

# EF 33 ELI Range



# EMERGENCY LIGHTING STATIC INVERTER Three Phase 5.0 – 100.0 kVA

The Effekta EF 33 ELI is compact, easily maintained and provides three phase input with three phase output. Systems can be configured to suit downstream distribution with required fault clearance and are offered with contactor changeover or static switch changeover (no-break if specified). Standard mains AC light fittings may be used as well as upgraded styles as and when required.

Through incorporating these additional features the Effekta EF 33 ELI Range offers dependable emergency lighting systems that save time, money and comply with required industry standards.

### **FEATURES**

- Sine wave output
- Output configurable to be maintained, non-maintained or switched
- Deep Discharge Protection for Batteries
- Microprocessor Control
- 4 x Volt Free Contacts for Remote Monitoring or BMS
- Battery Temperature Compensation
- Reverse Battery Polarity Protection
- Modular Design Improving Reliability and Serviceability
- Compact Floor Standing Enclosure
- Data Logger Storing up to 200 Alarms
- Complies with BS EN 50171

### OPTIONAL FEATURES

### Internal Distribution:

 Additional single, double or triple pole output circuit breakers can be fitted internally for direct distribution to the luminaires or sub circuits

### DC Earth Leakage Protection:

 Protects system from leaking batteries, displays mA reading and alarm if leakage current is too high

### AC Output Earth Leakage Protection:

 Protects downstream circuits from earth leakage, can be set to 30, 100 or 300mA

### **Additional Volt Free Contacts:**

 Provides additional 6 volt free contacts for more comprehensive system monitoring

### Remote Monitoring RS 232/LAN

 The system can be monitored and interrogated remotely by local or networked PC

### Local Printer

 Panel mounted or free standing hard copy printer provides print out of battery test

### High IP Rating:

 Enclosure ratings are available from Standard IP 21 – maximum IP 54

### **Extended Run Times:**

 Run times can be extended or reduced to suit specific applications

### Other Voltages / Frequencies:

 Configuration is flexible to operate at other mains voltages and frequencies e.g. 190/200/208V 60Hz

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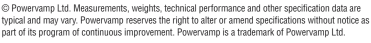














