ILLUMINATOR E & IE CENTRAL INVERTER FOR EMERGENCY LIGHTING

ESCAPE

Power Products

74:55



ENTER

G

THE ILLUMINATOR

ILLUMINATOR SERIES IE

The Illuminator Series IE is an interruptible lighting inverter. It transfers to inverter mode (battery power) when utility power is interrupted for more than one line cycle. This series is capable of supporting full normally off load. The Series IE is designed for fluorescent, quartz, LED, and incandescent normally on and/or normally off lighting loads and applications that require large normally off (emergency only) lighting loads.

ILLUMINATOR SERIES E

The Illuminator Series E is an uninterruptible lighting inverter. It transfers to inverter mode (battery power) when utility power is interrupted for less than 1mS. The line inter-active design eliminates excessive transfers to battery power. The Series E is designed for HID lighting loads, mixed HID/incandescent/ quartz/LED/fluorescent normally on loads and applications that do not require large normally off (emergency only) loads.

	H.I.D. Compatible	V.T.D. Available	Line Interactive	Norm. Off Load Capability
SERIES E	Yes	No	Yes	20% Maximum of System Capacity
SERIES IE	No	Yes	No	Full System Capacity

APPLICATIONS



- 911 Facilities
- Airports
- Apartment/Condominium Complexes
- Assisted Living Centers, Nursing Homes
- Banks, Financial Institutions
- Casinos
- · City, County, State, Federal Buildings
- Grocery Stores/Home Center Stores
- Hospitals
- · Hotel, Motels
- Industrial
- Medical Offices
- · Military Complexes
- Movie/Performing Art Theaters
- · Office Buildings
- Parking Garages
- Prisons
- Race Tracks
- Railroad, Subway, Bus Stations
- Religious Facilities
- Restaurants
- Retail Department Stores
- Schools, Colleges, Day Care Centers
- Shopping Malls
- Sport Facilities
- Toll Booths
- Tunnels and Bridges
- · Designed to work with all electronic power factor corrected ballasts.
- · Central Inverters can eliminate unit equipment in architecturally sensitive applications.
- Eliminate maintenance costs of individual testing of unit equipment and battery powered ballasts. All tests and diagnostics are performed and recorded automatically.

SYSTEM DESIGN FEATURES



6.0 - 16.7kVA shown.

INVERTER

Fourth generation IGBT-based inverter with dynamic pulse-bypulse current limiting and inrush protection. Short circuit and overload protected by microprocessor and PWM integration for maximum reliability.

WAVEFORM

Pure PWM sine wave, less than 3% THD with 0.5 leading and 0.5 lagging loads. Microprocessor and crystal controlled.

THERMAL PERFORMANCE

Bonded fin heat sink technology for maximum thermal performance. Fan energized only on inverter mode which increases reliability and reduces preventative maintenance.

BATTERY CHARGER

Integrated 3 step with equalize, temperature controlled, 24hour recharge for 90 minute system is standard.

MODULAR

Innovative modular sub-assembly design leads the industry with less than 15 minute MTTR.

CONSTRUCTION

Enclosure is cold-rolled steel with powder-coated surface. Hinged doors with security 3-point Corbin 60 locking system for easy access and maintenance.

BATTERIES

Front access, maintenance-free, sealed lead calcium VRLA batteries are standard. Significantly reduces installation and maintenance time and increases safety.

SMALL FOOTPRINT

25" (depth) x 30" (wide) 1.5 - 5kVA, or 25" (depth) x 48" (wide) 6 - 16.7kVA.

CONTROL PANEL

Self-testing and self-diagnostics per NFPA and UL standards. Memory logs of over 1525 parameters contained in Test, Event and Fault Logs. Easy to read alpha-numeric display with userfriendly keypad integrates Systems' Meter, Alarm, Control and Program functions.



STEM DISPLAY FUNCTIONS

	METER FUNCTIONS						
LINE PRESENT BATTERY CHARGING SYSTEM READY NO ALARMS	 AC Voltage Input AC Voltage Output AC Current Output Battery Voltage System Days 	 Battery Current VA Output Inverter Watts Ambient Temperature Inverter Minutes 					
	PROGRAM FUNCTIONS						
CENTRAL INVERTER ISYSTEM	 Set Date Set Time Set Month Test Date/Time Set Yearly Test Date/Time Set Load Fault Reduction Setting 	 Set Low Battery Alarm Set Near Low Battery Alarm Set Low AC Voltage Alarm Set High AC Voltage Alarm Set Ambient Temperature Alarm 					
	CONTROL FUNCTIONS						
TE: All displayed meter functions match the inverter	Test Log & Event Log (75 Logs Stored): Date, Time, Duration, Output Voltage, Output Current, Ambient Temperature and Alarms Present	 Alarm Log (75 Logs Stored): Date, Time, Alarm Type Test Buzzer On/Off 					

SYSTEM OPTIONS

E-MAIL/MODEM

User can enable/disable and program alarms that will trigger messages to e-mail destinations. User can set up specific alarm events that will alert service or maintenance personnel. The system will transmit monthly and yearly tests per NFPA requirements. Bidirectional communication eases system diagnostics and data retrieval through the RS-232 serial communication port.

