

Substation Transformer Inventory Card

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

Stock #

kVA base

OEM Serial #

kVA

kVA **Rise** 55 65 55/65

kVA **Class** OA OA/FFA OA/FA OA/FA/FA OA/FOA

LTC no yes:

HV **BIL:**

LV **BIL:**

Dual

Taps 1 2 3 4 5

NAMEPLATE INFORMATION

WEIGHTS & DIMENSIONS

Phase 3 1

Freq. 50 60

HV Cond. CU AL UN

LV Cond. CU AL UN

Imp. (%Z)

Fluid OIL BETA FR3
R-TEMP SILICONE
WECOSOL

Gallons

Gallons

(LTC)

Fluid Status

Mfg. Year

Manufacturer

- ABB AC AREVA BALT
- CH CTC ESCO ETC
- FEDR FERR GE GRNVL
- HEVI HKP HWD ITE

Height "

Width "

Depth "

Footprint Width "

Footprint Depth "

FL - FL "

Radiator Depth - Front "

Radiator Depth - Back "

Radiator Depth - Left "

Radiator Depth - Right "

HV Bushing Height "

LV Bushing Height "

Untanking Weight lbs.

Tank and Fittings lbs.

Total Weight lbs.

KUHL	MATRA	MC-E	MGM
N/A	NI	OLSUN	PENN
RTE	SBT	SIEM	SIER
SPOK	SQD	STD	UPTG
UNTD	VAN	VIRG	W
WAGN	OTHER		

INCLUDED ACCESSORIES

- Drain and sample valve

- Dial-Type Thermometer

- Dial-Type Thermometer w/
Contacts

- Liquid Level Gauge

- Liquid Level Gauge w/ Contacts

- Pressure Vacuum Gauge

- Pressure Release Valve

- Pressure Relief Device

- Pressure Relief Device w/ Contacts

- HV Arresters Bracket

- LV Arresters Bracket

- HV Arresters

- LV Arresters

- Winding Temp. Indicator

- Sudden Pressure Relay

- Fans

- Auxilliary Control Cabinet

- Nitrogen Pres. System

RADIATORS

Style FIN TUB
Removable

BUSHINGS

HV Qty: 2 3 4 6

Style: UNKNOWN THREADED STUD

EYEBOLT 2-HOLE 4-HOLE 6-HOLE 8-HOLE
 10-HOLE 12-HOLE REMOVED

Physical: FLANGE THROAT EXPOSED ATC

Location: Side Ansi 1 Side Ansi 2 Side Ansi 3
 Side Ansi 4 Top Ansi 1 Top Ansi 2 Top Ansi 3
 Top Ansi 4

HV Neutral Qty: 2 3 4 6

Style: UNKNOWN THREADED STUD

EYEBOLT 2-HOLE 4-HOLE 6-HOLE 8-HOLE
 10-HOLE 12-HOLE REMOVED

Physical: FLANGE THROAT EXPOSED ATC

Location: Side Ansi 1 Side Ansi 2 Side Ansi 3
 Side Ansi 4 Top Ansi 1 Top Ansi 2 Top Ansi 3
 Top Ansi 4

LV Qty: 2 3 4 6 **Style:** UNKNOWN

THREADED STUD EYEBOLT 2-HOLE 4-HOLE
 6-HOLE 8-HOLE 10-HOLE 12-HOLE
 REMOVED

Physical: PARTIAL FLANGE FLANGE PARTIAL
 THROAT THROAT EXPOSED ATC FULL LENGTH
 ATC

Location(s) ANSI 1
ANSI 2 ANSI 3 ANSI 4

Location: Side Ansi 1 Side Ansi 2 Side Ansi 3
Side Ansi 4 Top Ansi 1 Top Ansi 2 Top Ansi 3
Top Ansi 4

TECHNICAL NOTES

LV Neutral Qty: 2 3 4 6 **Style:**
UNKNOWN THREADED STUD EYEBOLT 2-HOLE
4-HOLE 6-HOLE 8-HOLE 10-HOLE 12-
HOLE REMOVED

Physical: PARTIAL FLANGE FLANGE PARTIAL
THROAT THROAT EXPOSED ATC FULL LENGTH
ATC

Location: Side Ansi 1 Side Ansi 2 Side Ansi 3
Side Ansi 4 Top Ansi 1 Top Ansi 2 Top Ansi 3
Top Ansi 4

Weld In

TESTING RESULTS

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

Megger H-L **H-G** **L-G**

PCB

CONTACT INFORMATION

Contact Name

Unit Owner

Email

Unit Location

Phone

COMMENTS