## TECHNICAL DATA

Neutral and uptur power (AVA)   5.00   10.00   15.00   20.00   30.00   40.00   50.00   60.00   80.00   100.00	EF 33 ELI Range	5K	10K	15K	20K	30K	40K	50K	60K	80K	100K	
Number of phases 3 Nominal input voltage (VAC) 400 Nominal input voltage (VAC) 400 Nominal input requency 50 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / - 5%)  ***Outline to large requency 60 Hz (+ / -	Output active power (kW)	4.25	8.50	12.75	17.00	25.50	34.00	42.50	51.00	68.00	85.00	
Number of phases   3	Apparent output power (kVA)	5.00	10.00	15.00	20.00	30.00	40.00	50.00	60.00	80.00	100.00	
Number of phases   3	INPLIT											
Nominal input voltage (VAC)		3										
Voltage tolerance	<u> </u>											
Nominal injust frequency   S0 Hz (+ / - 5%)												
Static voltage requisition	Nominal input frequency											
Static voltage requisition	OUTPUT											
Static voltage regulation		380 / 400	/ 415 VA	C								
Nominal output frequency   S0 Hz												
Output frequency stability   Output frequency   Output f												
Sine wave shappe   Sine wave   Sine wave												
Coveriod   120%   Continuous   Coveriod   120%   Cove												
September   Company   C	Load power factor											
Comparating temperature	Overload											
Relative humidity	GENERAL											
Relative humidity   90% non-condensing	Operating temperature	0 – 40°C										
Altitude Max 1000m before deraiting  Protection level   IP 21  Colour   RAL 7035 (other colours available)   Noise level   <55–70 dBA @ 1m (free field conditions)  BATTERY  Type   VFILA front terminal   Life expectancy   10 years @ 20°C   Ageing factor   included    11 HOUR SYSTEMS   5K   10K   15K   20K   30K   40K   50K   60K   80K   100K   Enclosure (see below for dimensions)   SD   SD   SD   SD   SD   SD   SE   SE	Relative humidity											
Colour   RAL 7035 (other colours available)	Altitude											
Notice level	Protection level	·										
### STATERY    Type	Colour	RAL 7035 (other colours available)										
VRLA front terminal   Urie expectancy   10 years @ 20°C	Noise level	< 55–70 c	< 55-70 dBA @ 1m (free field conditions)									
10 years @ 20°C	BATTERY											
Ageing factor included  1 HOUR SYSTEMS	Туре	VRLA front terminal										
1 HOUR SYSTEMS	Life expectancy	10 years @ 20°C										
Enclosure (see below for dimensions) SD SD SD SD SD SD SD SE SE SG SG Additional battery enclosure	Ageing factor	included										
Additional battery enclosure	1 HOUR SYSTEMS	5K	10K	15K	20K	30K	40K	50K	60K	80K	100K	
Meight (Kg)   525   750   1200   1350   2050   2700   3300   3900   4800   6000	Enclosure (see below for dimensions)	SD	SD	SD	SD	SD	SD	SE	SE	SG	SG	
Standards	Additional battery enclosure	Х	Χ	CS	CS	CS	CS	CS	CS	CS	CS	
SD   SD   SD   SD   SD   SD   SD   SD	Weight (Kg)	525	750	1200	1350	2050	2700	3300	3900	4800	6000	
Additional battery enclosure SD SD CS	3 HOUR SYSTEMS	5K	10K	15K	20K	30K	40K	50K	60K	80K	100K	
Weight (Kg)         1000         1600         2400         3100         4800         5700         7000         7600         10500         13150           DIMENSIONS         Height (mm)         Width (mm)         Depth (mm)         SE         1850         830         630         SE         1850         83	Enclosure (see below for dimensions)	SD	SD	SD	SD	SD	SD	SE	SE	SG	SG	
DIMENSIONS         Height (mm)         Width (mm)         Depth (mm)           SD         1850         830         630           SE         1850         830         830           SG         1900         1460         830           CS         Battery stand dimensions on application    STANDARDS  Emergency lighting  BS EN 50171  Safety  EN 62040-1  Emissions  EN 61000-6-4  Immunity  EN 61000-6-2	Additional battery enclosure	SD	SD	CS	CS	CS	CS	CS	CS	CS	CS	
SD 1850 830 630 SE 1850 830 830 SG 1900 1460 830 CS Battery stand dimensions on application  STANDARDS  Emergency lighting BS EN 50171 Safety EN 62040-1 Emissions EN 61000-6-4 Immunity EN 61000-6-2	Weight (Kg)	1000	1600	2400	3100	4800	5700	7000	7600	10500	13150	
SD 1850 830 630 SE 1850 830 830 SG 1900 1460 830 CS Battery stand dimensions on application  STANDARDS  Emergency lighting BS EN 50171 Safety EN 62040-1 Emissions EN 61000-6-4 Immunity EN 61000-6-2	DIMENSIONS	Height (mm)		Width (mm)		Depth (mm)						
SG     1900     1460     830       CS     Battery stand dimensions on application       STANDARDS       Emergency lighting     BS EN 50171       Safety     EN 62040-1       Emissions     EN 61000-6-4       Immunity     EN 61000-6-2	SD											
Emissions EN 61000-6-2  Battery stand dimensions on application  BS EN 50171  En 62040-1  En 61000-6-4  En 61000-6-2	SE	1850		830		830						
STANDARDS           Emergency lighting         BS EN 50171           Safety         EN 62040-1           Emissions         EN 61000-6-4           Immunity         EN 61000-6-2	SG	1900		1460		830						
Emergency lighting         BS EN 50171           Safety         EN 62040-1           Emissions         EN 61000-6-4           Immunity         EN 61000-6-2	CS	Battery st	Battery stand dimensions on application									
Emergency lighting         BS EN 50171           Safety         EN 62040-1           Emissions         EN 61000-6-4           Immunity         EN 61000-6-2	STANDARDS											
Safety         EN 62040-1           Emissions         EN 61000-6-4           Immunity         EN 61000-6-2	Emergency lighting	BS EN 50	171									
Emissions         EN 61000-6-4           Immunity         EN 61000-6-2	Safety	EN 62040	)-1									
Immunity EN 61000-6-2	Emissions	EN 61000	)-6-4									
·	Immunity											
	Batteries	BS EN 62	BS EN 6290-4									

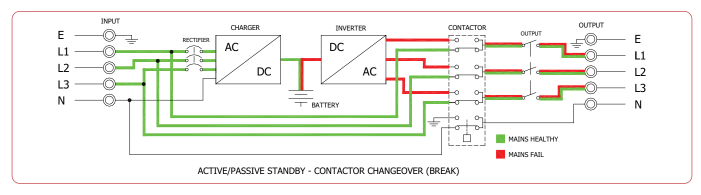


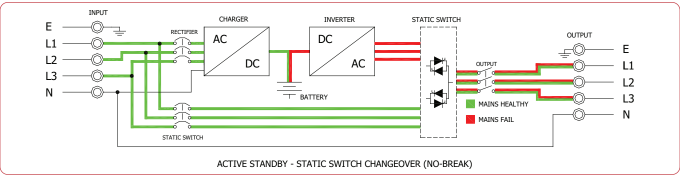












### SYSTEM OPERATION

The EF 33 ELI comprises a battery charger, battery, inverter and changeover.

### Mains Healthy:

The battery charger charges the batteries and the load is supplied via the changeover.

### Mains Failure:

The load is transferred to the inverter which will supply the load for the rated duration (usually one or three hours) or until the mains power is restored.

The system can be supplied with either a contactor or a static switch changeover. A contactor is suitable for most applications.

When connecting discharge lamps, a static switch provides the required no-break changeover on mains failure /return.

