



INDUSTRIAL POWER

A Division of **EXIDE** Technologies

DEC200 SERIES INDUSTRIAL BATTERY CHARGER I&O MANUAL



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DEC200 SERIES INDUSTRIAL BATTERY CHARGERS

1. IMPORTANT OPERATING AND SAFETY INSTRUCTIONS

SAVE THESE INSTRUCTIONS

- a) Before using the battery charger, read all the instructions in addition to the CAUTION, WARNING, and DANGER markings on the charger, battery, and all the associated equipment.
- b) Do not touch un-insulated parts of the DC output connector or the battery terminals, as there is a possibility of electric shock.
- c) Connect or disconnect the battery plug only when the charger output is off. **ALWAYS press the PAUSE pushbutton before unplugging the battery to prevent arcing or burning.**
- d) If the battery is unplugged during charging, the charger will indicate "F18". To restart the charger, plug in the next battery. Do not connect the next battery before you see indication "- - -" or "F18".
- e) Only qualified personnel should operate or service this equipment.
- f) De-energize all AC and DC power connections before servicing this unit. If injury does occur, apply the prescribed treatment for electrical shock and obtain medical attention immediately.
- g) The charger is NOT for outdoor use. Do not expose the charger to rain or snow.
- h) This charger is factory set to charge lead-acid batteries only. The operating environment should not contain any materials that may cause corrosion or contamination that would degrade the performance of a charger.
- i) Do not operate this unit if it has received a sharp blow, been dropped or otherwise damaged. Take it to a qualified GNB Industrial Power Motive Power service center.
- j) Do not disassemble the charger. Have the charger examined by an GNB Industrial Power Motive Power service representative or local qualified service facility. Incorrect re-assembly of the charger may result in an explosion, electric shock or fire.
- k) The charger profile is set at the factory for a charger DC cable length of 9 ft and a battery DC cable length of 25 in. If DC cable lengths are adjusted, please contact your local GNB Industrial Power Motive Power service representative.

2. INTRODUCTION

The GNB® DEC200 battery chargers are fan cooled, solid state, microprocessor controlled, SCR regulated chargers designed to make battery charging simple. They are designed to charge flooded lead-acid batteries. The charger has a comprehensive self-checking diagnostic program to control all charger functions, monitor the quality of charge and check its own safety conditions.

3. RECEIVING CHARGER

Examine the charger thoroughly before using, to make sure that no parts have been loosened or damaged during shipment. Check the contents of the package against the delivery slip before disposing of the shipping package. If any shipping damage or partial loss is found, file a claim with the carrier without delay and take any necessary steps to protect your rights. Before installing, check that the charger nameplate data corresponds to the packing slip and to the model specified on the original sales order. The DEC200 chargers are delivered on skids for easy handling using a forklift truck.

4. LOCATION AND INSTALLATION OF CHARGER

Proper installation is important in order to achieve good charger performance and long trouble free operation and to prevent damage to the charger and batteries. The charger should be located in a clean, cool, normal ambient room temperature (between +32°F/0°C and 104°F/40°C), dry and well-ventilated area. In order to permit free air flow for convection cooling allow four inches minimum between the charger and any wall, six inches from other equipment, and never store anything beneath or on top of the charger.

5. STACKING

The following recommendations should be taken into consideration when stacking these units:

- a) The base unit should be secured to the floor or a solid base using appropriate bolts and with accordance to local building codes and regulations.
- b) These units can be stacked to a maximum 3 high.
- c) If a lifting sling is used, the sling should be placed under the unit where the base plate is located to avoid damage to the units.

Lifting Sequence is as follows: -

- a) Secure the base unit to the floor or solid base. The bolts can be accessed and secured from the underside of the unit at the front and rear or from inside the unit where the large holes are located directly above mounting holes (see appendix G for mounting hole locations). When accessing the mounting holes from the inside, it is recommended you use a long handle hexagon key or screwdriver with the hexagon key inserted. This will allow you to go through the base plate to the bolts, which are located on the flange.

- b) Remove the bolts from the top cover of the base unit, but do not discard these, as they will be required to fix the two units together.
- c) Use an appropriate lifting sling to lift the second unit on to the base unit, inch the second unit over the base unit and align the holes before resting the second unit on top.
- d) Secure the two units together using the bolts removed from the top cover of the base unit. Use the access between the two units or inside the second unit using the tools as recommended above.
- e) If stacking three high, use the above procedure for stacking the third unit.

WARNING: THESE PROCEDURES MUST BE FOLLOWED EXACTLY TO AVOID INJURY OR RISK OF ELECTRIC SHOCK.

WARNING: TO REDUCE THE RISK OF FIRE, INSTALL BATTERY CHARGER ON A FLOOR OF NON-COMBUSTIBLE MATERIAL SUCH AS STONE, BRICK, CONCRETE OR METAL. IF THIS IS NOT AVAILABLE, A FLOOR PLATE OF AT LEAST 1.43mm GALVANIZED OR 1.6mm UNCOATED STEEL EXTENDED AT LEAST 150mm BEYOND THE EQUIPMENT ON ALL SIDES MUST BE INSTALLED.

