



The British Power Conversion Company

**BPC325-03
POWER PRO EL 300DSP – 80-120KVA
USER MANUAL**



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CHAPTER 1 – SAFETY WARNINGS

Read the following safety information carefully before you install or operate the BPC PowerPro EL 300DSP Static Inverter (SI) equipment and keep this manual within easy access of the equipment for future reference.

1.1 DESCRIPTION OF SYMBOLS USED IN THIS MANUAL



WARNING: The warning symbol is used where there is danger of an electrical shock, equipment damage or personal injury.



CAUTION: The caution symbol is used to highlight important information to avoid possible equipment malfunction or damage.

1.2 GENERAL WARNINGS



WARNING: Be aware that the output from this equipment can be energized when the unit is not connected to a mains supply, even when the input AC power is disconnected



WARNING: The PowerPro EL 300DSP assembly and peripheral equipment must be installed and commissioned by suitably qualified and trained personnel who are aware of the potential shock hazards.



WARNING: The PowerPro EL 300DSP must be supplied by a grounded outlet. Do not operate the unit without a ground source.



WARNING: To reduce the risk of electric shock:

- Do not insert any object into ventilation holes or other openings
- Do not remove any equipment cover – the unit does not contain any user-serviceable parts. Refer all servicing requirements to qualified service personnel.
- Always disconnect the PowerPro EL 300DSP from the mains power supply before you install a computer interface signal cable. Reconnect the power only after the signalling interface connections have been made



WARNING: To reduce the risk of fire:

- Install this equipment in a temperature and humidity controlled indoor area free of conductive contaminants.
- If a fuse ruptures always replace it with a fuse of the same type and rating.

1.3 BATTERY SAFETY



WARNING: The battery is not isolated from the mains voltage. Hazardous voltage may occur between the battery terminals and ground.



WARNING: A battery can present a risk of electric shock or burn from high short circuit currents. Always take the following precautions when working on batteries:

- Remove watches, rings or other metal objects.
- Use tools with insulated handles.



WARNING: The PowerPro EL 300DSP system uses recyclable batteries:

- The batteries contain lead and pose a hazard to the environment and human health if not disposed of properly.
- If you replace the batteries you must dispose of the used batteries in accordance with local environmental laws and regulations.



WARNING: Heed the following warnings concerning battery handling:

- Do not dispose of batteries in a fire. The batteries may explode.
- Do not open or mutilate the batteries. They contain an electrolyte which is toxic and harmful to the skin and eyes.
- If electrolyte comes into contact with the skin, the affected area should be washed immediately with clean flowing water.
- The internal energy source (the battery) cannot be de-energized by the user.



WARNING: When changing the batteries, install the same number and same type of batteries.

CHAPTER 2 – GENERAL DESCRIPTION

2.1 INTRODUCTION

BPC EL300DSP Series Emergency Lighting (EL) Inverters are double-conversion; Changeover / Inverter EL INVERTER's manufactured with the latest IGBT and PWM technology, to produce pure sine wave output to the lighting loads.

BPC EL300DSP Series units are 3-phase in/3-phase out devices, and they are installed between a three phase lighting load, and a 3-phase+N mains supply

The advantages of using EL300DSP EL INVERTER:

Power blackout protection:

If the mains power fails, the EL INVERTER continues to supply the critical load using the energy stored in its batteries, keeping the load immune from power disturbances.

Increased power quality:

The EL INVERTER has its own internal voltage and frequency regulating software, which ensures that, its output to the critical load is maintained within close tolerances, independent of voltage and frequency variations on the mains power lines.

Fully digital control by three DSP controller for each EL INVERTER:

The EL INVERTER is controlled by 3 independent DSP chips which are communicating each other continuously. Rectifier, Inverter and User Interface modules have separate DSP's to achieve the highest performance. Each DSP module has many parameters to control and monitor the system to have the best electrical power output and to help diagnostic.

Increased noise rejection:

By rectifying the input AC power to DC power and then converting it back to AC (Double-Conversion) any electrical noise present on the input mains supply line is effectively isolated from the EL INVERTER output. Therefore the critical load is supplied with only clean and uninterrupted AC power.

Key features

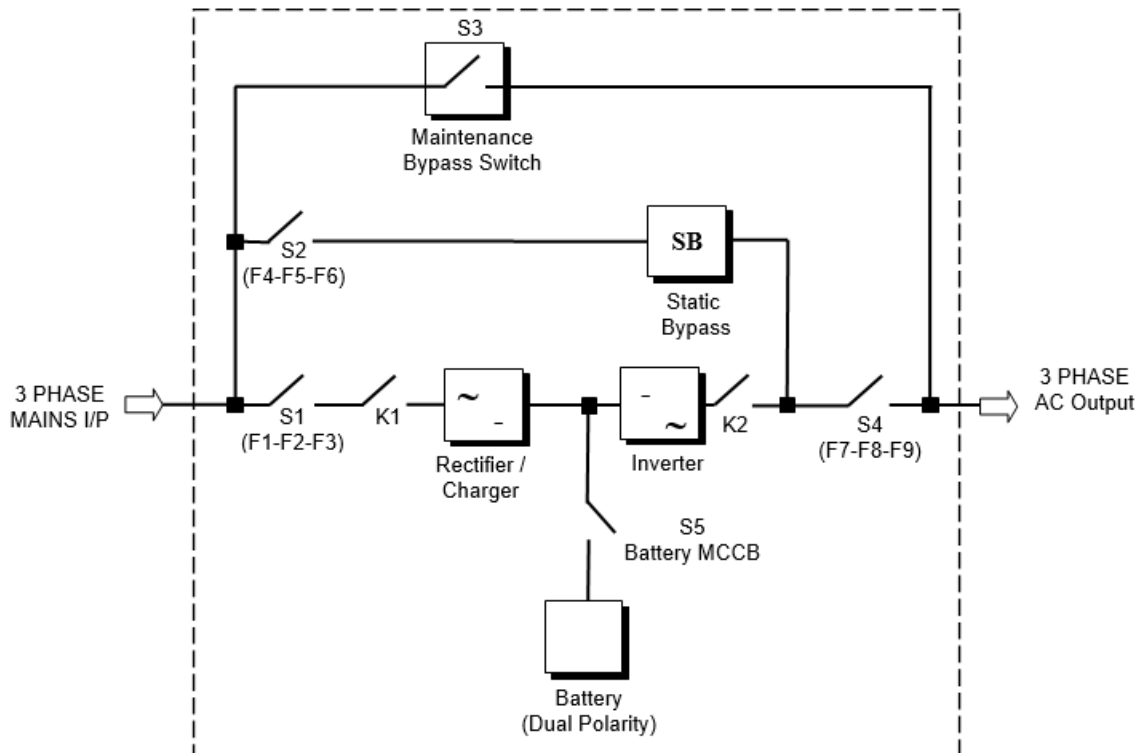
- PWM and IGBT technology
- Pure sinusoidal output wave form and true on-line topology
- High input power factor (IGBT rectifier), Input current limiting
- Low input current THD (IGBT rectifier)
- Low output voltage THD
- High AC/AC and DC/AC efficiency (up to 94%)
- High charger capacity
- 3 separate DSP (Digital Signal Processor) control
- Cold-start feature
- Static By-Pass
- Bypass leakage current sense system
- Maintenance bypass switch and warning system, by-pass short circuit protection
- LCD alphanumeric display panel providing battery, load, voltage, power and status information in detail to user

- Improved diagnostics and correct fault information
- Up to 192 event memory record system (7000 alarms or warnings total)
- Real time clock and calendar system
- Overload operation continuous at 100%-120% load, 10 minutes at 120%-150% load, 1 minute at 150%-180% load
- Output overload, over-current and short circuit protection, output current limiting
- Reliable operation at even 100% unbalanced load condition
- Non-linear load supply feature (CF 3:1)
- Double polarity battery (with common terminal)
- Automatic and manual battery test and battery temperature compensation features
- 3 separate maintenance clock counters
- Battery charge with current limiting
- Automatic and manual boost charge feature
- Battery deep discharge protection
- Temperature protection with 3 separate sensors
- Charger output short circuit protection
- Interactive communication
- Diagnostic and settings with PC ability
- 10 dry contact alarm relay outputs as standard (Digital/Contact inputs of EL control)
- AT command set definitions for dump modems
- Emergency power-off support
- Conformity to international and local standards
- AC input and output filters
- CE compliance
- Input, bypass and load phase order protection
- 2 separate RS232 communication ports (standard)

Optional features

- Multi EL INVERTER monitoring on same communication line by RS485 (optional)
- Improved remote monitoring panel system (optional)
- RS232 port multiplexer (optional)
- Direct network connection with optional SNMP support
- MODBUS Adapter (optional)
- Input and output isolation transformers (optional)
- Optional leakage current alarm system
- DC Earth leakage protection
- High IP rating
- Other voltage options

2.2 FUNCTIONAL DESCRIPTION



S1 (F1-F2-F3) : Rectifier Input Switch / Fuse

S2 (F4-F5-F6) : Bypass Input Switch / Fuse

S3 : Maintenance Bypass Switch

S4 (F7-F8-F9) : Output Switch / Fuse

S5 : Battery MCCB

K1 : Rectifier Input Contactor

K2 : Inverter Output Contactor

RECTIFIER: In EL 300DSP Series EL INVERTERS, a controlled IGBT rectifier with PWM technique is used to increase input power factor (PFC) and to decrease input current harmonics (THDI). The IGBT rectifier accepts AC input and produces a dual polarity DC voltage for both supplying the inverter and charging the batteries.

BATTERIES: Batteries are used as reserve DC power supply for the Inverter in case of mains failure. Batteries are connected in series with a centre-tap output to obtain a dual polarity DC supply. Batteries are discharged by the inverter during mains failure. The discharged batteries are re-charged by the IGBT Rectifier on a constant voltage / current limiting basis, if AC mains power is available.

INVERTER: It is manufactured by using the latest IGBT and DSP (Digital Signal Processing) technologies, and Pulse Width Modulation (PWM) technique. The Inverter converts the DC BUS voltage supplied by the IGBT Rectifier and / or the batteries into a well-regulated, fully digital controlled AC voltage with fixed voltage and frequency.

The output of the inverter is used to supply the critical loads connected to the EL INVERTER output.

STATIC TRANSFER SWITCH (STS): This is an electronically controlled transfer switch, which enables the critical load to be connected either to inverter output or to by-pass power source. During normal operation, the load is supplied by the inverter output, but in case of an overload or a EL INVERTER failure it is automatically transferred to the bypass source without any interruption.

2.3 MODES OF OPERATION

The PowerPro EL 300DSP can be configured to operate in one of three modes to suit the degree of supply integrity required for a particular lighting application

Changeover mode

When operating in the 'changeover' mode the rectifier is turned on to provide battery charging. The inverter is turned on and operating on standby (off load) the bypass-side of the static switch is turned on to connect the SI OUPUT to the AC INPUT via the internal bypass line.

If the utility supply fails, the static switch will transfer the SI OUPUT to the inverter within 10ms. However, as the utility supply is in a failed state the rectifier is inoperative and the inverter will be powered solely from the batteries (see Figure 2.4).

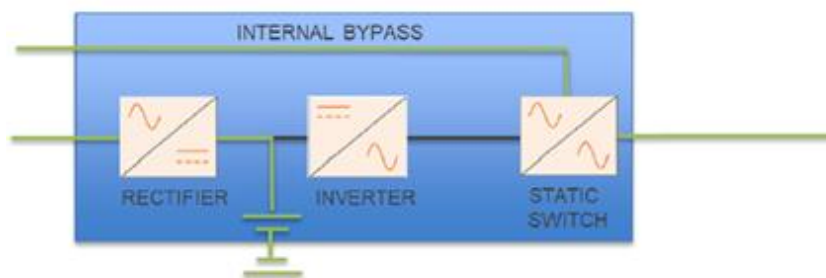


Figure 2.1

Inverter mode

When operating in the 'inverter' mode the rectifier is turned on to power the inverter and provide battery charging.

The inverter is turned on and the inverter-side of the static switch is turned on to connect inverter to the SI OUPUT.

The emergency luminaires are powered from the regulated inverter output.

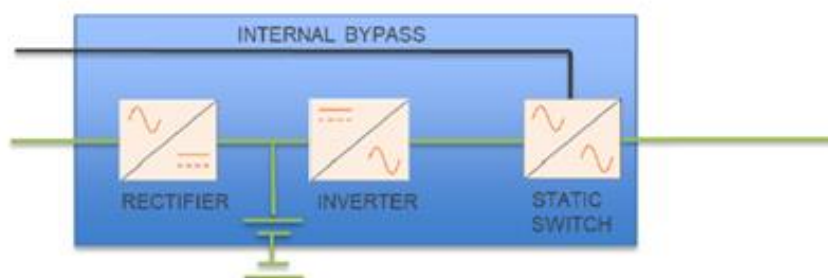


Figure 2.2

On battery operation

If the mains supply fails, the rectifier will turn off, but the inverter will continue to operate from battery power until the batteries reach their end-of-discharge voltage; at which point the inverter will shut down and disconnect the SI OUTPUT supply.

If the AC INPUT supply is restored before the batteries are fully discharged, the rectifier will turn on automatically to once again power the inverter and recharge the batteries.

The whole process of switching between rectifier and battery power is totally transparent to the emergency luminaires.

