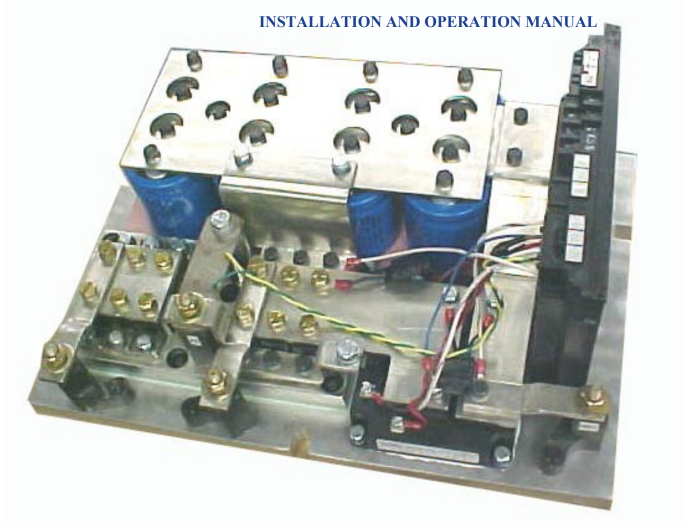


### SERIES MOTOR TRANSISTORIZED CONTROLLERS FOR ELECTRIC VEHICLE APPLICATIONS 24 to 144 VDC



Note: The information contained herein is intended to assist OEMs, dealers and users of electric vehicles in the application, installation and service of FSIP solid-state controllers. This manual does not purport to cover all variations in OEM vehicle types. Nor does it provide for every possible contingency to be met involving vehicle installation, operation or maintenance. For additional information and/or problem resolution, please refer the matter to the original vehicle manufacturer through normal field service channels.

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#### Section 1. INTRODUCTION

The SE1000 DC Transistor Motor Controller is a third generation product derived from the industry proven and very reliable EV100 SCR Control introduced in 1985. Since 1989, today's industry standard EV100LX SCR Controller with full featured programmable diagnostics brought electric vehicle features and functions to a new level. Now, GE's SE1000 brings a new level of power transistor (IGBT) control with new and expanded vehicle system diagnostic features and performance like *GE SENTRY Software* RS-232-C communications protocol software for "real-time systems communication" with personal computers.

## Section 2. FEATURES OF SE1000 TRANSISTOR MOTOR CONTROLLERS

#### Section 2.1 Performance

#### Section 2.1.1 Oscillator Card Features

The oscillator section of the card has two adjustable features and one fixed feature. The % ON time has a range of approximately 0 to 100 percent. Although the percent ON time and the percent OFF time varies, the frequency of the oscillator remains constant to reduce the amount of audible noise.

#### Section 2.1.1.a Creep Speed

With the accelerator at maximum ohms or volts, the creep speed can be adjusted by Function 2 of the Handset. At creep speed, the ON time can decrease to approximately 5%, with the OFF time approximately 95%. At full transistor operation, this condition will be reversed (short OFF time, long ON time). This variation of ON and OFF time of the oscillator varies the voltage applied to the motor thereby varying the speed of the motor for a given load.

#### Section 2.1.1.b Top Speed (Motor Volts) Limit

Top speed is fixed and is obtained with the accelerator at minimum ohms or volts. Speed limit (SLI) is active in all card types and must be disabled with the Handset (See Function II to disable) if speed limits are not used.

#### Section 2.1.1.c Control Acceleration and 1A Time

This feature allows for adjustment of the rate of time it takes for the control to accelerate to 100% applied battery voltage to the motor on hard acceleration. The 1A contactor will automatically close 0.2 seconds after the controlled acceleration stops and the accelerator input is

less than 0.5 volts or less than 200 ohms. C/A is adjusted by function 3 from 0.1 to 22 seconds.

#### Section 2.1.2 Current Limit

This circuit monitors motor current by utilizing a sensor in series with the armature. The information detected across the sensor is fed back to the card so current may be limited to a pre-set value. If heavy load currents are detected, this circuit overrides the oscillator and limits the average current to a value set by Function 4 of the Handset. The C/L setting is based on the maximum thermal rating of the control. Because of the flyback current through 3REC, the motor current is usually greater than battery current, except at 100% ON time, or when the 1A contactor is closed. See current limit curves for available current and adjustment range.

#### Section 2.1.3 Braking

#### Section 2.1.3.a Plug Braking

Slowdown is accomplished when reversing direction by providing a small amount of retarding torque for deceleration. If the vehicle is moving and the directional lever is moved from one direction to the other, the motor field is reversed. The plug signal is initiated by the fact that the directional switch has moved from one direction to the other. The motor armature, driven by the inertia of the vehicle, acts as a generator. This generated current passes through 4REC and the sensor. The oscillator circuit regulates this plug current to the level set by the Handset by controlling the ON and OFF time of the transistors to bring the vehicle to a smooth stop and reversal. With the accelerator potentiometer at minimum resistance, Function 5 will enable adjustment of plugging current from maximum to minimum of the plug current limit range.

#### Section 2.1.3.b Regenerative Braking

If the vehicle is moving, and the directional lever is moved from one direction to the other, this initiates a plugging signal by reversing the motor field. During the standard running mode and plugging mode, the RB contactor remains picked up. In the plugging mode, the motor armature acts as a generator. Once the generated current reaches a particular current level, the plugging mode transitions to regenerative braking mode.

Transitioning to regenerative braking mode opens the RB contactor, disconnecting the motor armature from battery positive and inserting 7REC and Regen SENSOR-2 in the regen circuit. During the Q1 on time, the field and armature current is increased. During the power transistor Q1 off time, the energy stored in the field and armature generates the regenerative current, which

passes through 7REC, #2 Sensor, battery, 3REC/4REC and back to the motor field and armature.

The control will remain in regenerative mode as long as the regen current can be maintained. When the regenerative current cannot be maintained and drops below the level set by the regenerative current limit trim pot (RB C/L), the regenerative braking mode transitions back to plugging mode. During the transition back to plugging mode, the RB contactor will reclose, enabling the control to function in plugging mode and regulating plugging currents to bring the vehicle to a smooth stop and reversal. The accelerator potentiometer input will modulate plugging as well as regenerative braking current. The major advantage of regen is longer motor life due to reduced motor heating.

This feature has two adjustable functions, regen current limit (Function 9) and regen start (Function 10). When using a logic card that contains the Auto-Regen feature, regenerative braking current may also be controlled by placing a potentiometer on the brake pedal. Using a potentiometer to regulate voltage at PA6, minimum regen current will be applied to the motor when PA6 is reduced to 3 volts, and maximum current is applied when the voltage is reduced to 1 volt. The brake potentiometer circuit is only available on logic cards that contain Auto-Regen.

#### Section 2.1.3.c Pedal Position Plug Braking

This feature allows control of the plugging distance based on pedal position when there has been a "directional switch" change. Pedal position will reduce the plugging current to the "value set by this function" as the accelerator is returned to the creep speed position. Maximum plug current is obtained with the accelerator in the top speed position. This feature is adjustable by using Function 16 on the Handset.

#### Section 2.1.3.d Auto Braking

This feature requires an "Auto Plug/Regen" logic card (see Section 4. Ordering Information) and can be setup with the Handset using Function 17. This feature is selected by initiating a "neutral position" with either the directional switch or the accelerator switch. Once activated, Auto Braking operates similar to Pedal Position Plug Braking and is adjusted by using Function 16 on the Handset.

#### Section 2.1.4 Auxiliary Speed Control

#### Section 2.1.4.a Field Weakening

If the vehicle is supplied with a field weakening circuit, the "FW PU" (Function 7) and "FW DO" (Functions 8)  $\,$ 

can be adjusted with the Handset. Field weakening is a method of attaining higher running speed for the vehicle in level running operation. Typical settings for this feature are: pickup FW contactor from l25 to l50 percent of normal full-load running current (IA), and dropout FW contactor from 275 to 300 percent current. FW contactor dropout puts the motor back in the lA range to climb ramps and inclines.

#### Section 2.1.4.b Speed Limits

This feature provides a means to control speed by limiting motor volts utilizing three "adjustable speed limits" initiated by individual limit switches. The NC switches are connected between input points on the control card and battery negative. *The lower motor volt limit always takes priority when more than one switch input is open.* This motor volt limit regulates top speed of the transistor controller, but actual truck speed will vary at any set point depending on the loading of the vehicle. Each speed limit can be adjusted with the Handset using Functions 11, 12, and 13, for speed limits SL1, SL2, and SL3 respectively. SL1 is active in all card types and must be disabled with the Handset if speed limits are not used.

#### Section 2.1.5 Ramp Start

This feature provides maximum control torque to restart a vehicle on an incline. The memory for this function is the directional switch. When stopping on an incline, the directional switch must be left in its original or neutral position to allow the control to initiate full power when restarted. The accelerator potentiometer input will modulate ramp start current.

#### Section 2.1.6 Steer Pump Contactor Time Delay

This feature provides two options for SP time delay. Option 1 provides a 0.5 to 63 second time delayed drop out of the steer pump contactor when the Forward or Reverse directional switch is opened. This Option 1 is overridden by a 1.5 second time delayed drop-out whenever the seat switch is opened. Option 2 provides a 0.5 to 63 second time delayed drop out of the SP contactor when the seat switch is opened.

#### Section 2.1.7 Coil Drivers & Internal Coil Suppression

This feature allows the use of battery volt Line, F, R, 1A, SP, RB, and FW contactor coils with no external suppression required.

#### Section 2.2 System Protective Override

#### Section 2.2.1 Static Return to Off (SRO)

This inherent feature of the control is designed to require the driver to return the directional lever to the neutral position anytime he leaves the vehicle and returns. Additionally, if the seat switch or key switch is opened, the control shuts off and cannot be restarted until the directional lever is returned to neutral. A time delay of approximately 2 seconds is built into the seat switch input to allow momentary opening of the seat switch is a bump is encountered.

#### Section 2.2.2 Accelerator Volts Hold Off

This feature checks the voltage level at the accelerator input whenever the key switch or seat switch is activated. If the voltage is less than 2.5 volts, the control will not start. This feature assures that the control is calling for low speed operation at start-up.

#### Section 2.2.3 Pulse Monitor Trip (PMT)

The PMT design contains three features which shut down or lock out control operation if a fault conditions occurs that would cause a disruption of normal vehicle operation:

- Look ahead
- Look again
- Automatic look again and reset

The PMT circuit will not allow the control to start under the following conditions:

- If power transistor QI is shorted, or if IA contactor is welded, the control will not allow the Fwd or Rev contactor to close.
- 2. If the Fwd and/or Rev internal coil drivers are shorted, or if the 3REC diode is shorted.

The PMT circuit will shut down operation of the control (opening of the F or R contactor) under the following conditions:

- If transistor Q1 fails to shut off, or if 1A power tips remain closed when they should be open. After opening the F or R contactor, the PMT circuit will check for a fault, and if none is found will reclose the directional contactor. If the fault still exists, the directional contactor will open and remain open.
- If IA closes before a second failure, the look again counter will automatically reset. This eliminates the inconvenience of resetting the PMT with the key switch if the trip is due to random noise.

When the PMT circuit prevents the F or R contactors from closing, the PMT circuit must be reset by opening the key switch.

#### Section 2.2.4 1A Current Drop Out

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This adjustable feature can be set to open the IA contactor if the traction motor is subject to excessive currents. The dropout is adjustable with Function 6 using the Handset. Once the control has dropped out the IA contactor due to excessive current, the directional or accelerator switch must be returned to neutral to reset the dropout circuit to allow the control to pick up the IA contactor again. Using this feature may reduce the IA contactor tip life, therefore, it should be used only where needed to protect the motor.

#### Section 2.2.5 1A Thermal Hold Off

This feature prevents the lA contactor from closing when the vehicle is in severe thermal cutback. When the control goes into severe cutback, the Must Pulse to Time feature will inhibit the lA timer.

#### Section 2.2.7 Must Pulse To Time

This feature prevents the IA timer from timing if the oscillation pulse rate has not reached a pre designed level of operation

#### Section 2.2.6 Thermal Protector (TP)

This temperature sensitive device is internal to the power transistor (Q1) module. If the transistor's temperature begins to exceed the design limits, the thermal protector will lower the maximum current limit, and maintain the transistors within their temperature limits. Even at a reduced current limit, the vehicle will normally be able to reach sufficient speed to initiate IA operation, thereby allowing the control to cool. As the control cools, the thermal protector will automatically reset, returning the control to full power.

#### .Section 2.2.8 Low Voltage

Batteries under load, particularly if undersized or more than 80 percent discharged, will produce low voltages at the control terminals. The EVTl00 control is designed for use down to 50 percent of a nominal battery voltage of 36-84 volts, and 75 percent of a nominal battery voltage of 24 volts. Lower battery voltage may cause the control to operate improperly, however, the resulting PMT should open the F or R contactor in the event of a commutation failure.

#### Section 2.3 Diagnostics

#### Section 2.3.1 Systems Diagnostics

The logic card detects the systems present operating status and can be displayed to either the Dash Display or the Handset. There are currently over 75 status codes that are available with SE1000 systems using Traction and

Pump controls and Truck Management Module (TMM). Along with the status code display from the TMM, the logic card is capable of reducing the current to the control, alerting the operator of a critical fault condition.

#### Section 2.3.1 Status Codes

#### Section 2.3.1a Standard Status Codes

The SE1000 has over 65 Status Codes that assist the service technician and operator in trouble shooting the forklift. If miss-operation of the vehicle occurs, a status code will be displayed on the Dash Display for vehicles so equipped, or by plugging the Handset into the logic card's "Y plug" location and then reading the status code.

With the status code number, follow the procedures outlined in Section 14. DIAGNOSTIC STATUS CODES to determine the problem and a solution.

**Note:** The Status Code Instruction Sheets do not purport to cover all possible causes of a display of a "status code". They do provide instructions for checking the most direct inputs that can cause status codes to appear

#### Section 2.3.1b Stored Status Codes

This feature records the last 16 "Stored Status Codes" that have caused a PMT controller shut down and/or disrupted normal vehicle operation. (PMT type faults are reset by cycling the key switch). These status codes, along with the corresponding BDI and hour meter readings, can be accessed with the Handset, or by using the RS-232 communications port and dumping the information to a Personal Computer terminal.

#### Section 2.3.3 Hour Meter Readings

This feature will display the recorded hours of use of the traction and pump control to the Dash Display each time the key switch is turned off.

#### Section 2.3.3.a Maintenance Alert & Speed Limit

This feature is used to display Status Code -99 and/or activate a speed limit when the vehicle operating hours match the hours set into the

Maintenance alert register. This feature is set with the Handset using Functions 19, 20 and 21. The operator is alerted that maintenance on the vehicle is required.

#### Section 2.3.4 Battery Discharge Indication (BDI)

The latest in microprocessor technology is used to provide accurate battery state-of-charge information and to supply passive and active warning signals to the vehicle operator.

Features and functions:

- Displays 100 to 0 percent charge.
- Display blinks with 20% charge.
- Disables pump circuit with 10% charge.
- Auto ranging for 36/48 volt operation.
- Adjustable for use on 48 to 144 volts.

#### Section 2.3.4.a Internal Resistance Compensation

This feature is used when the Battery Discharge Indicator is present. Adjustment of this function will improve the accuracy of the BDI.

#### Section 2.3.5 Handset

This is a multi-functional tool used with the LX, ZX, SE, and SX Series GE solid-state controls. The Handset consists of a Light Emitting Diode (LED) display and a keyboard for data entry.

#### Features and functions:

- Monitor existing system status codes for both traction and pump controls.
- Monitor intermittent random status codes.
- Monitor battery state-of-charge, if available.
- Monitor hour meter reading on traction and pump controls.
- Monitor or adjust the control functions.

#### Section 2.3.6 RS-232 Communication Port

This serial communication port can be used with Interactive Custom Dash Displays to allow changes to vehicle operating parameters by the operator. Or, it can be used by service personnel to dump control operating information and settings into a personal computer program.

#### Section 2.3.6.a Interactive Dash Display Modes

The Interactive Custom Dash Display allows the operator to select the best vehicle performance for changing factory (task) conditions. There are four (4) "operator interaction modes" that can be selected by depressing a push-button on the dash display.

From the Dash Display, the operator may select any of four pre-set interactive modes consisting of (4) Controlled Acceleration levels, (4) Field Weakening Pick Up levels and (4) Speed Limit levels.