6. AC ELECTRICAL SUPPLY

The charger must be connected to either a single phase or three phase, 60 Hertz ($\pm 2\%$) AC power source. Three phase chargers cannot be powered with a single phase source.

The following transformer options are available:

TABLE 1 – INPUT VOLTAGE CHOICES

Single phase	Three phase
208/240/480VAC, 60Hz	208/240/480VAC, 60Hz

Only the AC input wire configuration for multi-input chargers can be changed. Follow Figure 1 (page 6) for single-phase input or Figure 2 (page 7) for three-phase input transformers. A qualified electrical contractor should perform this adjustment.

6.1. BRANCH CIRCUIT PROTECTION

The charger comes with an internal supplementary protective device rated to accommodate the highest possible current and voltage for that model.

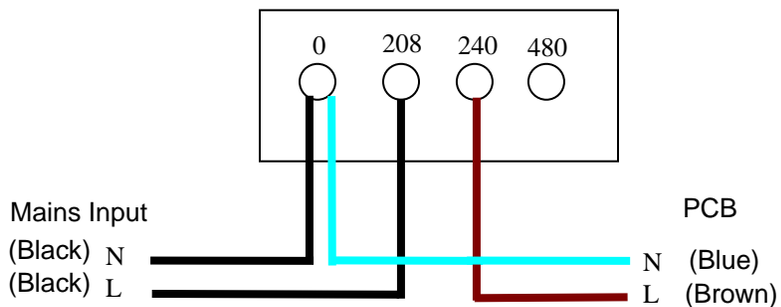
CAUTION: TO REDUCE THE RISK OF FIRE, USE ONLY ON CIRCUITS PROVIDED WITH BRANCH CIRCUIT PROTECTION CONSISTENT WITH THE CURRENT INDICATED ON THE FRONT PANEL-RATING LABEL AND IN ACCORDANCE WITH THE NATIONAL ELECTRICAL CODE, ANSI/NFPA 70.

FIGURE 1: SINGLE PHASE INPUT

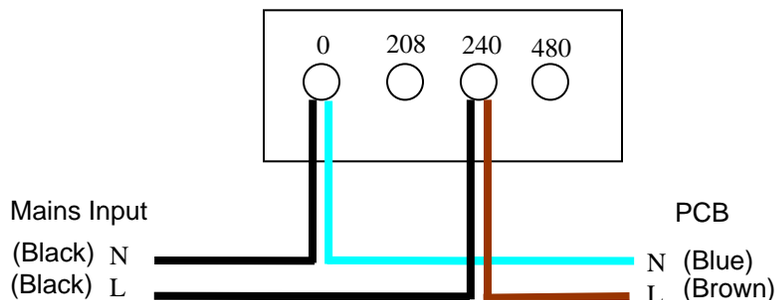
WARNING: IMPROPER WIRE AND JUMPER CONNECTION MAY CAUSE SEVERE DAMAGE TO THE CHARGER AND BATTERY

NOTE: Live connection 'L' Must be connected to the breaker. The mains input are the only user configurable connections. PCB connections must NOT be altered from factory setting.

208 VAC 60Hz CONFIGURATION (208/240/480V INPUT)



240 VAC 60Hz CONFIGURATION (208/240/480V INPUT)



480 VAC 60Hz CONFIGURATION (208/240/480V INPUT)

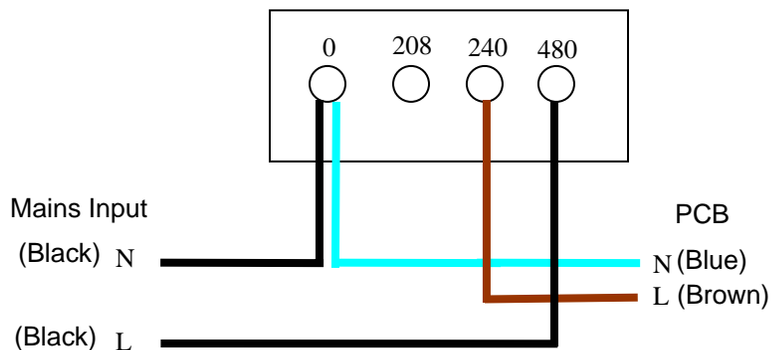
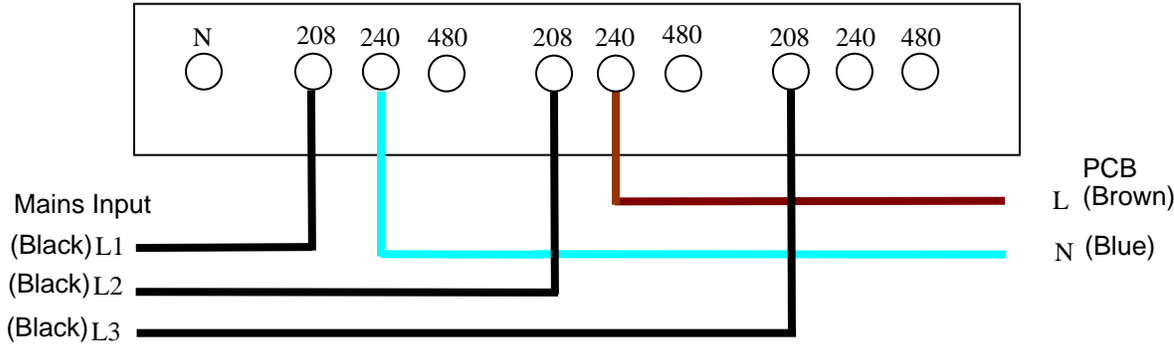