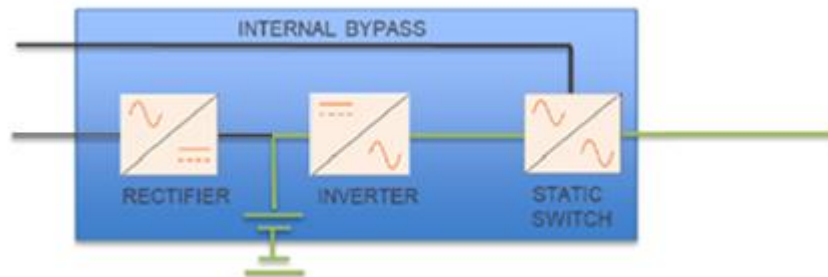


Figure 2.4

2.3 COMPONENT DESCRIPTION

2.3.1 CABINET

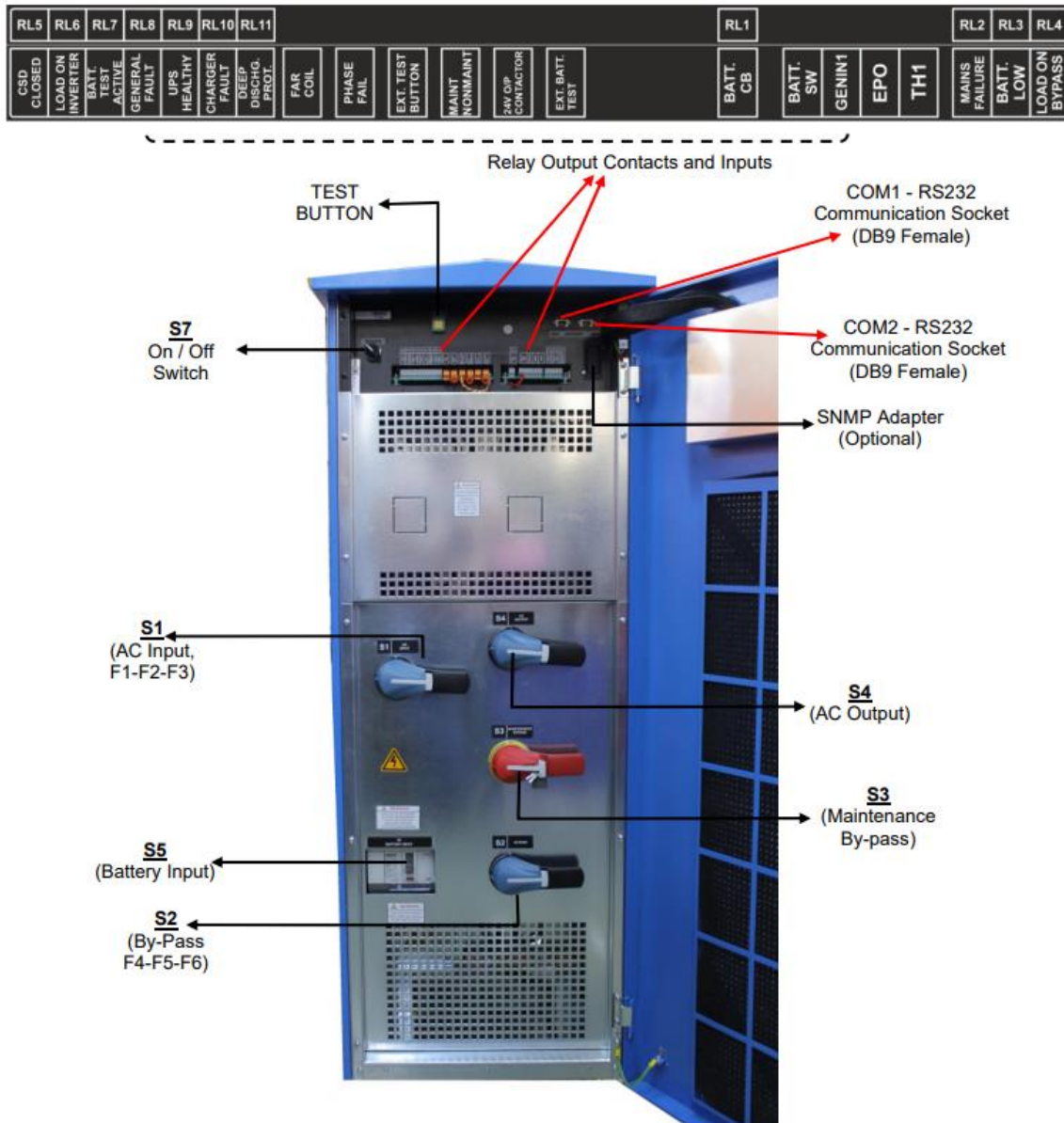
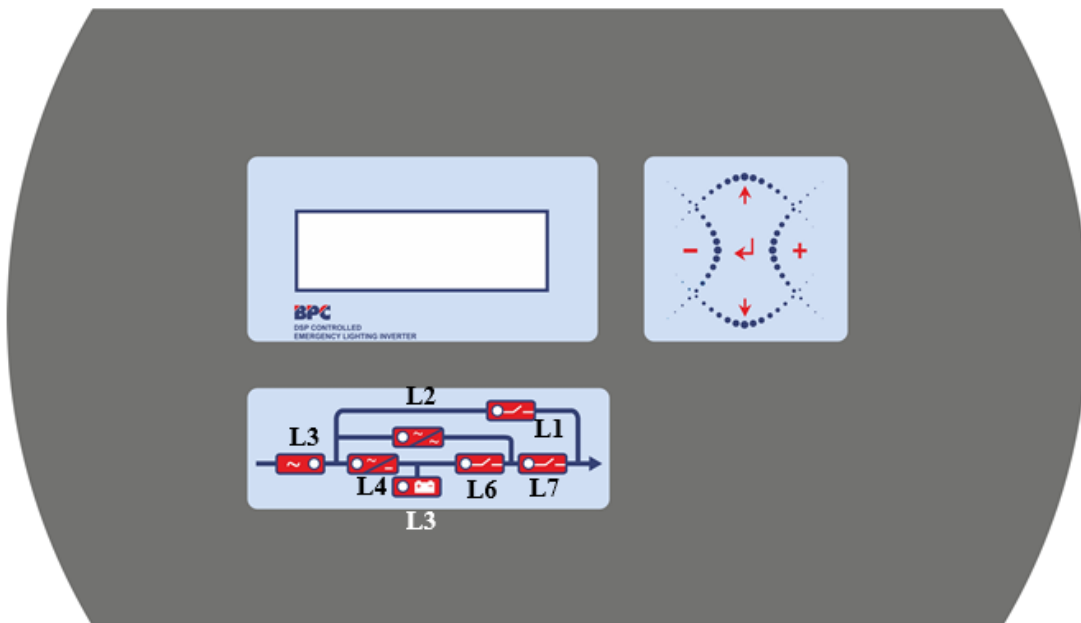


Figure 2.5A - 80-120 kVA Fuses and Switches Panel

2.3.2 CONTROL DISPLAY

The front panel of EL INVERTER, consisting of a 4 lines alphanumeric display, 7 status lamps, plus 5 function keys, allows the complete monitoring of the EL INVERTER status. The mimic flow diagram helps to comprehend the operating status of the EL INVERTER. By using the function keys operator can moves on menus and change some parameters.



- L1 : Maintenance bypass switch on indicator lamp**
- L2 : Load on bypass indicator lamp**
- L3 : Input voltage indicator lamp**
- L4 : Rectifier run pilot lamp**
- L5 : Battery operation indicator lamp**
- L6 : Load on EL INVERTER indicator lamp**
- L7 : Output switch on indicator lamp**

There are 5 control buttons on the EL INVERTER Front panel ,ENTER button provides selection declaration,up and down buttons provides to surf on menus, (+) and (-) buttons are used for adjustments or option selection.

2.3.4 DISPLAY SUB MENU

| | Menu | Usage |
|----|---------------------|---------------------------|
| 1 | STATUS | → Enter Status menu |
| 2 | MEASUREMENTS | → Enter Measurements menu |
| 3 | ALARM LOGS | → Enter Alarm logs menu |
| 4 | INFORMATION | → Enter Information menu |
| 5 | OPTIONS | → Enter Options menu |
| 6 | COMMAND | → Enter Command menu |
| 7 | TIME | → Enter Time menu |
| 8 | SERVICE | → Enter Service menu |
| 9 | PASSWORD | → Enter Password screen |
| 10 | ADJUST | → Enter Adjust menu |
| | Goto 1 | |

SUB MENU 2

| Level 1 | Level 2 | Page | Level 3 |
|---------------------|-------------------------------|-------|-----------------------|
| STATUS | Status of the EL INVERTER | | |
| MEASUREMENTS | INPUT | | Input measurements |
| | BYPASS | | Bypass measurements |
| | INVERTER | | Inverter measurements |
| | OUTPUT | | Output measurements |
| | DC | | DC measurements |
| | GENERAL | | General measurements |
| | ENTER - EXIT | | |
| ALARM LOGS | EL INVERTER LOG RECORD | Page1 | |
| | ENTER CLEAR LOG | Page1 | |
| | ENTER - EXIT | | |
| INFORMATION | RS232 Comm 1:-- 2:-- | Page1 | |
| | Maximum EL INVERTER power | Page1 | |
| | Nominal voltage and frequency | Page1 | |
| | Inverter firmware version | Page2 | |
| | PFC firmware version | Page2 | |
| | Panel firmware version | Page2 | |
| | EL INVERTER Model | Page3 | |
| | Communication protocol | Page3 | |
| | Chassis nr | Page3 | |
| | ENTER - EXIT | | |
| OPTIONS | LCD OPTIONS | | LCD panel options |
| | COMM.OPTIONS | | Communication options |
| | ALARM OPTIONS | | Alarm options |
| | BYPASS OPTIONS | | Bypass options |
| | ENTER - EXIT | | |
| COMMAND | By-pass transfer | Page1 | |
| | Boost charge start | Page1 | |
| | Short battery test start | Page1 | |
| | Relay check | Page2 | |
| | Dialup modem programming | Page2 | |
| | Alarm sound ON/OFF | Page3 | |
| | Warning sound interval | Page3 | |
| | ENTER - EXIT | | |
| TIME | Current time | Page1 | |
| | Current date | Page1 | |
| | Set hour | Page2 | |
| | Set minute | Page2 | |
| | Set day | Page3 | |

| Level 1 | Level 2 | Page | Level 3 |
|-----------------|-------------------------------|-------|--------------------|
| | Set month | Page3 | |
| | Set year | Page3 | |
| | Update time and date | Page4 | |
| | ENTER - EXIT | | |
| SERVICE | Operating hourmeter | Page1 | |
| | Maximum load | Page1 | |
| | ENTER Fault reset | Page1 | |
| | Fan maintenance hourmeter | Page2 | |
| | Batt.maintenance hourmeter | Page2 | |
| | General maintenance hourmeter | Page2 | |
| | Logout command | Page3 | |
| | ENTER - EXIT | | |
| PASSWORD | Getting service code | Page1 | |
| | Type service password | Page1 | |
| | Type user password | Page1 | |
| | ENTER - EXIT | | |
| ADJUST | | | |
| (in English) | Group adjustments | | Automatic settings |
| | Inverter factory options | | Options list |
| | Rectifier factory options | | Options list |
| | Panel adjustments | | Options list |
| | AC input adjustments | | AC input settings |
| | AC Bypass adjustments | | AC bypass settings |
| | AC output adjustments | | AC output settings |
| | DC adjustments | | DC settings |
| | Power adjustments | | Power settings |
| | ENTER - EXIT | | |

2.3.5 MEASUREMENTS MENU

All measured values of the EL INVERTER can be monitored from this menu.

Use up and down buttons to move on submenu

MEASUREMENTS / INPUT (Level 2)

All rectifier input measurements are located in this menu, use up and down buttons to move on submenu

| MEASUREMENTS / INPUT Page 1 (Level 3) | |
|---------------------------------------|---|
| P-N L1 L2 L3 | Page header |
| Vinp: 221/222/223 V | Phase to neutral measured AC input voltages |
| Iinp: 000/000/000 A | Measured RMS AC input phase currents |
| | Current alarm messages |

Up previous page ,down next page

| MEASUREMENTS / INPUT Page 2 (Level 3) | |
|---------------------------------------|---|
| P-P L13 L21 L32 | Page header |
| Vinp: 381/382/383 V | Phase to phase measured AC input voltages |
| Finp: 49.6 Hz | Measured rectifier input frequency |
| | Current alarm messages |

Up previous page ,down next page

MEASUREMENTS / INPUT Page 3 (Level 3)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / BYPASS (Level 2)

All by-pass input measurements are located in this menu, use up and down buttons to move on submenu

MEASUREMENTS / BYPASS Page 1 (Level 3)

| | |
|---------------------|--|
| P-N L1 L2 L3 | Page header |
| Vbyp: 221/222/223 V | Phase to neutral measured AC bypass input voltages |
| OK OK -- | Bypass voltage status |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / BYPASS Page 2 (Level 3)

| | |
|---------------------|--|
| P-P L13 L21 L32 | Page header |
| Vbyp: 381/382/383 V | Phase to phase measured AC bypass input voltages |
| Fbyp: OK / 50.0 Hz | Measured bypass input frequency |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / BYPASS Page 3 (Level 3)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / INVERTER MENU (Level 2)

All inverter measurements are located in this menu, use up and down buttons to move on submenu

MEASUREMENTS / INVERTER Page 1 (Level 3)

| | |
|---------------------|---|
| P-N L1 L2 L3 | Page header |
| Vinv: 221/222/223 V | Phase to neutral measured AC Inverter output voltages |
| Finv: 50.0 Hz | Measured Inverter output frequency |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / INVERTER Page 2 (Level 3)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / OUTPUT MENU (Level 2)

All EL INVERTER output measurements are located in this menu, use up and down buttons to move on submenu

| MEASUREMENTS / OUTPUT Page 1 (Level 3) | |
|--|--|
| P-N L1 L2 L3 | Page header |
| Vout: 221/222/223 V | Phase to neutral measured AC EL INVERTER output voltages |
| Iout: 00.0/00.0/00.0 A | Measured AC RMS load currents |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / OUTPUT Page 2 (Level 3) | |
|--|--|
| P-P L13 L21 L32 | Page header |
| Vout: 381/382/383 V | Phase to phase measured AC EL INVERTER output voltages |
| Fout: 50.0 Hz | Measured EL INVERTER output frequency |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / OUTPUT Page 3 (Level 3) | |
|--|----------------------------|
| Load 000/000/000 % | Measured load percentage |
| KW 000.0/000.0/000.0 | Measured output watt power |
| KVA 000.0/000.0/000.0 | Measured output KVA power |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / OUTPUT Page 4 (Level 3) | |
|--|------------------------|
| PF: ---- | Load power factor |
| C.F: 0.0 / 0.0 / 0.0 | Load crest factor |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / OUTPUT Page 5 (Level 3) | |
|--|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | Current alarm messages |

