

Constant Voltage Transformer (CVT)

250VA-45kVA

Main Features

- Stable output voltage
- Very fast correction time
- Transient/Spike suppression
- Sinusoidal output waveform
- Galvanic isolation
- Reduces mains harmonic distortion
- Rugged and robust (High MTBF)
- 110/230/400V models in stock
- Automatic overload current limiting
- Accepts up to 30% input voltage swing
- R.F filtering
- Ferro-resonant principle
- Low installation cost
- Easy to install



The main feature of all Constant Voltage Transformers (CVT) models is the ferro-resonant principle of operation, proven to be the effective way to cure the problems of mains interference and irregular voltage.

A CVT incorporates an isolation transformer, mains harmonic filter, an RF filter and an automatic voltage regulator all in one and offers the following benefits:

Transient Suppression	Voltage Stabilisation
Mains Distortion Removal	Automatic Overload Protection
Micro Interruption Protection	No More 'Clean Line' Cost



Tel: +44 (0)1920 871077

Fax: +44 (0)1920 871337

Email: sales@cetronicpower.com

Your satisfaction is our motivation

www.cetronicpower.com

SPECIFICATIONS

50Hz

Model	Power	Input (V) ± 15%			Output (V) ± 3%				Dimensions (mm)			Weight (kg)
		110	230	400	110	220	230	240	H	W	D	
250iS	250VA	•	•		•		•		150	140	260	10
500iS	500VA	•	•	•	•		•		167	230	330	15
1000i	1000VA	•	•		•	•		•	135	215	345	22
1000iS	1000VA	•	•	•	•		•		167	230	390	24
1000i/400	1000VA			•	•	•		•	135	215	345	22

60Hz

Model	Power	Input (V) ± 15%			Output (V) ± 3%		Dimensions (mm)			Weight (kg)
		110	220	230	110	220	H	W	D	
500i/60Hz	500VA	•		•	•	•	135	215	240	13
500iS/60Hz	500VA	•	•		•	•	167	230	330	15
1000iS/60Hz	1000VA	•	•		•	•	167	230	390	24

Output Voltage Regulation: ± 3% at nominal linear load (PF=1)

Automatic current limiting: approx. 200% full load

Output waveform distortion (THD): ≤ 3% rated load

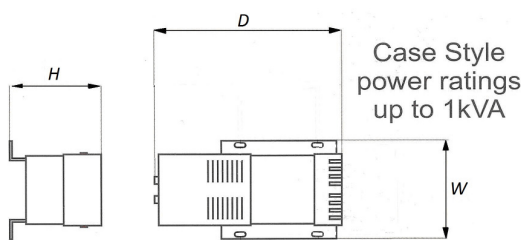
Filtering/noise rejection: 60dB normal mode; 120dB common mode

Construction: monobloc

Insulation: Class H

Ambient temperature range: -10°C to +40°C

Protection: IP 20



Issue 06/17



Tel: +44 (0)1920 871077
Fax: +44 (0)1920 871337
Email: sales@cetronicpower.com



Your satisfaction is our motivation
www.cetronicpower.com