FIGURE 2: THREE-PHASE INPUT

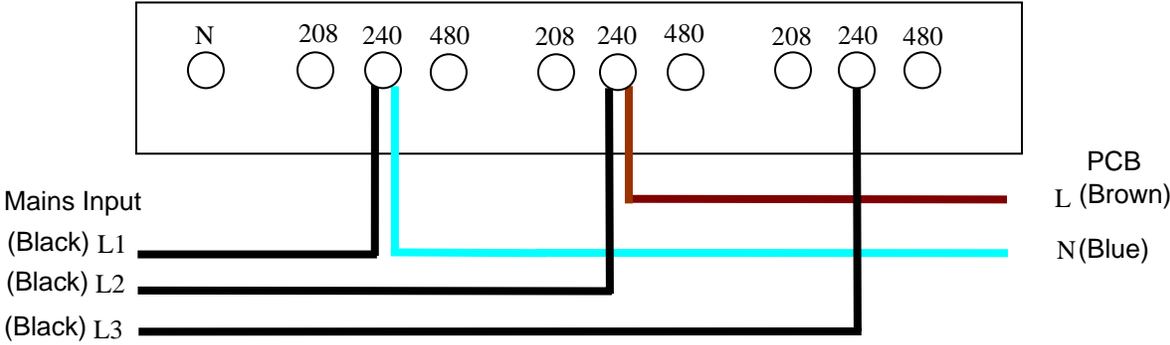
WARNING: IMPROPER WIRE AND JUMPER CONNECTION MAY CAUSE SEVERE DAMAGE TO THE CHARGER AND BATTERY

NOTE: PCB connections must NOT be altered from factory setting.

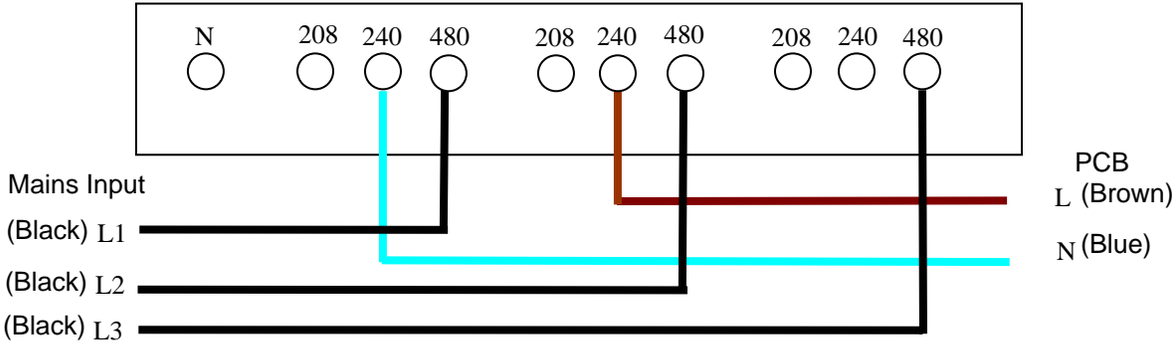
208VAC 60 Hz CONFIGURATION (208/240/480V INPUT)



240VAC 60 Hz CONFIGURATION (208/240/480V INPUT)



480VAC 60 Hz CONFIGURATION (208/240/480V INPUT)



6.2. AC VOLTAGE CONNECTIONS

To connect the input AC voltage, route the AC conduit through the knockout hole provided. Continue the AC wiring to the breaker terminals L1 (N) and L2 (L) (single phase input) or L1, L2, and L3 (three phase input). For proper connection, torque the screws to approximately 25 inch-pounds.

6.3. GROUND CONNECTION

It is a requirement to ground the chassis while the charger is connected to AC power. The charger comes with a threaded M6 hole, clearly marked on the chassis. To ensure good continuity, keep the contact area clean.

WARNING: DO NOT OPERATE THE UNIT WITHOUT PROPER GROUNDING. IMPROPER GROUNDING CAN RESULT IN THE RISK OF AN ELECTRIC SHOCK.

CAUTION: USE MINIMUM 75°C WIRING FOR SUPPLY CONNECTIONS. GROUND THE CHARGER PROPERLY USING THE THREADED M6 HOLE (GND) PROVIDED. USE COPPER-CLAD ALUMINUM, ALUMINUM OR COPPER CONDUCTORS ONLY.

