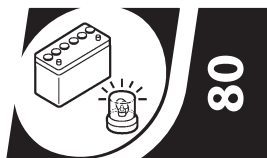


ELECTRICITY

- **ELECTRICAL CHARACTERISTICS AND SPECIFICATIONS**
- **ELECTRICAL SCHEMATIC DIAGRAMS**
- **ELECTRICAL COMPONENTS LOCATION**
- **ELECTRICAL CONTROL AND ADJUSTMENT**
- **ELECTRICAL TROUBLESHOOTING**

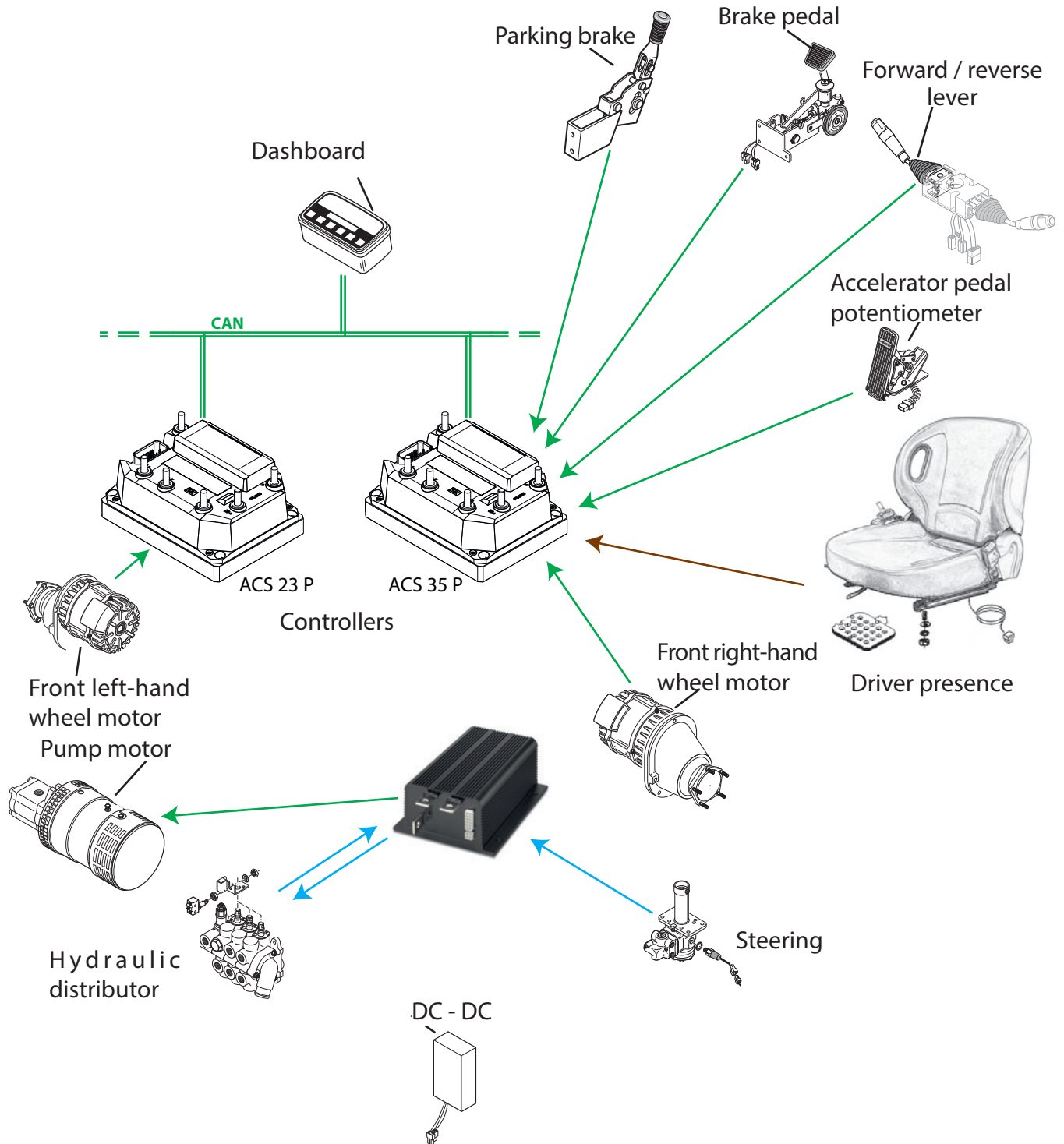




ELECTRICAL CHARACTERISTICS AND SPECIFICATIONS







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ELECTRICAL AND ELECTRONIC COMPONENTS	3