Up previous page, down next page

MEASUREMENTS / DC MENU (Level 2)

All DC measurements are located in this menu, use up and down buttons to move on submenu

| MEASUREMENTS / DC Page 1 (Level 3) | |
|------------------------------------|-------------------------------------|
| Vbat 405/-405 V | Measured battery voltages |
| Ichrg 00.0/00.0 A | Measured battery charge currents |
| Idisch 00.0/00.0 A | Measured battery discharge currents |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / DC Page 2 (Level 3) | |
|------------------------------------|-----------------------------|
| Batteries : 30 x 2 | Batteries in one group |
| Par.Batts : 1 | Parallel battery groups |
| Batt. A/H : 007 Ah | Battery amper / hour rating |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / DC Page 3 (Level 3) | |
|------------------------------------|---------------------------|
| Backup time 0000 min | Calculated remaining time |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / DC Page 4 (Level 3) | |
|------------------------------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | Current alarm messages |

Up previous page ,down next page

MEASUREMENTS / GENERAL MENU

Temperature measurements are located in this menu, use up and down buttons to move on submenu

| MEASUREMENTS / GENERAL Page 1 (Level 3) | |
|---|---|
| TH1: ---- C | Measured external sensor temperature |
| TH2: 24.2 C | Measured battery cabinet inside temperature |
| TH3: ---- C | Measured internal sensor temperature |
| | Current alarm messages |

Up previous page, down next page

| MEASUREMENTS / GENERAL Page 2 (Level 3) | |
|---|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | Current alarm messages |

Up previous page, down next page

2.3.6 ALARMS LOG MENU

Use this menu to see the alarm log records

| ALARM LOGS Page 1 (Level 2) | |
|-----------------------------|---|
| EL INVERTER LOG RECORD | Page header |
| >001>081110 14:33:26 | Event no ,date and time (left and right buttons move) |
| ENTER CLEAR LOG | ENTER buton clears all log memory |
| | Current alarm messages |

Up upper line, down next line

| ALARM LOGS Page 2 (Level 2) | |
|-----------------------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

2.3.7 INFORMATION MENU

Some usefull informations are located in this menu , use up and down buttons to move on submenu

| INFORMATION MENU Page 1 (Level 2) | |
|-----------------------------------|---|
| RS232 Comm: 1:-- 2-- | RS232 activity indicator for com1 and com2 |
| MAX Power: 60000 VA | Maximum EL INVERTER output power as VA |
| Nom:220/050 220/050 | Nominal input, output voltage and frequency |
| | Current alarm messages |

Up previous page, down next page

| INFORMATION MENU Page 2 (Level 2) | |
|-----------------------------------|---------------------------------------|
| Inv version: 00001 | Inverter module firmware version |
| Pfc version:00001 | PFC rectifier module firmware version |
| Lcd version:00001 | Front panel modul firmware version |
| | Current alarm messages |

Up previous page, down next page

| INFORMATION MENU Page 3 (Level 2) | |
|-----------------------------------|--------------------------------|
| Model:CL360D | Model name of the EL INVERTER |
| Protocol:TX301 | Communication protocol version |
| Chassis nr: 123456 | EL INVERTER chassis nr |
| | Current alarm messages |

Up previous page, down next page

| INFORMATION MENU Page 4 (Level 2) | |
|-----------------------------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

2.3.8 OPTIONS MENU

Use up and down buttons to move cursor on submenu at the end of page you move to next page. Menu has 3 level structure, if user password is enabled some parameters requires user password.

| Level 3 LCD panel options group | | | |
|---------------------------------|--------------------------|-------|--|
| | Panel language selection | Page1 | |
| | Button click ON/OFF | Page1 | |
| | LCD backlight brightness | Page2 | |
| | Backlight delay | Page2 | |
| | Backlight dim.delay | Page2 | |
| | ENTER - EXIT | Page3 | |

| OPTIONS / LCD OPTIONS Page 1 (Level 3) | |
|--|--|
| >LANGUAGE:ENGLISH | Left and right change panel language (P3330) |
| CLICK: ON/OFF | Left and right buton click sound ON/OFF |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options ,ENTER select an option

| OPTIONS / LCD OPTIONS Page 2 (Level 3) | |
|--|--|
| >BACKLIGHT:XXXXXXXX | Left and right LCD backlight brightness adjust |
| BL DELAY:CLOSED | Backlight delay |
| BL DIM:CLOSED | Back light half option selection |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options ,ENTER select an option

| OPTIONS / LCD OPTIONS Page 3 (Level 3) | |
|--|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | Current alarm messages |

Up previous page, down next page

| Level 3 – Communication options | | | |
|---------------------------------|-----------------------------|-------|----------|
| | Remote control ON/OFF | Page1 | |
| | COM2 port function | Page1 | |
| | SNMP internal/external | Page1 | |
| | Relay 1 function selection | Page2 | |
| | Relay 2 function selection | Page2 | |
| | Relay 3 function selection | Page2 | |
| | Relay 4 function selection | Page3 | |
| | Relay 5 function selection | Page3 | Optional |
| | Relay 6 function selection | Page3 | Optional |
| | Relay 7 function selection | Page4 | Optional |
| | Relay 8 function selection | Page4 | Optional |
| | Relay 9 function selection | Page4 | Optional |
| | Relay 10 function selection | Page5 | Optional |
| | Relay 11 function selection | Page5 | Optional |

| | | | |
|--|-----------------------------|-------|----------|
| | Relay 12 function selection | Page5 | Optional |
| | REPO input ON/OFF | Page6 | |
| | ENTER - EXIT | Page7 | |

OPTIONS / COMMUNICATION OPTIONS Page 1 (Level 3)

| | |
|--------------------------|--------------------------------------|
| REMOTE CNTRL: ON/OFF | Left and right remote control ON/OFF |
| >COM2:SERVICE PORT | Com 2 serial port function selection |
| SNMP : INTERNAL/EXTERNAL | SNMP adaptor location |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options ,ENTER select an option

OPTIONS / COMMUNICATION OPTIONS Page 2 (Level 3)

| | |
|----------|---|
| >RELAY1: | Left and right buton relay function selection |
| RELAY 2: | Left and right buton relay function selection |
| RELAY 3: | Left and right buton relay function selection |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / COMMUNICATION OPTIONS Page 3 (Level 3)

| | |
|------------|---|
| > RELAY 4: | Left and right buton relay function selection |
| RELAY 5: | <i>CANNOT BE SELECTED</i> |
| RELAY 6: | <i>CANNOT BE SELECTED</i> |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / COMMUNICATION OPTIONS Page 4 (Level 3)

| | |
|------------|--|
| > RELAY 7: | <i>CANNOT BE SELECTED</i> |
| RELAY 8: | Left and right buton relay function selection (option) |
| RELAY 9: | <i>CANNOT BE SELECTED</i> |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / COMMUNICATION OPTIONS Page 5 (Level 3)

| | |
|-------------|--|
| > RELAY 10: | Left and right buton relay function selection (option) |
| RELAY 11: | <i>CANNOT BE SELECTED</i> |
| RELAY 12: | <i>CANNOT BE SELECTED</i> |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / COMMUNICATION OPTIONS Page 6 (Level 3)

| | |
|-----------------|--|
| REPO : ON / OFF | Emergency stop input enabled or disabled |
| | |
| | |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / COMMUNICATION OPTIONS Page 7 (Level 3)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

| Level 3 Alarm options | | | |
|-----------------------|-----------------------|-------|--|
| | Warning beep interval | Page1 | |
| | Warning log ON/OFF | Page1 | |
| | Status log ON/OFF | Page1 | |
| | ALF restart ON/OFF | Page2 | |
| | ENTER - EXIT | Page3 | |

OPTIONS / ALARM OPTIONS Page 1 (Level 3)

| | |
|-----------------------|---|
| >WARNING INTRVL:10 sc | Warning beep interval adjustment in seconds |
| WARNING LOG:ON/OFF | Left and right warning LOG record ON/OFF |
| STATUS LOG:ON/OFF | Left and right status log record ON/OFF |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / ALARM OPTIONS Page 2 (Level 3)

| | |
|-------------------------|--|
| >ALF RESTART: USER/AUTO | During mains restore start USER/AUTO (R1174/2) |
| | |
| | |
| | Current alarm messages |

Up upper line, down next line ,(+) or (-) options, ENTER select an option

OPTIONS / ALARM OPTIONS Page 3 (Level 3)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page, down next page

| Level 3 - Bypass options | | | |
|--------------------------|-------------------------|-------|--|
| | VAT transfer ON/OFF | Page1 | |
| | Gen set bypass ON/OFF | Page1 | |
| | Gen set synchron ON/OFF | Page1 | |
| | ENTER - EXIT | Page2 | |

OPTIONS / BYPASS OPTIONS Page 1 (Level 3)

| | |
|--------------------------|--|
| VAT TRANSFER:ON/OFF | Left and right VAT transfer system ON/OFF (R1174/3) |
| >GEN SET BYP:FORBID/FREE | Left and right bypass to generator FORBID/FREE (R1174/5) |
| GEN SET SYNC:XTAL/SYNC | Left and right generator synchron XTAL/SYNC (R1174/6) |
| | Current alarm messages |

Up upper line ,down next line ,(+) or (-) options ,ENTER select an option

OPTIONS / BYPASS OPTIONS Page 2 (Level 3)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page ,down next page

OPTIONS / LIGHTING INVERTER OPTIONS Page 1

| | |
|--------------------|--|
| MODE : CHANGEOVER | |
| BATT. TEST SW : NO | |

OPTIONS / LIGHTING INVERTER OPTIONS Page 2

| | |
|-------|--|
| TEST1 | |
| TEST2 | |

OPTIONS / LIGHTING INVERTER OPTIONS Page 3

| | |
|--------------|--|
| ENTER - EXIT | |
|--------------|--|

2.3.8 COMMAND MENU

This menu contains EL INVERTER commands be carefull while using commands.

Use up and down buttons to move cursor on submenu at the end of page you move to next page.
<ENTER> button applies the related command.

COMMAND MENU Page 1 (Level 2)

| | |
|--------------------|-----------------------------------|
| > ENTER <BYPASS> | ENTER transfer the load to bypass |
| ENTER <BOOST> | ENTER start boost charge mode |
| ENTER B.TEST > 405 | ENTER start short battery test |
| | Current alarm messages |

Up upper line ,down next line ,(+) or (-) options ,ENTER apply command

COMMAND MENU Page 2 (Level 2)

| | |
|--------------------|--|
| > RELAY TEST:OFF | Left and right test dry contact relays |
| ENTER : MODEM INIT | ENTER initialize dialup modem |
| | Current alarm messages |

Up upper line ,down next line ,(+) or (-) options ,ENTER apply command

COMMAND MENU Page 3 (Level 2)

| | |
|-----------------------|-------------------------------------|
| > ALARM SOUND: ON/OFF | Left and right disable alarm buzzer |
| MIMIC LED TEST | ENTER lamp test |
| | Current alarm messages |

Up upper line ,down next line ,(+) or (-) options ,ENTER apply command

COMMAND MENU Page 4 (Level 2)

| | |
|--------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | Current alarm messages |

Up previous page ,down next page

2.3.8 TIME MENU

You can see Time and date information of the RTC clock in the EL INVERTER ,also you can set date and time from this menu.

| TIME MENU Page 1 (Level 2) | |
|----------------------------|-------------------------|
| >TIME : 15:47:20 | Time of EL INVERTER RTC |
| DATE: 31/12/2010 | Date of EL INVERTER RTC |
| | |
| | Current alarm messages |

Up previous page ,down next page

| TIME MENU Page 2 (Level 2) | |
|----------------------------|----------------------------|
| >SET HOURS : 15 | Left and right set hours |
| SET MINS : 47 | Left and right set minutes |
| | |
| | Current alarm messages |

Up upper line ,down next line ,(+) or (-) adjust

| TIME MENU Page 3 (Level 2) | |
|----------------------------|---------------------------------|
| >SET DAY : 31 | Left and right set day of month |
| SET MONTH : 12 | Left and right set month |
| SET YEAR : 11 | Left and right set year |
| | Current alarm messages |

Up upper line ,down next line ,(+) or (-) adjust

| TIME MENU Page 4 (Level 2) | |
|----------------------------|--|
| ENTER <UPDATE> | ENTER apply new time and date settings |
| | |
| | |
| | Current alarm messages |

Up previous page ,down next page ,ENTER apply new time and date settings

| TIME MENU Page 5 (Level 2) | |
|----------------------------|--------------------------|
| ENTER - EXIT | ENTER exit to upper menu |
| | |
| | |
| | Current alarm messages |

Up previous page ,down next page

2.3.8 SERVICE MENU

This menu contains some helpful service information and some commands. Use up and down buttons to move cursor on submenu at the end of page you move to next page.

| SERVICE MENU Page 1 (Level 2) | |
|-------------------------------|---|
| >HOURMETER:00075 | Total operating hour of the EL INVERTER |
| MAXLOAD:015 020 025 % | From power on recorded maximum power |
| ENTER<FAULT RESET> | ENTER fault reset |
| | Current alarm messages |

Up upper line ,down next line

| SERVICE MENU Page 2 (Level 2) | |
|-------------------------------|--|
| FAN MAINT: 01000 | Remaining hours to FAN maintenance |
| BAT MAINT :01200 | Remaining hours to battery maintenance |
| GEN.MAINT: 00500 | Remaining hours to general maintenance |
| | Current alarm messages |

If maintenance counters are disabled CANCEL word is shown.

| SERVICE MENU Page 3 (Level 2) | |
|-------------------------------|--------------------------------------|
| >LOGOUT: -- | ENTER Exit from service login status |
| | Current alarm messages |

Up previous page ,down next page ,ENTER Logout from login status

| SERVICE MENU Page 4 (Level 2) | |
|-------------------------------|---|
| ENTER - EXIT | ENTER to EXIT from menu and return to upper level |
| | current alarms appears sequentially |

2.3.8 ADJUST MENU

This menu is prepared for service purposes there is no user adjustable parameter in this menu.