These interactive modes are "pre-set" using the Handset (Functions 48 - 62) or a personal computer (Functions 97 - 112). This feature allows the operator to select the

best vehicle performance for changing factory (task) conditions.

# The following table outlines the normal logic flow for pre-setting the four interactive modes:

#### Setting Logic Table

	Mode 1	Mode 2	Mode 3	Mode 4
C/A	⇒ Mode 2	=< Mode 1	=< Mode 2	=< Mode 3
Time		⇒ Mode 3	⇒ Mode 4	
FW	=< Mode 2	⇒ Mode 1	⇒ Mode 2	⇒ Mode 3
Pickup		=< Mode 3	=< Mode 4	
SLı	⇒ Mode 2	=< Mode 1	=< Mode 2	=< Mode 3
		⇒ Mode 3	⇒ Mode 4	

#### Section 2.3.7 Circuit Board Coil Driver Modules

Coil drivers are internal to the control card, and are the power devices that operate the Line, F, R, IA, D, FW, RB, and SP contactor coils. On command from the control card, these drivers initiate opening and closing the contactor coils. All driver modules are equipped with reverse battery protection, such that if the battery is connected incorrectly, the contactors cannot be closed electrically.

#### Section 2.3.8 Truck Management Module (TMM)

The Truck Management Module is a multi-function accessory card (IC3645TMM7A), or an integral function of the SE1000 Pump control when used with the SE1000 Traction control. The Module provides the OEM the ability to initiate status codes or operator warning codes to be displayed on the Dash Display whenever a normally open switch or sensor wire provides a signal to the Module.

#### ORDERING INFORMATION

Traction and Contactor Panel: Ex. 05-T1KRR144G02

05-	TIKR	R	144	G02	
BASIC	ARG1	ARG2	ARG 3	ARG 4	

#### **ARG 1** Panel Type

T1KR- Single Motor

D1KR- Dual Motor

R1KR- Reverser Panel Only

### **ARG 2** Control Type

T- Standard Traction

R- Steel Wheel Rail

#### **ARG 3** Voltage

036 - 36 VDC	096 - 96 VDC
048 - 48 VDC	120 - 120 VDC
072 - 72  VDC	128 - 128 VDC
080 - 80  VDC	144 - 144 VDC

### **ARG 4** Options

G01 - uses contactors for lift and steer pump motors

G02 - uses controls for lift and steer pump motors

G03 - same as G02, regenerative braking eliminated

G04 - same as G01, lift pump contactor eliminated

G05 – same as G01, regenerative braking eliminated

G06 – same as G01, regenerative braking and lift pump eliminated

G07 - same as G02, FW contactor added and 14 pin terminal

G08 - standard dual motor layout with regen braking, lift and steer pump contactors eliminated

G09 – same as G01, lift pump and steer pump contactors eliminated

G10 – same as G02, replaced all contactors with 400A contactors

The G02 model reduces stress on pump motors compared to G01 by providing controlled acceleration and current limit for pump motors also speed limits for the lift pump.

The G03 model eliminates regen braking for use in parallel dual motor applications, or where regen is not desired.

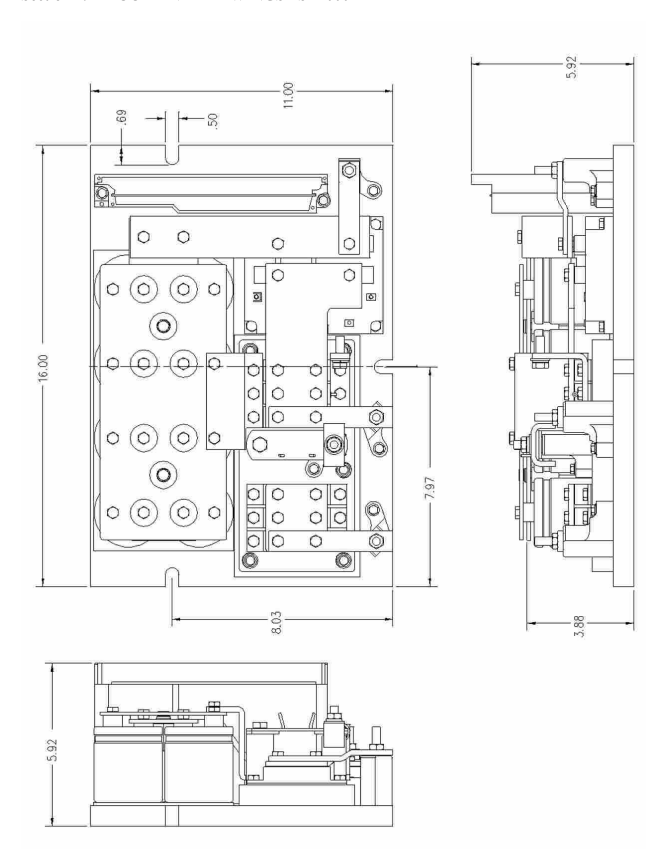
The G04 model is for tugs and other vehicles that do not require a lift pump.

The G05 model eliminates regen barking for trucks that use contactors for lift and steer pumps.

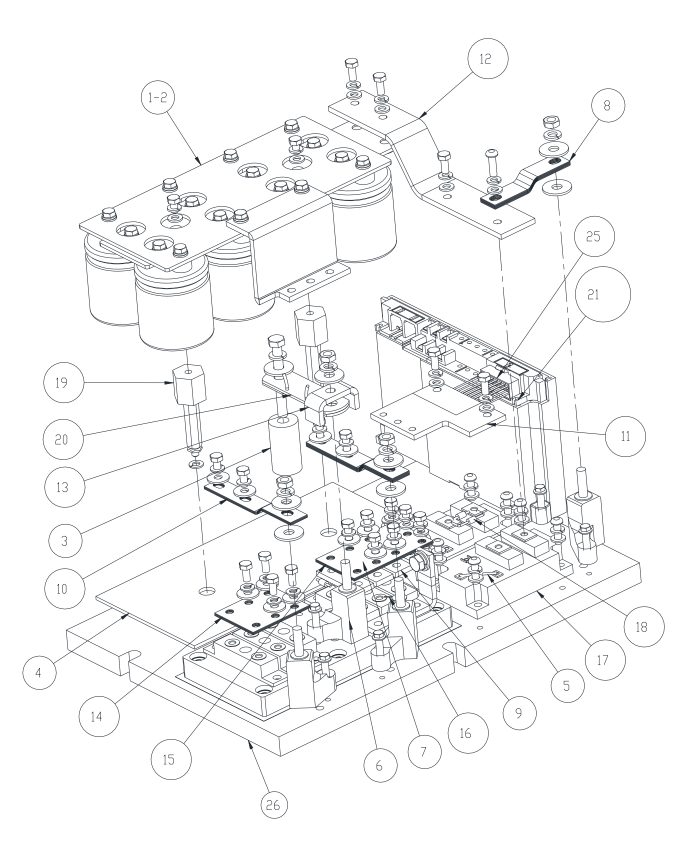
The G06 model eliminates regen braking and lift pump contactors.

The G07 model is special for H & K.

## **Section 4. OUTLINE DRAWINGS - SE1000**



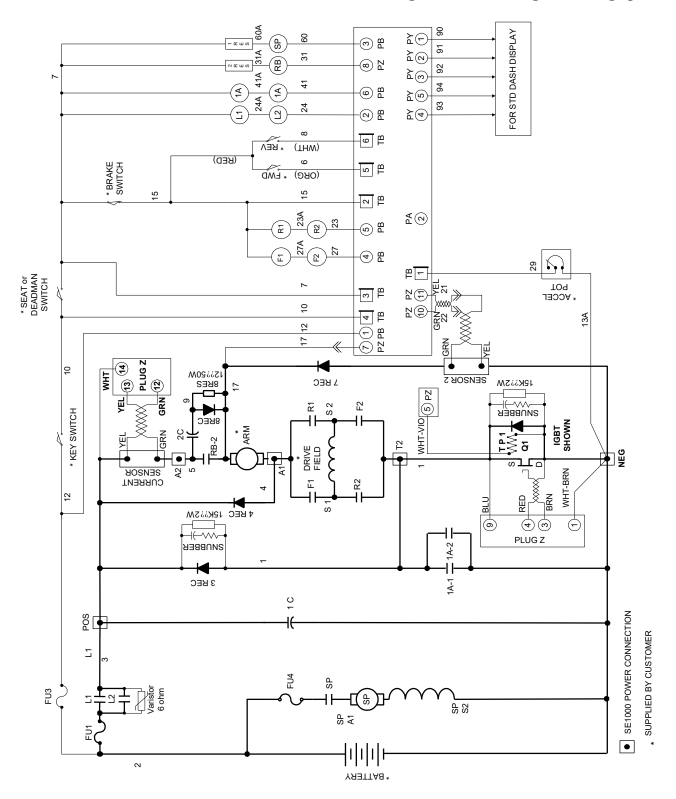
**Section 5. COMPONENT IDENTIFICATION - SE1000** 

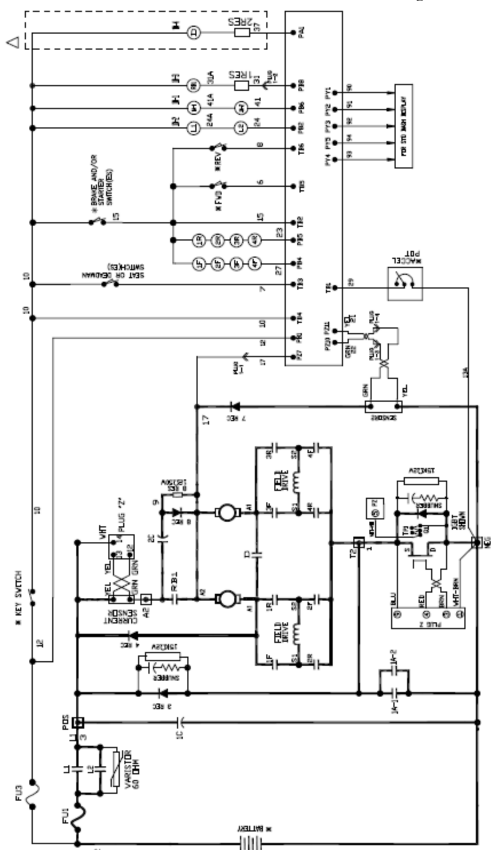


Section 5.1. COMPONENT TABLE

		Quan	tity		
Dwg. No	05- T1KT- LXX*	05- T1KT- HXX*	Desc.	GE Part No	FSIP Part No
1	8		Capacitor	328A1532AJP1	49-1532AJ-01
2		8	Capacitor	328A1532AHP1	49-1532AH-01
3	1	1	Spacer	129A4007P1	SP 129A4007P1
4	1	1	Thermal Pad	129A4008P1	43-4008-01
5	2	2	Gate Filter Assembly	129A4055G1	05-A4055-01
6	4	4	Terminal Post	171B3912G1	46-171B3912G1
7	4	4	Snubber Assembly	171B6581G1	49-6581-01
8	8	8	Bus Strap- Negative	232A9090SBP1	14-9090SB-01
9	6	6	Rectifier (3-4 REC)	328A1515ATP2	49-1515AT-02
10	16	16	Bus Strap- Terminal (3,4 REC)	232A9090SBP3	14-9090SB-03
11	1	1	Busbar	232A9090SBP4	14-9090SB-04
12	1	1	Busbar IGBT-Cap	232A9090SBP5	14-9090SB-05
13	1	1	Shunt Connecting Busbar	232A9090SBP6	14-9090SB-06
14	5	5	Rectifier Bus Strap (4 REC)	232A9090SBP8	14-9090SB-08
15	5	5	Rectifier Bus Strap (3 REC)	232A9090SBP9	14-9090SB-09
16	1	1	MOV Assembly	259A3246G10	14-3246-10
17	2	2	IGBT	328A1516CHP1	49-1516CH-01
18	2	2	Resistor Assembly	328A1726G4	05-1726-04
19	2	2	Insulator	44A727083G08	43-7083-08
20	1	1	Shunt Assembly	577A521G2	14-0521-02
21*	1		Control Card	IC3645LXCD1TW	46-EV100LX-TW
21*		1	Control Card	IC3645LXCD1TV	46-EV100LX-TV
21*	1		Control Card	IC3645LXCD1AW	46-EV100LX-AW
21*		1	Control Card	IC3645LXCD1AL	46-EV100LX-AL
21*	1		Control Card	IC3645LXCD1HW	46-EV100LX-HW
21*		1	Control Card	IC3645LXCD1HV	46-EV100LX-HV
21*	1		Control Card	IC3645LXCD1WL	46-EV100LX-WL
21*		1	Control Card	IC3645LXCD1VL	46-EV100LX-VL
25	1	1	Wiring Harness	WH7154R11G1	WH7154R11G1
26	1	1	Base/Heatsink Assembly	104B5010P1	BP 104B5010P1

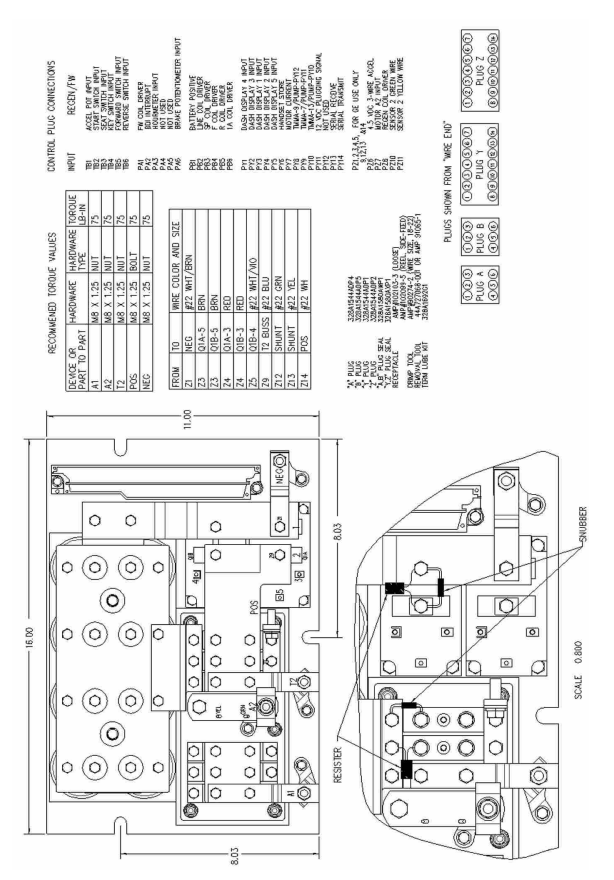
Section 6. ELEMENTARY DRAWING Standard Single Motor with Regen Braking option





Section 6. ELEMENTARY DRAWING Standard Dual Motor with Regen Braking option

Section 7. INTERNAL WIRING DIAGRAMS



## Section 8. TERMINAL & PLUG CONNECTIONS

	TRACTION
INPUT	REGEN/FW
TB1	Accel Pot Input
TB2	Start Switch Input
TB3	Seat Switch Input
TB4	Key Switch Input
TB5	Forward Switch Input
TB6	Reverse Switch Input
PA1	FW or D Coil Driver
PA2	BDI Interrupt
PA3	Hour meter Input
PA4	Not Used
PA5	Not Used
PA6	Brake Potentiometer Input
PB1	Battery Positive
PB2	Line Coil Driver
PB3	SP Coil Driver
PB4	F Coil Driver
PB5	R Coil Driver
PB6	1A Coil Driver
PY1	Dash Display 4 Input
PY2	Dash Display 3 Input
PY3	Dash Display 1 Input
PY4	Dash Display 2 Input
PY5	Dash Display 5 Input
PY6	Handset Store
PY7	Motor Current
PY8	TMMA-9 / Pump-PY12
PY9	TMMA-7 / Pump-PY11
PY10	TMMA-13 / Pump-PY10
PY11	12 VDC Plugging Signal
PY12	Not Used
PY13	Serial Receive
PY14	Serial Transmit
PZ	
PZ6	4.5 VDC 3-Wire Accel
PZ7	Motor A2 Input
PZ8	Regen Coil Driver
PZ10	Sensor 2 Green Wire

## PLUGS SHOWN FROM "WIRE END"

123 PLUG A 456 1 2 3 PLUG B 4 5 6

1 2 3 4 5 6 7 PLUG Y 8 9 10 11 12 13 14 1 2 3 4 5 6 7 PLUG Z 8 9 10 11 12 13 14

# Section 8.1 Control Plug Terminal/Wire Installation Instructions

**GENERAL:** The plug system used in the GE SE1000 utilizes AMP Ampmodule 1 pins and receptacles (wire terminals). The plugs are sealed to provide protection in the electric vehicle environment.

