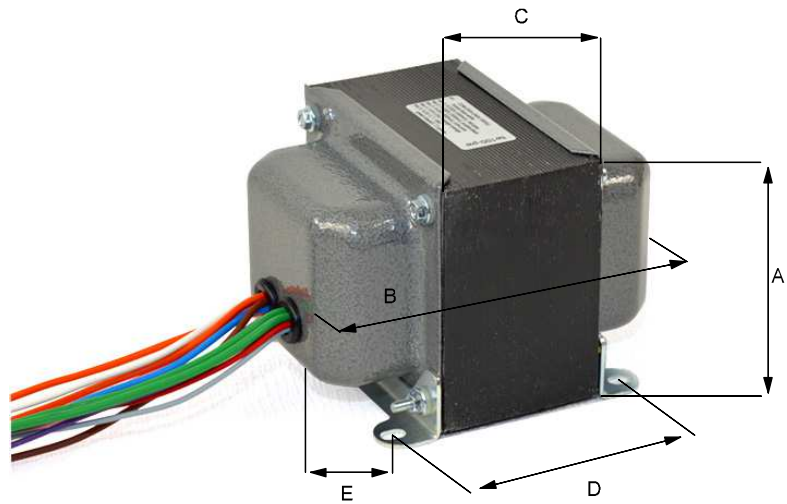


Powertransformer TT-TW100-PW



Dimensions (ca.):

A	90 mm
B	134 mm
C	60 mm
D	92 mm
E	90 mm

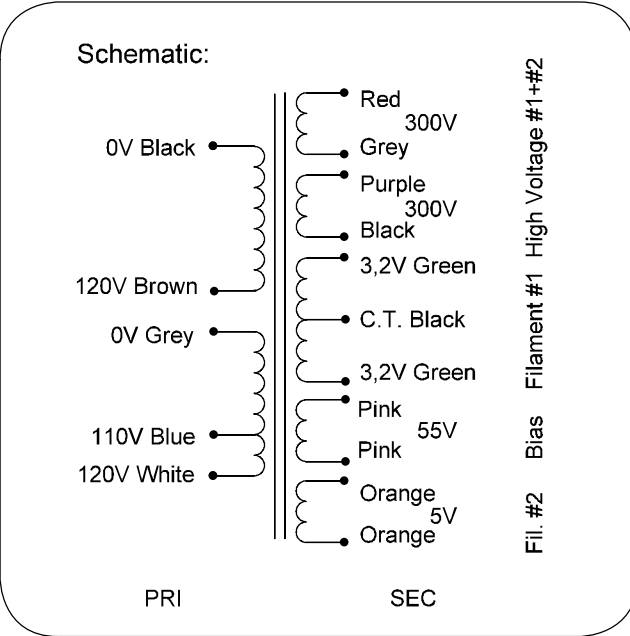
Specifications:

Primary:	Primary 230V/240V @ 50 Hz
Sec 1:	330 V @ 300 mA
Sec 2:	330 V @ 300 mA
Sec 3:	6,4 V C.T. @ 8 A
Sec 4:*	5 V @ 6 A
Sec 5:	55 V @ 500 mA

Notes:
Transformer can be used with a half-wave or full-wave rectifier (bridge rectifier)

HT connection for half-wave rectifier:
330V (Red) - 0 C.T. (Grey and Purple) - 330V (Black) @ 600 mA
CONNECT GREY AND PURPLE

HT connection for bridge rectifier:
330V (Red and Purple) - 0 (Grey and Black) @ 600 mA
CONNECT RED AND PURPLE AND CONNECT GREY AND BLACK

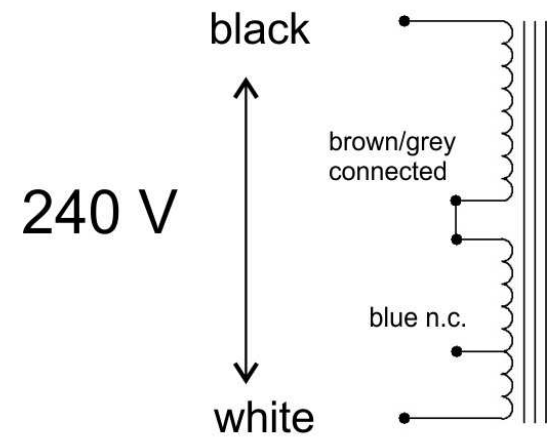
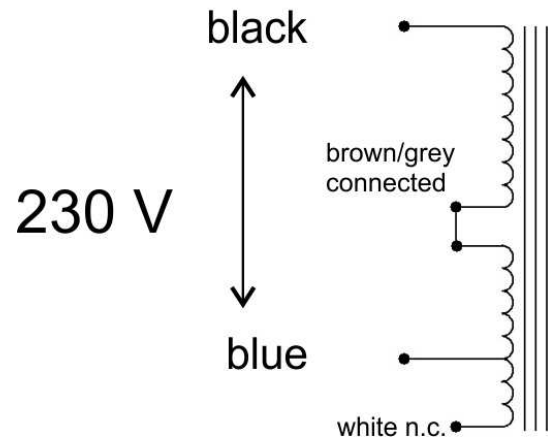
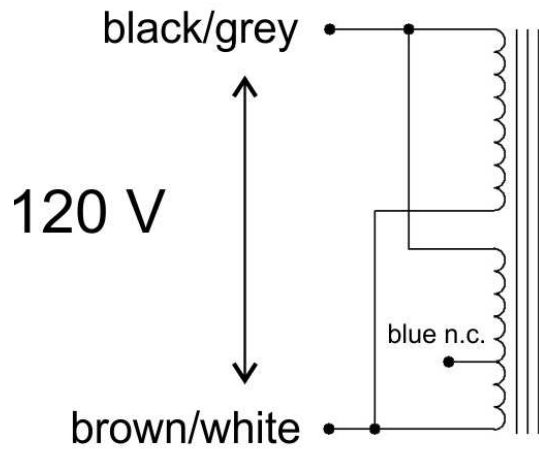


Änderungen

02/2018 *Sec. 4 is rated at 6 A instead of 3 A since batch 02/2018
03/2020 Update: primary windings

Bezeichnung:	Powertransformer TWIN100 TT-TW100-PW
Datum:	11/2016
Name:	
Zeichnungs-Nr.:	20200326

Power Winding Diagrams



Änderungen

Bezeichnung: Powertransformer TWIN100 TT-TW100-PW

Blatt 2 von 2

Datum: 03/2020

Name:

Zeichnungs-Nr.: 20200326