### **Contactor Changeover**

- More efficient than no-break type
- Short break during changeover
- Inverter normally off (passive standby)
- Load fed via contactor (maintained)

### Static Switch Changeover (No-break)

- Virtually no-break during changeover
- Inverter normally on (active standby)
- Load fed via static switch (maintained)
- Suitable for use with discharge lamps

### **MONITORING**

### **Battery Monitoring:**

A Manual Test raises an alarm if the battery is discharging faster than predicted by comparing actual discharge current against a typical discharge curve. This critical emergency system feature provides early warning of battery failure.

### **Data Logging Digital Display:**

Allows access to 200 alarm and 200 battery records for accurate determination of event time line during fault diagnosis.

### **PROTECTIONS**

### **Overload Protection:**

During mains healthy conditions the overall load is monitored, overload is displayed and the buzzer sounds if the rated load is exceeded for more than 5 seconds. During mains failure the overall load is monitored, overload is displayed and the buzzer sounds if the rated load is exceeded for more than 5 seconds. If the overload exceeds 120% of the rated load, then the inverter will reduce its output voltage to protect the inverter whilst continuing to supply power to the load.

Typically the system can clear a circuit breaker 1/3 of the single phase output rating including during battery operation.

### **Battery Disconnection Protection:**

Battery connection is monitored to ensure continuity and if disconnected the display will indicate battery off and the buzzer will sound.

### **Deep Discharge Protection:**

During prolonged mains failures, the system will deplete the battery and shutdown the inverter. To protect the battery from further discharge the discharge current is reduced to virtually zero by the system inducing sleep mode.

### **Reverse Battery Polarity Protection:**

The system is protected from reverse battery connection as required by BS EN 50171.

### FRONT TERMINAL VRLA BATTERY (10 YR LIFE)

EF 33 ELI are supplied with Front Terminal batteries as standard allowing for:

- Compact sizes
- Easy and safe battery maintenance

### Batteries are:

- Sized in accordance with BS EN 50171 allowing the system to supply the full rated output for the required duration after 10 years
- Charged in line with manufacturers recommendations

Automatic Temperature Compensation adjusts the battery voltage in line with ambient temperature. To maximise battery life, the ambient temperature should not exceed 20°C.

Batteries are mechanically segregated from the remainder of the system.













### DIGITAL DISPLAY

### Indicating Lights:

- Mains Failure
- Battery low and under voltage
- Load on Inverter
- Load on Reserve (bypass)
- System Okay
- Warning
- Fault
- Inverter Off
- Charger Fault

### **Push Buttons:**

- Menu
- Menu Navigation
- Reset
- Inverter On/Off
- Buzzer Mute

### Alarms:

- Mains Failure
- Battery Test in Progress
- Battery Disconnected
- Battery Low
- Battery Fault
- Battery Over Voltage

- Overload
- Short Circuit
- Inverter Fault
- Over Temperature
- Charger Fault
- Fire Alarm Test in Progress
- Power Supply Fault

### Display Type:

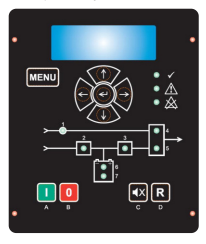
4 line x 20 Character LCD

### Metering:

- Mains Voltage & Frequency
- Inverter Voltage & Frequency
- Load Current
- Load VA
- Load %
- Battery Voltage
- Battery Discharge Current
- Battery Charge Current

### Other Information:

- Time and Date
- Enclosure Temperature
- Setup Information



### REMOTE MONITORING / CONNECTIONS

### **Volt Free Contacts:**

Includes 4 volt free contacts for the following alarms;

- System in Battery Mode
- Charger Fault
- Load Alarm
- Common Alarm

Normally open and normally closed contacts are provided for each of the above alarms.

Alarm relays are energised when in healthy condition and relax into the fault condition. This ensures the contacts indicate a fault condition even when the system is off or in sleep mode (no power for extended periods).

### Fire Test Input:

The system simulates mains failure on receiving signals from the fire alarm or BMS via a dedicated set of terminals.

### **Sub-Circuit Monitoring:**

In the event of sub-circuit mains failure e.g. local distribution board breaker tripped, the system output is turned on by using the fire test input together with single or three phase remote monitoring devices.

### Night-Watchman Switch:

Turns off the maintained output via a single remote switch.

### **ENCLOSURE**

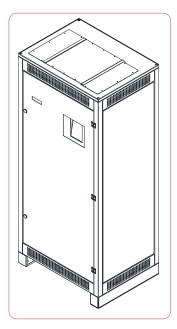
Front terminal batteries minimize space requirements for the EF 33 E.L.I Range. The front access system requires very little side or back room for maintenance or ventilation.

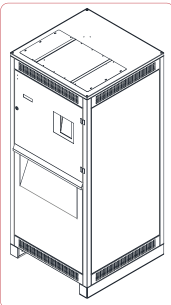
### **Enclosure Features:**

- Zintec Sheet Steel
- Lockable Door
- Top Cable Entry
- Removable Gland Plate

### The SD enclosure







The SG enclosure