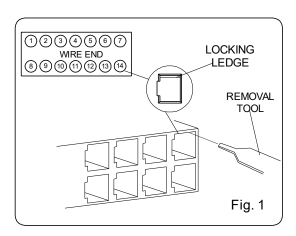
Note: Should the need arise to assemble or disassemble the terminals from plugs, correct tools and procedures must be followed to prevent damage to the plug body, wire terminals or the card terminal plug.

#### **PROCEDURES:**

- 3. To Unplug Harness Plugs from Control Cards
- Depress latch on plug.
- Grasp plug body and pull plug from terminal board.
- If the plug has a shoulder near the terminal board, insert a medium size flat blade screwdriver in this gap and gently pry out the plug, on alternating sides.

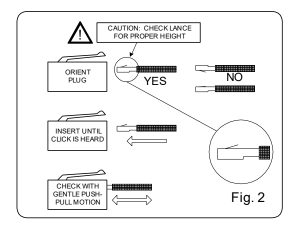
#### • To remove a terminal from the plug body

- Referring to Figure 1, insert the terminal removal tool into the plug body (which depresses the terminal locking lance). With a gentle "push-pull motion" on the wire, remove the wire.
- Use GE terminal removal tool 44A727068-001, or AMP removal tool 91065-2



- To insert a terminal into the plug body.
- Referring to Figure 2, orient the plug body as shown with the latch up, and terminal locking lance up.

- Check that the locking lance protrudes up .030 to .060 inches (.8 to 1.5 mm). If not, adjust the lance. Insert the terminal into the plug body until it latches. A "CLICK" sound will be heard when the terminal latches.
- Check for correct latching by moving the wire gently with a push-pull motion in direction shown.



#### **TERMINAL LUBRICATION:**

For long term reliable operation, the plug and control card pins must be lubricated with the recommended lubricant which provides environmental and fretting protection. New and re-manufactured controls are lubricated prior to shipment, however, in applications where severe vibration or high temperature cycling and excessive humidity (such as freezers) are present, it is recommended that the terminals of the plug and the pins in the card terminal plug be lubricated every year with the lubricant supplied in lube kit 328A1692G1. In normal applications, the lubricant should be applied every two years, or sooner should intermittent problems arise with the plug.

# **DO NOT USE ANY LUBRICANT OR CLEANER OTHER THAN THE ONE SPECIFIED.**

#### REFERENCE:

"A" Plug 328A1544ADP4
"B" Plug 328A1544ADP5
"Y" Plug 328A1544ADP1
"Z" Plug 328A1544ADP2
"A, B" Plug Seal 328A1580AWP1
"Y, Z" Plug Seal 328A1580AXP1

Receptacle AMP # 102103-3 (Loose)

Crimp Tool AMP # 90274-2 (wire size, 18-22) Removal Tool 44A727068-001 or AMP 91065-1

Term Lube Kit 328A1692G1

#### Section 9. SE1000 LOGIC CARD SPECIFICATIONS

On-Board Diagnostics Standard, Displayed to Handset or Dash Display Hour meter 1-Displayed to Dash1-Secure (Handset Read) Stored Status Codes 16 Codes with BDI and Hour meter Reference

Card Type Selection Standard Enable/Disable Features

PWM Frequency 2 KHZ

Creep Speed Adjustable 2% to 15% On Time
Current Limit Adjustable See C/L Curves
Plugging Adjustable 200 to 800 Amps

Pedal Position Plug Adjustable 100 to 800 Amps; can be disabled

Ramp Start Standard

1A Operation Arc less standard

Full Power Transition Standard with 1A Contactor Controlled Acceleration Adjustable 0.1 to 22 seconds

1A Timed Pick-Up Follows CA by 0.2 seconds when Accel Volts are < 0.5V or Accel Ohms are < 200

1A Thermal Hold-Off Standard at 90°C Cutback at 20% Time On

1A Plugging Hold-Off Standard

PMT (Fault Shut Down) Standard Look Ahead and Reset Two Count

Thermal Protection Standard 90°C Cutback
Static Return to Off Standard 2 Second Delay
Voltage Range 24/80 VDC and 96/144 VDC

Accelerator Input Accelerator Input

5000-0 Ohms, 3.5-0 VDC

Low Battery Operation Standard, 50% at 36VDC

Reverse Batt Protection

Ambient Temperature

Coil Drivers

Standard

-30 to +50° C

- F/R On-Board

- Line On-Board
- 1A On-Board
- Regen On-Board
- SP On-Board
- FW\D On-Board

Shorted Driver Protection Standard Shorted 3 REC Protection Standard

Switch Loading for F/R

And Speed Input Logic Current Regen Operation Arc less Standard

Regenerative Braking Adjustable Regen C/L = 75A to 630A

Regen Start = 15% to 96%

Steer Pump Time Delay Seat = 0.5 to 63 Seconds Neutral = 0.5 to 63 Seconds

Accelerator Volts Hold-Off Standard, Accel volts > 2.5 VDC

Battery Volts Check Standard RS-232 Comm Port Standard BDI Standard

Stall Current 1000A - 2 Minutes in Air

One Hour Rating 300A with 0.3oC/Watt Heatsink at 40° C Ambient

Plug Current Limit

Min-Max at 1 Second 330/800 AmpsMin-Max at 3 Second 330/650 Amps

#### **ENVIRONMENTAL TESTING**

### **Temperature Storage Test**

-40°C for 48 Hours and +85°C for 48 Hours

### **Thermal Cycle Test**

+85°C to 40°C Cycle Every 6 Hours for 24 Hours

#### **Humidity Test**

95% Humidity, +25°C to +50°C Cycle Every 6 Hours for 72 Hours

#### **Shock Test**

10 Shock's of 20G's on Each of Three Axis (Total of 30 Shocks)

### **Functional Test at Temperature**

4 Hours at -40°C and 4Hours at +70°C (Operate at Temperature)

### **Vibration Test**

0.10" Amplitude from 10 to 30 Hz and 0.025" Amplitude from 40 to 60 Hz

## **Section 10. FUNDAMENTALS OF CIRCUIT OPERATION**

The control is energized by plugging in the battery. A capacitor charging circuit charges capacitors (1C) to battery volts in approximately 2 seconds. When the key and seat switches are closed, the control then makes the following start-up checks before the control is allowed to operate:

- Insures that the voltage at T2 is between 12 percent and 88 percent of battery volts. This checks for shorted forward, reverse, and 1A contactor drivers, shorted 3 REC and power transistors, welded forward, reverse, and 1A contactors.
- 2. Checks for open F and R switch inputs, Voltage at TB5 and TB6 should be 0 volts.
- 3. Checks for accelerator volts at TB1 to be greater than 2.5 volts.

If all of the above start-up checks are satisfied and if the capacitor 1C is fully charged, the line contactor will close, and normal vehicle operation can begin.

Selecting either forward or reverse direction will close the proper direction contactor, completing the power circuit to the drive motor. The card then supplies gate voltage to the power transistors, turning them on. Current flows from the battery through the motor armature, motor field, and power transistors back to battery negative. When gate voltage at the transistors is removed, they turn off. During the off time, the energy stored in the motor, by virtue of the motor's inductance, will cause current to circulate through the motor around the loop formed by 3REC, providing what is called flyback current. The battery current continues to flow from battery positive through 1C to negative during the entire off time, due to the high frequency of oscillation. The control converts battery current at battery voltage into a higher motor current at lower motor volts. This is why measured motor current will be greater than battery current except when control is operating at 100% on time.

The time for the next ON and OFF cycle to start is determined by the time the control card takes to oscillate. Slow speed is obtained by having maximum ohms or volts from the speed input signal. As the resistance or voltage decreases, the speed of the motor increases. The transistor circuit is capable of delivering approximately 100% battery volts. For

maximum torque operation, the 1A contactor is closed to apply full battery voltage across the motor.

Figure 1 and 2 show battery and motor current paths during the on and off times for a typical running condition of 100 amps motor current at 50% on time (half speed).

Fig. 1 ON TIME

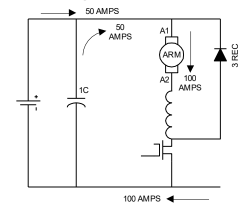
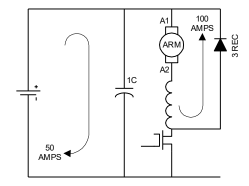


Fig. 2 OFF TIME



**Section 11. GENERAL MAINTENANCE INSTRUCTIONS** 

The transistor control, like all electrical apparatus, does have some thermal losses. The semiconductor junctions have finite *temperature* limits, above which these devices may be damaged. For these reasons, normal maintenance should guard against any action which will expose the components to excessive heat, such as steam cleaning, and/or which will reduce the heat dissipating ability of the control, such as restricting air flow.

# <u>The following DO's and DONT's should be observed:</u>

Any controls that will be applied in ambient temperatures over 100° F (40° C) should be brought to the attention of the vehicle manufacturer.

All external components having inductive coils must be filtered. Refer to vehicle manufacturer for specifications.

#### The control should not be steam cleaned.

In dusty areas, blow low-pressure air over the control to remove dust. In oily or greasy areas, a mild solution of detergent or denatured alcohol can be used to wash off the control, and then low-pressure air should be used to completely dry the control.

For the control to be most effective, it must be mounted against the frame of the vehicle. The vehicle frame, acting as an additional heat sink, will give improved vehicle performance by keeping the control package cooler. Apply a thin layer of heat-transfer grease (such as Dow Corning 340) between the control heatsink and the vehicle frame.

Control wire plugs and other exposed transistor control parts should be kept free of dirt and paint that might change the effective resistance between points.

CAUTION: The vehicle should not be plugged when the vehicle is jacked up and the drive wheels are in a freewheeling position. The higher motor speeds can create excessive voltages that can be harmful to the control.

Do not hipot (or megger) the control. Refer to control manufacturer before hipotting.

Use a lead-acid battery with the voltage and ampere hour rating specified for the vehicle. Follow normal battery maintenance procedures, recharging before 80 percent discharged and with periodic equalizing charges.

## Section 12. TROUBLE SHOOTING INSTRUCTIONS

Trouble-shooting the SE1000 control should be quick and easy by following the instructions outlined in the following status code instruction sheets.

If miss-operation of the vehicle occurs, a status code will be displayed on the Dash Display for vehicles equipped with a Dash Display or by plugging a Handset into the logic card's plug "Y" location and then reading the status code.

With the status code number, follow the procedures outlined in the status code instruction sheets to determine the problem.

Checking and replacement of components are also outlined in sections of this instruction book. Please refer to those sections as needed.

Important Note: Due to the interaction of the logic card with all vehicle functions, almost any status code or control fault could be caused by the logic card. After all other status code procedures have been followed and no problem is found, the logic card should then be replaced as the last option to correct the problem.

The same device designations have been maintained on different controls but the wire numbers may vary. Refer to the elementary and wiring diagrams for your specific control. The wire numbers shown on the elementary diagram will have identical numbers on the corresponding wiring diagrams for a specific truck, but these numbers may be different from the numbers referenced in this publication.

WARNING: Before trouble-shooting, jack up the drive wheels, disconnect the battery, and discharge capacitor 1C. Reconnect the battery as needed for the specific check. Capacitors should be discharged by connecting a 200 ohm 2 watt resistor between the positive and negative terminal on the control panel.

Check resistance on R x 1000 scale from frame to power and control terminals. A resistance of less than 20,000 ohms can cause misleading symptoms. Resistance less than 1000 ohms should be corrected first

Before proceeding, visually check for loose wiring, miss-aligned linkage to the accelerator switch, signs of overheating of components, etc.

Tools and test equipment required are: clip leads, volt-ohm meter (20,000 ohms per volt) and basic hand tools.

# <u>Caution!</u> Discharge The Capacitors Before Removing!

Electrolytic capacitors can store a significant amount of charge (energy) and must be shorted (discharged) by touching a 200 ohm 2-watt resistor between positive (+) and negative (-) for three seconds or greater.

**Section 13. DIAGNOSTIC STATUS CODES** 

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
NONE	Segments do not illuminate on the Dash Display and/or the Handset.	No input voltage to the control card or the display unit.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Display screen on Dash Display and/or Handset is blank.  POSSIBLE CAUSE  Positive or negative control voltage is not present.  Insure that the key switch is closed and voltage is present between PB1 & battery negative (Power Terminal "N"). Also check for voltage between TB4 and control negative.  Open circuit between control card Plug Y & the Dash Display or Handset.  Check for an open circuit or loose connection going from the "Y" plug and the Dash Display or Handset.  Defective Dash Display or Handset.  Replace Dash Display or Handset.	CONTROL 12 FUSE  FU3  10  TB

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-01	No seat switch or deadman switch input. (No voltage to TB3)	This status code will be displayed when TB3 is less than 50% battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or Reverse contactor will not close.  POSSIBLE CAUSE  Miss-adjusted or defective seat or deadman switch.  • Check to see that the seat switch closes properly.  Open circuit between battery positive and TB3.  • Check for loose connections or broken wires:  - Between the seat switch and TB3.  - Between the key switch and the battery positive side of the seat switch.  - Between the seat switch and TB4.  • On vehicles without a seat/deadman switch, check for a loose connection or broken wire from TB4 and/or TB3	KEY SWITCH  10  SEAT SWITCH  7  TERMINAL  10  TERMINAL  10

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-02	Forward directional switch is closed on initial power up.	This status code will be displayed when TB5 is greater than 60% of battery voltage at initial key switch on.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward contactor will not close because of Static Return to Off (SRO) lock out.  POSSIBLE CAUSE Forward directional switch is closed on initial startup (i.e. closure of battery, key switch or seat/deadman switch).  Return directional switch lever to neutral and then return lever to forward position.  Forward directional switch is welded closed or miss-adjusted to be held closed.  Replace or adjust directional switch to insure that it opens when the directional switch is returned to neutral.  Short circuit between TB2 and TB5.  Disconnect the wire from TB5 and check for a short circuit between TB2 and the wire that was connected to TB5.  Defective logic card.  Replace the logic card.	TO 10 7  KEY SWITCH SEAT SWITCH  BRAKE SWITCH  ACCEL START SWITCH  7  F R  27  23  15  6  8  SC02

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-03	Reverse directional switch is closed on initial power up.	This status code will be displayed when TB6 is greater than 60% of battery voltage at initial key switch on.
MEMORY RECALL  NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Reverse contactor will not close because of Static Return to Off (SRO) lock out.  POSSIBLE CAUSE Reverse directional switch is closed on initial startup (i.e. closure of battery, key switch or seat/deadman switch).  Return directional switch lever to neutral and then return lever to reverse position.  Reverse directional switch is welded closed or miss-adjusted to be held closed.  Replace or adjust directional switch to insure that it opens when the directional switch is returned to neutral.  Short circuit between TB2 and TB6.  Disconnect the wire from TB6 and check for a short circuit between TB2 and the wire that was connected to TB6.  Defective logic card.  Replace the logic card.	TO 10 7  KEY SWITCH SEAT SWITCH   BRAKE SWITCH  38  ACCEL START SWITCH  7  F R  27  23  15  6  8  TB PB PB TB TB TB  SC03

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-05	Start switch or brake switch fails to close.	This status code will be displayed when TB1 is less than 2.5 volts and TB2 is less than 60% of battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor will not pick up.  POSSIBLE CAUSE  Defective brake switch circuit.  • Check brake switch to insure closure with brake pedal released.  • Check for open circuit or loose connections in wiring from brake switch to seat switch and TB3, and from brake switch to start switch.  Defective start switch circuit.  • Check start switch to insure closure when accelerator is depressed.  • Check for open circuit or loose connections in wiring from brake switch to start switch and from TB2 to start switch.  Defective accelerator switch.  • Check accelerator switch potentiometer for proper operation and ohmic value.	TO KEY SWITCH SEAT SWITCH SWITCH 38 ACCEL SWITCH 38 ACCEL START SWITCH 7 SWITCH 15 6 8 TB

