Static Inverter

VES 330 DSP 30kVA Power Cabinet

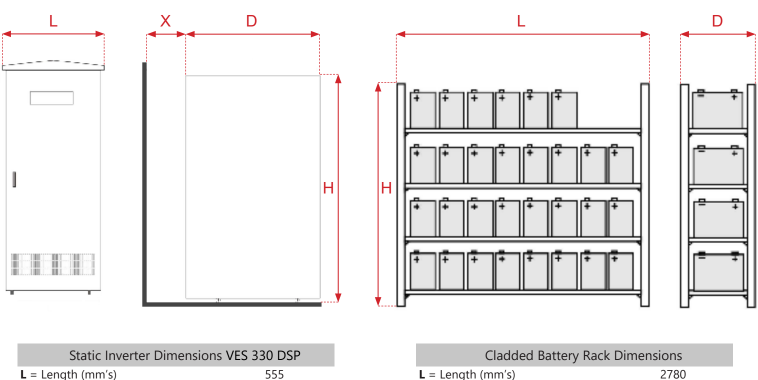




The Ventilux Emergency Lighting (VES) series of Static Inverters are designed specifically for the most challenging of emergency lighting applications and are fully in compliance with EN50171, EN50272-2, BS5266, IS3217 and ICEL1009. Providing capacity up to 30kVA, the Ventilux range of Inverters is designed to provide a Static Inverter with all the flexibility and adaptability you need for the modern built environment. The Static Inverters are renowned for consistent reliability, ease of installation and maintenance. With options for either no break in supply, or transfer times less than 0.5s, the Ventilux Static Inverter range have solutions available for all with a wide choice of power ratings, accessories and Automatic Testing Solutions.

Features

- 30kVA Power Cabinet.
- 3/3 Configuration via display.
- Recharges batteries up to 80% within 12 hours.
- True Sinewave output & PWM microprocessor controlled technology.
- · Front access for all maintenance and repair.
- FAR Controls including 48Vdc supply for Fire Alarm Panel.
- Selectable Non-Maintained/Maintained Mode with External Control (If external contactor fitted).
- Deep Discharge Protection.
- External Test Facility included.
- User selectable Inverter or Changeover Mode.
- DC short circuit protection.
- LCD panel providing accurate detailed information about load, batteries and inverter with advanced diagnostics.
- RS232 and dry contacts for communication and remote monitoring.



1 of 2

\mathbf{L} = Length (mm's)	555
D = Depth (mm's)	920
H = Height (mm's)	1470
X = Distance from rear of static to wall (mm's) *Minimum	300

Static Inverter Weight

Net weight (kg's)

173

Battery Rack Weight

Net weight (kg's)

 \mathbf{D} = Depth (mm's)

H = Height (mm's)

825

2000

Static Inverter



MODEL		VES 330 DSP
Power rating kVA / kW		30 / 27
INPUT		50727
Nominal Voltage		380 / 400 / 415 VAC (3PH + N + PE)
Voltage Range		±15%
Power Factor		0.99 @ Full load
Harmonic Distortion		<5% @ 100% load
Frequency Range		50 Hz ± 5%
OUTPUT		
Nominal Voltage		230 / 400 Vac (3Ph + N + PE)
AC Voltage Regulation		±2%
Frequency Range		±1%
Power Factor		0.9
Crest Factor		3:1 <3%
Harmonic Distribution (linear load) Transfer Time		<3% <0.5 secs
Waveform		Sinewave
Load Circuits		1
Maximum MCB size to be used in	Final Distribution	B6
Overload		120% continuous, 120 - 150% for 10mins, 150-180% for 1min
Mode Operation		Changeover or Inverter selectable
Maintained / Non Maintained		Maintained (standard) / Non-Maintained (optional)
BATTERY		
Battery Qty & Type External		120 x PSLIFR100-12 VRLA 3 hour (Standard) 1 Hour (optional)
End of Life to EN50171:2021/IEEE		Included
Charge Battery to 80% within 12 ho	ours	Included
Temperature Compensation		Optional
Deep Discharge Protection		Included
DC Earth Leakage		Optional
LIGHTING CONTROL INTERFAC	E	
External Mains Fail Test Connection	1	Included
Non-Maintained Mode Connection		Included
FAR Connection		Included
External Phase Fail Connection		Included
24 Vdc Supply for External Contrac	tor	Included
KNX / DALI / NODE Interface		Optional
Mains Fail Test Button		Included
Volt Free Contacts		11
GENERAL		
Operating Temperature		0°C to 40°C
Operating Humidity		10-90% non-condensing
Acoustic Noise <62dB @ 1 metre		-
IP Rating		IP20
CLEARANCES (Minimum)		
Front		600mm
Rear		300mm
Above		700mm
Left/Right Sides		600mm
System Mode	Part Number	Weight (kg)
Central Battery	VES 330 DSP	173
	VE3 330 D3P	115

www.ventilux.com • sales@ventilux.ie • sales@ventilux.co.uk (UK Enquiries Only) • SS2-068-01 We adopt a policy of continuous product and services improvement and we reserve the right to vary details without prior notice For Warranty Terms please visit the Ventilux website