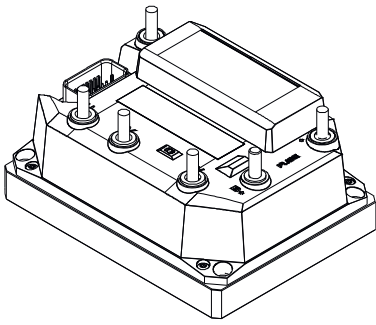
ELECTRICAL AND ELECTRONIC SYSTEM OVERVIEW



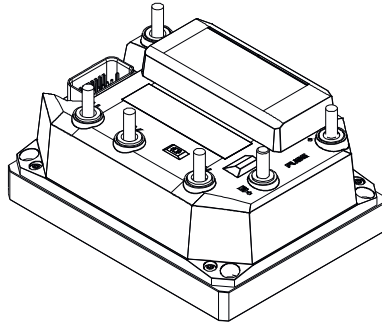
- Hydraulic function
- Driver presence
- Transmission function

ELECTRICAL AND ELECTRONIC COMPONENTS

COMPONENTS	PHOTOGRAPH	CHARACTERISTICS
Front working light		Voltage: 24V Standard: GB10485-89/SEA Power rating: 12W
Position light		Voltage: 28V Standard: GB10485-89 Power rating: 0,84W/0,14W
Rear light		Voltage: 28V Power rating: 0,56W(Flashing)/ 0,84W (Braking)/ 0,10W (Position)/ 0,56W (Reversing) Standard: GB10485-89/SEA
Rotating beacon light		Voltage: 10 to 30V Service life: min. 1×10^7 times Standard: GB/T13954-92
Road sound alarm		Voltage: 24V 105 - 125 db (A)
Reverse warning indicators		Voltage: 24V 88 dB (A) 70 - 90 / MIN < 60 mA