2.3.8 USER PASSWORD

Some commands or some option selections are required user password, if menu position is required password window comes to screen and EL INVERTER asks for user password. If you lost user password our service personnel will recover your user password.

User password is 4 digits numbers, move cursor with left and right buttons, select digit and adjust the number with up and down buttons. Do this for all digits and if password is typed completely press ENTER button. If the password is correct A43 USER LOGIN message will be shown on the LCD panel of the EL INVERTER.

| Password screen |
|--|
| -USER PASSWORD- ***** * XXXX * ***** |

Only authorized service personnel has the useful password. Therefore it is hidden at above display.

CHAPTER 3 – INSTALLATION

3.1 INTRODUCTION



WARNING: All the operations described in this chapter must be supervised by suitably qualified personnel and all aspects of the electrical installation must be carried out by an authorised electrician.

BPC Energy Ltd. will take no responsibility for any personal injury or material damage caused by incorrect cabling or operation, or any installation activities that are not carried out in strict accordance with the instructions contained in this manual



WARNING: Once the PowerPro EL 300DSP system is installed it must be commissioned by an engineer approved by BPC Energy Ltd, or one of its service agents, before it is powered-up. BPC Energy Ltd. will take no responsibility for any personal injury or material damage caused by the application of electrical power to this equipment before it has been fully commissioned.

3.2 ACCEPTING DELIVERY

The PowerPro EL 300DSP cabinet is shipped on a purpose-built pallet that is easy to move with a forklift or a pallet truck. The power modules, batteries and other accessories are shipped separately.



CAUTION: Observe the following precautions when off-loading and moving the cabinet:

- Always keep the packages in an upright position.
- Do not drop the equipment.
- Do not stack the pallets.

The cabinet is bolted to the shipping pallet and packed in a cardboard sleeve that is designed to protect it from mechanical and environmental damage. Further protection is provided by wrapping the equipment with a plastic sheet.

Before you accept the shipment ensure that the received package(s) correspond to the description shown in the delivery documentation and carefully examine the packing containers for signs of physical damage

3.2.1 REPORTING DAMAGE

Claims for shipping damage must be filed immediately when found, and the carrier must be informed of ALL claims within seven days of receipt of the equipment. If the equipment is to be stored for longer than seven days before it is installed, you should unpack it and inspect it for signs of internal damage before you put it into storage. Note that some optional equipment packages might be shipped inside the cabinet, and these too should be checked for damage.

If the equipment is damaged, you should store the packing materials for further investigation.

3.2.2 STORAGE

If you plan to store the PowerPro EL 300DSP prior to its installation it should be kept upright (preferably in its original shipping packaging) in a clean, dry environment with a temperature between -25°C to +60°C and RH <93%.

If the storage period is likely to exceed seven days, the packaging should be removed, and the cabinet inspected for shipping damage before it is placed into storage. If there is no apparent damage you should refit the packaging or cover the cabinet with a dust-cover to prevent the ingress of dust and dirt.

Batteries that are intended for external rack-mounting will be shipped in a separate package and should be stored under the environmental conditions stipulated above.

3.2.3 UNPACKING INSTRUCTIONS



WARNING: The cabinet, battery cabinet (optional) and battery packages are heavy and may tip during unpacking unless the unpacking instructions are not followed closely.

If the shipment is received in good order, please unpack the PowerPro EL 300DSP cabinet as follows:

1. Remove the plastic sheeting and cardboard sleeve covering the cabinet.
2. Remove the anchor bolts securing the cabinet to the pallet then lift and remove the cabinet from the pallet.
3. Retain the packaging materials for possible future shipment.
4. Examine the cabinet for any sign of damage and notify your supplier immediately if any damage is found.
5. Remove any internal protective packaging.
6. When the cabinet is placed in its final location, install the 4kVA power modules and secure them in place.
7. Install a blanking plate to the front of any shelves that have no power module fitted.

Batteries



CAUTION: The system batteries must ALWAYS be installed by the commissioning engineer.



WARNING: If the system is delivered without batteries, BPC Energy Ltd. will not accept responsibility for any damage or equipment malfunctioning caused by the incorrect storage, installation or connection of batteries carried out by third parties.

The batteries are shipped in a separate package and should remain in their packing until required by the BPC Energy Ltd. service engineer when the system is commissioned. Battery life depends very much on the ambient temperature, and optimum battery life will be obtained if the batteries are stored and operated at a temperature of 20°C.

3.3 INSTALLATION

3.3.1 ENVIRONMENTAL CONSIDERATIONS

A certain amount of pre-planning will help provide a trouble-free installation process. You should consider the following guidelines when planning the installation location and operating environment.

1. The route to the installation location must allow the equipment to be transported in an upright position.
2. The floor at the proposed installation site and en-route from the off-loading point must be able to safely support the weight of the cabinet/battery equipment, plus fork lift or trolley jack during transit.
3. The cabinet requires sufficient front and rear clearance to enable cooling airflow, as described below.
4. All maintenance, servicing and user operation can be carried out from the front of the cabinet, but rear access is required for connecting the AC and DC power cables.
5. An ambient temperature of 20°C is necessary to achieve the recommended battery life span.
6. The cooling air entering the cabinet must not exceed +40°C.
7. The floor material should be non-flammable and strong enough to support the heavy load.

In summary, the system should be installed in a location where:

- a) Humidity (< 93%) and temperature is ideally 20°C.
- b) Fire protection standards are respected.
- c) Cabling can be performed easily.
- d) A minimum 600mm front accessibility is available for service or periodic maintenance.
- e) Adequate cooling air flow is available.
- f) The air conditioning system can provide a sufficient amount of air cooling to keep the room at, or below, the maximum desired temperature (where used).
- g) No dust or corrosive/explosive gases are present.
- h) The location is vibration free.

3.3.2 CLEARANCES

Cooling air enters the front of the power modules and force ventilate through the cabinet rear.

- A. You should provide a minimum of 600mm clearance at the front of the cabinet to allow the power module(s) to be removed/installed.
- B. You should provide a minimum of 300mm at the rear of the cabinet and 700mm above the cabinet.
- C. You should provide a minimum of 600mm clearance to the sides of the cabinet for cooling purposes and maintenance.

The battery installation is bespoke, and specific access clearances will be specified by the battery installation designer.

3.3.4 CABLE CONSIDERATIONS

It is the customer's responsibility to design and install the PowerPro EL 300DSP supply and distribution circuits, and provide all the external fuses, switchgear and cables required to connect the cabinet's AC INPUT, DC INPUT and SI OUTPUT supplies. The information provided in this section should assist you in the planning and preparation of the power cabling.

The AC INPUT terminals should be connected to a utility mains LV-switchgear panel and protected by a circuit breaker or fused isolator. The protective device not only offers overload protection but also provides a means of disconnecting the mains supply from the PowerPro EL 300DSP, as there is no input supply switch fitted to the standard cabinet.

A fused battery isolator must be fitted inside the external battery cabinet – or immediately adjacent to the battery installation if a purpose-designed battery cabinet is not used. This requires a three-pole device, connected to the battery positive, negative, and mid-point (neutral), as shown. BPC Energy Ltd. can supply a matching battery cabinet containing the necessary fuses and switchgear.

Similarly, the SI OUTPUT terminals should be connected to the load equipment via a suitably protected load distribution panel.

The recommended output circuit breakers are specified in the following table.

| SYSTEM SIZE | C10 | C16 | C20 |
|-------------|-----|-----|-----|
| EL380DSP | YES | YES | NO |
| EL3100DSP | YES | YES | YES |
| EL3120DSP | YES | YES | YES |

Table 3.1

3.3.5 INRUSH CURRENT

Special Consideration should be taken when installing luminaires with very high inrush characteristics.

The Inrush Current of LED Luminaires is determined by the driver (s) and is not proportional to the luminaire wattage or running current, LED luminaire inrush currents can be as high as 400 times the running current for a very short period of time.

Further information regarding LED inrush currents can be found by accessing the “LIA Technical Statement LIA TS35” from the LIA website (www.thelia.org.uk).

The table below provides some details regarding the maximum recommended inrush currents for luminaires:

| SYSTEM SIZE | Maximum Inrush Current |
|-------------|------------------------|
| EL380DSP | 195A |
| EL3100DSP | 235A |
| EL3120DSP | 313A |

If higher inrush levels are expected BPC Energy Ltd can provide Inrush Current Limiter for LED lighting Drivers.

Rated at maximum 16A continuous power they can be installed within lighting distribution panels.

3.3.6 CABLE SPECIFICATION

All cables and protective devices must be selected in accordance with national and local regulations and codes of practice (e.g. BS7671:2008 or relevant country standards) to suit the maximum capacity of the system, as shown in the table below.

NOTE: If you install a system containing fewer than six power modules with a view to increasing the system capacity it at a later date as your load increases, you should consider using cables rated for the maximum system rating at the outset. This will simplify the future update process and avoid having to shut-down the system at a later date to replace the power cables. ALL power modules have internal fuse protection

NOTE: Input Maximum Current includes 120% load @ 230V and charger at max %.

| EL INVERTER power (kVA) | Current | Recommended cable size (mm ²) | | | Terminal Size | |
|----------------------------------|-----------------------------|---|--|---------------------|--|---------------------------------|
| | Maximum Input Current | Line input | Bypass input / EL INVERTER output | External Battery | Input / output Cable connections L1-L2-L3-N | Battery connections + & - |
| EL380DSP | 34A | 50 | 50 | 50 | M8 bolt | M8 bolt |
| EL3100DSP | 49.6A | 50 | 50 | 50 | M8 bolt | M8 bolt |
| EL3120DSP | 66.8A | 70 | 70 | 70 | M8 bolt | M8 bolt |

Table 3.2

NOTE: The neutral conductor should be sized for 1,5 times the output/bypass phase current. These recommendations are for guideline purposes only and are superseded by local regulations and codes of practice.

3.3.7 ELECTRICAL PLANNING

All electrical power connections are made to terminals located on the rear of the cabinet near the top. Gland plates are fitted to the top and bottom of the cabinet immediately above the power terminals to allow either top or bottom cable entry.

If the cabinet is to be installed in a location with restricted rear access, you should ensure that suitably-contained power cables are available before the cabinet is moved to its intended final position

3.3.8 CABLINING PROCEDURE

3.3.8.1 SAFETY NOTES

Please ensure you read and understand the following safety notes before you begin the electrical installation.

1. All the operations detailed in this section must be performed or supervised by a qualified, authorised electrician.
2. Once the electrical installation is completed the initial system start-up must be performed by a qualified engineer, trained and authorised by BPC Energy.
3. Do not connect the system if there is water or moisture present.
4. When working on the input power cables, you must ensure that the AC INPUT supply is isolated at the mains switchgear panel and, where possible, locked out. Warning notices should be posted where applicable to prevent the inadvertent operation of the LV supply isolator(s).
5. Ensure the following conditions are met prior to starting work on the equipment:

- No mains voltage is present from the mains switchgear panel.
- All loads are shut down and disconnected.

3.3.8.2 TERMINAL CONNECTIONS

All Terminal connections can be found at the rear of the cabinet as per figure 3.3.

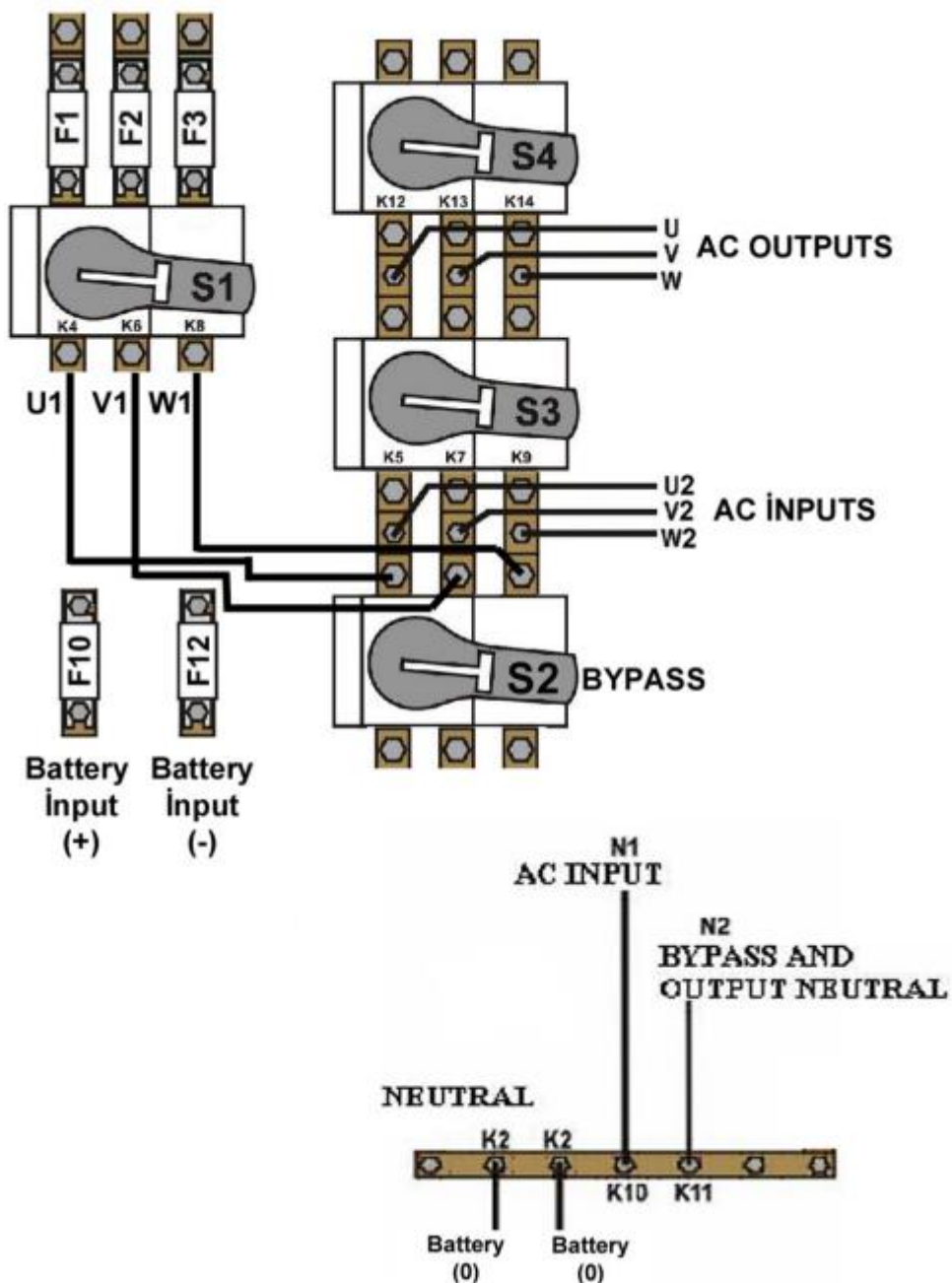


Figure 3.3 80-120KVA CABLE CONNECTIONS

- As shown on the power connection label of the EL INVERTER, U1, V1 and W1 phase of the incoming 3 phase supply are used as the bypass inputs under normal conditions, if there is not a separate bypass supply (split bypass).