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-06	Accelerator depressed with no direction selected.	This status code will be displayed when TB5 & TB6 are less than 60% of battery volts, and TB1 is less than 2.5 volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor will not pick up.  POSSIBLE CAUSE  Accelerator pedal is depressed before closing forward or reverse directional switch.  • Status code will disappear when directional switch is closed or when accelerator pedal is released.  Defective directional switch  • Check forward or reverse switch to insure closure when direction is selected.  Open circuit between directional switch (es) and battery positive or between directional switch (es) and TB5 or TB6.  • Check all control wires and connections shown in Trouble Shooting Diagram.	TO KEY 10 7 SWITCH SEAT SWITCH BRAKE SWITCH  ACCEL START SWITCH  7  ACCEL START SWITCH  7

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-07	Accelerator input voltage too high during run mode.	This status code will be displayed when the accelerator input voltage at TB1 is higher than 3.7 volts, and a directional contactor is picked up.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor picks up but control will not operate when accelerator pedal is depressed or status code -07 is displayed then disappears when the vehicle starts to accelerate.  POSSIBLE CAUSE  Accelerator input miss-adjusted or defective.  Input voltage at TB1 should be less than 3.7 volts. Adjust or replace accelerator unit to insure that the voltage at TB1 will vary from 3.5 volts to less than .5 volts when the pedal is depressed.  Open circuit between battery negative and TB1 in accelerator input circuit.  Check for broken wires or loose connections or open potentiometer / voltage supply in the circuit shown in Figure 1.  Short circuit from battery positive to wiring in accelerator input circuit.  Disconnect wire from TB1 and measure voltage at wire to negative. Should be zero volts for potentiometer type and less than 3.7 volts for solid state type accelerator input.	TB PZ 1 6  +4.5 VDC  32  3-WIRE ACCEL POT  NEG  SC07

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-08	Accelerator input voltage too low on power up after initial key switch closure.	This status code will be displayed when the accelerator input voltage at TB1 is less than 3.0 volts, and any of the following connections are opened & closed: battery plug, seat switch or key switch.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor does not pick up.  POSSIBLE CAUSE Accelerator input miss-adjusted or defective.  Input voltage at TB1 should be more than 3.0 volts. Adjust or replace accelerator unit to insure that the voltage at TB1 is more than 3.0 volts before depressing pedal.  Short circuit between battery negative and TB1 in accelerator input circuit.  Disconnect wire from TB1. Check for short circuit from wire to battery negative. Resistance should be greater than 4.7K ohms.  Defective Card  Disconnect wire from TB1. Measure voltage from TB1 to negative. Voltage should be greater than 4.5 volts, if not, replace card.	TB PZ 1 6 44.5 VDC 32 32 WIRE ACCEL POT 13B NEG SC08

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-09	Both the forward and reverse directional switches are closed at the same time.	This status code will be displayed when TB5 & TB6 are greater than 60% of battery volts at the same time.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactor will not pick up.  POSSIBLE CAUSE Forward or reverse directional switch welded closed or miss-adjusted to be held closed.  Replace or adjust directional switches to insure that they open when directional switch is returned to neutral.  Short circuit between battery positive and TB5 and/or TB6.  Disconnect wires from TB5 and TB6 and check wire for short circuit to positive side of directional switch.	TO 10 7  KEY SWITCH SEAT SWITCH  BRAKE SWITCH  38  ACCEL START SWITCH  7
	Defective card Disconnect wires and measure voltage at TB5 and TB6. Voltage should be less than 60% of battery volts.	F (R) 27 23 15 6 8 3 4 5 2 5 6 TB PB PB TB TB TB  SC09

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-11	Start switch closed on power up after initial key switch closure.	This status code will be displayed when TB2 is greater than 60% of battery voltage when the key switch is closed.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor does not pick up.  POSSIBLE CAUSE Start switch input miss-adjusted or defective.  Input voltage at TB2 should be less than 60% battery volts at key switch closing. Adjust or replace accelerator unit to insure that the voltage at TB2 is less than 60% battery volts before closing the start switch pedal.  Short circuit between battery positive and TB2 in start switch input circuit.  Disconnect wire from TB2. Check for short circuit from wire to battery positive. Resistance should be greater than 4.7K ohms.  Defective Card  Disconnect wire from TB2. Measure voltage from TB2 to negative. Voltage should be zero, if not, replace card.	TO 10 7  KEY SWITCH SEAT SWITCH  BRAKE SWITCH  ACCEL START SWITCH  7  F R  27  23  4 5 2 5 6 8  TB PB PB TB TB TB  SC11

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-15	Battery voltage is too low or control card is miss-adjusted.	This status code will be displayed when the battery volts are less than 1.95 volts per cell at initial key switch on. See table below.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor will not pick up.  POSSIBLE CAUSE Discharged battery  • Check battery for proper open circuit voltage as shown in SC 15 figure and charge battery, if required.  Defective battery  • Check each battery cell for proper voltage (greater than 1.95 volts at cell). Replace or repair battery.  Incorrect control card adjustment.  • Check Function 15 for proper adjustment for battery being used. See Handset instruction sheet for details. Adjust to proper settings.  Check "minimum" battery volts at PB1 & NEG.	FU3 CONTROL FUSE  + PB NOMINAL BATTERY VOLTS AT 1.95 VDC PER CELL  24 23.4 36 35.1 48 46.8 72 70.2 80 78

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-16	Battery voltage is too high or control card is miss-adjusted.	This status code will be displayed when the battery volts are greater than 2.4 volts per cell at initial key switch on. See table below.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward and reverse contactor will not pick up.  POSSIBLE CAUSE Incorrect control card adjustment  Check Function 15 for proper adjustment for battery being used. See Handset instructions for details. Adjust to proper setting.  Battery over charged or incorrect battery used.  Check battery for proper open circuit voltage as shown in SC 16 figure. If voltage is excessive, check battery charger for proper output voltage.  Check "maximum" battery volts at PB1 & NEG.	FU3  CONTROL FUSE  T  NEG  NEG  NEG  NEG  NEG  NEG  NEG

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-17	"Card Type" selection is invalid.	This status code will be displayed when the card type selection value is set to an invalid number.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactors will not close.  POSSIBLE CAUSE Invalid card type selection.  Review function 17 in the Handset Instruction sheets. Adjust and set card type value as instructed by OEM service manual.  Verify that the correct logic card catalog number is installed in the controller.	TYPICAL CONTROL CARD CATALOG NOS. IC 3645LXCD1HB IC 3645LXCD1HP IC 3645LXCD1HP SC17

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-21	3-wire Accelerator input is less than 0.25 volts.	This status code will be displayed when TB1 voltage is less than 0.25 volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Controller will not operate.  POSSIBLE CAUSE Accelerator potentiometer needs adjustment or is damaged.  Input voltage at TB1 must be greater than 0.25 volts when the accelerator pedal is fully released.  Short-circuit between battery negative and TB1 in accelerator input circuit.  Disconnect wire from TB1 and check for short-circuit from end of wire to battery NEG. Resistance must be greater than 4.7 K ohms.  Open-circuit between accelerator potentiometer and PZ6.  Make sure +4.5 volts is present from PZ6 to accelerator.	TB PZ 1 6 +4.5 VDC  32 3-WIRE ACCEL POT  13B NEG  SC21

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-23	Forward and reverse contactor coil current is low.	This status code will be displayed when the current draw in the forward or reverse contactor coil circuit is less than 100 milliamps & T2 volts is <88% of Bat volts.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactor will not pick up. Status code may alternate between code 23 and code 24. Complete check for code 23, if the problem is not found, perform check for code 24.  POSSIBLE CAUSE Defective F and R contactor coil circuit.  • Check for open circuit or loose connection between PB4 and positive side of F contactor coil and between PB5 and positive side of R contactor coil.  • Remove plug B. Check ohmic value from PB4 to positive side of F coil. Value should be 10 to 14 ohms. Make same check for R coil.  Defective 1A, FW, RB, L1, or SP contactor coil.  • Remove plug B. Check ohmic value from positive side of each coil to its respective plug connection. Value should be 10 to 14 ohms.	PB 4 27 F PB 5 23 R PB 2 41

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-24	T2 voltage is low. (Less than 88% battery voltage.)	This status code will be displayed when T2 volts is less than 88% of battery volts and the "F" & "R" driver is energized.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Control does not operate. Status code may alternate between code 23 and code 24. Complete checks for 24, if the problem is not found, perform code 23 check.  POSSIBLE CAUSE Defective F or R contactor.  • F or R power tips fail to close because: 1) Welded normally closed power tips. 2) Binding contactor tip assembly. 3) Defective F or R contactor coil. ( See status code 23)  "RB" contactor (if applicable) failed to close.  Open motor circuit • Check for open circuit or loose connection in motor circuit from the A1 connection to the A2 connection on the control panel.	RB TO SEAT SWITCH  BRAKE SWITCH  ACCEL START SWITCH  START SWITCH  START SWITCH  T2  SC24

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-26	Shorted coil driver for SP, RB, L, or FW contactors.	This status code will be displayed when there is a shorted SP, RB, L, or FW coil driver.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM SP, RB, L, or FW contactor picks up immediately when key switch is closed.  POSSIBLE CAUSE Defective coil driver internal to logic card.  Replace logic card.	PA 1 37 FW PZ 8 31 RB PB 3 60 SP PB 2 24 L

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-27	Logic card power supply is less than 10 Volts DC.	This status code will be displayed when the logic card power supply is less than 10 volts.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactors close and open, then can only be closed by opening and closing the key switch.  POSSIBLE CAUSE  Discharged Battery  • Check battery to insure proper state of charge. Voltage may be dropping below 10 Volts DC under load.  Loose connection at PB1.  • Insure that the wire connection at PB1 is tight.  Defective logic card  • Replace logic card.  Defective Q1 Power Transistor.  • Measure for low resistance (<200 ohms) at PZ4 to NEG.	TO BATT POS  WHT-VIO S PZ  WHT-BRN  S O1  BRN  GBT  SHOWN  NEG

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-41	Open thermal protector (TP) or transistor over temperature.	This status code will be displayed when the voltage between PZ5 and Batt Neg. is greater than 0.8 volts.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction	SYMPTOM Reduced or no power to traction motor in control range.  POSSIBLE CAUSE Control is in thermal cut-back.	1 WHT-VIO (\$) PZ
Controller	<ul> <li>Allow control to cool, status code should disappear.</li> <li>Open thermal protector circuit.</li> <li>Check for loose connection or broken wire</li> </ul>	RIU CONTRACTOR CONTRAC
	between: - WHT/VIO wire-Thermal protector and PZ5  Defective thermal protector.	PLUG PRED OI TRILLING WASHINGTON
	Disconnect Z Plug and measure between battery negative and PZ5 (WHT/VIO). At room temperature (25 Deg C or 75 Deg F) replace Q1 if ohmic value is greater than 1200 ohms.	3 BRN IGBT SHOWN

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-42	Controller "motor current sensor" input is missing (PZ12 - Green).	This status code will be displayed when the voltage between PZ12 & PZ13 is greater than 0.1 volts with no current flowing in the motor circuit.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	No power to traction motor in control range.  POSSIBLE CAUSE Open sensor wire circuit to PZ12.  • Check for loose connection or broken wire (green wire) from current sensor to PZ12 on the logic card.	POS
		SC42

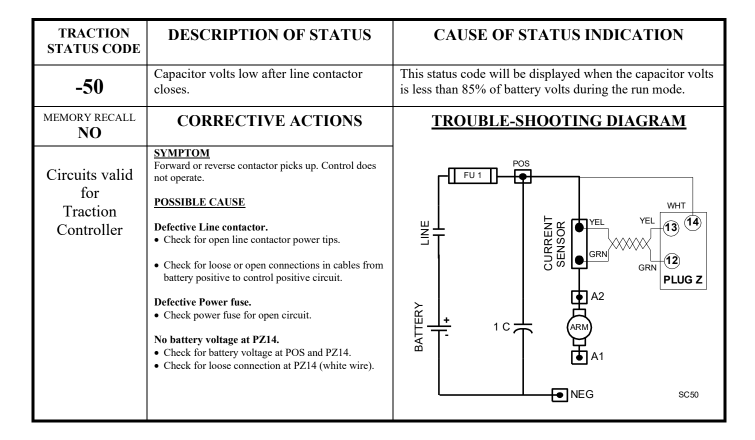
TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-43	Controller "motor current sensor" input is missing (PZ13 - Yellow).	This status code will be displayed when the voltage between PZ12 & PZ13 is greater than 0.1 volts with no current flowing in the motor circuit.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM  No power to traction motor in control range.  POSSIBLE CAUSE Open sensor wire circuit to PZ13.  • Check for loose connection or broken wire (yellow wire) from current sensor to PZ13 on the logic card.	POS
		SC43

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-44	Power Transistor (Q1) did not turn off properly.	This status code will be displayed when, during control operation, the transistor fails to turn off. This will result in a PMT condition.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactors close and open, then can only be closed by opening and closing the key switch.  POSSIBLE CAUSE  Defective Q1 power transistor.  • Turn off time for transistor is out of specification. No field test is possible. Replace transistor.  • Check for open circuit or loose connections between the transistor and PZ4 (red wire).	TZ  WHT-VIO S PZ  BLU  BLU  S D  WHT-BRN  SHOWN  NEG

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-45	Power Transistor (Q1) did not turn on properly.	This status code will be displayed when the Power Transistor fails to gate "on".
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactor will close and open, and then can only be closed by opening and closing the key switch.  POSSIBLE CAUSE  Defective transistor circuit.  • Check for open circuit or loose connections between the transistor and PZ4 (red wire).  • Check for open circuit or loose connection between T2 and PZ9 (blue wire).  Defective Q1 power transistor.  • Intermittent or open transistor gate. Field test may or may not show defect. Replace transistor after above checks show no problem found.	TP 1 WHT-VIO S PZ  PUG Z 3 BRN IGBT SHOWN  NEG

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-46	"Look Ahead" test for T2 volts less than 12% of battery volts.	This status code will be displayed when the voltage at T2 is less than 12% of battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor will not pick up.  POSSIBLE CAUSE Defective Q1 power transistor.  • Check for shorted transistor.  Defective 1A contactor.  • Check for welded 1A contactor power tips.  Defective snubber.  • Check for shorted snubber.	9 BLU 1 WHT-VIO S PZ  1 WHT-VIO S PZ  1 WHT-BRN SHOWN  NEG

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-48	"Look Ahead" test for T2 volts greater than 88% of battery volts.	This status code will be displayed when the voltage at T2 is greater than 88% of battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactor will not pick up.  POSSIBLE CAUSE Defective forward or reverse contactor.  • Check for welded forward or reverse contactor power tips.  • Check for sluggish operation of forward or reverse contactor.  Defective 3 REC circuit.  • Check for shorted 3 REC.	POS  TO SEAT SWITCH  BRAKE SWITCH  SWITCH  ACCEL START SWITCH  SWITCH  ACCEL START SWITCH  FW FWRES FR 4 6 8  PB PB TB TB  TE  SC48



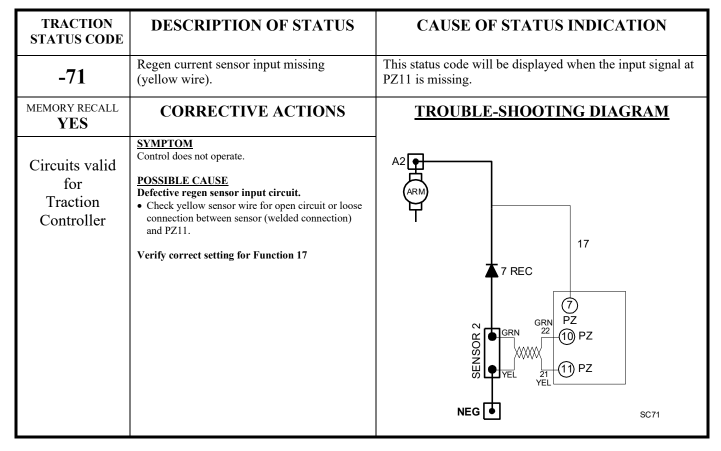
TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-51	Capacitor volts are low before the line contactor closes (internal card function during precharge).	This status code will be displayed during "key on" when the capacitor volts is less than 85% of battery volts at initial key switch on.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	EYMPTOM Line contactor does not close when Capacitor does not precharge.  POSSIBLE CAUSE Defective capacitor.  • Check capacitor bank per component checking section.  • Check for loose or open connections in capacitor circuit.  Defective control fuse for PB1 input.  • Check control fuse for open circuit.  Defective logic card  • Replace logic card.  Defective Q1 power transistor.  • Check transistor Q1 for shorted condition and replace if necessary.  Note: Repeated "charging/discharging" the capacitors during trouble shooting will cause status code -51. Also, "do not" connect any loads to the load side of the Line Contactor.	POS  FU 1  POS  WHT  YEL  A2  ARM  A1  NEG  SC51

