40-18096 SHEET 1 OF 2 REVISIONS This drawing is the property of Magnetic Components, Inc. LTR DESCRIPTION **APPROVED** and shall not be reproduced, in whole or in part, without the DATE RED/BLU WAS RED/GRN 01/04/13 M. Sacketti written permission of Magnetic Components, Inc. BLK COM RED Classic Tone 650 V RED/YEL CT @ 40-18096 166-DATE MADE IN U.S.A. BLU 180 mA 100V RED/BLU (BIAS) 50V 120V 16 BIAS RED BRN COM (♦) **⟨**♠⟩ Common Co YEL 5 V @ 3 A YEL 100V GRY GRN 110V GRN/YEL 6.3 V 6 4.5A **◆**} \bigoplus 120V @4.5A BRN/WHT ALL PRI -ALL SEC 3 LEADS & ORN GRN LEADS SS ORN **USE FOUR #8-32 HEX NUTS (NOT SUPPLIED) SEE SHEET 2 FOR PRIMARY CONNECTIONS** FOR CHASSIS MOUNTING, PLEASE DO NOT REMOVE EXISTING HEX NUTS. BIAS = RED/BLU-RED/YEL **SIGNATURES** DATE DIV: **MAGNETIC COMPONENTS, INC.** DRAWN: SCHILLER PK 10 DEC UNLESS OTHERWISE SPECIFIED /ms 2012 **TITLE** ALL DIMENSIONS IN INCHES CHECK: POWER TRANSFORMER DO NOT SCALE DRAWING FRACTIONS +/-APPR: SIZE PART No. REV .X = +/-10 DEC CAGE /molachera 50508 2012 .XX = +/-

SCALE

NONE

.XXX = +/-

ANGLES = +/-

40-18096

SHEET:

1 OF 2

40-18096 SHEET 2 OF 2 **REVISIONS** This drawing is the property of Magnetic Components, Inc. LTR **DESCRIPTION APPROVED** and shall not be reproduced, in whole or in part, without the DATE written permission of Magnetic Components, Inc. BLK BLK BLK BLK BLU BLU BLU BLU BLK/WHT BLK/WHT BLK/WHT BLK/WHT 100V 220V 230V BRN BRN BRN 120V BRN oppoppo *ooooooo <u>rossesses</u> element GRY GRY GRY GRY WHT WHT WHT WHT BRN/WHT BRN/WHT BRN/WHT BRN/WHT BLK BLU BLK/WHT BRN 240V GRY WHT BRN/WHT **SIGNATURES** DATE DIV: MAGNETIC COMPONENTS, INC. UNLESS OTHERWISE SPECIFIED DRAWN: LOC: SCHILLER PK 10 DEC 2012 TITLE ALL DIMENSIONS IN INCHES PRIMARY WIRING DIAGRAMS DO NOT SCALE DRAWING CHECK: FRACTIONS +/-APPR: Molachera SIZE PART No. REV 10 DEC CAGE 50508 .X = +/-2012 .XX = +/-40-18096 .XXX = +/-**SCALE** NONE ANGLES = +/-SHEET: 2 OF 2