- If there is a separate 3- phase AC supply for bypass (Split Bypass):

a-) Remove the links between K4 – K5, K6 – K7 and K8 – K9.

b-) Connect the phases of the bypass source U2, V2 and W2 to K5, K7 and K9 respectively.

c-) Connect the Neutral (N2) of the Bypass source to K11.

Note that the Neutral of the 3 phase input supply (N1) and the Neutral of the 3-phase bypass supply (N2) must always be connected together to form the Neutral of the AC output.

Battery Cables

The DC cabling for the battery system(s) must be completed by an BPC Energy Ltd. engineer or one of its approved service agents. The customer installation team is only responsible for providing any necessary containment for the DC cables.



WARNING: Do not attempt to fit the batteries, complete the battery wiring, or close the battery isolator

CHAPTER 4 – OPERATION INSTRUCTIONS

4.1 START UP

Note: When you turn on the PowerPro EL 300DSP system its initial operating mode depends on the working conditions that were present when the system was previously shut down. This procedure covers the complete sequence of actions required to turn on the system from a fully powered-down state and then select the wanted operating mode.



WARNING: EL INVERTER should never be operated without neutral connection.



WARNING: EL INVERTER should never be started with its Battery Connected, and only started when the rectifier is operational. Incorrect procedure can result in Fuse or internal failure

1. Turn on the input mains supply:
2. Ensure that all the switches and fuses (S1,S2,S3,S4 and S5) are in “off” position
3. Turn ON S1 (AC Input) switch (switch to “1” position)
4. Turn ON S2 (static bypass) switch (switch to “1” position)
5. Turn ON S4 (AC Output) switch (switch to “1” position)
6. Turn ON S7 (On/Off) switch (to “1” position). LCD panel activates, and “INV RESET” or “PFC RESET” message appears on the display meaning that the rectifier starts to operate.
7. A few seconds later red bypass light (L2) on front panel turns off and green inverter light (L6) turns on. L6 light indicates that the EL Inverter has started normal operation and generating uninterruptable power for the critical load.
8. Turn on S5 switch to “1” position (and/or the external battery circuit breaker, if installed) to connect the battery group to EL Inverter.
9. EL Inverter is ready and operating in changeover mode now.

4.2 SHUT DOWN

This Procedure will completely shutdown the Inverter and disconnect the load.

1. Turn OFF S5 switch to “0” position (and/or the external battery circuit breaker, if installed) to disconnect the battery group from the EL Inverter.
2. Turn OFF S7 (On/Off) switch (to “0” position). LCD panel deactivates.
3. Turn OFF S4 (AC Output) switch (switch to “0” position)
4. Turn OFF S2 (static bypass) switch (switch to “0” position)
5. Turn OFF S1 (AC Input) switch (switch to “0” position)

4.3 CHANGE OVER MODE TO INVERTER MODE

- Using the UP-DOWN buttons on the front panel, select “OPTIONS MENU” on LCD and press “ENTER” When you see “MODE : CHANGE OVER” or “MODE : INVERTER” on first page, select either “CHANGE OVER” or “INVERTER” mode using (+) and (-) buttons.
- After selecting the desired operation mode, press “ENTER” to send the command.

Turn off the EL Inverter and after a few seconds turn it on again by using the S7 On/Off Switch. Now the unit will start operating in the selected mode.

CHAPTER 5 – MAINTENANCE INSTRUCTIONS

The PowerPro EL 300DSP does not contain any user-serviceable parts, so day-to-day maintenance requirements are minimal other than to ensure that the operating environment is kept cool and dust free. A clean operating environment will help maximise the useful working life and reliability of both the PowerPro EL 300DSP and its batteries.

5.1 EMERGENCY LIGHTING MAINTENANCE

The PowerPro EL 300DSP system should be maintained as per the regulations set out in EN50172 Standards:

- Log Book Should be kept on site indicating all testing / inspection reports as detailed within the standard
- Daily – Indicators of central power supply should be visually inspected for operation
- Monthly – All luminaires and exit signs should be put into test and transferred to the central battery supply. The Central Battery system should be put into test and all luminaires checked for operation.

After return to normal operation the central battery system should be checked for normal operation.

- Annually – The specific Monthly test should be conducted for the full duration of the system. After restart the charging of the batteries should be fully checked for operation. Certificate / Test sheet should be recorded within the logbook.

5.2 SCHEDULED MAINTENANCE

The PowerPro EL 300DSP does not contain any user-serviceable parts, however the UPS contains life limited components (Capacitors and Fans) that require to be replaced at regular intervals, so day-to-day maintenance requirements are minimal other than to ensure that the operating environment is kept cool and dust free, we recommend that the UPS and batteries are inspected and calibrated on a 12 monthly basis (6 months depending on environment) as part of a preventative maintenance schedule to maximise the system's performance, working life and reliability. A clean operating environment will help maximise the useful working life and reliability of both the PowerPro EL300 DSP and its batteries.

EL300DSP Series EL INVERTER informs the user about specific maintenance when the maintenance time has elapsed with its 3 independent hour counter as warnings:

FAN MAINTENANCE counter
BATTERY MAINTENANCE counter
GENERAL MAINTENANCE counter

5.2.1 Preventative maintenance inspection

Preventative maintenance inspections form an integral part of all Extended Warranty Agreements (maintenance contracts) offered by BPC Energy Ltd.

During a preventative maintenance inspection, the engineer will check and validate:

- Site environmental conditions
- Integrity of electrical installation
- Cooling airflow
- Load characteristics
- Integrity of alarm and monitoring systems
- Operation of all installed options.

5.2.2 Battery maintenance and testing

The battery installation should be inspected on a regular basis, not exceeding 12-months. Traditional VLRA battery testing and maintenance consists of:

- Checking and recording the open-circuit battery voltage
- Verifying that the float charging voltage is correct
- Inspecting all battery terminals and connections for corrosion
- Inspecting all batteries for cracks, leaks or swelling
- Checking the integrity of the inter-cell connections
- Removing any materials and cleaning around the equipment
- Carry out a full battery check.

CHAPTER 6 – TROUBLE SHOOTING

The PowerPro EL 300DSP will generate an audible warning if a fault or abnormal operating condition is detected and indicate the source of the alarm trigger on the LCD panel.

There are no user-serviceable parts in the PowerPro EL 300DSP cabinet, so the degree of rectification that can be carried out by the operator is minimal, apart from ensuring that the system's AC and DC power supplies are available and within specification, and the load connected to the UPS OUTPUT is within the cabinet rating.

An internal fault can usually be attributed to a faulty power module, control panel or an ancillary assembly such as the cooling fan, all of which require the attention of a trained engineer who will exchange the faulty assembly in most instances.

6.1 ALARMS AND WARNING MESSAGES

The internal structure of the EL300DSP Series EL INVERTER is modular, these are:

- PFC Rectifier module
- Inverter module
- Front panel module

Module alarms and warnings are categorized according to modules at the front of the Alarm or warning message module information is added:

- RXX Rectifier alarms and warnings
- AXX Inverter alarms and warnings
- LXX LCD front panel alarms and warnings

More than one alarm can be shown on the EL INVERTER front panel with time shared order. If 4 alarms are occurred at the same time every 2 seconds 1 message will be showed, next 2 seconds 2.message will be showed etc..

If A00 or R00 Alarm is shown on the LCD panel we understand that there is a system fault at the related module. We saw the message in the A00 INV FAULT = XXXX or R00 PFC FAULT = XXXX format. Numbers shown in X determines the status code which tells the problem to us. See status code table for details of codes.

| Rectifier module alarm codes | | |
|------------------------------|---------|---|
| REC CODE = XXXX | | XXXX SYSTEM fault occurred at the rectifier module |
| R00 REC FAULT = XXXX | Fault | Rectifier AC input voltage is high CALL SERVICE ! |
| R01 AC INPUT HIGH | Alarm | Rectifier AC input voltage is low |
| R02 LINE FAILURE | Alarm | Rectifier DC output voltage is high |
| R03 DC BUS HIGH | Alarm | The rectifier DC output voltage is high, rectifier stop |
| R05 FREQ TOLER | Alarm | Rectifier input frequency out of tolerance |
| R06 OVERTEMPERATURE | Alarm | Rectifier heatsink temperature high |
| R07 BLACKOUT | Alarm | Short voltage blackout at rectifier AC input |
| R08 I/P OVERCURRENT | Alarm | Rectifier IGBT saturation alarm |
| R09 ROTATE PHASE | Alarm | Rectifier input phase sequence incorrect |
| R14 PFC MANUAL STOP | Alarm | Inverter module stopped rectifier |
| R15 DC LOW | Alarm | DC BUS voltage is lower than DC rectifier start voltage |
| R17 BATTERY TEST | Warning | Currently battery test is performing |
| R18 BOOST CHARGE | Warning | Currently rectifier is in boost charge mode |
| R19 AC HIGH | Alarm | AC Peak voltage is bigger than 20% of nominal range |
| R20 INPUT CB OPEN | Warning | Input CB is off |
| R21 PFC STOP | Warning | Currently Rectifier module stop |
| R22 POS CHG LIMIT | Warning | (+)Battery charge current limited |
| R23 NEG CHG LIMIT | Warning | (-)Battery charge current limited |

| | | |
|----------------------|---------|---|
| R24 WAITING DC BUS | Warning | Rectifier is waiting DC BUS to raise for startup |
| R25 BATTERY FAILURE | Warning | Battery test failed |
| R26 BATT TEMP SENSOR | Warning | Battery temperature sensor is defected or not connected |
| R27 BATT TEMP HIGH | Warning | Battery ambient temperature is high |
| R29 PFC RESET | Warning | Rectifier module power on |
| R30 PLEASE WAIT | Warning | Rectifier waits as adjusted startup delay |
| R31 RECTIFIER START | Warning | Rectifier is in soft start stage |

| Panel module alarm codes | | |
|--------------------------|---------|--|
| L01 TH1 TEMP HIGH | Warning | TH1 temperature is high |
| L02 TH2 TEMP HIGH | Warning | TH2 temperature is high |
| L03 TH1 TEMP LOW | Warning | TH1 temperature is low |
| L04 TH2 TEMP LOW | Warning | TH2 temperature is low |
| L05 FAN MAINT | Warning | FAN maintenance time |
| L06 BATTERY MAINT | Warning | Battery maintenance time |
| L07 OPT MAINTENANCE | Warning | Optional maintenance time |
| L08 TH1 SENSOR FAIL | Warning | TH1 temperature sensor failure |
| L09 TH2 SENSOR FAIL | Warning | TH2 temperature sensor failure |
| L10 ENTER FAULT RESET | Warning | EL INVERTER is waiting fault reset for startup |
| L11 BATT CB OPEN | Warning | External interactive battery switch is off |
| L12 GENERAL MAINT | Warning | General maintenance time |
| L13 PFC CAN COMM ERR | Warning | PFC module CAN communication timeout |

| | | |
|----------------------|---------|--------------------------------------|
| L14 INV CAN COMM ERR | Warning | INV module CAN communication timeout |
|----------------------|---------|--------------------------------------|

| Inverter module alarm codes | | |
|-----------------------------|---------|--|
| INV CODE = 0XXX | | Current inverter module status code |
| A00 INV FAULT = XXXX | Hata | XXXX fault occurred at the inverter module CALL SERVICE ! |
| A01 O/P OVERCURRENT | Alarm | IGBT saturation alarm on inverter module |
| A02 OVERTEMP SHUT | Alarm | Overtemperature at inverter power module |
| A03 BATT HIGH | Alarm | Inverter module measured battery voltage high |
| A04 OUTPUT V.LOW | Alarm | Inverter output voltage is low |
| A05 OUTPUT V.HIGH | Alarm | Inverter output voltage is high |
| A06 OVERLOAD SHUT | Alarm | Overload at EL INVERTER output |
| A07 SHORT CIRCUIT | Alarm | Short circuit at EL INVERTER output |
| A08 ON MAINTENANCE | Alarm | Maintenance by-pass switch on |
| A09 MANUAL BYPASS | Alarm | Load is transferred to by-pass from front panel |
| A10 BATTERY LOW SHUT | Alarm | Inverter measured battery voltage is low (shutdown level) |
| A11 REPO STOP | Alarm | External REPO input signal sensed |
| A12 DC BALANCE BAD | Alarm | Before inverter start filter capacitors don't discharged |
| A13 PEAK CURRENT | Alarm | Very high current at the EL INVERTER output |
| A14 INV NOT START | Alarm | Inverter module start failed |
| A17 BYPASS FAILURE | Warning | By-pass input voltage failure |
| A18 BYPASS VOLT | Warning | By-pass input voltage out of tolerance |
| A19 BYP FREQ.TOLER | Warning | By-pass input frequency out of tolerance |
| A20 OVERLOAD | Warning | Currently the load exceeded 100% capacity |
| A21 OVERTEMP | Warning | Currently inverter power module heatsink temperature is high |
| A22 OUTPUT OFF | Warning | There is no EL INVERTER output voltage |
| A23 ON BYPASS | Warning | Load is on bypass |
| A24 REVERSE CURRENT | Warning | Regenerative backfeed to EL INVERTER output |

If any alarm shown on the LCD panel without A00 and R00 message EL INVERTER will start automatically if the conditions are normal. But if you see A00 or R00 code with any alarm together you must CALL SERVICE !

