57.5 V.

53.6 V.

6.9 V.

57.5 V.

53.6 V.

6.9 V.

E-122-124

TRANSFORMER

WIRING FOR

115 V.

60 CYCLE INPUT.

E-122-123

TRANSFORMER

WIRING FOR

220/240 V.

50/60 CYCLE INPUT.

COMMON

COMMON

IMPORTANT

THESE SPECIALLY TAPPED  
TRANSFORMERS PROVIDE 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.

2 4 8 10

2 4 8 10

TIE

1 3 5 7 9

1 3

FOR 240 V. OR 240 V.  
INPUT TIE LUG 3 AND  
LUG 5 TOGETHER. PUT  
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.

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.

FOR 115 V. INPUT  
PUT 70-1P (ORANGE)  
WIRE ON LUG 1.

ONE SIDE OF LINE CORD  
ON LUG 3.

**18**

Font used: Helvetica-Condensed, AlternateGothic2 BT

Card 18 Transformer (size 193 x 108 mm) confirmed.

Enjoy and have fun,

Peter

[www.inkochnito.nl](http://www.inkochnito.nl)

If you like my work, please send me a donation via PayPal.