



AMPLIFIER MODULES  
VERSTERKER MODULEN  
TOROIDAL TRANSFORMERS  
RINGKERN TRANSFORMATOREN

Amplimo BV  
Industrieweg 14  
NL-7161BX NEEDE  
The Netherlands

Phone +31 545 283456  
Fax +31 545 283457  
Internet www.amplimo.nl  
email info@amplimo.nl

Po.Box 27  
NL160 NEEDE  
The Netherlands

Girorekening 38.12.499  
Rabobank rekening 31.33.11.250  
IBAN NL36RABO0313311250  
Handelsregister Enschede 06087186  
VAT nr. NL8071.67915B01

## AMPLIMO

### Toroidal power-transformer type XN1226S for valve amplifiers

CONNECTIONS					
Primaries	115V	50/60 Hz	brown - white	1	
	115V	50/60Hz	black - pink	1	
for 115V operation connect both primary windings in parallel (connect brown to black, connect white to pink)					
for 230V operation connect both primary windings in series (connect white to black)					
static tapescreen between primary and secondary windings: green / yellow striped				2	
Secondaries	425V - 380V - 325V - 0	- 325V - 380V - 425V	red orange yellow grey yellow orange red	0.5A	3
	one pair of taps used at a time				
	325V - 160V - 0	- 160V - 325V	blue violet green violet blue	0.2A	4
	one pair of taps used at a time				
	0	- 50V - 80V	grey orange violet	0.1A	5
	one tap used at a time				
	•	0 - 5V - 6.3V	yellow 2x orange red	8A	6
	one tap used at a time				
	5V - 3.15V - 0	- 3.15V - 5V	blue 2x brown 2x black 2x brown blue	5A	7
	one pair of taps used at a time				
5V - 3.15V - 0	- 3.15V - 5V	blue 2x brown 2x black 2x brown blue	5A	8	
one pair of taps used at a time					
3.15A - 0	- 3.15A	violet 2x grey violet	4A	9	
<ul style="list-style-type: none"> <li>• These windings are extra isolated to be connected to max. 900VDC</li> </ul>					
Manufactured according EN60742.					
<b>Special low noise design.</b>					

DIMENSIONS	
Outer diameter	approx. 190 mm
Inner diameter	approx. 55 mm
Height excl. mounting materials	approx. 67 mm
Weight	approx. 7.2kg
Lead type	all leads solid
Lead length	approx. 200mm