If the message is warning EL INVERTER continues to run there is no problem.

To support technical service status codes are used, each status code tells different event to us.

2.3.8 STATUS CODES

Inverter module status codes

| INV L1-L2-L3 phase status codes | |
|---------------------------------|--|
| 163 | During soft start at the end of 4 seconds L1 output voltage is less than 30 volts AC |
| 263 | During soft start at the end of 4 seconds L2 output voltage is less than 30 volts AC |
| 363 | During soft start at the end of 4 seconds L3 output voltage is less than 30 volts AC |

| | |
|-----|--|
| 164 | During soft start at the end of 4 seconds L1 output voltage is bigger then (output high/2) value |
| 264 | During soft start at the end of 4 seconds L2 output voltage is bigger then (output high/2) value |
| 364 | During soft start at the end of 4 seconds L3 output voltage is bigger then (output high/2) value |
| 165 | During inverter run the L1 phase AC output voltage is bigger then output high alarm level |
| 265 | During inverter run the L2 phase AC output voltage is bigger then output high alarm level |
| 365 | During inverter run the L3 phase AC output voltage is bigger then output high alarm level |
| 166 | During inverter run the L1 phase AC output voltage is less then output low alarm level |
| 266 | During inverter run the L2 phase AC output voltage is less then output low alarm level |
| 366 | During inverter run the L3 phase AC output voltage is less then output low alarm level |
| 167 | L1 phase by-pass SCR must be off but at there is AC voltage at the L1 output of the EL INVERTER |
| 267 | L2 phase by-pass SCR must be off but at there is AC voltage at the L2 output of the EL INVERTER |
| 367 | L3 phase by-pass SCR must be off but at there is AC voltage at the L3 output of the EL INVERTER |
| 168 | L1 phase overload shutdown |
| 268 | L2 phase overload shutdown |
| 368 | L3 phase overload shutdown |
| 169 | Overcurrent occured on L1 phase longer then allowed time |
| 269 | Overcurrent occured on L2 phase longer then allowed time |
| 369 | Overcurrent occured on L3 phase longer then allowed time |
| 170 | On L1 phase momentary short circuit conditions occured but now inverter is running |
| 270 | On L2 phase momentary short circuit conditions occured but now inverter is running |
| 370 | On L3 phase momentary short circuit conditions occured but now inverter is running |
| 171 | On L1 phase output short circuit occured output shutdown |
| 271 | On L2 phase output short circuit occured output shutdown |
| 371 | On L3 phase output short circuit occured output shutdown |
| 172 | Within time window 4 times L1 phase output is less then output low alarm level |
| 272 | Within time window 4 times L2 phase output is less then output low alarm level |
| 372 | Within time window 4 times L3 phase output is less then output low alarm level |
| 173 | Within time window 4 times L1 phase output is higher then output high alarm level |
| 273 | Within time window 4 times L2 phase output is higher then output high alarm level |
| 373 | Within time window 4 times L3 phase output is higher then output high alarm level |
| 174 | On L1 phase EL INVERTER output at last 100 milliseconds the alternance don't changed |
| 274 | On L2 phase EL INVERTER output at last 100 milliseconds the alternance don't changed |
| 374 | On L3 phase EL INVERTER output at last 100 milliseconds the alternance don't changed |
| 175 | On L1 bypass input phase at last 100 milliseconds the alternance don't changed |
| 275 | On L2 bypass input phase at last 100 milliseconds the alternance don't changed |
| 375 | On L3 bypass input phase at last 100 milliseconds the alternance don't changed |
| 176 | On L1 inverter output phase at last 100 milliseconds the alternance don't changed |
| 276 | On L2 inverter output phase at last 100 milliseconds the alternance don't changed |
| 376 | On L3 inverter output phase at last 100 milliseconds the alternance don't changed |

| | |
|-----|-------------------------------------|
| 177 | L1 phase output current sensor open |
| 277 | L2 phase output current sensor open |
| 377 | L3 phase output current sensor open |

| INV L1-L2-L3 phase status codes | |
|---------------------------------|--|
| 178 | Inverter stopped but on inverter L1 phase output still DC voltage sensed |
| 278 | Inverter stopped but on inverter L2 phase output still DC voltage sensed |
| 378 | Inverter stopped but on inverter L3 phase output still DC voltage sensed |
| 179 | During inverter run at last 25 milliseconds the L1 phase output alternance is not changed |
| 279 | During inverter run at last 25 milliseconds the L2 phase output alternance is not changed |
| 379 | During inverter run at last 25 milliseconds the L3 phase output alternance is not changed |
| 180 | At the end of 4 times retry During soft start after 4 seconds still the L1 phase output voltage is less then 30 volts AC |
| 280 | At the end of 4 times retry During soft start after 4 seconds still the L2 phase output voltage is less then 30 volts AC |
| 380 | At the end of 4 times retry During soft start after 4 seconds still the L3 phase output voltage is less then 30 volts AC |
| 181 | At the end of 4 times retry During soft start at the end of 4 seconds L1 output voltage is bigger then (output high/2) value |
| 281 | At the end of 4 times retry During soft start at the end of 4 seconds L2 output voltage is bigger then (output high/2) value |
| 381 | At the end of 4 times retry During soft start at the end of 4 seconds L3 output voltage is bigger then (output high/2) value |
| 182 | During power on L1 phase bypass SCR must be off but at the L1 phase output there is AC voltage |
| 282 | During power on L2 phase bypass SCR must be off but at the L2 phase output there is AC voltage |
| 382 | During power on L3 phase bypass SCR must be off but at the L3 phase output there is AC voltage |
| 183 | L1 phase by-pass SCR must be on but there is only positive alternance at the EL INVERTER output |
| 283 | L2 phase by-pass SCR must be on but there is only positive alternance at the EL INVERTER output |
| 383 | L3 phase by-pass SCR must be on but there is only positive alternance at the EL INVERTER output |
| 184 | L1 phase by-pass SCR must be on but there is only negative alternance at the EL INVERTER output |
| 284 | L2 phase by-pass SCR must be on but there is only negative alternance at the EL INVERTER output |
| 384 | L3 phase by-pass SCR must be on but there is only negative alternance at the EL INVERTER output |
| 185 | L1 phase by-pass SCR must be on but there is no output voltage at the EL INVERTER output |
| 285 | L2 phase by-pass SCR must be on but there is no output voltage at the EL INVERTER output |
| 385 | L3 phase by-pass SCR must be on but there is no output voltage at the EL INVERTER output |

| | |
|-----|---|
| 186 | Output CB is energized but at the L1 phase output there is only positive alternance |
| 286 | Output CB is energized but at the L2 phase output there is only positive alternance |
| 386 | Output CB is energized but at the L3 phase output there is only positive alternance |
| 187 | Output CB is energized but at the L1 phase output there is only negative alternance |
| 287 | Output CB is energized but at the L2 phase output there is only negative alternance |
| 387 | Output CB is energized but at the L3 phase output there is only negative alternance |
| 188 | Output CB is energized but at the L1 phase output there is no AC voltage |
| 288 | Output CB is energized but at the L2 phase output there is no AC voltage |
| 388 | Output CB is energized but at the L3 phase output there is no AC voltage |
| 189 | During load on by-pass on the L1 output short circuit sensed |
| 289 | During load on by-pass on the L2 output short circuit sensed |
| 389 | During load on by-pass on the L3 output short circuit sensed |
| 190 | On L1 phase output reverse current sensed |
| 290 | On L2 phase output reverse current sensed |
| 390 | On L3 phase output reverse current sensed |
| 191 | During load on inverter ,on L1 phase by-pass line leakage current sensed |
| 291 | During load on inverter ,on L2 phase by-pass line leakage current sensed |
| 391 | During load on inverter ,on L3 phase by-pass line leakage current sensed |

| INV DC status codes | |
|---------------------|--|
| 400 | DC bus voltage high |
| 401 | Inverter controller board power supply 1 out of tolerant |
| 402 | Inverter controller board power supply 2 out of tolerant |
| 404 | Inverter stop because (+)DC bus voltage is low |
| 405 | Inverter stop because (-)DC bus voltage is low |
| 406 | Inverter within time window 4 times DC bus voltage is high |

| INV General status codes tablosu | |
|----------------------------------|---|
| 500 | Inverter received remote power off signal from RS232 |
| 501 | Inverter received remote power off signal from CAN interface |
| 502 | Inverter sensed IGBT fault alarm 4 times within time window (30 minutes) |
| 503 | Inverter sensed Overtemperature alarm 4 times within time window (30 minutes) |
| 504 | Inverter sensed 3 phase AC O/P voltage low alarm 4 times within time window (30 minutes) |
| 505 | Inverter sensed 3 phase AC O/P voltage high alarm 4 times within time window (30 minutes) |
| 506 | Inverter Timeout error during eprom read or write |
| 507 | Inverter Memory checksum error |
| 508 | Inverter 3 output phases overloaded output shutdown |
| 509 | Inverter maintenance by-pass switch closed |
| 510 | Inverter IGBT fault error |
| 511 | Inverter overtemperature shutdown |
| 512 | Inverter 3 phase AC output voltage low |
| 513 | Inverter 3 phase AC output voltage high |
| 514 | Inverter output CB energized but still it looks like not energized |
| 515 | Inverter output CB not energized but stil it looks like energized |
| 516 | Inverter fault occurred for restart password required |
| 517 | Inverter output CB energized but at the EL INVERTER output there is no 3 phase AC voltage |

| | |
|-----|---|
| 518 | Inverter By-pass voltage is OK but at the EL INVERTER output there is no 3 phase AC voltage |
|-----|---|

| INV Control activity status codes | |
|-----------------------------------|---|
| 612 | INV Over RS232 interface battery quantity updated |
| 613 | INV Over CAN1 interface battery quantity updated |
| 614 | INV Over RS232 interface by-pass and output frequency updated |
| 615 | INV Over CAN1 interface by-pass and output frequency updated |
| 616 | INV Over RS232 interface By-pass and output voltage updated |
| 617 | INV Over CAN1 interface By-pass and output voltage updated |
| 618 | INV Over RS232 interface factory options updated |
| 619 | INV Over CAN1 interface factory options updated |
| 620 | INV Over RS232 interface user options updated |
| 621 | INV Over CAN1 interface user options updated |
| 622 | INV Over RS232 interface general test command received |
| 623 | INV Over CAN1 interface general test command received |
| 624 | INV Over RS232 interface transfer load to by-pass command received |
| 625 | INV Over CAN1 interface transfer load to by-pass command received |
| 626 | INV Over RS232 interface transfer load to EL INVERTER command received |
| 627 | INV Over CAN1 interface transfer load to EL INVERTER command received |
| 628 | INV Over RS232 interface Copy operating RAM to Factory settings zone command received |
| 629 | INV Over CAN1 interface Copy operating RAM to Factory settings zone command received |
| 630 | INV Over RS232 interface Copy factory settings to operating RAM command received |
| 631 | INV Over CAN1 interface Copy factory settings to operating RAM command received |
| 632 | INV Over RS232 interface Copy operating RAM to User settings zone command received |
| 633 | INV Over CAN1 interface Copy operating RAM to User settings zone command received |
| 634 | INV Over RS232 interface regenerative back feed activated |
| 635 | INV Over CAN1 interface regenerative back feed activated |
| 636 | INV Over RS232 interface fault reset command received |
| 637 | INV Over CAN1 interface fault reset command received |
| 638 | INV Over RS232 interface short battery test command received |
| 639 | INV Over CAN1 interface short battery test command received |
| 640 | INV Over RS232 interface long battery test command received |
| 641 | INV Over CAN1 interface long battery test command received |
| 642 | INV Over RS232 interface battery test cancel command received |
| 643 | INV Over CAN1 interface battery test cancel command received |
| 644 | INV Over RS232 interface start boost charge command received |
| 645 | INV Over CAN1 interface start boost charge command received |
| 646 | INV Over RS232 interface stop boost charge command received |
| 647 | INV Over CAN1 interface stop boost charge command received |
| 648 | INV Over RS232 interface PFC short stop command received |
| 649 | INV Over CAN1 interface PFC short stop command received |
| 650 | INV Over RS232 interface generator mode start command received |
| 651 | INV Over CAN1 interface generator mode start command received |
| 652 | INV Over RS232 interface start sleep mode command received |
| 653 | INV Over CAN1 interface start sleep mode command received |

| | |
|-----|---|
| 654 | INV Over RS232 interface exit sleep mode command received |
| 655 | INV Over CAN1 interface exit sleep mode command received |
| 656 | INV Over RS232 interface service login command received |
| 657 | INV Over CAN1 interface service login command received |
| 658 | INV Over RS232 interface logout command received |
| 659 | INV Over CAN1 interface logout command received |
| 660 | INV Over RS232 interface user login command received |
| 661 | INV Over CAN1 interface user login command received |
| 662 | INV over RS232 service level fault reset command received |
| 663 | INV over CAN1 service level fault reset command received |
| 664 | INV over RS232 delete fault profile memory command received |
| 665 | INV over CAN1 delete fault profile memory command received |
| 666 | INV over RS232 start regenerative mode command received |
| 667 | INV over CAN1 start regenerative mode command received |
| 668 | INV over RS232 user level fault reset command received |
| 669 | INV over CAN1 user level fault reset command received |

PFC rectifier status codes

| | |
|---------------------------------|--|
| PFC L1-L2-L3 phase status codes | |
| 1101 | PFC L1 phase AC input current LEM sensor error |
| 1201 | PFC L2 phase AC input current LEM sensor error |
| 1301 | PFC L3 phase AC input current LEM sensor error |
| 1102 | L1 phase AC input voltage sample is irregular or DC |
| 1202 | L2 phase AC input voltage sample is irregular or DC |
| 1302 | L3 phase AC input voltage sample is irregular or DC |
| 1103 | PFC AC rectifier input voltage is lower then R2187 on L1 phase input |
| 1203 | PFC AC rectifier input voltage is lower then R2187 on L2 phase input |
| 1303 | PFC AC rectifier input voltage is lower then R2187 on L3 phase input |
| 1104 | PFC AC rectifier input voltage is higher then R2186 on L1 phase input |
| 1204 | PFC AC rectifier input voltage is higher then R2186 on L2 phase input |
| 1304 | PFC AC rectifier input voltage is higher then R2186 on L3 phase input |
| 1105 | PFC L1 phase AC peak input voltage is bigger 20% from nominal range value |
| 1205 | PFC L2 phase AC peak input voltage is bigger 20% from nominal range value |
| 1305 | PFC L3 phase AC peak input voltage is bigger 20% from nominal range value |
| 1106 | PFC L1 phase AC input current limited |
| 1206 | PFC L2 phase AC input current limited |
| 1306 | PFC L3 phase AC input current limited |

