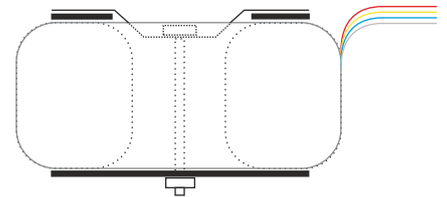
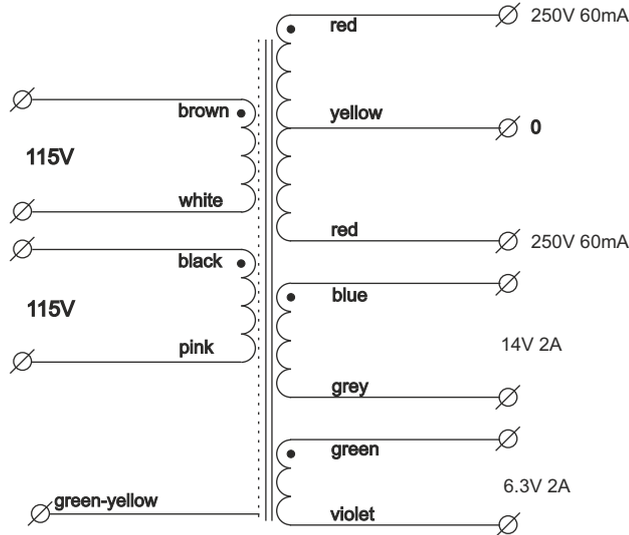
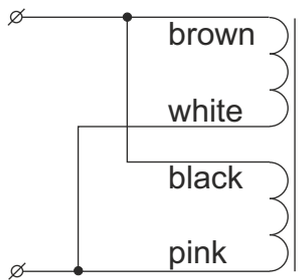


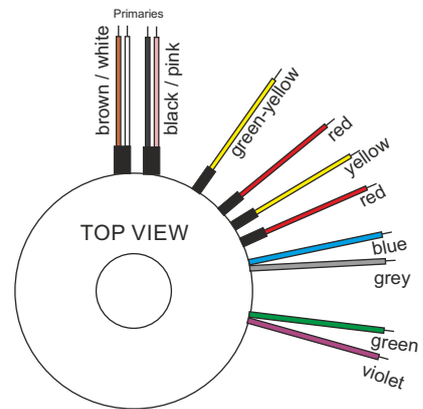
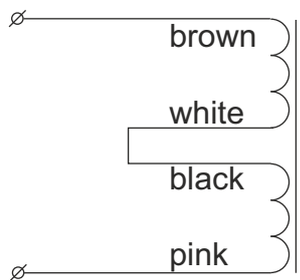
Toroidal transformer type 3N1904
(formerly known as XN1904)



primaries in parallel
for 115V operation



primaries in series
for 230V operation



Diameter 93mm
Height 36mm
Weight 1kg
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 M5x40 with nut

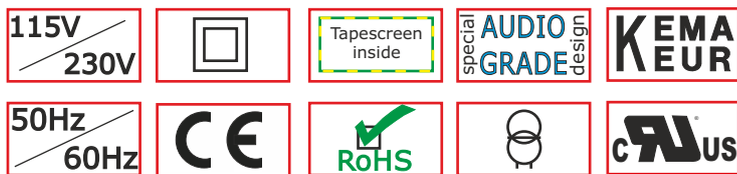
With KEMA, ENEC, ULand CE approvals.
according to EN61558-1 / EN61558-2-6 and UL5085-1 / UL5085-2

Time lag fuses to be used.
Primary:
For 115V mains : 0.8A 5x20mm IEC127 high I²t-value.
For 230V mains: 0.4A 5x20mm IEC127 high I²t-value.

Secondary:
additional protection necessary for
each secondary winding

Type number	primary	secondaries
* 3N1904	2x 115V	250V-0-250V @ 60mA 0 - 14V @ 2A 0 - 6.3V @ 2A

All voltages are under full ohmic load.
Regulation : 11%



* Formerly known as XN1904

	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	HB	Nov 2016	3N1904 * toroidal power transformer for valve-amplifiers
	© Copyright Amplimo BV			