After electrical connection is completed, the charger is ready for operation.

7. DC OUTPUT

The DC charging cable has a commonly used battery plug or receptacle. The polarity of the charger plug must be the same as the battery connector. The BLACK DC cable must be connected to the battery negative terminal (-) and the RED DC cable must be connected to the battery positive terminal (+). The charger will not operate in a reversed polarity condition. The DC output fuse is a "fast-acting" fuse used to protect the power semiconductors of a charger.

NOTE: Use only identical replacement fuses available from your GNB Industrial Power Motive Power service representative. The DC fuse must be replaced with a fast acting fuse capable of protecting semiconductors. See Appendix C and D for correct fuse sizes.

8. FAULT AND DISPLAY CODES

Refer to **Appendix A and B** (on pages 13 and 14) for a complete list of fault codes.

9. DEC200 STANDARD CHARGER OPERATION

CHARGE CONDITION	DISPLAY DEFAULT	FUNCTION BUTTON DISPLAY SELECTION	LED
CHARGING	<i>A</i>	<i>A, Ph</i>	<i>Y</i>
TERMINATION	<i>rEdy</i>		<i>G</i>
TERMINATION/ FAULT CODE	<i>rEdy / F</i>		<i>R*, G</i>
SETTING EQUALISE	<i>EqAL</i>	for 5 seconds then default display	Charge stage
EQUALISE CHARGE	<i>A / EqAL</i>		<i>G*, Y</i>
AUTO BALANCE	<i>StSt / A StSt / V</i>		<i>G</i>
LoBt CHARGE PERIOD	<i>LoBt / A</i>		<i>Y*</i>
LoBt OFF PERIOD	<i>LoBt / V</i>		
CRITICAL FAULT CODE	<i>F</i>		<i>R</i>
NONE CRITICAL FAULT CODE	<i>F</i>	Charge continues	<i>R*</i>

A = Output current
F = Fault code, display will alternate with the two codes
Ph = Phase of charge i.e. 1, 2 and 3
StSt = Smart start
LoBt = low battery override
/ = Display will alternate with the two-displayed information

*= flashing LED.

NOTE: In LoBt, StSt, Equalize and Termination charge function display will only be displayed for 10 seconds, not permanently.

Display if due to smart start.

R: Red = Fault, flashing red is a none critical fault.
Y: Yellow = Current flowing, flashing yellow when < 2.37VPC.
G: Green = charge complete.

10. CHARGER FUNCTIONAL DESCRIPTION

10.1. LED Descriptions

LED	Description
Yellow Flashing	High Rate Current
Yellow Solid	80% Charged
Green Solid	Charge Complete
Red	Fault – See page 15 for codes

10.2. PAUSE PUSH BUTTON

This **PAUSE** push button will halt the charge cycle. The battery can then be safely unplugged for up to 10 minutes. If the battery is still connected after this time, the charger will continue with the present charge cycle.

10.3 SMART START

If the time to gassing voltage, (2.40 VPC), is less than 30 minutes, the normal charge profile will terminate and the unit will charge at constant voltage (2.35VPC) until 22% of the maximum current is reached. The charger will then proceed to the auto-balance stage.

10.4 AUTO BALANCE

The charger maintains a constant current level of 22% of maximum output that is activated by voltage, on at 2.20VPC and off at 2.40VPC with a time limit of 1 hour if 2.40VPC is not reached.

When current is flowing, amps will be displayed and the yellow LED will be illuminated. When no current is flowing, the display will show 'StSt'. The **FUNCTION** button can select charge information. The green LED will remain illuminated.

10.5 EQUALIZE STAGE

Equalize charge consists of 12 hours at 22% of maximum output.

The following table summarizes the action taken when Equalize is set manually during different charge modes...

Charge Mode	Action
During recharge	Equalize active after termination
After charge termination	Equalize active immediately
Smart Start termination	Equalize active after termination

10.6 EQUALIZE PUSHBUTTON

Equalize charge can be enabled/disabled, when the **FUNCTION** button is depressed > 5 second at anytime whilst a battery is connected. Only one equalize charge per recharge cycle is permitted.

CAUTION: DO NOT EQUALIZE MORE OFTEN THAN REQUIRED BY THE CONDITION OF THE BATTERY, AS SPECIFIED IN THE BATTERY MAINTENANCE INSTRUCTIONS. EXCESSIVE EQUALIZING MAY DAMAGE THE BATTERY.

10.7 LOW BATTERY OVERRIDE/RECOVERY

10.7.1 CONFIGURATION

There is the ability to manually override the low 'Incorrect Battery' threshold of 1.70 VPC, down to a minimum of 1.00 VPC - the level at which the charger will recognize a battery connection. This is achieved by holding the **FUNCTION** push button for 5 seconds when the incorrect battery fault has been detected.

10.7.2 OPERATION

If 'Low Battery Override' has been enabled and a battery (voltage > 1.00 VPC) is connected to the charger, the charger will pass current at 75% of the maximum output current.

