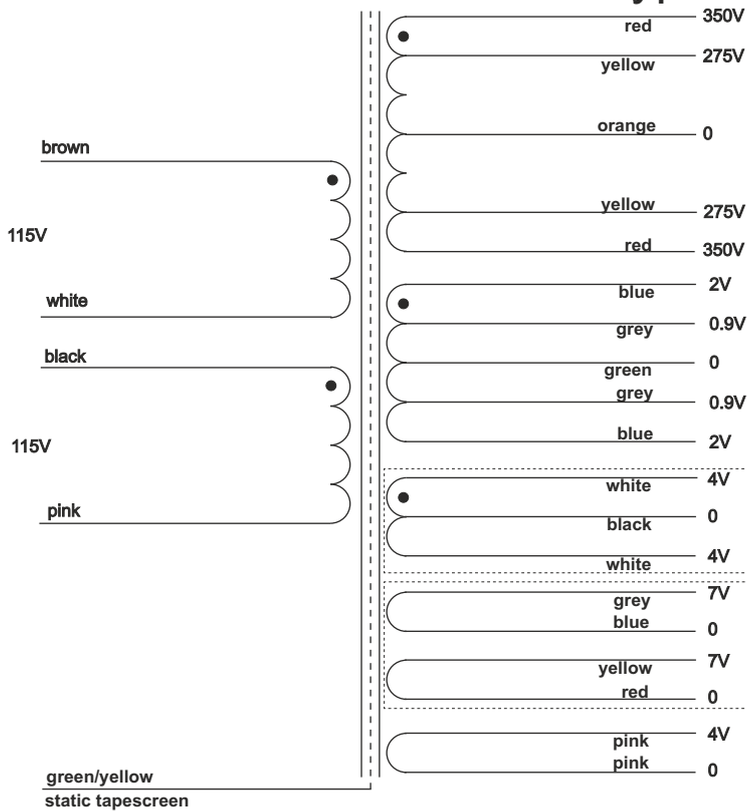


Toroidal transformer type 4N1579SM

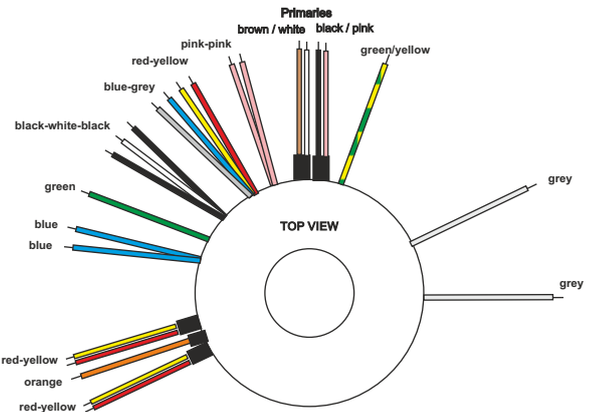
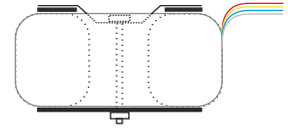


Only one pair of taps used at a time

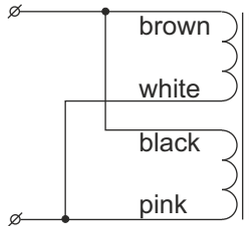
Only one pair of taps used at a time

This winding is extra isolated for a 500VDC potential

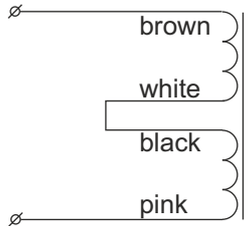
These windings are extra isolated for a 250VDC potential



primaries in parallel for 115V operation



primaries in series for 230V operation



Diameter 125mm
Height 41mm
Weight 1.8kg

Height and weight are measured without mounting materials

All leads are approx. 200mm long

Supplied mounting materials:

- 1 metal washer Ø7cm
- 2 neoprene washers Ø7cm
- 1 bolt M5x55 with nut

Build and tested according to EN61558

4N1579SM

primary 115V brown - white

115V black - pink

Static tapescreen green/yellow

350V-275V-0-275V-350V 100mA

red-yellow-orange-yellow-red

2V - 0.9V - 0 - 0.9V - 2V 3A

blue - grey - green - grey - blue

4V - 0 - 4V 1A

white - black - white

0 - 7V 1.5A

red - yellow

0 - 7V 1.5A

blue - grey

0 - 4V 1A

pink - pink

Special low noise design !

Magnetic shielding

All voltages are under full ohmic load.

Regulation : 8 - 11%



Industrieweg 14
NL-7161BX NEEDE
The Netherlands

P O - B o x 27
NL-7160AA NEEDE
The Netherlands
Tel.+31 (0)545 283456
Fax+31 (0)545 283457

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

HB

Dec 2007

HB

Nov 2015

4N1579SM

toroidal power transformer
for valve Pre-amplifiers

© Copyright Amplimo BV