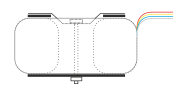
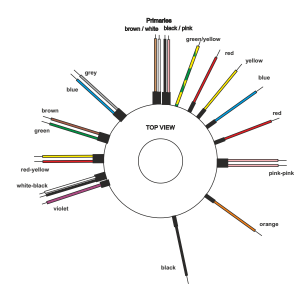
Toroidal transformer type XN1677S yellow brown red 410V 150V pink 115V pink white blue this winding is extra sulated to be connec to max. 500VDC black 5V violet 6.3V grey 0 green 115V 5V black brown 7.5V pink 3.15V red this winding is extra lated to be conne to max. 200VDC orange yellow 3.15V 3.15V black to max. 200VDC blue green/yellow white





Diameter 137mm Height 64mm Weight 3.5kg

static tapescreen

Height and weight are measured without mounting materials All leads are approx.200mm long

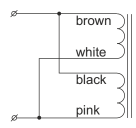
Supplied mounting materials:

- 1 metal washer Ø9cm
- 2 neoprene washers Ø9cm
- 1 bolt M5x70 with nut

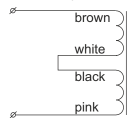
Build and tested according to EN61558

primaries in parallel for 115V operation

3.15V



primaries in series for 230V operation



XN1677

primary 115V brown - white

115V black - pink

Static tapescreen green/yellow

410V-0-410V @ 150mA

red-yellow-red

0 - 150V @ 100mA

pink - pink

0 - 5V - 6.3V @ 7A

blue - violet - grey

0 - 5V - 7.5V @ 3A green - black - brown

3.15V - 0 - 3.15V @ 2A

red - orange - yellow

3.15V - 0 - 3.15V @ 2A

black - blue - white

Special low noise design!

Magnetic shielding

All voltages are under full ohmic load.

Regulation: approx 8 %



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

	HB	Nov 2016	
;			
,			
'			
	C Convright A	Convright Amplimo BV	

XN1677S

toroidal power transformer for valve-amplifiers