ELECTRICAL SPECIFICATIONS

STYLE: DRY TYPE, AIR COOLED, SINGLE PHASE, STAINLESS STEEL NEMA TYPE-4X ENCLODED EPOXY ENCAPSULATED ISOLATING TRANSFORMER

PRIMARY VOLTAGE: 240 x 480 VOLTS
FREQUENCY: 60HZ.
SECONDARY: 120/240 VOLTS
SHIELD: ELECTROSTATIC SHIELD PROVIDED BETWEEN PRIMARY AND SECONDARY AND GROUNDED TO CORE.

RATED OUTPUT: 10.0 KVA.
INSULATION CLASS: 200°C
TEMPERATURE RISE: 115°C
TERMINATION: LEAD WIRES

REF: BR-1307
REF: BR-130B
REF: EN-942A

TITLE: OUTLINE FOR A HL4X SERIES TRANSFORMER

REV: D REMOVED PIPE, ADD NIPPLES-3/28/14 GR
REV: E REVISED WITH LEAD MARKERS 4/10/14 JL
REV: F REV NEMA NOTE 4/29/14 JL
REV: C ADDED LEAD NOTES 3/17/14 JL
REV: B ADDED SECOND NIPPLE / BJA 3/12/14
REV: A ADD NP ON FRONT 3/12/14 JL

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

MADE BY
JL
DATE
2/19/14
CHECKED & APPROVED

PART NUMBER
HL4X-1065S
DRAWING NUMBER
OUT-8695