HV Bushing Height

"

M. LV Bushing Height

"

Untanking Weight

 lbs.

Tank and Fittings

 lbs.

Total Weight

 lbs.

HV Qty: 3 6 **Style:** 2-HOLE

4-HOLE 6-HOLE STUD

COMMENTS EYEBOLT REMOVED

WELLS ONLY WELLS AND INSERTS

LV Qty: 3 4 6 **Style:**

UNKNOWN 2-HOLE 4-HOLE

6-HOLE 8-HOLE 10-HOLE

STUD COMMENTS EYEBOLT

REMOVED WELLS ONLY

WELLS AND INSERTS

Weld In

TESTING RESULTS

TTR A **B** **C**

Megger H-L **H-G**

L-G

CONTACT INFORMATION

Contact Name

Unit Owner

Email

Unit Location

Phone

