ELECTRICAL SPECIFICATIONS
STYLE: ENCLOSED, AIR COOLED, DRY TYPE, EPOXY ENCAPSULATED, IGNITION TRANSFORMER
PRIMARY: 220V. 50HZ.
SECONDARY: 6000V. AT 20 MA. (CONTINUOUS)
NOTE: START END OF SECONDARY GROUNDED TO CORE AND CASE.
INSULATION CLASS: 180°C MINIMUM
TEMPERATURE RISE: 55 °C MAXIMUM
RATING: 150 VA.
MAXIMUM SECONDARY CURRENT: 24 MA. (SHORT CIRCUIT CURRENT)
MAXIMUM AMBIENT TEMPERATURE: 170° F (80° C)
TERMINATIONS: PRIM. LEAD WIRE 150° C, BLACK, 10" LONG
WEIGHT: APPROX. 11 LBS.
APPROVAL: UL. LISTED FILE #E12339
CE. DOCUMENT #61558-2-3

REFERENCE: B-273, IE-384

REV: C
TITLE: OUTLINE FOR 150 VA. 1PH. 50HZ.
ECAPSULATED IGNITION TRANSFORMER

REV: B ADDED E TO CAT NO
FOR CE JL 1/4/02

REV: A ADD. CE DOCUMENT MJ 2-5-01

DONGAN ELECTRIC
MFG. CO.
PIONEER TRANSFORMER CO.

SCALE: 3D

M.JAFRI 9-2-97

MADE BY
DATE
CHECKED & APPROVED

TOLERANCES
DECLIMAL DIMENSIONS ±.030
FRACITONAL DIMENSIONS ±1/32

PART NUMBER
DRAWING NUMBER
F06-SA6XE 10-637B