If less than 3.0VPC, current will flow for 5 minutes and the charge will be suspended for 5 minutes. The cycle is repeated until the battery voltage is greater than 1.70 VPC at the end of the 5-minute rest period.

If the battery voltage is greater than 1.70 VPC at the end of the 5-minute rest period, the battery recovery mode will cease and charge will start from stage 1 with smart start disabled.

If 3.0 VPC is reached within the 5 minutes of charge, the charge will be suspended equal to the 'on' time, maximum of 5 minutes. During this period the display will show 'Lobt'. During the 5-minute off period the display will show the battery volts per cell alternating with 'Lobt'.

10.8 INCORRECT BATTERY LIMITS

Incorrect battery detection limits will be < 1.70 VPC and > 2.25 VPC (off charge). If the battery voltage comes within this window the charger will automatically commence charging.

10.9 AC POWER FAILURE

If the AC power fails during a charge cycle, the charger will resume the cycle at the point of termination as soon as AC power is restored.

11 MAINTENANCE

The charger requires minimum maintenance. ENSURE THE CHASSIS IS SECURELY GROUNDED per the local/federal Electrical Code. Do not allow excessive dust to accumulate on the components inside. Blow out with clean compressed air when necessary. The chargers are designed with a breaker and fuse for the AC input and DC output respectively. Should this fuse fail or breaker trip, the cause must be determined before they are corrected or replaced. Never replace the fuse or breaker with one of a higher capacity than the one originally fitted.

APPENDIX A – FAULT CODES

CODE	STATUS	DESCRIPTION
F01	N	Over discharged battery (<1.90vpc after 30 seconds of charge)
F02	N	Deep discharged battery (<1.90vpc after 30 seconds of charge > 1.90vpc)
F03	N	Sulphated battery
F04	S	Charger over heating
F05	S	Mains failed during charge
F06	R	No output current
F07	C	Incorrect battery < 1.70
F07 (+Y led on)	C	Incorrect battery > 2.25
F09	C	Bulk charge time-out
F10	C	Second stage time-out (Profile Dependant)
F11	C	Incorrect Mains Frequency
F12	C	Control hardware (MCU)
F13	S	Thermistor fault
F16	S	Battery overheating (if temp probe fitted)
F17	C	Auto balance charge time-out
F18	C	Battery disconnected without pausing charge
F22	C	di/dt termination

Key: -

C = critical fault ⇒ charge stopped ⇒ fault code displayed permanently

S = suspend fault ⇒ charge suspended until criteria fulfilled ⇒ fault code displayed permanently

R = retry fault ⇒ charge retries after 20 seconds ⇒ fault code display alternating with standard display

N = non-critical fault ⇒ charge continues ⇒ fault code display alternating with standard display

