Static Inverter



VES1030XA 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 3kVA, 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

- 1/1 Configuration via display.
- Integral batteries.
- Systems and battery Test Function.
- True sinewave & PWM microprocessor controlled technology.
- Recharged batteries up to 80% within 12 hours.
- LCD user information panel providing accurate, detailed information about load, batteries, system diagnostics and audible alarm.
- Fast changeover to battery mode.
- Built in Distribution (Single to 6 Circuit as Standard). Option to modify to 12 CCT.
- RS232, and dry contacts for communication and remote monitoring.
- TCPIP / KNX / Netcom 5XP options supported.

Static Inverter



	MODEL	VES1030XA-1.2Kw 1-6C	VES1030XA-1.6Kw 1-6C	VES1030XA-2.0Kw 1-6C	VES1030XA-2.4Kw 1-6C
	INPUT				
Ν	Nominal Voltage	230 VAC (1Ph + N + PE)	230 VAC (1Ph + N + PE)	230 VAC (1Ph + N + PE)	230 VAC (1Ph + N + PE)
V	/oltage Range	184 V - 285 V			
	requency Range	50 Hz ± 5%			
	DUTPUT				
1	Nominal Voltage	230 VAC	230 VAC	230 VAC	230 VAC
A	AC Voltage Regulation	±3%	±3%	±3%	±3%
F	Frequency Range	±1%	±1%	±1%	±1%
F	Power Factor	0.8	0.8	0.8	0.8
(Crest Factor	3:1	3:1	3:1	3:1
H	Harmonic Distribution (linear load)	<5%	<5%	<5%	<5%
1	Fransfer Time				0.5secs
,	Naveform .	0.5secs	0.5secs	0.5secs	
		Sinewave	Sinewave	Sinewave	Sinewave
L	Load Circuits	1-6	1-6	1-6	1-6
N	Maximum MCB size to be used in Final Distribution	В6	В6	B6	В6
(Overload	150 % 1min / 120% continuous			
N	Mode Operation	Changeover	Changeover	Changeover	Changeover
N	Maintained (standard)/ Non Maintained (optional)	Maintained	Maintained	Maintained	Maintained
D	BATTERY	I	aca	aca	aca
	Battery Qty & Type	4 DCUED13E 13	0 DCLIED100 12	0 DCLIED110 12	0 DCLIED12E 12
	nternal / External	4 x PSLIFR135-12 3 hour internal	8 x PSLIFR100-12 3 hour internal	8 x PSLIFR110-12 3 hour internal	8 x PSLIFR135-12 3 hour internal
	End of Life to EN50171:2021 IEEE	Included	Included	Included	Included
(Charge Battery to 80% within 12 hours	Included	Included	Included	Included
	Deep Discharge Protection	Included	Included	Included	Included
	DC Earth Leakage	Optional	Optional	Optional	Optional
	IGHTING CONTROL INTERFACE		optiona.	optiona.	optiona.
	External Mains Fail Test Connection	l Optional	Optional	Optional	Optional
١	Non-Maintained Mode Connection	Optional	Optional	Optional	Optional
F	FAR Connection	Optional	Optional	Optional	Optional
Е	External Phase Fail Connection	Optional	Optional	Optional	Optional
2	24 Vdc Supply for External Contractor	Optional	Optional	Optional	Optional
k	KNX / DALI / NODE Interface	Optional	Optional	Optional	Optional
N	Mains Fail Test Button	Key switch included	Key switch included	Key switch included	Key switch included
	/olt Free Contacts	3	3	3	3
G	ENERAL				
	Operating Temperature	0°C to 40°C	0°C to 40°C	0°C to 40°C	0°C to 40°C
(Operating Humidity	5-95% non- condensing	5-95% non- condensing	5-95% non- condensing	5-95% non- condensing
A	Acoustic Noise	<56dB @ 1 metre			
	Degree of Protection	IP20	IP20	IP20	IP20
	Dimensions (mm) WxDxH	750 x 400 x 1250			
	System weight (kgs)	272.2	336.6	360	445.4
	LEARANCES (Minimum)	200	222	000	000
	Front Rear	800mm 0mm	800mm 0mm	800mm 0mm	800mm 0mm
	Above	0mm	0mm	0mm	0mm
L	_eft/Right Sides	250mm	250mm	250mm	250mm