PFC DC status codes

| | |
|------|---|
| 1400 | PFC +DC bus voltage is higher then R2131 adjustment |
| 1401 | PFC -DC bus voltage is higher the R2131 adjustment |
| 1402 | PFC DC LEM current sensor error |
| 1403 | PFC module +DC BUS voltage high alarm repeated 4 times within R2166 time window |
| 1404 | PFC module -DC BUS voltage high alarm repeated 4 times within R2166 time window |
| 1405 | PFC board isolated power supply voltage failure |
| 1406 | PFC rectifier power component DC leakage sensed |

| PFC General status codes | |
|--------------------------|---|
| 1500 | PFC remote emergency power off command received from RS232 or CAN interface |
| 1501 | PFC IGBT saturation alarm |
| 1502 | PFC overcurrent alarm |
| 1503 | PFC input CB not energized but still it looks like energized |
| 1504 | PFC input CB energized but still it looks like not energized |
| 1505 | PFC eeprom timeout error |
| 1506 | PFC eeprom memory error |
| 1507 | PFC modul IGBT fault alarm repeated 4 times within R2165 time window |
| 1508 | PFC modul overtemperature alarm repeated 4 times within R2167 time window |
| 1509 | PFC 3 phase AC power failure on EL INVERTER input (2.5 seconds later after mains failure) |
| 1510 | PFC 3 phase AC rectifier input voltage is high (2.5 seconds later after mains failure) |
| 1511 | PFC AC power failure on L1-L2 phases(phase to phase) |
| 1512 | PFC AC power failure on L1-L3 phases(phase to phase) |
| 1513 | PFC AC power failure on L2-L3 phases(phase to phase) |
| 1514 | PFC AC input voltage high on L1-L2 phases(phase to phase) |
| 1515 | PFC AC input voltage high on L1-L3 phases(phase to phase) |
| 1516 | PFC AC input voltage high on L2-L3 phases(phase to phase) |

| PFC Control activity status codes | |
|-----------------------------------|---|
| 1612 | PFC Battery quantity updated over RS232 interface |
| 1613 | PFC Battery quantity updated over CAN interface |
| 1614 | PFC rectifier Input frequency range updated over RS232 interface |
| 1615 | PFC rectifier Input frequency range updated over CAN interface |
| 1616 | PFC factory settings updated over RS232 interface |
| 1617 | PFC factory settings updated over CAN interface |
| 1618 | PFC rectifier Input AC voltage range updated over RS232 interface |
| 1619 | PFC rectifier Input AC voltage range updated over CAN interface |
| 1626 | PFC over RS232 interface Test AC input signals command received |
| 1627 | PFC over CAN interface Test AC input signals command received |
| 1628 | PFC over RS232 interface copy operating RAM to Factory settings memory command received |
| 1629 | PFC over CAN1 interface copy operating RAM to Factory settings memory command received |
| 1630 | PFC over RS232 interface Copy factory settings to operating RAM command received |
| 1631 | PFC over CAN1 interface Copy factory settings to operating RAM command received |
| 1632 | PFC over RS232 interface Copy operating RAM to User settings memory command received |
| 1633 | PFC over CAN1 interface Copy operating RAM to User settings memory command received |

| | |
|------|---|
| 1636 | PFC over RS232 memory checksum lock command received |
| 1637 | PFC over CAN1 memory checksum lock command received |
| 1638 | PFC over RS232 interface start short battery test command received |
| 1639 | PFC over CAN1 interface start short battery test command received |
| 1640 | PFC over RS232 interface start long battery test command received |
| 1641 | PFC over CAN1 interface start long battery test command received |
| 1642 | PFC over RS232 interface cancel battery test command received |
| 1643 | PFC over CAN1 interface cancel battery test command received |
| 1644 | PFC over RS232 interface start boost charge mode command received |
| 1645 | PFC over CAN1 interface start boost charge mode command received |
| 1646 | PFC over RS232 interface stop boost charge command received |
| 1647 | PFC over CAN1 interface stop boost charge command received |
| 1648 | PFC over RS232 interface short stop command received |
| 1649 | PFC over CAN1 interface short stop command received |
| 1650 | PFC over RS232 interface start generator mode command received |
| 1651 | PFC over CAN1 interface start generator mode command received |
| 1652 | PFC over RS232 interface enter sleep mode command received |
| 1653 | PFC over CAN1 interface enter sleep mode command received |
| 1654 | PFC over RS232 interface exit from sleep mode command received |
| 1655 | PFC over CAN1 interface exit from sleep mode command received |
| 1656 | PFC over RS232 interface service login command received |
| 1657 | PFC over CAN1 interface service login command received |
| 1658 | PFC over RS232 interface logout command received |
| 1659 | PFC over CAN1 interface logout command received |
| 1660 | PFC over RS232 interface user login command received |
| 1661 | PFC over CAN1 interface user login command received |
| 1662 | PFC over RS232 interface service level fault reset command received |
| 1663 | PFC over CAN1 interface service level fault reset command received |
| 1664 | PFC over RS232 delete fault profile memory command received |
| 1665 | PFC over CAN1 delete fault profile memory command received |
| 1666 | PFC over RS232 interface backfeed regenerative energy to mains input command received |
| 1667 | PFC over CAN1 interface backfeed regenerative energy to mains input command received |
| 1668 | PFC over RS232 user level fault reset command received |
| 1669 | PFC over CAN1 interface user level fault reset command received |

For detailed description of the status codes please refer to service

6.2 ALARM MESSAGES AND TROUBLESHOOTING

Alarm codes and messages are showed at the 4.line of the LCD panel various messages tells different events at some messages user can make some simple controls and they can decide that they must call service or not.

NOTE : If **R00 REC FAULT = XXXX** or **A00 INV FAULT = XXXX** message is shown on the LCD panel the other alarm or warning messages will not be shown.

R00 REC FAULT = XXXX

Call service

R01 AC INPUT HIGH

The input voltage of the EL INVERTER is very high check the AC input voltage if really high wait until the voltage is normal.

R02 LINE FAILURE

The input voltage of the EL INVERTER is very low ,check the AC input voltage if the input voltage is low wait until the AC input voltage is normal.

R03 DC BUS HIGH

Call service

R05 FREQ TOLER

The AC input voltage frequency of the EL INVERTER is out of tolerance wait until the input frequency is normal.

R06 OVERTEMPERATURE

Overtemperature at rectifier module call service.

R07 BLACKOUT

There is a short blackout at the AC input voltage of the EL INVERTER, this is temporary wait until the AC input voltage is normal.

R08 I/P OVERCURRENT

Call service

R09 ROTATE PHASE

The phase sequency at the EL INVERTER input is reverse please refer to a technical personnel to provide correct phase sequency

R14 PFC MANUAL STOP

This message shows that rectifier is stopped for any alarm reason check the other alarm shown together with this alarm.

R15 DC LOW

DC BUS voltage or battery voltage is very low wait 10 minutes then call service

R17 BATTERY TEST

For 30 seconds EL INVERTER is performing battery test at the end of the test EL INVERTER decides batries are OKEY or not, then EL INVERTER returns to normal operation automatically.

R18 BOOST CHARGE

For 10 hours boost charge mode is activated from EL INVERTER, at the end of 10 hours EL INVERTER returns to normal charge mode

R19 AC HIGH

The AC input votage of the EL INVERTER is 20% higher then nominal input votage, wait until the AC input voltage is normal.

R20 INPUT CB OPEN

The input of the EL INVERTER is isolated from mains power with contactor ,this message will be shown with another alarm always. Check the other alarm code.

R21 PFC STOP

Rectifier is stopped itself wait it must start again, another alarm code shows the reason of the rectifier stop. Wait for 1 minute if alarm continues call service.

R22 POS CHG LIMIT, R23 NEG CHG LIMIT

This message is normal if the battery charge current is reached to limit value during battery charge.

R24 WAITING DC BUS

The DC BUS voltage of the EL INVERTER is not enough to startup wait 2 minutes if message continues call service.

R25 BATTERY FAILURE

At the last battery test one or more defected batteries found, call service.

R26 BATT TEMP SENSOR

Battery temperature sensor malfunction, call service.

R27 BATT TEMP HIGH

If batteries are located at the outside of the EL INVERTER cabinet check battery ambient temperature if hot use air cooling system. If batteries are internal check the EL INVERTER ambient temperature if normal call service.

L02 TH2 TEMP HIGH, L04 TH2 TEMP LOW

EL INVERTER TH2 cabinet inside temperature is out of tolerance check the followings:

- If EL INVERTER air inlets and outlets covered by dust clean
- If any material prevents air flow at EL INVERTER air inlets or outlets take the material
- If EL INVERTER ambient temperature is high then 45 C ,use air cooling system

L05 FAN MAINT

Maintenance due of the cooling fans of the EL INVERTER, call service.

L06 BATTERY MAINT

Maintenance due of the EL INVERTER batteries, call service.

L08 TH1 SENSOR FAIL, L09 TH2 SENSOR FAIL

TH1 or TH2 temperature measurement sensors are defected, call service.

L10 ENTER FAULT RESET

Call service

L11 BATT CB OPEN

The battery switch of the EL INVERTER is OFF, in this case EL INVERTER runs normally but if mains failure alarm occurs the output voltage of the EL INVERTER shutdown. Please turn ON the battery switch.

L12 GENERAL MAINT

Maintenance due of the general maintenance, call service.

L13 PFC CAN COMM ERR

Call service.

L14 INV CAN COMM ERR

Call service.

A00 INV FAULT = XXXX

Call service.

A01 O/P OVERCURRENT

Check the new load which are connected to EL INVERTER nowadays the total load power maybe exceeds maximum power of the EL INVERTER. Otherwise call service.

A02 OVERTEMP SHUT

Inverter module heatsink temperature is out of tolerance check the followings:

- If EL INVERTER air inlets and outlets covered by dust clean
- If any material prevents air flow at EL INVERTER air inlets or outlets take the material
- If EL INVERTER ambient temperature is high then 45 C, use air cooling system

A03 BATT HIGH

DC BUS voltage or battery voltage of the EL INVERTER is high, if inductive load is used this event sometimes occurs if alarm continues call service.

A04 OUTPUT V.LOW

The output voltage of the inverter is low call service

A05 OUTPUT V.HIGH

The output voltage of the inverter is high call service

A06 OVERLOAD SHUT

The total load which is connected to the EL INVERTER is exceeded 100% capacity of the EL INVERTER if message continues call service they will check EL INVERTER, but probably you need higher power range EL INVERTER.

Note: Some load inrush currents causes overload event then current is normal.

A07 SHORT CIRCUIT

There is short circuit at the output of the EL INVERTER check installation and loads.

A08 ON MAINTENANCE

The maintenance by-pass switch of the EL INVERTER is ON <1>position, there is a lock on this switch which prevents unauthorized personnel use.

A09 MANUAL BYPASS

Load is transferred to by-pass from EL INVERTER command menu, transfer the load to the inverter.

A10 BATTERY LOW SHUT

The DC BUS or battery voltage of the EL INVERTER is low. If the mains is OKEY call service. If there is no mains voltage wait until mains OKEY EL INVERTER will start automatically.

A11 REPO STOP

External repo button pressed, to restart turn off and on the EL INVERTER

A12 DC BALANCE BAD

Call service

A13 PEAK CURRENT

Very high current measured at the EL INVERTER output, check loads

A14 INV NOT START

Call service

A17 BYPASS FAILURE, A18 BYPASS VOLT, A19 BYP FREQ.TOLER

The input of the EL INVERTER or by-pass input of the EL INVERTER voltage or frequency is out of tolerance, wait until the voltage is normal if message continues long time check input fuses, switches etc. at the distribution panel.

A20 OVERLOAD

EL INVERTER is currently running but the load percentage exceeds 100% capacity of the EL INVERTER, if this situation continues inverter will stop after a delay. Check the loads at the EL INVERTER output.

A21 OVERTEMP

Inverter module heatsink temperature is high check the followings:

- If EL INVERTER air inlets and outlets covered by dust clean
- If any material prevents air flow at EL INVERTER air inlets or outlets take the material
- If EL INVERTER ambient temperature is higher than 45 C, use air cooling system

A22 OUTPUT OFF

During mains failure if the battery backup time is finished this message is normal, there is no energy so the EL INVERTER shutdown the output voltage.

If this message is permanent call service, otherwise wait until the message is deleted automatically from LCD screen.

A23 ON BYPASS

For any reason EL INVERTER transferred the load to bypass, check the other alarm code which shown together with this alarm it shows the by-pass reason.

If the EL INVERTER stays at this position for a long time call service.

A24 REVERSE CURRENT

Any load such as motors are connected to EL INVERTER output and the load in regenerative mode, it is applying reverse energy to the EL INVERTER output. Call service

A25 INV RESET

This is the power on indicator of the inverter module, during power on for 10 seconds this message will be shown at the end of 10 seconds the message will be cleared.

A26 BATTERY LOW

The DC BUS or battery voltage of the EL INVERTER is low, still EL INVERTER is running but DC voltage is going down.

If this alarm occurs during mains failure it means that there is no energy from batteries this is normal.

But if this alarm occurs during mains OK call service.

A27 GENERATOR MODE

EL INVERTER is running in generator mode when generator set stops EL INVERTER returns to normal operating mode automatically.

A28 O/P PHASE LOSS

Call service

A29 SYNCHRON BAD

This is only warning that shows the inverter and by-pass voltages are not synchron to each other, there is nothing to do wait until they matches.