APPENDIX B – DEC200 TROUBLESHOOTING

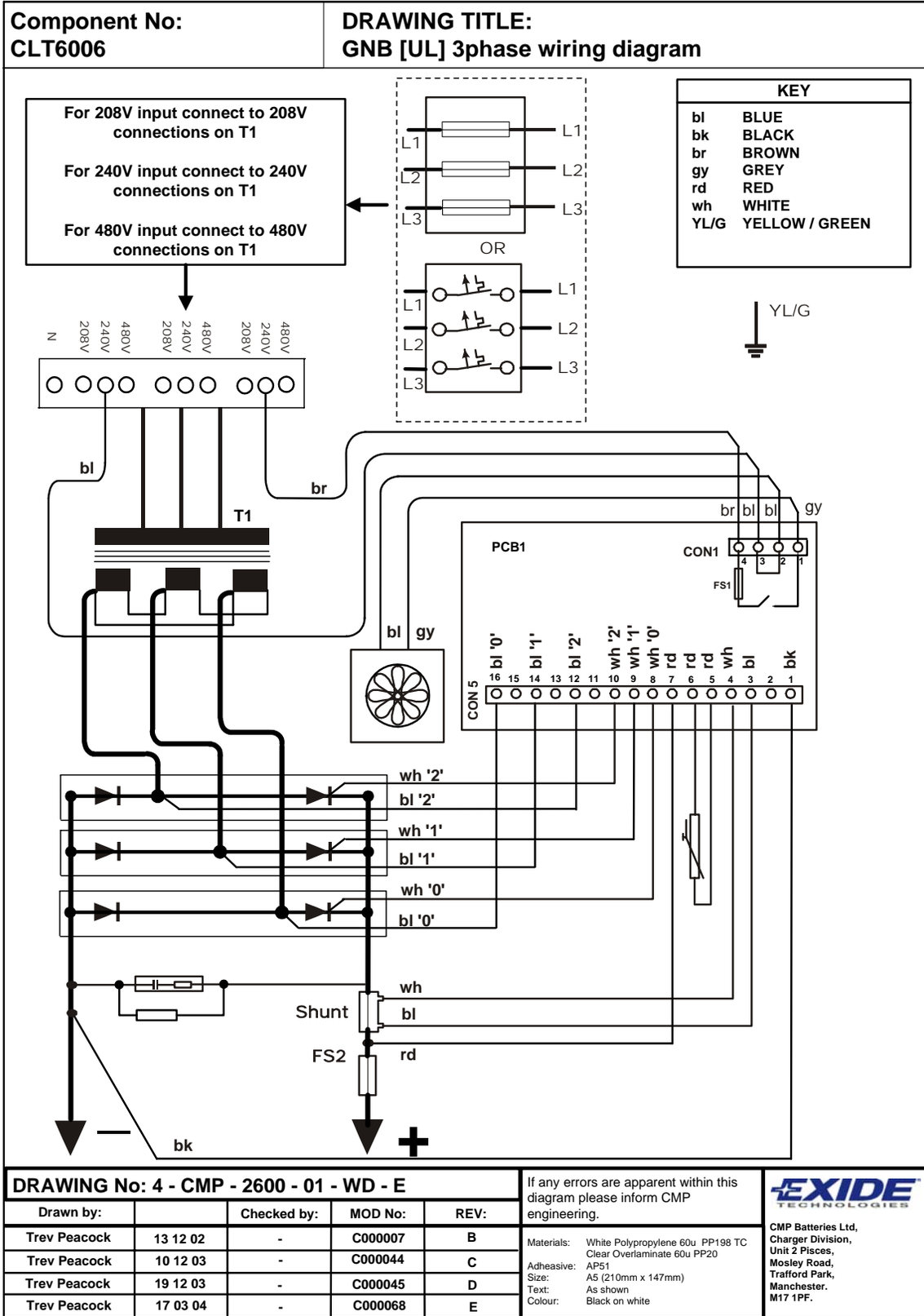
SYMPTOM	POSSIBLE CAUSE	EXPLANATION / ACTION
No Display	No AC Power	Check Input Power. Check Breaker. Mains fuse on Control Board
F01	Deeply Discharged Battery	Battery Voltage less than 1.9 volts per cell initially but rose above this level within the first minute. Check battery condition and Equalize.
F02	Over discharge	Battery less than 1.9 volts per cell after the first minute of charge. Check battery condition and Equalize
F03	Sulphated Battery	Make sure your battery gets a full charge every cycle. Check battery condition and Equalize.
F04	Charger Overheating	Check Fan for operation on initial power up. Ensure adequate ventilation. Contact your local GNB Industrial Power Motive Power representative.
F05	Mains Failure	Electrical Supply failure during charge. (Power Cut)
F06	No Output Current	Check DC Fuse, SCRs. Connection to Battery.
F07	Incorrect Battery	Make sure the battery voltage matches the charger voltage.
	Low Voltage	Check battery voltage with a voltage meter. Make sure battery voltage matches charger. Battery may require servicing.
	High Voltage	Check battery voltage with a voltage meter. Make sure battery voltage matches charger.
F09	Battery Failure	Battery did not reach gassing volts within the time limit. Check battery for low voltage. Confirm charger capacity is correctly matched to battery. Check battery condition. Contact your local GNB Industrial Power Motive Power representative.
F10	Second Stage Time-Out	I2 limit not reached within time limit. Check battery condition. Contact your local GNB Industrial Power Motive Power representative.
F11	Incorrect Mains Frequency	Check the mains supply.
F12	Board Failure	Contact your local GNB Industrial Power Motive Power representative.
F13	Temperature Sensor Failure	Contact your local GNB Industrial Power Motive Power representative.
F17	Auto Balance Stage Time Out	Check battery condition.
F16	Battery Overheating	Check battery for High Temperature. Allow battery to cool. Check battery condition. Confirm charger capacity is correctly matched to battery
F18	Battery Disconnection	Press the PAUSE button before disconnecting the battery.
F22	Overheated Battery	Check battery condition.

