## **Product Description:**

Transformers are Conventional Three Phase Pad Type with the following Base Model Design Specifications:

## **Product Design Compliance:**

PROLEC GE DESIGNS, MANUFACTURES AND TEST TRANSFORMERS IN ACCORDANCE WITH THE LATEST APPLICABLE SECTIONS OF ANSI, NEMA AND IEEE STANDARDS.

PER ANSI C57.12.34, LOOP FEED, DEAD FRONT, MINIMUM DIMENSIONS. COOPER HV BUSHINGS WELL 200 AMPS WITH REMOVABLE STUD 35 kV. VG-100 DIELECTRIC FLUID.

TAPS 2 - 2.5% ABOVE AND BELOW.

BAYONET EXP FUSE + PARTIAL RANGE CLF WITH 3 COOPER BAY-O-NET FUSE ASSEMBLY WITH FLAPPER VALVE CAT# 4000361C99FV.

PER SPARE FUSES WE ARE QUOTING 3 SPARE EXP FUSES ONLY.

COOPER HV INSERTS 95 kV BIL - 200 AMPS (15 kV).

1 - 2 POSITION SWITCH.

STAINLESS STEEL 304L (TANK, BASE & SILL, CABINET).

MILD STEEL OPTION AVAILABLE (AT REDUCED PRICE).

VEGETABLE OIL VG-100 THAT IS SIMILAR TO FR3 (ENVIROTEMP).

ALL PAD MOUNTED TRANSFORMERS MEETS DFARS 252.211-7003, REQUIREMENT ITEM IDENTIFICATION AND VALUATION.





## incon, inc. - transformer specifications

DEALER PART NUMBER: QRHX911-GSA

225KVA 3PH PAD TRANSFORMER 12470 DELTA - 480Y/277

225 KVA, 3 PH, PAD, TRANSFORMER, 12470 DELTA – 480Y/277, PER ANSI C57.12.34, LOOP FEED, DEAD FRONT, COOPER HV BUSHINGS, VG-100 DIELECTRIC FLUID, TAPS 2 - 2.5% ABOVE AND BELOW, BAYONET EXP FUSE + PARTIAL RANGE CLF WITH 3 COOPER BAY-O-NET FUSE ASSY WITH FLAPPER VALVE, VEGETABLE OIL VG-100, STAINLESS STEEL 304L (TANK, BASE & SILL, CABINET), MILD STEEL OPTION AVAILABLE (AT REDUCED PRICE). PLEASE SEE OUR TERMS & CONDITIONS FOR ADDITIONAL SPECIFICATIONS.

## 225 KVA THREE PHASE PAD TRANSFORMER 12470 DELTA - 480Y/277

(2) - 2.5% ABOVE AND BELOW IN HV LOOPFEED,SIX HV BUSHING, STAGGERED LV BAYONET EXP. FUSE + PARTIAL RANGE CLF DEAD FRONT,MINIMUM DIMS,STAGGERED LV TYPE KNAN, 95 KV BIL

20 INCH DEEP CABINET, TEMP. RISE: 650C PAINT FINISH: MUNSELL 7GY 3.29/1.5 PADMOUNT GREEN

STAINLESS STEEL 304L (TANK, BASE & SILL, CABINET)

DOE 2016 STANDARD COMPLIANT DESIGN

SS HANDHOLE 14" X 25"

200 AMP HV BUSHING WELL REMOVABLE STUD 35 KV

1 STUD TYPE WITH 4 HOLES BLADE 1500A - LV BUSHING

STANDARD PRESSURE RELIEF VALVE

**CURRENT SENSING EXPULSION FUSE** 

SPARE CURRENT SENSING EXPULSION FUSE

PARTIAL RANGE CLF

PROVISION FOR VACUUM PRESSURE GAUGE

1 INCH DRAIN VALVE WITH 3/8 INCH SAMPLER IN LV

1 SWITCH 2 POS. 300 A

95 KV BIL INSERT - 200 AMP (15 KV) - GROUNDED

WARNING DECAL PER NEMA FIG. 1

DANGER DECAL PER NEMA FIG. 2

STANDARD NAMEPLATE

FLAPPER VALVE

PLASTIC GRD CONNECTOR PLUG

NITROGEN BLANKET

SS JACKING FACILITIES

SCHRADER VALVE

VG-100

HORIZONTAL BAR OF RUNNER

VERTICAL BAR OF RUNNER

NO LOAD LOSSES-444, LOAD LOSSES-1758, TOTAL LOSSES-2202

IZ PCT: 3.54 EXC PCT: 2





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