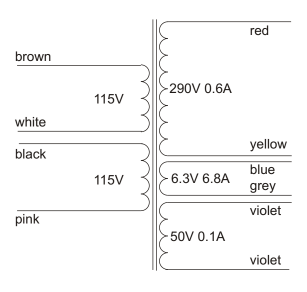
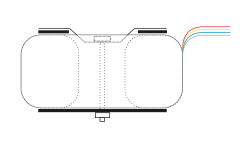
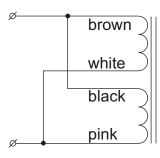
Toroidal transformer type 6N606

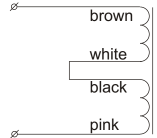


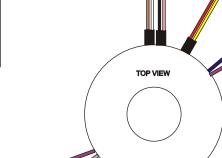


primaries in parallel for 115V operation

primaries in series for 230V operation







Diameter 112mm Height 49mm Weight 2.3kg

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 M5x60 with nut

With KEMA KEUR, ENEC, CE and UL/CSA approvals KEMA certificate 96 2307, UL filenumber E179800.

Time lag fuses to be used.

Primary:

For 115V mains: 2A 5x20mm IEC127 high I2t-value in series

with 2 NTC-resistors type NTC2.5

For 230V mains: 1A 5x20mm IEC127 high I2t-value.

Secondary: (290V-600mA)0,63A, (6.3V-6.8A)none, (50V-

100mA)0,16A

Type number	primary	secondar voltage	ies current
6N606	2x 115V	290V 6.3V 50V	600mA 6.8A 0.1A

All voltages are under full ohmic load. Regulation: 7%

Amendments:

october 2003: NGV-winding increased to 50V (was 40V)



Industrieweg 14 NL-7161BX NEEDE	HB	October 2003	
The Netherlands			6N606
PO-Box 27 NL-7160AA NEEDE			
The Netherlands Tel.+31 (0)545 283456			toroidal power transformer
Fax+31 (0)545 283457			•
info@amplimo.nl http://www.amplimo.nl	© Copyright A	mplimo BV	for valve-amplifiers