TIME DELAY

Delays retransfer of inverter to continue supplying emergency power to the normally off output for 15 minutes after the return of utility power.

OUTPUT CIRCUIT BREAKER

Maximum output breakers available: 12 unsupervised (1-pole), 8 supervised (1-pole) for 1.5 - 5 kVA, and 24 unsupervised (1-pole), 15 supervised (1-pole) for 6 - 16.7 kVA. Additional output breakers available on 1.5 - 5kVA systems (additional 30 pole positions, 42 positions total; enclosure height increases to 62").

OUTPUT TRIP ALARM

An audible and visual alarm activates when an output distribution circuit breaker is open or has tripped.

MAINTENANCE BYPASS

This device is internally mounted in the system and permits maintenance personnel to easily bypass the inverter and connect directly to the AC utility power. The "make before break" switch isolates the electronics or inverter system to allow performance of routine maintenance or servicing.

REMOTE METER PANEL

Allows a second fully functional front meter panel to be mounted external to the inverter up to 150 feet away. (100' cable standard)

BATTERY OPTIONS

S - BATTERY (Sealed Lead-Calcium) (Standard)

A maintenance free, valve regulated lead calcium battery. Constructed with a rugged polypropylene case. Does not require any special room ventilation. 10-year prorated warranty.

SUMMARY FORM C CONTACTS

Form "C" contacts rated at 5 amps maximum at 250VAC/ 30VDC. Dry contacts will change state when any system alarm activates. Contacts change state with the following alarms: High/ low battery charger fault, near low battery, low battery, load reduction fault, output overload, high/low AC input volts, high ambient temperature, inverter fault, test failure, and optional circuit breaker trip alarm.

FAST CHARGE

This is a battery charger upgrade which decreases the time to recharge a fully discharged battery bank to a full charge. The recharge time is decreased from the standard 24-hour period to a 12-hour period.

NORMALLY OFF OUTPUT (Standard on Series IE)

This output circuit is dedicated for emergency-only equipment. Emergency-only equipment operates during power outages and when the system is on battery back up. This option leaves the selective load circuits off during normal utility power conditions.

REMOTE SUMMARY ALARM PANEL

A wall mountable box containing an audible alarm and light that will activate upon any system alarm with silence switch.

INVERTER ON FORM C CONTACT

Form "C" dry contacts that will change state when the inverter transfers to battery operation.

STATUS MONITORING CONTACTS

Form "C" dry contacts capable of monitoring system and option statuses (Inverter On, Inverter Off, AC Present, High Temperature, Summary Alarm, System Bypass*, and OTA*) *Requires purchase of Maintenance Bypass and/or Output Trip Alarm options.

G - BATTERY (Sealed Lead-Calcium)

A maintenance free, long life, valve regulated lead calcium battery. Constructed with a polypropylene jar installed in a steel container. Does not require any special room ventilation. 20-year prorated warranty.

ORDERING GUIDE



- Standard and year warranty
- 7) Standard one year warranty.
- 8) Requires Factory Start-up and E-mail/Modem options. This program will provide monitoring of the lighting inverter system by our factory service department. All monthly and yearly system tests will be reviewed by our factory service department for early warning signs of any system malfunction. Any system alarms and monthly/yearly test results will automatically be E-mailed to our service department where corrective action can be taken and while under warranty, if necessary, a factory authorized service technician will be scheduled to complete any necessary repairs. This monitoring program will require a dedicated telephone line.
- 15 minute retransfer time delay of normally off circuit after return of utility.

ACCESSORIES

MOD - Modem

EMBP^{A,6}- External Maintenance Bypass Switch

A) Cannot purchase External Maintenance Bypass Switch with Branch Circuit Breaker options.



SYSTEM SPECIFICATIONS



6.0 - 16.7kVA



1.5 - 5kVA

ELECTRONICS MODULE

BATTERIES			
(90 Minutes	@	Full	Load)

