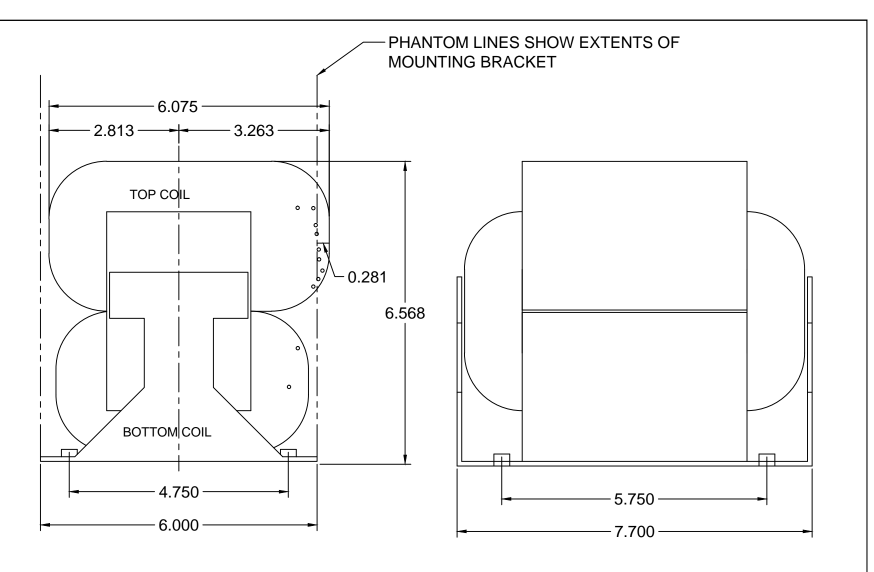


OPTION - FLIPPING COILS TO HAVE LEAD EXITS ON OPPOSITE SIDE OF TRANSFORMER TO MAINTAIN CHASSE WALL CLEARANCE - ADDITIONAL LENGTH WOULD BE ADDED TO LEADS TO ACCOMMODATE NEW ORIENTATION



 - LEADS NOT SHOWN FOR DIMENSIONAL CLARITY
 - ALL DIMENSION ARE FROM BOTH DAHL SPECIFICATION AND VERIFIED ON PHYSICAL SAMPLE

PROPERTY AND COPYRIGHT NOTICE

THIS DRAWING AND THE INFORMATION IT CONVEYS ARE THE PROPERTY OF HAMMOND MANUFACTURING. IT MAY NOT BE REPRODUCED, TRANSMITTED OR USED IN ANY MANNER WHATSOEVER WITHOUT THE WRITTEN PERMISSION OF HAMMOND MANUFACTURING.

REV NOTES

BY DATE

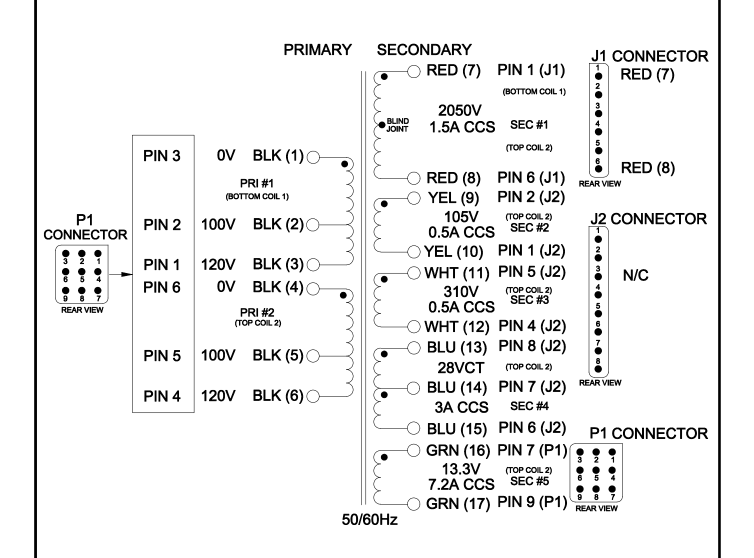
HAMMOND
WANUFACTURING

ELECTRONIC DIVISION
52 RANKIN PLACE, WATERLOO, ONTARIO, N2J 3Z5
PHONE: 519.886.6181 FAX: 519.886.9540

PWDP13049 DIMENSIONAL ONLY

DRAWN
C. BACIK
03/20/15

NUMBER



## TITLE HAMMOND PWDP13049 - SCHEMATIC **DBPWDP13049** ALPHA 99 AMPLIFIER - MAIN POWER TRANSFORMER MANUFACTURING. P/N TPX - X168 NO DATE REVISION DWG. BY ECTRONIC DIVISION 0 02/26/16 RELEASED. C.I. **CORINA ILIE 52 RANKIN PLACE** DATE WATERLOO, ONTARIO, N2J 3Z5 02/26/16 PH # (519) 886-6181 FAX # (519) 886-9540 DIM IN(X)MM()