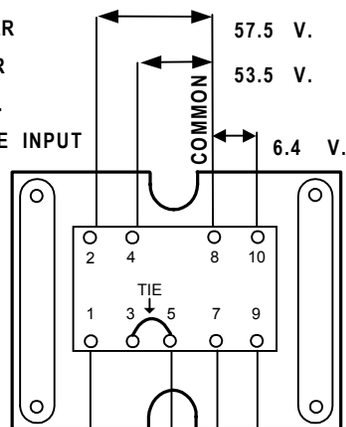


TRANSFORMER
WIRING FOR
220 / 240 V.
50 / 60 CYCLE INPUT



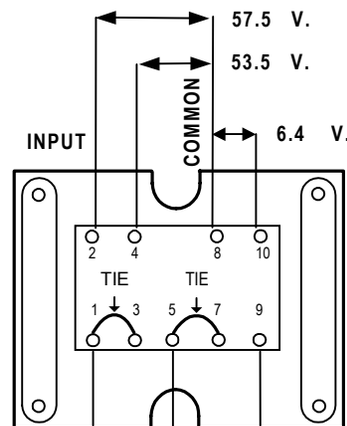
FOR 220 V. OR 240 V. INPUT TIE
LUG 3 AND LUG 5 TOGETHER.
70 - 1 (ORANGE) WIRE ON LUG 1.

LUG 5 (115 V. TAP)

FOR 240 V. ONE SIDE OF
LINE CORD ON LUG 7.

FOR 220 V. ONE SIDE OF
LINE CORD ON LUG 9.

TRANSFORMER
WIRING FOR
100 V.
50 / 60 CYCLE INPUT



FOR 115 V. INPUT TIE
LUG 1 AND LUG 3
TOGETHER, ALSO TIE
LUG 5 AND LUG 7
TOGETHER, 70 - 1P
(ORANGE) WIRE ON LUG 1.

ONE SIDE OF LINE
CORD ON LUG 5.

IMPORTANT

THIS SPECIALLY TAPPED TRANSFORMER PROVIDES FOR LOCATIONS WITH LOW LINE VOLTAGE. MOVING THE 15 (RED-WHITE) WIRE FROM THE LOW TAP (LUG 4) TO THE HIGH TAP (LUG 2) WILL ALLOW GAME TO OPERATE AT A LOW LINE VOLTAGE.

CAUTION:

AT NO TIME SHOULD THE 15 (RED-WHITE) WIRE BE LEFT ON THE HIGH TAP WHEN LOCATION VOLTAGE EQUALS OR EXCEEDS 110 / 220 VOLTS.