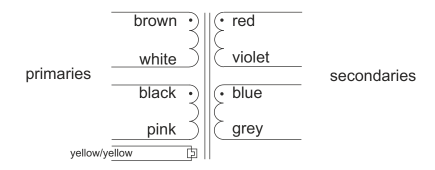
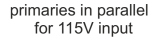
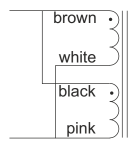
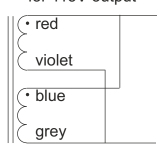
## Toroidal transformer type 7N1934

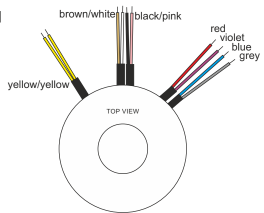




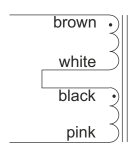


## secondaries in parallel for 115V output

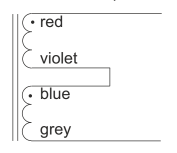




## primaries in series for 230V input



## secondaries in series for 230V output





primaries: 2x 115V secondaries: 2x115V 1.3A total power rating:300VA

regulation: 7%

Diameter 123mm Height 59mm Weight 3.1kg

Height and weight are measured without

mounting materials

1 bolt M5x70 with nut

All leads are solid and approx 200mm long

Supplied mounting materials: 1 metal washer Ø9cm 2 neoprene washers Ø9cm Approvals:

KEMA KEUR & ENEC to EN61558, KEMA certificate 2159403.02 UL/CSA to UL506 & CSA22.2, UL filenumber E320377

Built and tested according to EN60601-1:2006+A11:2011 (3rd ed.)

Protection level: effectively 2 MOPP

CE marking.

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

Time lag fuses to be used.

for 230V primary: 1.6A, 5x20mm, IEC127, high I²t value for 115V primary: 3.15A, 5x20mm, IEC127, high I²t value in series with 2 NTC-resistors type NTC2.5

Secondary: none



Industrieweg 14 NL-7161BX NEEDE The Netherlands

P O - B o x 2 7 NL-7160AA NEEDE The Netherlands Tel.+31 (0)545 283456 Fax+31 (0)545 283457

info@amplimo.nl http://www.amplimo.nl

НВ		Oct 2020	
0	Copyright Amplimo BV		1

7N1934

toroidal power transformer for medical purposes