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-53	Power Transistor fails to turn off during plugging operation.	This status code will be displayed when the transistor fails to turn off while plugging. This will result in a PMT condition.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactors close and open, then can only be closed by opening and closing the key switch.  POSSIBLE CAUSE  Defective Q1 power transistor.  • Turn off time for transistor is out of specification. No field test is possible. Replace transistor.  • Check for open circuit or loose connections between the transistor and PZ4 (red wire)	TP 1 WHT-VIO S PZ  NEG  TP 1 WHT-VIO S PZ  NEG  NEG

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-54	Shorted F, R, or 1A contactor coil driver on the logic card.	This status code will be displayed when any of the Forward, Reverse or 1A contactor coil driver(s) is shorted internal to the logic card.
MEMORY RECALL <b>NO</b>	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Control will not operate.  POSSIBLE CAUSE Defective logic card.  Replace logic card.	PB 6 41 1A PB 4 27 F PB 5 23 R

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-57	Controller "motor current sensor" input voltage polarity check.	This status code will be displayed when the voltage input to PZ13 and PZ12 is the wrong polarity.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactors close and open, then can only be closed by opening and closing the key switch.  POSSIBLE CAUSE Reversed yellow and green current sensor wires.  Insure that the green wire connects to PZ12 with no open circuits and that the yellow wire connects to PZ13 with no open circuits or loose connections.  Reversed power cable connection.  Insure that the battery positive cable connects to control POS and the motor A2 cable connects to control A2.  Line contactor tips open during run mode.  Check contactor operation and contactor tips.	POS FU 1  POS FU 1  POS AZ  GRN PLUG Z  ARM A1  NEG SC57

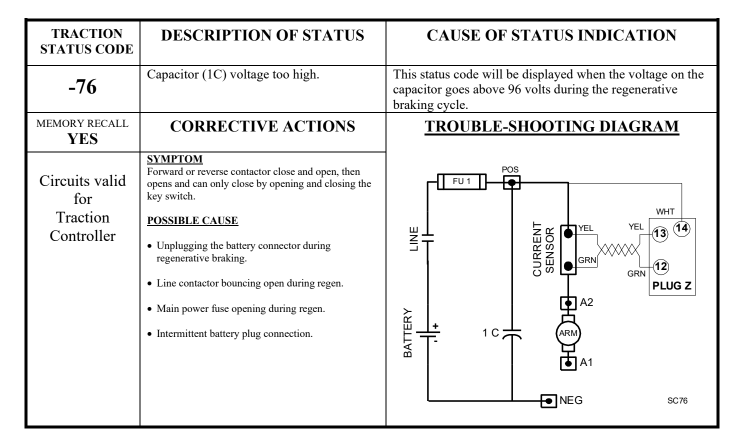
TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-70	Regen current sensor input missing (green wire).	This status code will be displayed when the input signal at PZ10 is missing.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Control does not operate.  POSSIBLE CAUSE Defective regen sensor input circuit.  • Check green sensor wire for open circuit or loose connection between sensor (welded connection) and PZ10.	A2 TAREC TO TO THE TO T



TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-72	Regen contactor (RB) does not pick up.	This status code will be displayed when the logic card is in the run mode and less than 50% battery volts at PZ7.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Regen contactor does not operate.  POSSIBLE CAUSE Open connection in the PZ7 circuit.  • Check for open circuit or loose connection between PZ7 and the A2 connection of the controller.  • Check for open circuit or loose connection between 7 REC and the A2 connection of the controller.  • Verify correct setting for function 17	7 REC 7 8 PZ PZ PZ NEG SC72

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-73	Regen contactor (RB) does not drop out or drops out slowly.	This status code will be displayed when the RB contactor power tips fail to open after 100 milliseconds after power is removed from the RB contactor coil.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor close and open, then opens and can only close by opening and closing the key switch.  POSSIBLE CAUSE Defective RB contactor.  • Check RB contactor for smoothness of operation and excessive wear on moving parts.  Short circuit to positive at PZ7 input.  • Check for short circuit between PZ7 and battery positive.	7 REC 7 8 PZ PZ PZ PZ PZ YEL 11 PZ YEL 11 PZ YEL 11 PZ

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-74	Regen contactor (RB) picks up too slowly.	This status code will be displayed when the RB contactor power tips do not close within 100 milliseconds after power is applied to the RB contactor coil.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	Forward or reverse contactor close and open, then opens and can only close by opening and closing the key switch.  POSSIBLE CAUSE Defective RB contactor.  • Check RB contactor for smoothness of operation and excessive wear on moving parts.  Intermittent PZ7 input.  • Check for loose connections in PZ7 circuit from PZ7 to RB contactor A2 connection.  Defective RB contactor coil circuit.  • Check RB contactor coil for proper ohmic value. It should be 10-14 ohms.  • Check coil connection from PZ8 to RB coil (-) for loose connection.  • Check coil connection from battery positive to RB coil (+) for loose connection.	7 REC 7 8 PZ PZ PZ PZ PZ PZ SC74



TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-80	Voltage at capacitor (1C) is less than 14 volts.	This status code will be displayed when the voltage at PZ14 is less than 14 volts. This occurs typically in the run mode of operation.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactor will not pick up.  POSSIBLE CAUSE  Line Contactor opened up during run.  • Check connection from PB2 to L coil (-) for loose connection.  • Check connection from battery (+) to L coil (+) for loose connection.  • Check power connection from battery (+) to contactor L.  • Check FU1 and FU3 for blown element.	(+) TO SEAT SWITCH 7  (+) POS BRAKE SWITCH S

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-81	Battery voltage is less than 14 volts.	This status code will be displayed when the battery voltage measured at PB1 is less than 14 volts.
MEMORY RECALL YES	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller	SYMPTOM Forward or reverse contactor will not pick up.  POSSIBLE CAUSE  Line Contactor opened up during run.  • Check connection from PB2 to L coil (-) for loose connection.  • Check connection from battery (+) to L coil (+) for loose connection.  • Check power connection from battery (+) to contactor L.  • Check FU1 and FU3 for blown element.	(+) TO SEAT SWITCH 7  FU 1  POS  BRAKE SWITCH  SWITCH  ACCEL START SWITCH  PB PB PB TB TB TB PB  NEG  SC81

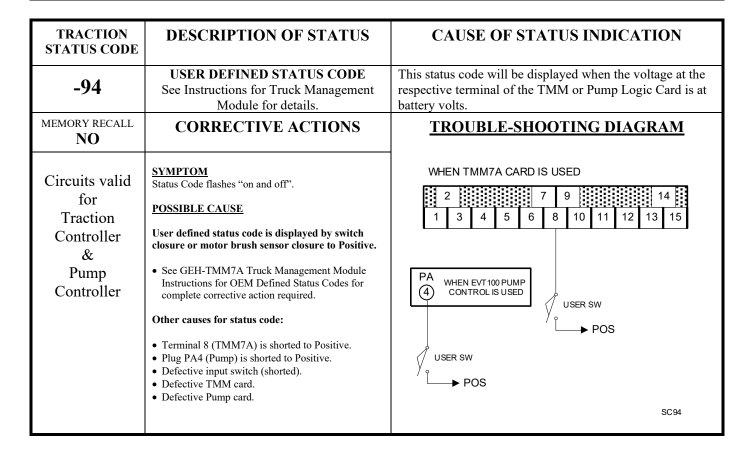
TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-90	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at zero volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Negative.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 1 (TMM7A) is shorted to Negative.  • Plug PA3 (Pump) is shorted to Negative.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  7 9 14 14 1 13 4 5 6 8 10 11 12 13 15  PA WHEN EVT100 PUMP CONTROL IS USED  USER SW  USER SW  NEG  SC90

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-91	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at zero volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Negative.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 3 (TMM7A) is shorted to Negative.  • Plug PA6 (Pump) is shorted to Negative.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  2

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-92	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at zero volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Negative.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 4 (TMM7A) is shorted to Negative.  • Plug PB6 (Pump) is shorted to Negative.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  7 9 14  1 3 4 5 6 8 10 11 12 13 15  PB WHEN EVT100 PUMP 6 CONTROL IS USED  USER SW  USER SW  NEG  SC92

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-93	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Positive.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 5 (TMM7A) is shorted to Positive.  • Plug PA1 (Pump) is shorted to Positive.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  7 9 14  1 3 4 5 6 8 10 11 12 13 15  PA WHEN EVT100 PUMP CONTROL IS USED  POS  USER SW  POS  SC93

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-93	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Positive.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 6 (TMM7A) is shorted to Positive.  • Plug PA2 (Pump) is shorted to Positive.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  7 9 14  1 3 4 5 6 8 10 11 12 13 15  PA WHEN EVT 100 PUMP CONTROL IS USED  USER SW  POS POS  SC93A



TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-94	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Positive.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 10 (TMM7A) is shorted to Positive.  • Plug PA5 (Pump) is shorted to Positive.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  7 9 14 14 1 1 3 4 5 6 8 10 11 12 13 15  PA WHEN EVT100 PUMP CONTROL IS USED  USER SW  POS  SC94A

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-95	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Positive.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 11 (TMM7A) is shorted to Positive.  • Plug PZ11 (Pump) is shorted to Positive.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED  7 9 14 14 1 1 3 4 5 6 8 10 11 12 13 15  PZ WHEN EVT 100 PUMP CONTROL IS USED USER SW  POS  SC95

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-95	USER DEFINED STATUS CODE See Instructions for Truck Management Module for details.	This status code will be displayed when the voltage at the respective terminal of the TMM or Pump Logic Card is at battery volts.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction Controller & Pump Controller	SYMPTOM Status Code flashes "on and off".  POSSIBLE CAUSE  User defined status code is displayed by switch closure or motor brush sensor closure to Positive.  • See GEH-TMM7A Truck Management Module Instructions for OEM Defined Status Codes for complete corrective action required.  Other causes for status code:  • Terminal 12 (TMM7A) is shorted to Positive.  • Plug PZ10 (Pump) is shorted to Positive.  • Defective input switch (shorted).  • Defective TMM card.  • Defective Pump card.	WHEN TMM7A CARD IS USED    2
	Defective TMM card.	,

TRACTION STATUS CODE	DESCRIPTION OF STATUS	CAUSE OF STATUS INDICATION
-99	USER DEFINED STATUS CODE Maintenance Alert & Speed Limit.	This status code will be displayed when the "normal" hourmeter reading exceeds the "maintenance alert hours" setting for the truck.
MEMORY RECALL NO	CORRECTIVE ACTIONS	TROUBLE-SHOOTING DIAGRAM
Circuits valid for Traction	SYMPTOM Status Code is displayed for 4-seconds when the key switch is first turned on, and/or the truck may run at a reduced speed.	NO DIAGRAM
Controller	CUSTOMER SELECTED SETTING WITH THE HANDSET:  User defined status code is displayed when the normal hourmeter reading exceeds the programmed "maintenance alert hours" setting	USER SHOULD PERFORM THE DESIRED
	<ul> <li>Maintenance Code Hourmeter, Function 19 &amp; 20 are programmed with the Handset and command the display of status code -99.</li> <li>If desired, Maintenance Code Speed Limit, Function 21 can be programmed with the Handset. User should perform desired maintenance function.</li> </ul>	MAINTENANCE FUNCTION

### **Section 14. COMPONENT TESTING**

Note: For disassembly of the capacitor bank and/or component replacement, follow instructions in Section 13.2 Removal of the Capacitor Bank (1C) Assembly and Section 13.3 Disassembly for Component Replacement.

Note: The following component tests can be performed with a meter similar to a Simpson #260, a SEC #CT-500, or a digital meter similar to a Wavetek #110DVM or a TEK #DMM254. The settings for these instruments are shown in the tables below.

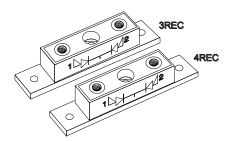
### Section 14.1 Diode Modules (3REC AND 4REC)

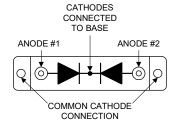
3REC and 4REC diodes measure about 5 to 15 ohms in the conducting direction (anode to cathode) on the R X 100 scale and 10,000 ohms or higher, in the non-conducting direction (cathode to anode) on the R X 10000 scale.

	DIODE MODULE (3 & 4 REC) COMP TERM ID NUMBER			Analog Scale	Simpson 260	SEC CT-500	DMM Scale	Wavetek 110 DVM	TEK DMM 254
TEST	1	2	BASE						
1	+		-	R x 1	5 ohms	5-6 ohms	Diode	0.181v	0.155v
2		+	-	R x 1	5 ohms	5-6 ohms	Diode	0.182v	0.153v
3	-		+	R x 1	Inf.	Inf.	Diode	O/L	F/S
4		-	+	R x 1	Inf.	Inf.	Diode	O/L	F/S

Note: (+) and (-) refer to Positive & Negative lead of meter.

Note: O/L, F/S, & Inf. indicates beyond meter scale.





### **Section 14.2 Power Transistor Test (Q1)**

**Note:** The only Thermal Protector on the SE1000 is internal to the Power Transistor (Q1). To test the thermal protector, read the resistance between the PZ5 (WHT/VIO) at the card plug and Battery Negative. The reading should be approximately 750 ohms nominal at 25° C.

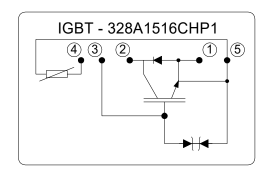
**Section 14.2 Power Transistor Test (Q1) (Continued)** 

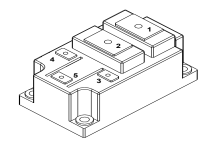
ОМРО	IGBT MODULE – 328A1516CHP1 OMPONENT TERMINAL IDENTIFICATION NUMBER					Analog Scale	Simpson 260	DMM Scale	Wavetek 110 DVM
TEST	1	2	3	4	5				
1	+	-	**	**		R x 100	3.6K ohms	200K	41.5K ohms
2	-	+	**	**		R x 10K	55K ohms	200K	41.5K ohms
3				-	+	R x 100	720 ohms	2K	778 ohms
4			+	-		R x 100	Inf.	200K	O/L
5			-	+		R x 100	Inf.	200K	O/L

Note: (+) and (-) refer to Positive & Negative lead of meter.

Note: O/L, F/S, & Inf. indicates beyond meter scale.

<sup>\*\*</sup> Jumper 3 & 4

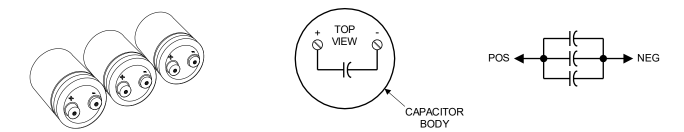




**IGBT - 328A1516CHP1** 

Section 14.3 Capacitor (C1) Test

Note: Electrolytic capacitors can store a significant amount of charge (energy) and must be shorted (discharged) by placing a 200 ohm 2 watt resistor between positive (+) and negative (-) for three seconds or greater.



### **Single Capacitor Test**

Measure ohms through the capacitor using the Rx100 scale. Meter should swing toward zero, and then reverse and swing slowly to above 200 ohms. Meter polarity is not critical.

### **Capacitor Bank Test**

Measure ohms through the capacitor using the R x 100 scale. Meter should swing toward zero then reverse and swing slowly to above 2000 ohms. Meter polarity is not critical.

### **Caution:**

- One shorted capacitor in bank, bank fails test.
- One open capacitor in bank, bank passes test. Each Capacitor must be checked individually for open circuit test.