ACS 23 P



ACS 35 P



CURTIS

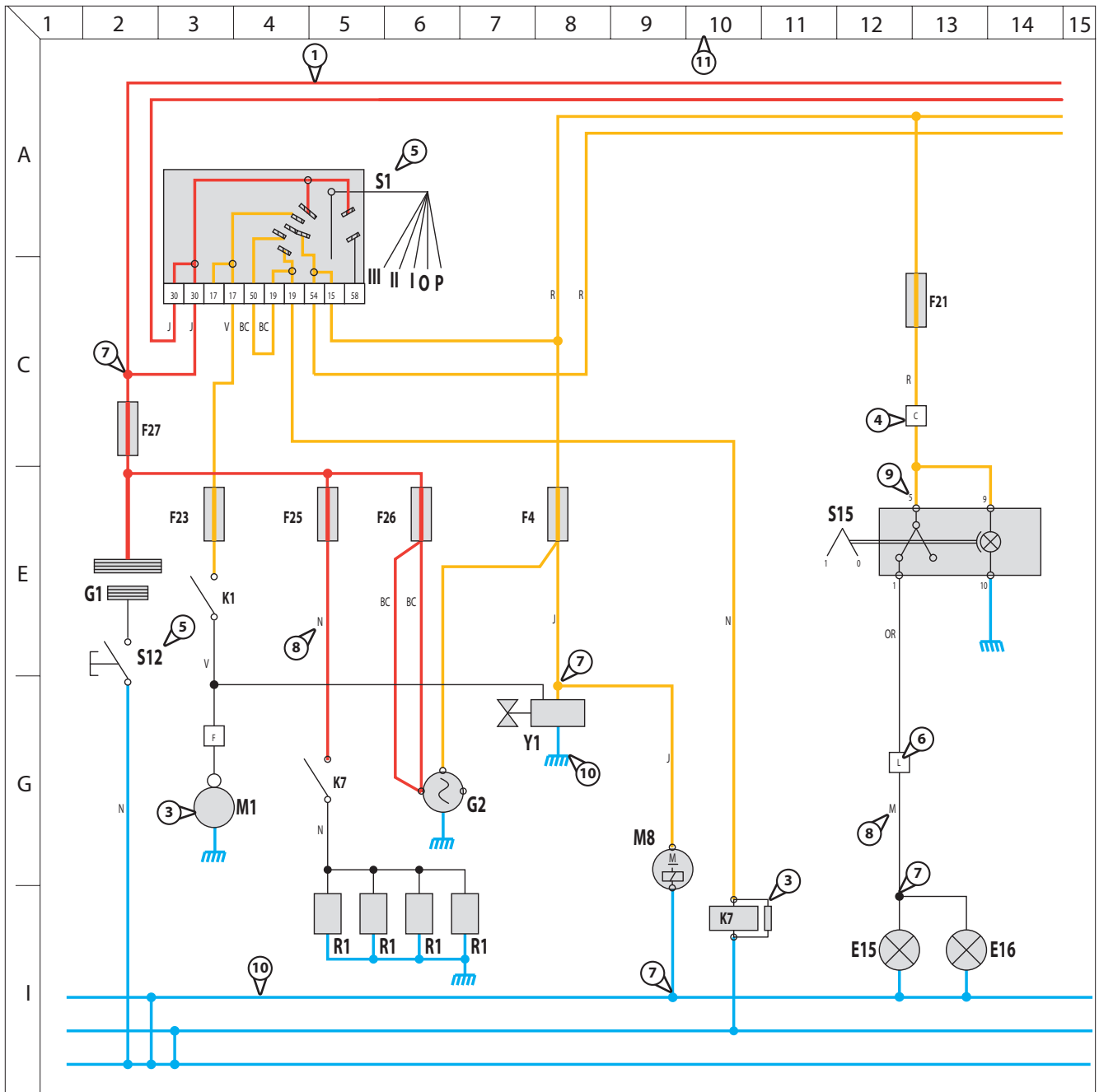
<i>Model</i>	Front left-hand traction controller	Front right-hand traction controller	Hydraulic pump speed controller
ME 315 Series 2	ACS48S-35 P	ACS48S-23 P	1253-4801
ME 316 Series 2			
ME 318 Series 2			
ME 320 Series 2			



ELECTRICAL SCHEMATIC DIAGRAMS

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ME 315 / 316 / 318 / 320 SERIES 2	A2
- KEY	A2
- ELECTRICAL DIAGRAM	A3

CODES ON THE ELECTRICAL DIAGRAMS



Example of marking on cables and components on an electrical diagram

Key:

- 1 - Vbat supply
- 2 - Post contact supply (APC)
- 3 - Electrical component
- 4 - Electrical connector
- 5 - Electrical component designation
- 6 - Electrical connector designation
- 7 - Splice
- 8 - Wire color
- 9 - Electrical connector PIN N° designation
- 10 - Grounds
- 11 - Marking grid

ME 315 / 316 / 318 / 320 Series 2

KEY

Connectors			
Item	Designation	Position on diagram	Hydraulic equivalence code
P1	Diagnostic plug	M24	
S1	Ignition switch	G23	
S2	Sidelight / working light stalk switch	I5	
S3	Forward/reverse shuttle	I14 / I24	
S4	Indicator light stalk switch	I13	
S5	Seat switch	I24	
S6	Brake pedal switch	I24	
S7	Handbrake switch	I24	
S8	Road sound alarm switch	I19	
S9	Rotating beacon light switch	I20	
S10	Accelerator off-neutral *	K24	
S11	Tilting switch	I35	
S12	Steering switch	I35	
S13	Lifting switch	I35	
S14	Emergency stop switch	C22	
S15	Lowering cut-off valve control switch	I24	
S16	TDL switch	I35	

