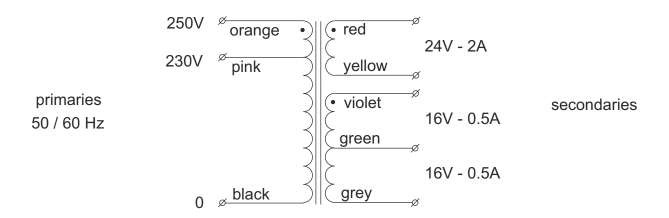
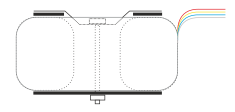
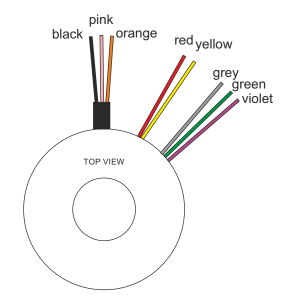
Toroidal transformer type 3N576







Power rating 80VA

Primary voltages 0 - 230 - 250VAC 50/60Hz (one tap used at a time)

Secondary voltages 24V @ 2A

16V - 0 - 16V @ 0.5A

Regulation 10%

Diameter 93mm Height 38mm Weight 0.90kg

Height and weight are measured without mounting materials All leads are flexible and approx 120mm long (not stripped)

Supplied mounting materials:

1 metal washer Ø70mm

2 neoprene washers Ø70mm

1 bolt M5x40mm with nut

Built to EN60742 and UL506 requirements.

Time lag fuses to be used.

Primary: 0.315A, 5x20mm, IEC127, high I2t value

Secondary: a fuse is required for each of the 16V windings











Industrieweg 14 NL-7161BX NEEDE The Netherlands PO-Box 27

P O - B o x 2 7 NL-7160AA NEEDE The Netherlands Tel.+31 (0)545 28 3456 Fax+31 (0)545 28 3457

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

HB	Sept 2015

Copyright Amplimo BV

toroidal transformer 80VA