ELECTRICAL SPECIFICATIONS

STYLE: NEMA TYPE-3R ENCLOSED, SINGLE PHASE, DRY TYPE, AIR COOLED
GENERAL PURPOSE TRANSFORMER

PRIMARY: 460 VOLTS, 3 PHASE, 3 WIRES, DELTA.
FREQUENCY: 50/60 Hz.
SECONDARY: 230Y/133 VOLTS, 3PH. 4 WIRES, WYE
RATING: 6.0 KVA.
INSULATION SYSTEM: 200°C, UL. FILE #E100887
TEMPERATURE RISE: 115°C MAX.
REGULATION: 2.5 %
EFFICIENCY: 94 %
TERMINATION: DUAL RATED COMPRESSION TYPE TERMINALS
SHIELD: ELECTROSTATIC SHIELD BETWEEN PRIM. & SEC. GROUNDED TO CORE & CASE.
AGENCY APPROVALS: UL LISTED FILE # E78234
cUL LISTED THRU UL FILE # E78234

REF; EN-492E

APPROVED
APPROVED WITH CHANGES

COMPANY _______________________
BY _______________ DATE __________

REV: C REV APPROVALS 4/11/14 JL
TITLE: OUTLINE FOR 6.0 KVA. 3PH. 50/60HZ.

REV: B 875X1.375 K.O. WAS .875X1.125
5/11/04

REV: A DRAWN AUTO CAD SEE DETAIL OF
REVISIONS IN OLD DWG. MJ 5.7.99

M.JAFRI 8–28–91

OUT-1194

DONGAN ELECTRIC
MFG. CO.
PIONEER TRANSFORMER CO.

ALL DIMENSIONS ARE FOR
REFERENCE ONLY UNLESS
A TOLERANCE IS NOTED
NEXT TO THE DIMENSION

PART NUMBER
63–0506 SH
DRAWING NUMBER