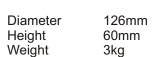


brown 115V white black 115V pink green/yellow striped= tapescreen

orange This winding is extra isolated to be 230V 0.1A connected to 500VDC orange red This winding is extra isolated to be 290V 0.5A connected to 200VDC yellow blue This winding is extra 6.3V 2.5A isolated to be blue connected to 200VDC grey 6.3V 10A grey green 6.3V 1.2A green violet 15V 1.5A violet black 40V 0.1A black



white

black

pink

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

for 230V operation

brown

white

black

pink

Supplied mounting materials:

1 metal washer Ø9cm

2 neoprene washers Ø9cm

1 bolt M5x70 with nut

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

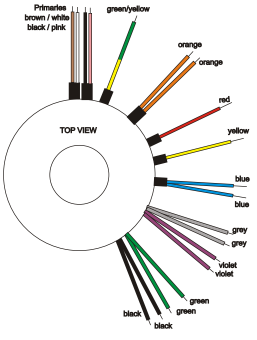
Time lag fuses to be used.

Primary:

For 115V mains: 2A 5x20mm IEC127 high I2t-value For 230V mains: 1A 5x20mm IEC127 high I2t-value.

Secondary: additional protection is required for each

secondary winding



Type number	primary	secondaries voltage	current
7N1492	2x 115V	230V 290V 6.3V 6.3V 6.3V 15V 40V	100mA 500mA 2.5A 10A 1.2A 1.5A 100mA

All voltages are under full ohmic load. Regulation: 6.5%



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toroidal power transformer for valve-amplifiers

7N1492