Section 15. RS-232 MEMORY MAP TABLES

E <sup>2</sup> No.	Func No.	HS No.	Traction Control Function	Access By:	Restrictions
0	1	1	Fault Code	HS or PC	Erases when battery is unplugged
1	2	2	Creep	HS or PC	None
2	3	3	Controlled Acceleration	HS or PC	None
3	4	4	Current Limit	HS or PC	None
4	5	5	Plug Current Limit	HS or PC	None
5	6	6	1A Dropout	HS or PC	None
6	7	7	FW Pickup	HS or PC	None
7	8	8	FW Dropout	HS or PC	None
8	9	9	Regen Current Limit	HS or PC	None
9	10	10	Regen Start	HS or PC	None
10	11	11	Speed Limit 1	HS or PC	None
11	12	12	Speed Limit 2	HS or PC	None
12	13	13	Speed Limit 3	HS or PC	None
13	14	14	IR Compensation	HS or PC	None
14	15	15	Battery Volts Select	HS or PC	None
15	16	16	Pedal Position Plug	HS or PC	None
16	17	17	Card Type Select	HS or PC	None
17	18	18	Steer Pump Time Delay	HS or PC	None
18	19	19	Maint Alert (Tens/Ones)	HS or PC	None
19	20	20	Maint Alert (Thou/Hun)	HS or PC	None
20	21	21	Maint Speed Limit	HS or PC	None
21	22	22	Mode Reference	HS or PC	For Dash Display on battery power up
22	23	23	Hourmeter (Min)	HS or PC	None
23	24	24	Hourmeter (Sec)	HS or PC	None
24	25	25	Fault Reg Data	HS or PC	GE Temporary Storage
25	26	26	Battery Charge Data	HS or PC	GE Temporary Storage
26	27	27	Battery Volts Data	HS or PC	GE Temporary Storage
27	28	28	Fault Count Pointer	HS or PC	None ( Location of last fault recorded )
28	29	29	HM (Tens/Units)	HS or PC	None
29	30	30	HM (Thou/Hun)	HS or PC	None
30	31		Aux HM (Tens/Ones)	PC Only	None
31	32		Aux HM (Thou/Hun)	PC Only	None
32	33	(18)	Stored Status Code #1	PC Only	Reset to Zero Only
33	34		BDI 1	PC Only	Reset to Zero Only
34	35		Hours (Tens/Ones) 1	PC Only	Reset to Zero Only
35	36		Hours (Thou/Hun) 1	PC Only	Reset to Zero Only
36	37	(20)	Stored Status Code #2	PC Only	Reset to Zero Only
37	38		BDI 2	PC Only	Reset to Zero Only
38	39		Hours (Tens/Ones) 2	PC Only	Reset to Zero Only
39	40		Hours (Thou/Hun) 2	PC Only	Reset to Zero Only
40	41	(22)	Stored Status Code #3	PC Only	Reset to Zero Only
41	42		BDI 3	PC Only	Reset to Zero Only
42	43		Hours (Tens/Ones) 3	PC Only	Reset to Zero Only
43	44		Hours (Thou/Hun) 3	PC Only	Reset to Zero Only

Numbers in (bold italics) are Stored Status Code pointers.

Section 15. RS-232 MEMORY MAP TABLES (Continued)

E2 No.	Func No.	HS No.	Traction Control Function	Access By:	Restrictions
44	45	(24)	Stored Status Code #4	PC Only	Reset to Zero Only
45	46		BDI 4	PC Only	Reset to Zero Only
46	47		Hours (Tens/Ones) 4	PC Only	Reset to Zero Only
47	48		Hours (Thou/Hun) 4	PC Only	Reset to Zero Only
48	49	(26)	Stored Status Code #5	PC Only	Reset to Zero Only
49	50		BDI 5	PC Only	Reset to Zero Only
50	51		Hours (Tens/Ones) 5	PC Only	Reset to Zero Only
51	52		Hours (Thou/Hun) 5	PC Only	Reset to Zero Only
52	53	(28)	Stored Status Code #6	PC Only	Reset to Zero Only
53	54		BDI 6	PC Only	Reset to Zero Only
54	55		Hours (Tens/Ones) 6	PC Only	Reset to Zero Only
55	56		Hours (Thou/Hun) 6	PC Only	Reset to Zero Only
56	57	(30)	Stored Status Code #7	PC Only	Reset to Zero Only
57	58		BDI 7	PC Only	Reset to Zero Only
58	59		Hours (Tens/Ones) 7	PC Only	Reset to Zero Only
59	60		Hours (Thou/Hun) 7	PC Only	Reset to Zero Only
60	61	(32)	Stored Status Code #8	PC Only	Reset to Zero Only
61	62		BDI 8	PC Only	Reset to Zero Only
62	63		Hours (Tens/Ones) 8	PC Only	Reset to Zero Only
63	64		Hours (Thou/Hun) 8	PC Only	Reset to Zero Only
64	65	(34)	Stored Status Code #9	PC Only	Reset to Zero Only
65	66		BDI 9	PC Only	Reset to Zero Only
66	67		Hours (Tens/Ones) 9	PC Only	Reset to Zero Only
67	68		Hours (Thou/Hun) 9	PC Only	Reset to Zero Only
68	69	(36)	Stored Status Code #10	PC Only	Reset to Zero Only
69	70		BDI 10	PC Only	Reset to Zero Only
70	71		Hours (Tens/Ones) 10	PC Only	Reset to Zero Only
71	72		Hours (Thou/Hun) 10	PC Only	Reset to Zero Only
72	73	(38)	Stored Status Code #11	PC Only	Reset to Zero Only
73	74		BDI 11	PC Only	Reset to Zero Only
74	75		Hours (Tens/Ones) 11	PC Only	Reset to Zero Only
75	76		Hours (Thou/Hun) 11	PC Only	Reset to Zero Only
76	77	(40)	Stored Status Code #12	PC Only	Reset to Zero Only
77	78		BDI 12	PC Only	Reset to Zero Only
78	79		Hours (Tens/Ones) 12	PC Only	Reset to Zero Only
79	80		Hours (Thou/Hun) 12	PC Only	Reset to Zero Only
80	81	(42)	Stored Status Code #13	PC Only	Reset to Zero Only
81	82		BDI 13	PC Only	Reset to Zero Only
82	83		Hours (Tens/Ones) 13	PC Only	Reset to Zero Only
83	84		Hours (Thou/Hun) 13	PC Only	Reset to Zero Only
84	85	(44)	Stored Status Code #14	PC Only	Reset to Zero Only
85	86		BDI 14	PC Only	Reset to Zero Only
86	87		Hours (Tens/Ones) 14	PC Only	Reset to Zero Only
87	88		Hours (Thou/Hun) 14	PC Only	Reset to Zero Only

Numbers in *(bold italics)* are Stored Status Code pointers.

Section 15. RS-232 MEMORY MAP TABLES (Continued)

E <sup>2</sup> No.	Func No.	HS No.	Traction Control Function	Access By:	Restrictions
88	89		Stored Status Code #15	DC Only	Deset to Zone Only
89	90	(46)	BDI 15	PC Only PC Only	Reset to Zero Only Reset to Zero Only
90	90		Hours (Tens/Ones) 15	PC Only	Reset to Zero Only Reset to Zero Only
90	91		` /		•
		(40)	Hours (Thou/Hun) 15	PC Only	Reset to Zero Only
92	93	(48)	Stored Status Code #16	PC Only	Reset to Zero Only
93	94		BDI 16	PC Only	Reset to Zero Only
94	95		Hours (Tens/Ones) 16	PC Only	Reset to Zero Only
95	96	4.0	Hours (Thou/Hun) 16	PC Only	Reset to Zero Only
96	97	48	Dash Display CA-1	HS or PC	None
97	98	49	Dash Display FWPU-1	HS or PC	None
98	99	50	Dash Display SL1-1	HS or PC	None
99	100	51	Spare-1	HS or PC	None
100	101	52	Dash Display CA-2	HS or PC	None
101	102	53	Dash Display FWPU-2	HS or PC	None
102	103	54	Dash Display SL1-2	HS or PC	None
103	104	55	Spare-2	HS or PC	None
104	105	56	Dash Display CA-3	HS or PC	None
105	106	57	Dash Display FWPU-3	HS or PC	None
106	107	58	Dash Display SL1-3	HS or PC	None
107	108	59	Spare-3	HS or PC	None
108	109	60	Dash Display CA-4	HS or PC	None
109	110	61	Dash Display FWPU-4	HS or PC	None
110	111	62	Dash Display SL1-4	HS or PC	None
111	112		Spare-4	PC Only	None
112	113		Secure HM (Tens/Ones)	PC Only	OEM Read Only
113	114		Secure HM (Thou/Hun)	PC Only	OEM Read Only
114	115		Sec Aux HM (Tens/Ones)	PC Only	OEM Read Only
115	116		Sec Aux HM (Thou/Hun)	PC Only	OEM Read Only
116	117		Reserved	PC Only	GE Future Use Only
117	118		Reserved	PC Only	•
118	119		Reserved	PC Only	GE Future Use Only
119	120		Reserved		·
					•
				*	
				*	
127				-	
107 108 109 110 111 112 113 114 115 116 117 118 119 120 121 122 123 124 125 126	108 109 110 111 112 113 114 115 116 117 118	59 60 61	Spare-3 Dash Display CA-4 Dash Display FWPU-4 Dash Display SL1-4 Spare-4 Secure HM (Tens/Ones) Secure HM (Thou/Hun) Sec Aux HM (Tens/Ones) Sec Aux HM (Thou/Hun) Reserved Reserved Reserved	HS or PC HS or PC HS or PC HS or PC PC Only	None None None None None OEM Read Only OEM Read Only OEM Read Only OEM Read Only GE Future Use Only GE Future Use Only

Numbers in *(bold italics)* are Stored Status Code pointers.

# Section 16. TRUCK MANAGEMENT MODULE (TMM)

### **Section 16.1 General Features**

The Truck Management Module is a multi-function accessory card (IC3645TMM7A), or an integral function of the EVT100 Pump control when used with the SE1000 Traction control. The Module provides the OEM the ability to initiate status codes or operator warning codes to be displayed on the Dash Display whenever a normally open switch or sensor wire provides a signal to the Module.

The TMM Module can be used to display a separate status code indicating over temperature of traction motors, hydraulic motors, or any other device or system that can activate a switch that closes.

It can also be used as a Brush Wear Indicator (BWI). The Brush Wear Indicator is designed to detect a "worn-out brush" and display a fault code on the Dash Display to warn maintenance personnel that the motor brushes need to be replaced before they wear to the point of causing destructive damage to the motor commutator surface. The BWI function is compatible with any sensor that short circuits to the motor armature to signal limits of brush wear.

Note: Motor armature must be in the positive side of the battery circuit.

### **Section 16.2 Operation**

The Module utilizes 9 OEM input points and 3 output points that connect to the "Y" plug on the SE1000 traction logic card. Due to the low level signal value of this output, shielded wire should always be used to insure proper operation. The input to the Module is either a switch or sensor wire closure to battery negative or positive. The table following outlines the status code displayed for each input, when that point is closed to battery negative or positive as indicated.

Pump		
Control	Status	
<b>Terminal</b>	<b>Code</b>	Connect To
PA3	90 *	Neg
PA6	91	Neg
PB6	92	Neg
PA1	93 *	Pos
PA2	93 *	Pos
	Control Terminal PA3 PA6 PB6 PA1	Control Terminal PA3Status Code 90 *PA691PB692PA193 *

TB8	PA4	94	Pos
TB10	PA5	94	Pos
TB11	PZ11	95	Pos
TB12	PZ10	95	Pos

<sup>\*</sup> Status codes 90 and 93 can also be programmed with the Handset to reduce the speed of the truck from 100 to 0 percent-on-time.

The instructions for adjustment of the speed limit function of status codes 90 and 93 are described in detail in Section 18. EVT100 GE HANDSET INSTRUCTIONS (Function 13: SPEED LIMIT).

IMPORTANT NOTE: Status Codes 93, 94 and 95 are only checked when a neutral signal is present (i.e., open start switch or open F/R switch). The status code is displayed and the speed limit enabled when the control is returned to the run mode. Do not use status code 93 speed limit for applications requiring immediate speed limit on switch closure.

Typical wiring diagrams and outline drawings for the TMM7A accessory card and EVT100 Pump TMM functions are shown in Sections 17.4 and 17.5.

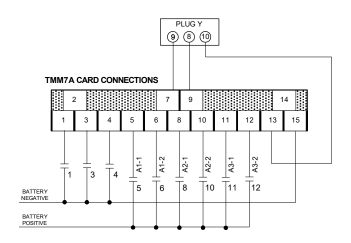
### Section 16.3 Installation

WARNING: Before any adjustments, servicing or act requiring physical contact with working components, jack drive wheels off the floor, disconnect the battery and discharge the capacitors.

The TMM7A accessory card should be mounted to a flat surface (in any plane) in an area protected from water, oil and battery acid. Mounting dimensions are shown in Section 17.5. Two (0.187 inch, 4.75mm) mounting holes are provided.

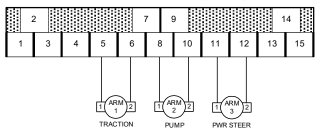
### **Section 16.4 Connection Diagrams**

### **Section 16.4.1 TMM7A Card Connections**

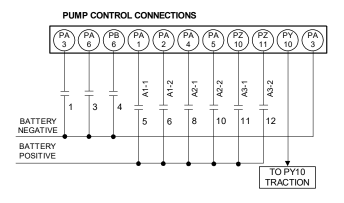


# **Section 16.4.2 Typical Brush Wear Sensor Connections**

### **BRUSH WEAR SENSOR CONNECTIONS (TYPICAL)**

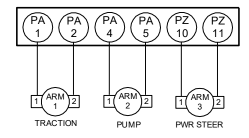


### **Section 16.4.3 TMM Pump Control Connections**

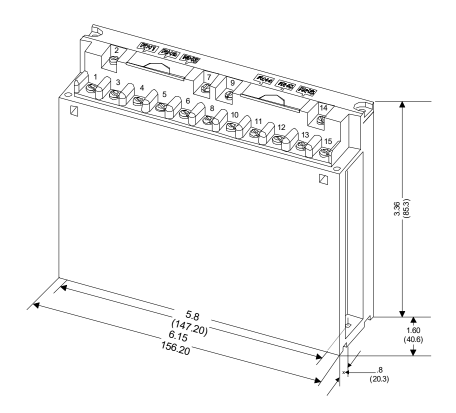


Section 16.4.4 Typical Brush Wear Sensor Connections for Pump Control

## BRUSH WEAR SENSOR CONNECTIONS FOR PUMP CONTROL (TYPICAL)



### **Section 16.5 TMM7A Outline Drawings**



# Section 17. SE1000 HANDSET INSTRUCTIONS

### **Section 17.1 General Features**

The GE Handset is a multi-functional tool to be used with the LX, ZX, and SX Series GE solid-state controls. The Handset consists of a Light Emitting Diode (LED) display and a keyboard for data entry.

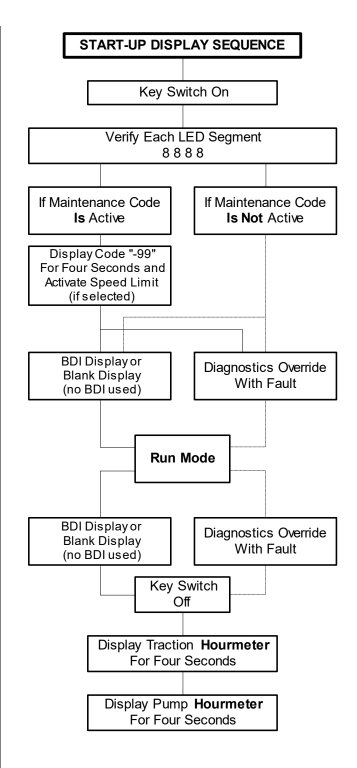
### **Section 17.2 Purpose / Setup Functions**

The purpose of the Handset is to allow authorized personnel to perform the following functions of the SE1000 Control:

- Monitor existing system fault codes
- Monitor intermittent random fault codes
- Monitor battery state of charge on systems with BDI
- Monitor hourmeter reading
- Monitor or adjust the following control functions:
- Creep speed
- Controlled Acceleration and 1A time
- Regenerative Braking Current Limit and Disable
- Current Limit
- Plugging Distance (Current)
- Pedal Position Plug Range or Disable
- 1A Drop Out Current or Disable
- Speed Limit Points
- Truck Management Fault Speed Limit
- Internal Resistance Compensation for Battery State of Charge Indication
- Battery Voltage (36/48 volts is auto ranging)
- Selection of Card Operation Type.

Warning: Before connecting or disconnecting the Handset tool, turn off the key switch, unplug the battery and jack up the drive wheels of the vehicle.

At the transistor control traction card, unplug the "Y plug" if the dash display is in use, and plug in the Handset to the plug location "Y" on the control card. After installing the Handset tool, plug the battery in and turn the key switch on. The following is the start-up display sequence that will occur:



NOTE: The vehicle can be operated with the Handset connected, however, the adjustment knob must be set fully clockwise to insure the control operates at top speed.