APPENDIX C –TECHNICAL DATA

Model Numbers	Amp-Hour Rating			DC Volt	DC Amps	AC AMPS (RMS) @ AC VOLTS @ 2.4 VPC			SHIPPING DATA		
	10 Hour	12 Hour	14 Hour			208 Vac	240 Vac	480 Vac	Cabinet Size	WEIGHT	
										Lbs	KG
Single Phase											
DEC200-24V-40AS1H	330	400	470	24	40	11.4	9.8	4.9	M4	94.8	43
DEC200-24V-75AS1H	625	750	880	24	75	21.3	18.4	9.2	M4	134	61
DEC200-24V-95AS1H	790	950	1120	24	95	27	23.4	11.7	M4	145	66
DEC200-24V-115AS1H	955	1150	1350	24	115	32.6	28.3	14.1	M4	163	74
DEC200-24V-135AS1H	1125	1350	1590	24	135	38.3	33.2	16.6	M4	169	77
DEC200-36V-75AS1H	625	750	880	36	75	29.9	25.9	13	M4	158	72
DEC200-36V-95AS1H	790	950	1120	36	95	37.9	32.9	16.4	M4	163	74
DEC200-36V-115AS1H	955	1150	1350	36	115	45.9	39.8	19.9	M5	216	98
DEC200-36V-135AS1H	1125	1350	1590	36	135	53.9	46.7	23.3	M5	238	108
Three Phase											
DEC200-24V-75AT1H	625	750	880	24	75	12	11	5.3	M4	134	61
DEC200-24V-95AT1H	790	950	1120	24	95	15	13	6.7	M4	145	66
DEC200-24V-115AT1H	955	1150	1350	24	115	19	16	8.1	M4	145	66
DEC200-24V-135AT1H	1125	1350	1590	24	135	22	19	9.5	M4	180	82
DEC200-36V-75AT1H	625	750	880	36	75	18	16	7.9	M4	180	82
DEC200-36V-95AT1H	790	950	1120	36	95	23	20	10	M4	180	82
DEC200-36V-115AT1H	955	1150	1350	36	115	28	24	12	M4	209	95
DEC200-36V-135AT1H	1125	1350	1590	36	135	33	28	14	M5	275	125
DEC200-36V-150AT1H	1250	1500		36	150	36.4	32	16	M5	297	135
DEC200-48V-95AT1H	790	950	1120	48	95	30.7	27	13	M5	264	120
DEC200-48V-115AT1H	955	1150	1350	48	115	37.2	32	16	M5	288	130
DEC200-48V-135AT1H	1125	1350	1590	48	135	43.6	38	19	M5	299	136

*DC FUSE MUST BE A FAST ACTING FUSE CAPABLE OF PROTECTING SEMICONDUCTORS.

APPENDIX D



DRAWING No: 4 - CMP - 2600 - 01 - WD - E

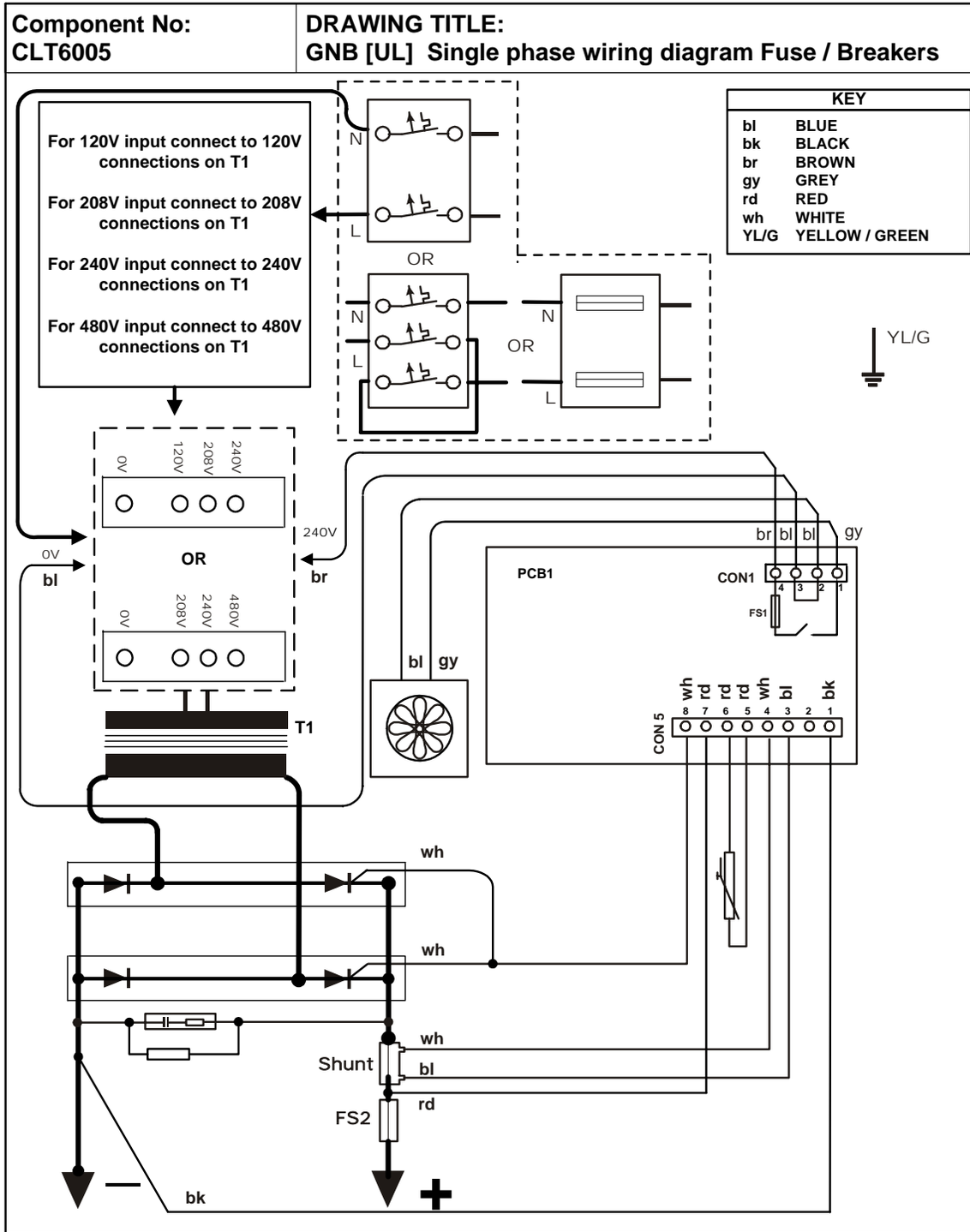
Drawn by:	Checked by:	MOD No:	REV:
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Trev Peacock	10 12 03	-	C000044 C
Trev Peacock	19 12 03	-	C000045 D
Trev Peacock	17 03 04	-	C000068 E

If any errors are apparent within this diagram please inform CMP engineering.

