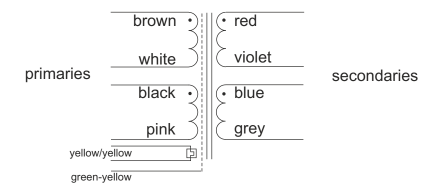
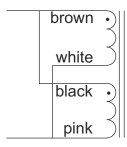
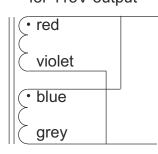
#### Toroidal transformer type 5N966

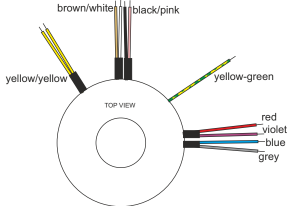


## primaries in parallel for 115V input

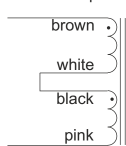


# secondaries in parallel for 115V output

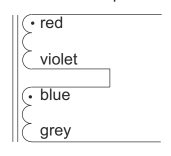


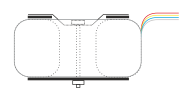


# primaries in series for 230V input



## secondaries in series for 230V output





primaries: 2x 115V

secondaries: 2x115V 0.57A total power rating: 130VA

regulation:11%

maximum leakage current: 0.06mA

Diameter 110mm Height 45mm Weight 1.8kg

Height and weight are measured without

mounting materials

All leads are solid and approx 200mm long

Supplied mounting materials: 1 metal washer Ø9cm

2 neoprene washers Ø9cm 1 bolt M5x50 with nut With KEMA KEUR, ENEC, CE and UL/CSA approvals KEMA certificate 2159403.02 (KEMA label refers to EN61558

approval), UL filenumber E320377
Built en tested according to EN60601-1

Built-in selfresetting thermal cutout to be switched in series with all primaries.

Static tapescreen between primary and secondary winding (greenyellow striped flexible wire to be connected to earth potential)

Time lag fuses to be used.

for 230V primary: 0.63A 5x20mm,IEC127, high I<sup>2</sup>t value for 115V primary: 1.25A 5x20mm,IEC127, high I<sup>2</sup>t value

Secondary: none



Industrieweg 14 NL-7161BX NEEDE	HB	May 2003	
The Netherlands			5N966
PO-Box 27			
NL-7160AA NEEDE			
The Netherlands			
Tel.+31 (0)545 263456			tousidal marriage transferment
Fax+31 (0)545 283457			toroidal power transformer
			for medical purposes
info@amplimo.nl http://www.amplimo.nl	amplimo.nl © Copyright Amplimo BV		Ter medical purposes