ELECTRICAL SPECIFICATIONS

STYLE: DRY TYPE, AIR COOLED, SINGLE PHASE, EPOXY ENCAPSULATED, IP54/NEWA-12 ENCLOSURE, NON-INHERENTLY SHORT CIRCUIT PROOF, GENERAL USE, ISOLATION TRANSFORMER FOR CONTROL PURPOSES.

PRIMARY VOLTAGE: 380/400/416/440/460/480/575VOLT.
FREQUENCY: 50/60HZ.
SECONDARY VOLTAGE: 110/115/120VOLT.
RATED OUTPUT: 3.0 KVA.
INSULATION CLASS: H (200°C)
TEMPERATURE RISE: 115°C
REGULATION: < 2.5%
TERMINATION: FINGER SAFE TERMINALS.
EFFICIENCY: 94%
SHIELD: EARTH METAL SCREEN PROVIDED BETWEEN PRIMARY AND SECONDARY AND GROUNDED TO CORE.
AGENCY APPROVALS: UL LISTED FILE #E3210
                     CUL LISTED THRU UL FILE #E3210
                     TUV LICENCE #R9679035
                     CE. DOCUMENT #EN60742

REF.: EN-687

REV: C TITLE: OUTLINE FOR 3 KVA. 1PH, 50/60HZ.
REV: B CLASS1, GENERAL USE ISOLATION TRANSFORMER
REV: A ADD APPROV BOX 4/19/12 JL

DONGAN ELECTRIC MFG. CO.
PIONEER TRANSFORMER CO.

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

MADE BY M.JAFRI 6-11-98
DATE
CHECKED & APPROVED

PART NUMBER ES-11250.326
DRAWING NUMBER OUT-3269