

Supplied mounting materials:

- 1 metal washer Ø110mm
- 2 neoprene washers Ø110mm
- 1 bolt M8x90mm with nut

With KEMA KEUR, ENEC, CE and UL/CSA approvals KEMA certificate 96 2307, UL filenumber E320377.

Time lag fuses to be used.

For 230V use: primary:3.15A, 5x20mm, IEC127, high I²t value in

series with two NTC-resistors type NTC5

secondary: none

For 115V use: primary: 6.3A, 5x20mm, IEC127, high I2t value in series with 2 NTC-resistors type NTC2.5

secondary: none

Type	primary	secondar	ries
number		voltage	current
97018	2x115V	2x 35V	8.93A

All voltages are under full ohmic load. Regulation: 4%





Industrieweg 14 NL-7161BX NEEDE	HB	Oct 2010	
The Netherlands			97018
PO-Box 27 NL-7160AA NEEDE			
The Netherlands Tel.+31 (0)545 283456			toroidal transformer
Fax+31 (0)545 283457			625VA
info@amplimo.nl http://www.amplimo.nl	© Copyright A	mplimo BV	for 115V or 230V operation