### **Section 17.3 Setup Function Procedures**

Warning: Before making any adjustments to the control, you must consult the operating and maintenance instructions supplied by the vehicle manufacturer. Failure to follow proper set up instructions could result in miss-operation or damage to the control system.

With the Handset connected, hold down the **CONT** key and turn on the key switch. This will place you in the set up mode, ready to monitor or adjust control function settings.

NOTE: The term "Push" means to depress key for approximately one second.

Section 17.3.1 Setup Mode

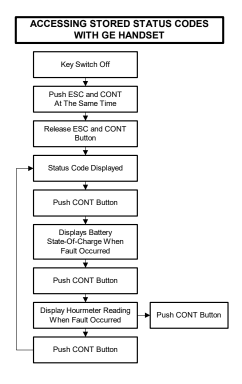
SET-UP MODE				
ACTION	REMARKS			
Hold Down CONT And Turn On Key	8888	Segment Check Displayed		
Push Function Number	U 0 0 5	Selected Function No. Is Displayed		
After One Second Time Delay	085	Stored Value For The Function Is Displayed		
Push CONT	085	Display Value Will Blink		
Change Value With Adjustment Know	125	Value Changes While Blinking		
Push STORE	125	New Value Stored And Blinking Stops		
Push ESC	8888	Segment Check Displayed		

At this point, another function can be monitored/changed by pushing another function number, or the vehicle can be placed in the run mode by holding the **ESC** key down for one second or longer. The display will return to either the diagnostics mode, the BDI display, or a blank display (if BDI is not used and there are no fault codes). The vehicle can now be operated with the Handset connected or the Handset can be disconnected before operation.

NOTE: You can return to the segment check mode at any time, by holding down the ESC key until 8888 appears in the display.

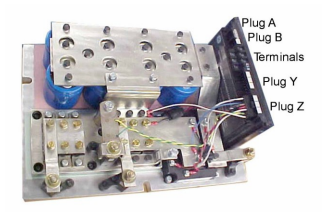
### **Section 17.3.2 Status Code Scrolling**

The SE1000 controller furnishes a function register that contains the last 16 "stored status codes" that shut down vehicle operation (a PMT type fault that is reset by cycling the key switch) and the battery state of charge reading at the time the fault occurred. The first of the 16 status codes will be overwritten each time a new status code occurs. This stored status code register can be cleared from memory by using the Handset.



# Section 17.3.3 SE1000 Handset and Plug Connections

Plug locations



### Handset



**Section 17.4 Description of Setup Function Numbers** 

Section 17.4.1 Setup Functions for Single Motor Traction Logic Cards

### FUNCTION 1: [Push 1] STORED FAULT CODE

This function register contains the last fault that shut down vehicle operation (PMT type fault that is reset by cycling the key switch). This fault code will be over written each time a new fault occurs and can be cleared from memory by adjusting the value to zero. This register will be cleared when the battery is unplugged.

# FUNCTION 2: [Push 2] CREEP SPEED

This function allows for the adjustment of the creep speed of the vehicle. A constant creep speed frequency will be maintained when an accelerator input voltage between 3.7 and 3.5 volts or an accelerator ohmic input between 6K and 4.7K ohms is provided.

Range 2% to 15% on time

Setting 0 to 255

Resolution 0.03% per set unit Example: Setting of 20 = 2.6% on time

### FUNCTION 3: [Push 3] CONTROLLED ACCELERATION AND 1A TIME

This function allows for the adjustment of the rate of time it takes for the control to accelerate to 96% applied battery voltage to the motor on hard acceleration. The 1A contactor will automatically close 0.2 seconds after the controlled acceleration stops and the accelerator input is less than 0.5 volts or less than 200 ohms.

Range 0.1 to 22.0 seconds

Setting 0 to 255

Resolution 0.084 seconds per set unit

Example: Setting of 20 = 1.8 seconds C/A and 2.0 1A

time.

# FUNCTION 4: [Push 4] CURRENT LIMIT

This function allows for the adjustment of the current limit of the control. The rating of the control will determine the range of adjustment for this function. Please refer to the operating instructions for the control used in your vehicle.

Range See control C/L curves

Setting 0 to 255

Example:  $0 = \min$ . current,  $255 = \max$ . current

# FUNCTION 5: [Push 5] PLUGGING DISTANCE (CURRENT)

This function allows for the adjustment of the plugging distance of the vehicle. The larger the current setting, the shorter the stopping distance.

Range 200 to 800 amps

Setting 0 to 255

Resolution 2.35 amps per set unit

Example: Setting of 20 = 247 amps

Warning: Plug settings must be in accordance with control operating instructions. An excessively high setting could cause damage to control system or traction motor.

### FUNCTION 6: [Push 6] 1A DROP OUT CURRENT

This function allows for the adjustment of the 1A contactor drop out current. The 1A contactor will be dropped out and the vehicle motor torque will be limited to TRANSISTOR current limit when the set drop out current is reached.

Range 450 to 1260 amps

Setting 0 to 250

Resolution 3.24 amps per set unit

Settings above 250 set units will disable 1A drop out function (1A will not drop out).

Example: Setting of 20 = 515 amps

# FUNCTION 7: [Push 7] FIELD WEAKENING PICK UP

This function allows the adjustment of field weakening contactor pick up current. This setting allows the FW contactor to pick up when the vehicle has returned to about 150% of its full load level running current after acceleration.

Range 52 to 466 amps Setting 0 to 255

Resolution 1.6 amps per set unit

Example: Setting of 20 = 84 amps

Note: The FW contactor will not pick up with a setting of less than 5.

# FUNCTION 8: [Push 8] FIELD WEAKENING DROP OUT

This function allows for the adjustment of the field weakening contactor drop out current. This setting allows the FW contactor to drop out when the vehicle requires greater than 300% of the full load level running current for greater torque.

Range 65 to 895 amps

Setting 0 to 255

Resolution 3.25 amps per set unit

Example: Setting of 20 = 130 amps

### FUNCTION 9: [Push 9] REGEN BRAKING C/L

This function allows for the adjustment of the Regen braking current limit. The higher the current, the shorter the stopping distance.

Range 75 to 630 amps

Setting 0 to 255

Resolution 2.2 amps per set unit

Example: Setting of 20 = 119 amps

### FUNCTION 10: [Push 10] REGEN START

This function allows for the adjustment of the percent on time at which the control will start to regen. Adjustment of this function allows the OEM to set the regen start speed of the vehicle to eliminate regen attempts when motor regen current is low.

Range 0 to 95% on time

Setting 0 to 255

Resolution .37% per set unit

Example: Setting of 20 = 7.4% on time

### FUNCTION 11: [Push 11] SPEED LIMIT 1 (SL1)

This function allows for the adjustment of the speed limit (maximum battery volts to the motor) when the SL1 limit switch input signal is received by the control card. SL1 limit switch is a normally closed switch connected to battery negative, the switch opening enables speed limit.

Range 96% to 0% battery volts

Setting 0 to 170

Note: Setting of 0 set units will disable speed limit function and allow top speed with no limit switch connected.

FUNCTION 12: [Push 12] SPEED LIMIT 2 (SL2)

Same as Function 11 except using SL2 limit switch for input.

### FUNCTION 13: [Push 13] SPEED LIMIT 3 (SL3)

Same as Function 11 except using SL3 limit switch for input.

Note: The SL3 set speed limit is also activated by the Truck Management Module fault codes 90 and 93. See instructions for IC3645TMM7A Truck Management Module for details.

### FUNCTION 14: [Push 14] INTERNAL RESISTANCE COMPENSATION

This function is used when the Battery Discharge Indicator is present. Adjustment of this function will improve the accuracy of the BDI. In order to make this setting the voltage drop *of a fully charged battery* under load must first be determined by following the steps listed below:

- 1. Load the traction motor to 100 amps in 1A and record the voltage (V<sub>0</sub>) at the control panel positive and negative power terminal.
- 2. Load the traction motor to 200 amps in 1A and record the voltage (V<sub>L</sub>) at the control panel positive and negative power terminal.
- 3. Calculate voltage drop  $(V_D)$  as follows:  $V_D = V_O V_L$
- 4. Use the table below to determine the setting using the calculated  $V_D$  as a reference.

	EVT100		EVT100
SETTING	$V_{D}$	SETTING	$V_D$
2	11.44	17	1.34
3	7.60	17	1.27
4	5.72	19	1.20
5	4.57	20	1.14
6	3.81	21	1.09
7	3.27	22	1.04
8	2.86	23	0.99
9	2.54	24	0.95
10	2.28	25	0.91
11	2.08	26	0.88

12	1.90	27	0.85
13	1.76	28	0.82
14	1.63	29	0.79
15	1.52	30	0.76
16	1.43	31	0.74

# FUNCTION 15: [Push 15] BATTERY VOLTS

This function allows for the adjustment of voltage range for controls equipped with the Battery Discharge Indication function. In order for the BDI to operate properly, the setting as shown in the table must be entered.

<b>Battery volts</b>	Set units
24 volts	between 0 and 31
36 volts	between 32 and 44
48 volts	between 45 and 69
72 volts	between 70 and 80
80 volts	between 81 and 173
36/48 volts	between 174 and 250
No BDI	between 251 and 255

Note: The following functions have function numbers larger than the numbers on the Handset keyboard. To access these functions, push the CONT key and the number shown in the following instructions at the same time. The Seat Switch must be open.

# FUNCTION 16: [Push CONT and 1] PEDAL POSITION PLUG

This function will allow the adjustment of the pedal position plug range. Pedal position will reduce the plugging current to the current value set by this function as the accelerator is returned to the creep speed position. Maximum plug current is obtained with the accelerator in the top speed position.

Range 100 to 800 amps

Setting 0 to 255

Resolution 2.75 amps per set unit

Example: Setting of 20 = 155 amps

To disable the pedal position plug function, adjust the current value to the same current value as the plug distance current.

Example: If plug distance current (Function 5) is set at 500 amps, then set pedal plug current at 500 amps.

With this setting, pedal position will have no effect on plugging distance.

### FUNCTION 17: [Push CONT and 2] CARD TYPE SELECTION

This function allows for the selection of the card type used for your vehicle's application. The table below shows the setting to select card application type, depending on which control card is used.

Note: Non-Auto Plug/Regen Logic cards must be used for settings below.

FUNCTIONS	STANDARD	SPEED	REGEN
	WITH FW	LIMIT	& FW
Std C/L	0 to 4	20 to 24	40 to 44

Settings for these functions should be made in between the values shown.

Warning: These settings must be changed by authorized personnel only, following instructions supplied by the manufacturer. Card type selection must be made within the capabilities of the TRANSISTOR control panel used and the supporting electro-mechanical devices. Failure to comply with proper application standards could result in miss-operation or damage to the control and/or motors.

### **FUNCTION 17: [Push CONT and 3]** STEER PUMP TIME DELAY

This function allows for the selection of steer pump contactor pick up input, either seat switch or directional switch closing, and adjustment of the time delay for the contactor drop out.

Pick up on seat switch closure and time delay drop out on seat switch opening:

Range 1.5 to 65 seconds

Setting Between 0 and 128 Resolution 0.5 seconds per set unit

Example: Setting of 20 = 10.5 seconds

Pick up on directional switch closure and drop out time delay on directional switch opening:

Range 0.5 to 63 seconds Setting 129 to 255

Resolution 0.5 seconds per set unit

Example: Setting of 149 = 10.5 seconds

Note: Drop out will be 1.5 seconds after the seat switch opens.

Note: To set the Maintenance hours (user selectable) to 1.234 hours, follow the instructions in Function 19 & 20.

### FUNCTION 19: [Push CONT and 4] MAINTENANCE CODE TENS AND ONES HOURS SET

This function allows for the adjustment of the tens and ones hours of the maintenance code activation time.

0 to 99 Range Setting 0 to 99

Example: 34 Hours

### FUNCTION 20: [Push CONT and 5] MAINTENANCE CODE THOUSANDS AND **HUNDREDS HOURS SET**

This function allows for the adjustment of the thousands and hundreds hours of the maintenance code activation time.

Range 0 to 99 0 to 99 Setting

Example: 12 Hours

Note: The maintenance hours have now been set to 1,234.

### FUNCTION 21: [Push CONT and 6] MAINTENANCE CODE SPEED LIMIT

This function allows for the adjustment of the speed limit (maximum battery volts to the motor) when the maintenance code is activated by the control card.

Range 100% to 0% battery volts

Setting 0 to 170

-0.56 % per set unit Resolution

Example: Setting of 20 = 88.8 % battery volts

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### FUNCTION 28: [Push CONT and 13] STORED STATUS CODE COUNT POINTER

This register contains the location of the last stored status code recorded of the 16 stored status codes. These stored status codes have caused a PMT controller shutdown and/or disruption of normal vehicle operation.

To determine which stored status code was the last one recorded, read the number stored in Function 28. Using the **Memory Map** (See Section 16.1) for your logic card, match the "stored status code pointer number" [the number shown in (bold italics) in the HS (Handset) number column] on the memory map, with the number obtained from Function 28. This will be the last stored status code recorded.

Note: When scrolling the stored status code register, the register always starts at status code 1 and scrolls to status code 16. Instructions for scrolling the register are in Section 17.3.2 of this instruction booklet.

### DASH DISPLAY INTERACTIVE MODES

Note: The following functions (Functions 48 - 62) are mode settings that are activated from the Interactive Dash Display. Each function must be set using the logic table shown below. If you try to set the function outside these guidelines, an error code will be displayed to prompt you to enter the correct setting.

If: 80 is displayed, the setting is too low If: 81 is displayed, the setting is too high

### **Setting Logic Table**

	Mode 1	Mode 2	Mode 3	Mode 4
C/A	=> Mode 2	=< Mode 1	=< Mode 2	=< Mode 3
Time		=> Mode 3	=> Mode 4	
FW	=< Mode 2	=> Mode 1	=> Mode 2	=> Mode 3
Pickup		=< Mode 3	=< Mode 4	
SL1	=> Mode 2	=< Mode 1	=< Mode 2	=< Mode 3
		=> Mode 3	=> Mode 4	

Note: The following functions have function numbers larger than the numbers on the Handset keyboard. To access these functions, push the CONT key and the number shown in the following instructions at the same time. The Seat Switch must be closed.

### FUNCTION 48: [Push CONT and 1] MODE 1 - CONTROLLED ACCELERATION AND 1A TIME

This function allows for the adjustment of the rate of time it takes for the control to accelerate to 96% applied battery voltage to the motor on hard acceleration. The 1A contactor will automatically close 0.2 seconds after the controlled acceleration stops and the accelerator input is less than 0.5 volts or less than 50 ohms. This CA and 1A time takes effect when the Mode 1 settings are called for by the interactive Dash Display.

Range 0.1 to 22.0 seconds

Setting 0 to 255

Resolution 0.084 seconds per set unit

Example: Setting of 20 = 1.8 seconds C/A and 2.0 1A time.

### FUNCTION 49: [Push CONT and 2] MODE 1 - FIELD WEAKENING PICK UP

This function allows the adjustment of field weakening contactor pick up current. This setting allows the FW contactor to pick up when the vehicle has returned to about 150% of its full load level running current after acceleration.

This FW pick-up value takes effect when the Mode 1 settings are called for by the interactive Dash Display.

Range 52 to 466 amps

Setting 0 to 255

Resolution 1.6 amps per set unit

Example: Setting of 20 = 84 amps

# FUNCTION 50: [Push CONT and 3] MODE 1 - SPEED LIMIT 1 (SL1)

This function allows for the adjustment of the speed limit (maximum battery volts to the motor) that is activated whenever mode 1 is selected by the operator. No speed limit switch is required for this function. Therefore, to disable the function, this register must be set to zero.

Range 96% to 0% battery volts

Setting 0 to 170

Note: Setting of 0 set units will disable speed limit function and allow top speed with no limit switch

connected. This Speed Limit (SL1) value takes effect when the Mode 1 settings are called for by the Interactive Dash Display. FUNCTION 52: [Push CONT and 5] MODE 2 - CONTROLLED ACCELERATION AND 1A TIME

Same as function 48.

This CA and 1A time takes effect when the Mode 2 settings are called for by the interactive Dash Display.

### FUNCTION 53: [Push CONT and 6] MODE 2 - FIELD WEAKENING PICK UP Same as Function 49.

This FW pick-up value takes effect when the Mode 2 settings are called for by the Interactive Dash Display.