Materials: White Polypropylene 60u PP198 TC
 Clear Overlaminatate 60u PP20
 Adhesive: AP51
 Size: A5 (210mm x 147mm)
 Text: As shown
 Colour: Black on white

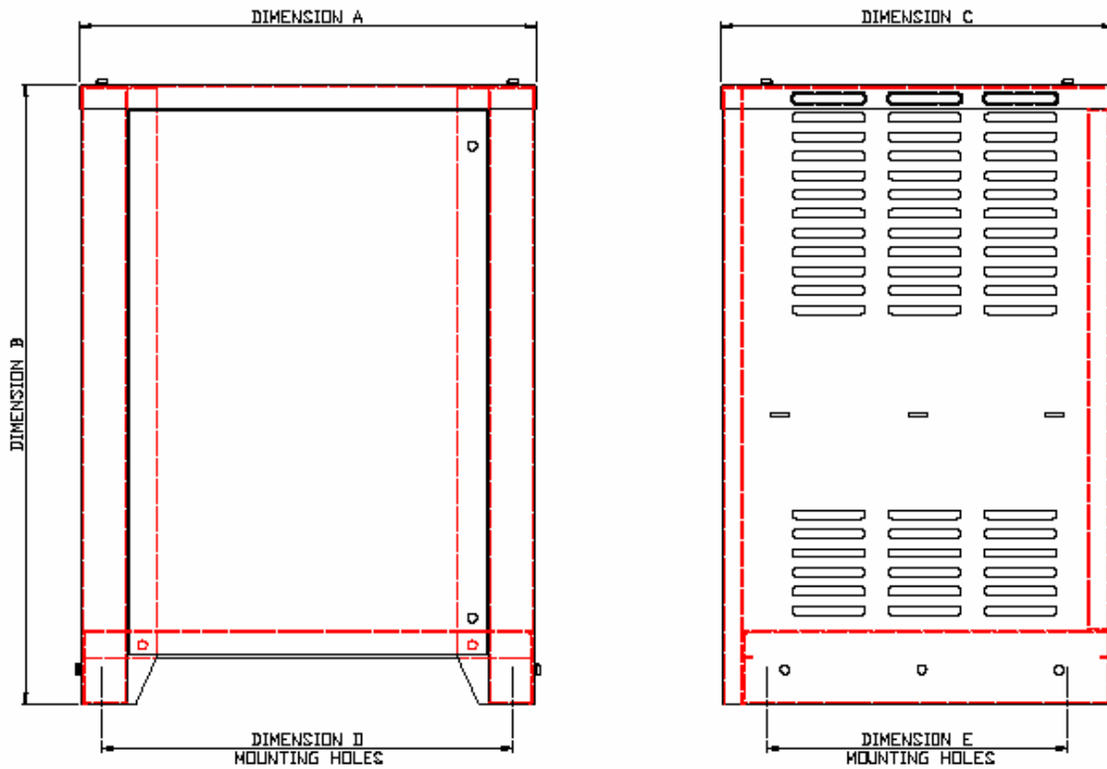
CMP Batteries Ltd,
 Charger Division,
 Unit 2 Pilsces,
 Mosley Road,
 Trafford Park,
 Manchester.
 M17 1PF.

APPENDIX D



DRAWING No: 4 - CMP - 2600 - 02 - WD - E					If any errors are apparent within this diagram please inform CMP engineering. EXIDE TECHNOLOGIES CMP Batteries Ltd, Charger Division, Unit 2 Pisces, Mosley Road, Trafford Park, Manchester. M17 1PF.
Drawn by:	Checked by:	MOD No:	REV:		
Trev Peacock	17 04 03	-	C000007	B	
Trev Peacock	10 12 03	-	C000044	C	
Trev Peacock	19 12 03	-	C000045	D	
Trev Peacock	17 03 04	-	C000068	E	
Materials: White Polypropylene 60u PP198 TC Clear Overlamine 60u PP20 Adhesive: AP51 Size: A5 (210mm x 147mm) Text: As shown Colour: Black on white					

APPENDIX E – DIMENSIONS



CABINET	DIM. A	DIM. B	DIM. C	DIM. D	DIM. E
Size M4	19.69"	26.65"	16.93"	17.54"	12.99"
Size M5	23.62"	26.65"	20.87"	21.48"	16.93"



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