	Power Rating (kVA)													
		Pov	wer Ra	ting	(kW)									
	Efficiency (@ full load)									Number of Batteries				
	Audible Noise (dBA @ 1m)									Number of Batteries Voltage (VDC) Current (Amperes) Total System Weight lbs/kg 4 48 39 511/230 6 72 38 6 72 38 96 38 827/372 10 120 37 980/441 12 144 41 1168/525 15 180 40 1715/772				
	Heat Loss (BTU)/HR									Cu	rrent (Amperes)			
	Cabinet Dimensions					90 Minute				Total System				
						Width in/cm	Height in/cm	Depth in∕cm	Weight Ibs/kg	Batteries Ibs/kg				Weight lbs/kg
1.	5	1.5	98	45	102	30/77	47/119	25/64	215/98	296/135	4	48	39	511/230
2.2	5 2	.25	98	45	153	30/77	47/119	25/64	230/105	444/200	6	72	38	674/306
3.	0	3.0	98	45	204	30/77	47/119	25/64	235/107	592/266	8	96	38	827/372
3.7	5 3	.75	98	45	255	30/77	47/119	25/64	240/109	740/330	10	120	37	980/441
5.	0	5.0	98	45	340	30/77	47/119	25/64	280/128	888/400	12	144	41	1168/525
6.	0	6.0	98	45	408	48/122	76/193	25/64	605/272	1110/500	15	180	40	1715/772
8.	0	8.0	98	45	544	48/122	76/193	25/64	640/288	1480/666	20	240	39	2120/954
10.	0 1	0.0	98	45	680	48/122	76/193	25/64	785/353	1776/800	24	144	82	2561/1153
12.	5 1	2.5	98	45	850	48/122	76/193	25/64	805/362	2220/999	30	180	82	3025/1361
16.	7 1	6.7	98	45	1135	48/122	76/193	25/64	885/398	2960/1332	40	240	80	3845/1730

INPUT Voltage Input Power Input Frequency Synchronizing Slew Rate Protection AIC Rating Power Factor	 120 or 277VAC 1-phase 2-wire +10% -20% on Series E, and +10% -15% on Series IE. Contact factory for all other voltages. Walk-in Limiting inrush current to less than 125% of full rated load. 60Hz, +/- 3%. 1Hz per second nominal. Input Circuit Breaker. 65k RMS symmetrical ampere short-circuit rating. 0.5 lag/lead.
OUTPUT Voltage Static Voltage Dynamic Voltage Harmonic Distortion Overload Output Frequency Load Power Factor Inverter Overload Protection	 120 or 277VAC 1-phase 2-wire. Contact factory for all other voltages. Load current change +/-2%, battery discharge +/-12.5% +/- 2% for +/-25% load step change, +/-3% for a 50% load step change, recovery within 3 cycles. < 3% THD for linear load. Fuse protected. 60Hz +/- 0.05Hz during emergency mode. 0.5 lag to 0.5 lead. 115% for 10 minutes. 280% for 12 line cycles. Optional Distribution Circuit Breakers.
BATTERY Type Charger Protection Disconnect Optional Runtimes	Valve-regulated sealed lead-calcium; Consult factory for additional battery types. Microprocessor controlled for various battery types and temperature compensating (recharge per UL924 spec). Automatic low-battery disconnect; automatic restart upon utility return. Fuse Extended runtimes available. Consult factory for additional information.
ENVIRONMENTAL Operating Temperature Storage Temperature Relative Humidity	20° to 30°C (68° to 86°F) per UL 924. -20° to 70°C (-4° to 158°F) (electronics only). < 95% (non-condensing)
GENERAL Efficiency Design Output Circuits Generator Input Control Panel Metering Alarms Manual Maintenance Bypass Alarm Contacts Warranty Factory Start-up 5-Year Maintenance Plan	 98% while on utility. PWM inverter type utilizing IGBT technology with 2mS transfer time on Series E and 50mS on Series IE. Series E - Normally On Circuit standard; Normally Off Circuit optional. Series IE - Normally On and Normally Off Circuits standard. Compatible with generators. Microprocessor controlled 4 x 20-character vacuum fluorescent display with touchpad controls/functions scrolling system status. Input & Output Voltage, Battery Voltage, Battery & Output Current, Output VA, Temperature, Inverter Wattage. High/Low Battery Charger Fault, Near Low Battery, Low Battery, Load Reduction Fault, Output Overload, High/Low AC Input Volts, High Ambient Temperature, Inverter Fault, Output Fault, Test Failure, and Optional Circuit Breaker Trip. RS-232 port (DB9 standard). E-mail/fax modem optional. Optional internal or optional external without internal distribution breakers. Optional Summary Alarm Form "C" Contacts. 1 year standard warranty includes all parts, labor, & travel expenses within 48 contiguous states. 10 years prorated warranty on batteries. Extended warranties, preventative maintenance and customized service plans are available. Purchase factory start-up & receive 1 additional year of electronics warranty. Purchase 5-year preventative maintenance plan & receive free factory start-up.
PHYSICAL Cabinet Cooling Cable Entry Access	Freestanding NEMA Type 1. Forced Air, during emergency mode. Top or sides on 1.5 - 5kVA; Sides only on 6 - 16.7kVA. Front.



ALSO AVAILABLE FROM MYERS POWER PRODUCTS:

ILLUMINATOR SERIES CIII 4.8 kVA TO 50 kVA THREE PHASE





ILLUMINATOR CM 500 VA TO 2000 VA SINGLE PHASE