# FUNCTION 54: [Push CONT and 7] MODE 2 - SPEED LIMIT 1 (SL1)

Same as Function 50.

This Speed Limit (SL1) value takes effect when the Mode 2 settings are called for by the Interactive Dash Display.

### FUNCTION 56: [Push CONT and 9] MODE 3 - CONTROLLED ACCELERATION AND 1A TIME

Same as function 48.

This CA and 1A time takes effect when the Mode 3 settings are called for by the Interactive Dash Display.

# **FUNCTION 57: [Push CONT and 10] MODE 3 - FIELD WEAKENING PICK UP**

Same as Function 49.

This FW pick-up value takes effect when the Mode 3 settings are called for by the Interactive Dash Display.

**FUNCTION 58: [Push CONT and 11] MODE 3 - SPEED LIMIT 1 (SL1)** 

Same as Function 50.

This Speed Limit (SL1) value takes effect when the Mode 3 settings are called for by the Interactive Dash Display.

### FUNCTION 60: [Push CONT and 13] MODE 4 - CONTROLLED ACCELERATION AND 1A TIME

Same as function 48.

This CA and 1A time takes effect when the Mode 4 settings are called for by the Interactive Dash Display.

### FUNCTION 61: [Push CONT and 14] MODE 4 - FIELD WEAKENING PICK UP

Same as Function 49.

This FW pick-up value takes effect when the Mode 4 settings are called for by the Interactive Dash Display.

# FUNCTION 62: [Push CONT and 15] MODE 4 - SPEED LIMIT 1 (SL1)

Same as Function 50.

### Section 18. DASH DISPLAYS

### **Section 18.1 Application**

The SE1000 Standard and Interactive Dash Displays allow the operator and maintenance personnel easy access to truck operation information and real-time systems diagnostics of the controller, motor and various accessories. Hourmeter readings, battery discharge information, maintenance information and system status codes are clearly displayed during startup and running modes. Shielded cable connections are made to the Dash Display by means of five (5) 22-gage wires to the "Y" Plug of the traction and hydraulic pump controls.

# Function Settings Specific to <u>IC3645LXCD1AL</u> and <u>IC3645LXCD1AW</u> Control Card Only

### **FUNCTION 1: [Push 1] STORED FAULT CODE**

This function register contains the last fault that shut down vehicle operation (PMT type fault that is reset by cycling the key switch). This fault code will be over written each time a new fault occurs and can be cleared from memory by adjusting the value to zero. This register will be cleared when the battery is unplugged.

### FUNCTION 2: [Push 2] CREEP SPEED

This function allows for the adjustment of the creep speed of the vehicle. A constant creep speed frequency will be maintained when an accelerator input voltage between 3.7 and 3.5 volts or an accelerator ohmic input between 6K and 4.7K ohms is provided.

Range 0% to 25% on time

Setting 0 to 255

Resolution 0.09% per set unit Example: Setting of 20 = 1.8% on time

### FUNCTION 3: [Push 3] CONTROLLED ACCELERATION AND 1A TIME

This function allows for the adjustment of the rate of time it takes for the control to accelerate to 96% applied battery voltage to the motor on hard acceleration. The 1A contactor will automatically close 0.2 seconds after the controlled acceleration stops and the accelerator input is less than 0.5 volts or less than 200 ohms.

Range 0.1 to 22.0 seconds

Setting 0 to 255

Resolution 0.084 seconds per set unit

Example: Setting of 20 = 1.8 seconds C/A and 2.0 1A time.

### **FUNCTION 4: [Push 4] CURRENT LIMIT**

This function allows for the adjustment of the current limit of the control. The rating of the control will determine the range of adjustment for this function. Please refer to the operating instructions for the control used in your vehicle.

Range 500-1000A @ 50% duty cycle

Setting 0 to 255

Example:  $0 = \min$ . current,  $255 = \max$  current

### FUNCTION 5: [Push 5] Plug Current Max

This function allows for the adjustment of the plugging distance of the vehicle. This function works

in conjunction with Function 16 when using pedal position plugging.

Range 200 to 1000 amps

Setting 0 to 255

Resolution 3.14 amps per set unit Example: Setting of 128 = 600 amps

Warning: Plug settings must be in accordance with control operating instructions. An excessively high setting could cause damage to control system or traction motor.

# FUNCTION 6: [Push 6] 1A DROP OUT CURRENT

This function allows for the adjustment of the 1A contactor drop out current. The 1A contactor will be dropped out and the vehicle motor torque will be limited to TRANSISTOR current limit when the set drop out current is reached.

Range 450 to 1260 amps

Setting 0 to 250

Resolution 3.24 amps per set unit

Settings above 250 set units will disable 1A drop out

function (1A will not drop out). Example: Setting of 20 = 515 amps

# FUNCTION 7: [Push 7] Plug Duty Cycle Limit

This function changes the duty cycle when the control exits plug mode. For most motors the default setting of 0 is correct.

Range 8% to 18% Setting 0 to 255

Resolution 0.1% per set unit (from 20 to 120,

defaults to 13% for other values) Example: Setting of 64 = 13%

# FUNCTION 8: [Push 8] Plug Current to Enter Regen

This function allows for the adjustment of the plug current that must be observed prior to an attempt for regen braking.

Range 30 to 220 amps

Setting 0 to 255

Resolution 0.75 amps per set unit Example: Setting of 150 = 150 amps

# FUNCTION 9: [Push 9] REGEN BRAKING C/L

This function allows for the adjustment of the Regen braking current limit. The higher the current, the shorter the stopping distance.

Range 75 to 500 amps

Setting 0 to 255

Resolution 1.67 amps per set unit Example: Setting of 105 = 250 amps

### **FUNCTION 10: [Push 10] REGEN START**

This function allows for the adjustment of the percent on time at which the control will start to regen. Adjustment of this function allows the OEM to set the regen start speed of the vehicle to eliminate regen attempts when motor regen current is low.

Range 0 to 95% on time

Setting 0 to 255

Resolution .37% per set unit Example: Setting of 20 = 7.4% on time

# **FUNCTION 11: [Push 11] SPEED LIMIT 1** (SL1)

This function allows for the adjustment of the speed limit (maximum battery volts to the motor) when the SL1 limit switch input signal is received by the control card. SL1 limit switch is a normally closed switch connected to battery negative, the switch opening enables speed limit.

Range 96% to 0% battery volts

Setting 0 to 170

Note: Setting of 0 set units will disable speed limit function and allow top speed with no limit switch connected.

# FUNCTION 12: [Push 12] SPEED LIMIT 2 (SL2)

Same as Function 11 except using SL2 limit switch for input.

# FUNCTION 13: [Push 13] SPEED LIMIT 3 (SL3)

Same as Function 11 except using SL3 limit switch for input.

Note: The SL3 set speed limit is also activated by the Truck Management Module fault codes 90 and 93. See instructions for IC3645TMM7A Truck Management Module for details.

# FUNCTION 14: [Push 14] INTERNAL RESISTANCE COMPENSATION

This function is used when the Battery Discharge Indicator is present. Adjustment of this function will improve the accuracy of the BDI. In order to make this setting the voltage drop *of a fully charged battery* under load must first be determined by following the steps listed below:

5. Load the traction motor to 100 amps in 1A and record the voltage  $(V_0)$  at the control panel positive and negative power terminal.

- 6. Load the traction motor to 200 amps in 1A and record the voltage (V<sub>L</sub>) at the control panel positive and negative power terminal.
- 7. Calculate voltage drop  $(V_D)$  as follows:  $V_D = V_O V_L$  Use the table below to determine the setting using the calculated  $V_D$  as a reference.

SETTING	EVT100 V <sub>D</sub>	SETTING	EVT100 V <sub>D</sub>
2	11.44	17	1.34
3	7.60	17	1.27
4	5.72	19	1.20
5	4.57	20	1.14
6	3.81	21	1.09
7	3.27	22	1.04
8	2.86	23	0.99
9	2.54	24	0.95
10	2.28	25	0.91
11	2.08	26	0.88
12	1.90	27	0.85
13	1.76	28	0.82
14	1.63	29	0.79
15	1.52	30	0.76
16	1.43	31	0.74

### **FUNCTION 15: [Push 15] BATTERY VOLTS**

This function allows for the adjustment of voltage range for controls equipped with the Battery Discharge Indication function. In order for the BDI to operate properly, the setting as shown in the table must be entered.

<b>Battery volts</b>	<u>Set units</u>
24 volts	between 0 and 29
36 volts	between 30 and 44
48 volts	between 45 and 54
60 volts	between 55 and 64
72 volts	between 65 and 77
80 volts	between 78 and 89
96 Volts	between 90 and 109
120 Volts	between 110 and 124
128 Volts	between 125 and 139
144 Volts	between 140 and 179
36/48 volts	between 180 and 239
No BDI	between 240 and 255

Note: The following functions have function numbers larger than the numbers on the Handset keyboard. To access these functions, push the CONT key and the number shown in the following instructions at the same time. The Seat Switch must be open.

# FUNCTION 16: [Push CONT and 1] PEDAL POSITION PLUG

This function will allow the adjustment of the pedal position plug range. Pedal position will reduce the plugging current to the current value set by this

function as the accelerator is returned to the creep speed position. Maximum plug current (Function 5) obtained with the accelerator in the top speed position.

Range 200 to 1000 amps

Setting 0 to 255

Resolution 3.14 amps per set unit Example: Setting of 64 = 400 amps

Setting this function to a value greater than or equal to Function 5 disables pedal position plug and fixes plug current to the value in Function 5.

Example: If plug distance current (Function 5) is set at 100, then set pedal plug current between 100 and 255. With this setting, pedal position will have no effect on plugging distance.

# **FUNCTION 17: [Push CONT and 2] CARD TYPE SELECTION**

This function allows for the selection of the card type used for your vehicle's application. The table below shows the setting to select card application type, depending on which control card is used.

FUN	CTIONS	STANDARD	SPEED LIMIT	REGEN
S	td C/L	0 to 4	20 to 24	40 to 44

Settings for these functions should be made in between the values shown.

Warning: These settings must be changed by authorized personnel only, following instructions supplied by the manufacturer. Card type selection must be made within the capabilities of the TRANSISTOR control panel used and the supporting electro-mechanical devices. Failure to comply with proper application standards could result in miss-operation or damage to the control and/or motors.

# **FUNCTION 18: [Push CONT and 3] STEER PUMP TIME DELAY**

This function allows for the selection of steer pump contactor pick up input, either seat switch or directional switch closing, and adjustment of the time delay for the contactor drop out.

• Pick up on seat switch closure and time delay drop out on seat switch opening:

Range 1.5 to 65 seconds Setting Between 0 and 128 Resolution 0.5 seconds per set unit Example: Setting of 20 = 10.5 seconds

 Pick up on directional switch closure and drop out time delay on directional switch opening:

Range 0.5 to 63 seconds

Setting 129 to 255

Resolution 0.5 seconds per set unit Example: Setting of 149 = 10.5 seconds

Note: Drop out will be 1.5 seconds after the seat switch opens.

**Note:** To set the Maintenance hours (user selectable) to 1,234 hours, follow the instructions in Function 19 & 20.

# FUNCTION 19: [Push CONT and 4] MAINTENANCE CODE TENS AND ONES HOURS SET

This function allows for the adjustment of the tens and ones hours of the maintenance code activation time.

Range 0 to 99 Setting 0 to 99

Example: 34 Hours; setting of 034

### FUNCTION 20: [Push CONT and 5] MAINTENANCE CODE THOUSANDS AND HUNDREDS HOURS SET

This function allows for the adjustment of the thousands and hundreds hours of the maintenance code activation time.

Range 0 to 99 Setting 0 to 99

Example: 1200 Hours; setting of 012

Note: The maintenance hours have now been set to 1,234 using function 19 and 20.

FUNCTION 21: [Push CONT and 6]
MAINTENANCE CODE SPEED LIMIT

This function allows for the adjustment of the speed limit (maximum battery volts to the motor) when the maintenance code is activated by the control card.

Range 100% to 0% battery volts

Setting 0 to 170

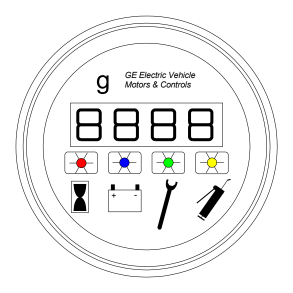
Resolution -0.56 % per set unit

Example: Setting of 20 = 88.8 % battery volts

# FUNCTION 28: [Push CONT and 13] STORED STATUS CODE COUNT POINTER

This register contains the location of the last stored status code recorded of the 16 stored status codes. These stored status codes have caused a PMT controller shutdown and/or disruption of normal vehicle operation.

To determine which stored status code was the last one recorded, read the number stored in Function 28. Using the **Memory Map** (See Section 16.1) for your logic card, match the "stored status code pointer number" [the number shown in (bold italics) in the HS (Handset) number column] on the memory



### **Section 18.2 Standard Dash Displays**

The GE Standard Dash Display is a four segment Light Emitting Diode (LED) instrument that displays the GE LX, ZX, and SX Status Codes, Hourmeter Readings, Battery Discharge Indication, and Maintenance Required Code. The four LED's above the symbols indicate the active readout mode.

### **Section 18.3 Interactive Custom Dash Displays**

The Interactive Custom Dash Display allows the operator to select the best vehicle performance for Rev. 05

changing factory (task) conditions. There are four (4) "operator interaction modes" that can be selected by depressing a pushbutton on the dash display.

From the Dash Display, the operator may select any of four pre-set interactive modes consisting of (4) Controlled Acceleration levels, (4) Field Weakening Pick Up levels and (4) Speed Limit levels.

These interactive modes are "pre-set" using the Handset (Functions 48 - 62) or a personal computer (Functions 97 - 112). This feature allows the operator to select the best vehicle performance for changing factory (task) conditions.

# The table below outlines the normal logic flow for pre-setting the four interactive modes:

**Setting Logic Table** 

_		Mode 1	Mode 2	Mode 3	Mode 4
Ī	C/A	=> Mode 2	=< Mode 1	=< Mode 2	=< Mode 3
	Time		=> Mode 3	=> Mode 4	
ſ	FW	=< Mode 2	=> Mode 1	=> Mode 2	=> Mode 3
	Pickup		=< Mode 3	=< Mode 4	
ſ	SL1	=> Mode 2	=< Mode 1	=< Mode 2	=< Mode 3
			=> Mode 3	=> Mode 4	

The Custom Dash Display incorporates all the features and functions of the Standard Dash Display in addition to the following customer options:

- LED graphics to display Battery Discharge Indication status.
- Various LED indicators for Maintenance Required Status Codes. These can include options for traction, pump and power steer motors, hourmeter, over temperature, seat belt, brake and other safety sensors.
- A pushbutton associated with the four segment LED that displays Status Codes can be used to scroll the last 16 "Stored Status Codes" that shut down vehicle operation with a PMT fault.

### CONNECTIONS

Connections are made to the Dash Display with five (22-gage) wires to Plug "Y" of each control. Shielded cable is required to eliminate signal interference.

# PART NUMBER IC3645LXTDD T=Traction Only P=Traction & Pump 3=Round Face with four display symbols For Custom Dash Displays, contact your truck OEM.

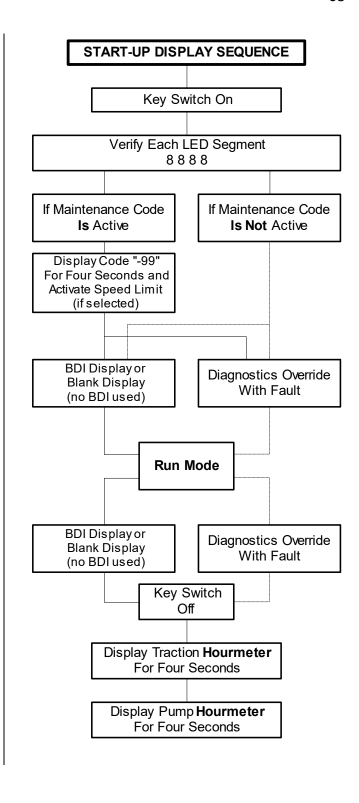
### **REFERENCE**

AMP#102241-3Dash Display mating plug

AMP#1-87185-8 Dash Display mating pin 44A723596-G09 Dash Display Plug Kit

328A1544ADP1 "Y" Plug AMP#102103-3"Y" Plug receptacle

# Section 18.4 Start-Up Display Sequence



### **Section 18.5 Outline Drawings**