A30 SHORT CIRCUIT

Shorter than 4 alternance (40 milliseconds) short circuit occurred at the output of the EL INVERTER, now EL INVERTER is running but you must check the installation and loads.

A31 OUTPUT SWITCH

The output switch of the EL INVERTER is OFF <0> position, turn on <1> position the output switch

A32 SERVICE LOGIN

Service personnel logged in to EL INVERTER this is only warning.

A34 BYP ROTATE PHASE

The phase sequence of the by-pass source is not match the EL INVERTER output phase sequence. Please check the by-pass phase sequence if wrong change phases.

A35 INV STOP

The message shows that the inverter module stopped from any reason, check the other alarm code which is shown together with this message.

A36 INV DC DOWN

Call service

A37 AC CURR LIMIT

Alarm shows us the output current is very high (higher than 150%) the EL INVERTER limited the output current. This status is temporary but if continues call service.

A38 FUSE FAILURE

Call service

A39 PSP FAILURE

Call service

A43 USER LOGIN

User logged in to EL INVERTER. this is only warning

A45 SERV.PASSWORD

Call service, EL INVERTER start impossible

CHAPTER 7 – COMMUNICATION

7.1 INTRODUCTION

Following external connections are available for EL300DSP Series EL INVERTERs.

- Communication by serial port connection.
- Dry contact (interface board) connections.
- Remote monitoring panel.

Using one of above communication options is satisfactory for remote monitoring and control in most of the systems. But in some systems may use 2 or 3 of above options at the same time. In this case accessories group produced by BPC may help to make appropriate solutions.

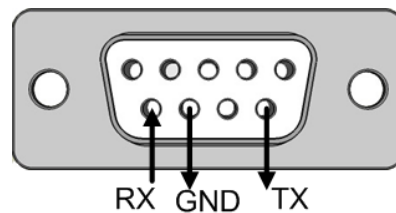
7.2 SERIAL PORT CONNECTION

Two serial communication port is included on EL300DSP Series EL INVERTER cabinet (com1 and com2). Both of them may be used for user communication. But in service status duty of com2 port is changed and set as service port in Options Menu.

All data of EL INVERTER can be accessed by this communication way. All the voltage and current values measured by EL INVERTER, alarms, warning and status messages can be monitored.

The maximum length for RS232 communication cable should be 25 meters. For remote panel and EL INVERTER connection the same pin configuration is valid. Connection terminals of RS232 cable is shown below for com1 and com2 ports:

| EL INVERTER Side | Panel Side |
|------------------|------------|
| 9 Tx | 2 Rx |
| 7 Gnd | 5 Gnd |
| 6 Rx | 3 Tx |



Some important events of the EL INVERTER can be monitored or controlled by these connections. These functions are listed below:

| | | | | | | | | | | | | | | | | | | | | | | | | | | | | | |
|---------------|---------------------|---------------|--------|------------------|---------------------|------------------|--------------------------|-------------|---------------|--|---------------------|--|-------------------|--|----------------------|--|--------------------|--|-------------|--|-------------|-----|--------|-----|-----|------------------|--|--------------|-------------------|
| RL5 | RL6 | RL7 | RL8 | RL9 | RL10 | RL11 | | | | | | | | | | | RL1 | | | | | RL2 | RL3 | RL4 | | | | | |
| CSD CLOSED | LOAD ON INVERTER | BATT. TEST | ACTIVE | GENERAL FAULT | INVERTER HEALTHY | CHARGER FAULT | DEEP DISCHG. TEST. | FAR COIL | PHASE FAIL | | EXT. TEST BUTTON | | MAINT NONMAINT | | 24V OP CON FACTOR | | EXT. BATT. TEST | | BATT. CB | | BATT. SW | | GENIN1 | EPO | TH1 | MAINS FAILURE | | BATT. LOW | LOAD ON BYPASS |

Figure 7.1

7.3.1 CONTROLS

BATT SW

Provides an output to external battery breaker. Enables the tripping of external battery breaker during specific set conditions.

GENIN1

Allows the Inverter to know when Generator is in operation.

The inverter can be set to open its synchronisation window during generator operation

The Inverter can be set to reduce charging current during generator operation

EPO

An external EPO circuit can be connected to the EPO terminals.

The external circuit must be 'normally open' to the EPO terminals.

If the EPO circuit is operated (short-circuit) the PowerPro EL 300DSP will shut-down and disconnect the load power.

The EPO terminals are volt-free and should be connected using a screened cable with 1 pair (0.5 mm²) and maximum length of 100m.

Note: If an external EPO circuit is not connected, a shorting link must be connected to the EPO terminals (as shown).

The terminals can be changed to NC in the display firmware.

TH1

The battery temperature can be measured by a thermocouple sensor that is attached to the TH1 connection, supplied as an option from BPC.

TH1 will enable the ability to provide temperature compensation charging

FAR COIL

A fire Alarm Relay (FAR COIL), with a 24V DC coil input is mounted on the ELOPT01 board and its coil is connected via terminals 1 and 2 of CN13, to the 24V DC control output of the remote Fire Alarm Panel. Under normal operating conditions this relay is energized and if the external 24V DC supply to terminals 1 and 2 is lost (in case of a fire alarm) the FAR will be de-energized by forcing the load on to the inverter and de-energizing the none-maintained contactor, regardless of the position of the switch connected across CN16 terminals of MAINT. / NON-MAINT. That means under fire alarm conditions the load is turned on, anyway.

PHASE FAIL

An external phase failure device, via external phase fail terminals (two terminals of CN14 on the ELOPT01 board, labelled as PHASE FAIL) can also be used to externally monitor a phase which is not supplying the machine. Two terminals of CN14 should normally be kept shorted under normal operating conditions. When the external phase failure device opens these terminals, the output is switched to inverter.

EXT. TEST BUTTON

A N/C momentary TEST BUTTON is connected across the two terminals of CN15 on the ELOPT01 board (labelled as EXT. TEST BUTTON), providing an immediate test that the system is working OK by forcing the load on to the inverter and de-energizing the none-maintained contactor if fitted. (The NC contacts of the contactor should be used for connecting the load to the Inverter outputs.)

MAINT / NON MAINT

Two terminals of CN16, MAINT. / NON-MAINT on the ELOPT01 board are for connection to an external switch so the end user can control the output of the system (i.e. the lights are on or off) if a NC none-maintained contactor is used in series with the Inverter output. For maintained operation this switch (connected between two terminals of CN16) should be "open" and for non-maintained operation it should be "closed". The none-maintained contactor mentioned above should have a coil voltage of 24V DC, and this voltage is available across the two terminals of CN17 on the ELOPT01 board (max 3 Amps). Even if this switch is closed for non-maintained operation, the non-maintained contactor is de-energized and the lights are turned on in case of power failure.

24V O/P CONTACTOR

24VDC output for external output contactor.

Contactor should be Normally closed and directly fed from this supply.

In the event of a mains failure the contactor will close.

In the event of FAR COIL / PHASE FAIL /EXT TEST / (MAINT/NON MAINT) being activated the contactor will close

EXT. BATT TEST

NC connection, opening this connection provides an immediate test that the system is working OK by forcing the load on to the inverter and de-energizing the none-maintained contactor if fitted. (The NC contacts of the contactor should be used for connecting the load to the Inverter outputs.)

Suitable for connecting to DALI / KNX and external lighting controls to perform regular test.

7.3.2 DRY PORT CONTACTS

The PowerPro EL 300DSP provides eleven hard-wired 'system status' outputs that can be used to drive remote signalling and/or monitoring facilities. These output are switched by volt-free relay contacts and are normally closed/open (selected in display). The contacts are rated for 42VDC @ 0.5A.

As shown in Figure 7.1, the eight switched alarm outputs are:

- **RL1 – BATT CB**
Battery Circuit Breaker is Open or Closed
- **RL2 – MAINS FAILURE**
Changes state if the input voltage or frequency is out of tolerance
- **RL3 – BATTERY LOW**
Changes state if the battery voltage goes below its set value during a mains failure
- **RL4 – ON BYPASS**
Changes state if Output is being fed from Bypass Line or in Changeover Mode.
- **RL5 – CSD CLOSED**
Changes state if the external contactor on output is closed

- **RL6 – ON INVERTER**
Changes state if Output is being fed from Inverter.
- **RL7 – BATTERY TEST ACTIVE**
Changes state if a battery test alarm has been received
- **RL8 – GENERAL FAULT**
Changes state if the any fault alarm is activated from the EL300DSP
- **RL9 – INVERTER HEALTHY**
Changes state if the EL300DSP is healthy with no alarms
- **RL10 – CHARGER FAULT**
Changes state if the Charger goes out of tolerance
- **RL11 – DEEP DISCHARGE PROTECTION**
Changes state if the deep discharge protection is activated.

Connections to these terminals should be made using a screened cable with 1 pair (0.5 mm²) and maximum length of 100m.

7.3.4 SNMP CARD SLOT

Simple Network Management Protocol (SNMP) is a world-wide, standardised communication protocol that can be used to monitor any network-connected device via a simple control language and display the results in an application running within a standard web browser.

An SNMP card slot, designed to house a Modem/Ethernet SNMP adapter card, is located behind a cover plate on the right-hand side of the control panel. To fit the card, you must remove the cover plate, insert the card into its connector then secure it in place using the screws that you removed when taking off the cover plate.

The SNMP adapter card contains an RJ-45 Ethernet connector which allows the PowerPro EL 300DSP to be connected to a network using a standard CAT-5 network cable. Once connected, the system management software agent that is preinstalled in the SNMP adapter monitors the PowerPro EL 300DSP operation and outputs its data in SNMP format to the connected network.

The communication exchanged between the PowerPro EL 300DSP and network enables event/alarm emails, server shut down (with optional licenses) and other tasks to be performed. It can also be integrated with BMS software over a local area network (LAN) for SNMP.

The SNMP adaptor requires a PC with terminal connections, and for normal operation at least one Ethernet connection.

Note: SNMP connectivity can also be implemented using an external SNMP adapter connected to the RS232 output.

CHAPTER 8 – TECHNICAL SPECIFICATION

8.1 GENERAL SPECIFICATIONS

| Model | EL 380 | EL 3100 | EL 3120 |
|---|---|------------|------------|
| Nominal Output Rating (CosØ : 0,8) kVA | 80 | 100 | 120 |
| Nominal Output Rating (CosØ : 1) kW | 72 | 90 | 108 |
| Audible Noise | <62dB | | |
| Efficiency (Load Dependant) | Upto 94% Inverter Mode / Upto 98% Changeover Mode | | |
| Operating Temperature (Ambient) | 0-40 °C | | |
| Altitude | <1000 meters (Above Sea level) | | |
| Ventilation | Forced | | |
| Relative Humidity | < 90% | | |
| Protection Degree | IP 20 | | |
| Standards | EN 62040-1, EN 62040-2, EN 62040-3, EN 60950-1 EN 61000-4-2, EN 61000-4-3, EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8, EN 60529, EN 50171, IEC 1009 | | |
| Transport | Packaged and On Pallet | | |

8.2 RECTIFIER SPECIFICATIONS

| Model | EL 380 | EL 3100 | EL 3120 |
|--|--|------------|------------|
| Nominal Input Voltage | 380 / 400 VAC 3 phase + N, +20 - 25% | | |
| Max Input current (A) per phase @100% resistive load, No charge current. | 154 | 185 | 246 |
| Max Input current (A) per phase @100% resistive load, Full charge current. | 167 | 200 | 264 |
| Input Frequency Range | 50 Hz, +/- 5% | | |
| Input Power Factor | >0.99 | | |
| Input Voltage distortion | <10 % | | |
| Input THDi | <5% | | |
| Input Protection | Fuses, Voltage & Frequency tolerance, Input power limit, Input PFC | | |

8.3 BATTERY SPECIFICATIONS

| Model | EL 380 | EL 3100 | EL 3120 |
|-------------------------|--|------------|------------|
| Battery Type | Sealed Lead Acid VRLA / Ni-Cad | | |
| Number of Blocks | 60 Batteries (+/-30) | | |
| Number of Cells | 360 | | |
| Float voltage | 810Vdc (+/-405 Vdc) | | |
| Battery Cut Off voltage | 600Vdc (+/-300 Vdc) | | |
| Charger Max (A) | 40.5 | 54 | 72 |
| Battery Installation | External | | |
| Battery Test Automatic | Standard every 72 Hours (Adjustable) | | |
| Battery Protection | Polarity Protection/ Short Circuit Protection /Automatic Circuit Breaker / Fuses | | |

8.4 INVERTER SPECIFICATIONS

| Model | EL 380 | EL 3100 | EL 3120 |
|---|--|------------|------------|
| Inverter Bridge | IGBT Technology | | |
| Nominal Output Voltage | 380 / 400 VAC 3 phase + N | | |
| Nominal Output Current | 104A | 130A | 156A |
| Output Frequency | 50 Hz (60 Hz On Request) | | |
| Output Frequency Tolerance - Free Running - Line Synchronized | $\pm 0,2 \%$ $\pm 2 \%$ | | |
| Overload Capability | 120% Load :Continuous 125-150% Load : 1 min >150% Load : By pass | | |
| Harmonic Distortion - Linear Load - Non Linear Load | $< 2 \%$ $< 5 \%$ | | |
| Crest Factor | 3/1 | | |
| Output Waveform | Sine Wave | | |
| Short Circuit Protection | Electronic Short Circuit Protection | | |

8.5 BYPASS SPECIFICATIONS

| | |
|---|---------------------------|
| Primary Components | Electronic SCR Switch |
| Nominal Voltage -V | 380 / 400 VAC 3 phase + N |
| Nominal Frequency - Hz | 50 Hz $\pm 5\%$ |
| Retransfer : Static By-Pass to Inverter | Automatic And Manual |
| Overload Capability | 150 – 200 % Continuously |
| Manual By-Pass | Without Interruption |

8.6 OPTIONAL SPECIFICATIONS

| | |
|-----------------------------|--|
| Input/output voltage | 110/208 VAC 3 Phase |
| Input transformer | Galvanic isolation transformer at the input & output |
| Adaptors | SNMP, MODBUS, Remote Monitoring Panel, RS485 |
| Communication | RS232 & DRY Contacts |