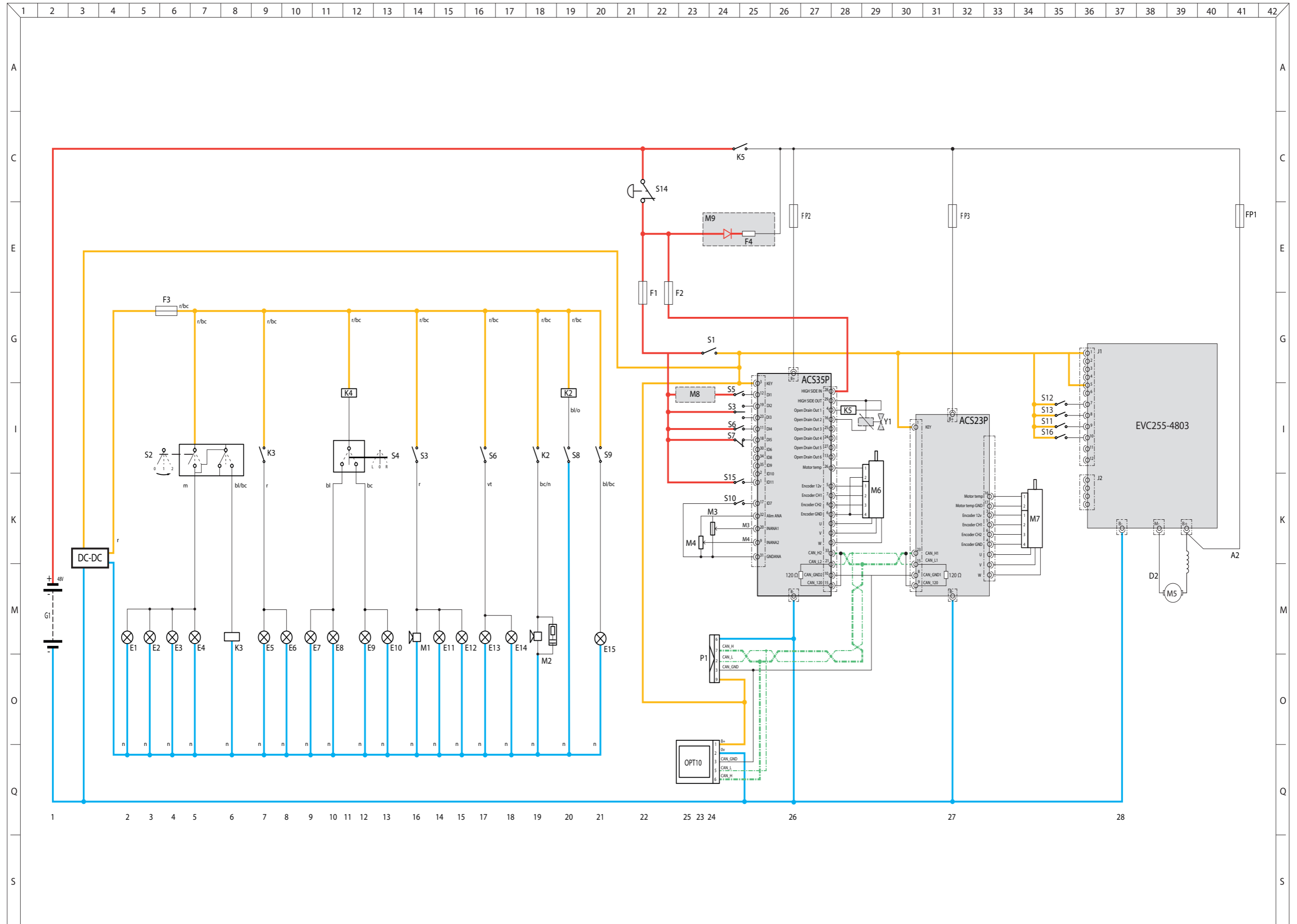
Electrical component codes	
Item	Designation
1	Battery
2	Rear left position light
3	Rear right position light
4	Front left position light
5	Front right position light
6	Front working headlight relay
7	Front left working light
8	Front right working light
9	Front left indicator light
10	Rear left indicator light
11	Flashing unit
12	Front right indicator light
13	Rear right indicator light
14	Left hand reverse light
15	Right hand reverse light
16	Reverse warning indicators
17	Left hand brake light
18	Right hand brake light
19	Road sound alarm
20	Reverse warning relay
21	Rotating beacon light
22	Emergency stop
23	Steering potentiometer
24	Accelerator potentiometer
25	Display
26	Right wheel controller and variable speed drive
27	Left wheel variable speed drive
28	DC pump motor

Color codes	
Item	Colours
BC	White
BL	Blue
G	Grey
J	Yellow
M	Brown
N	Black
O	Orange
R	Red
RE	Pink
VT	Green
V	Purple

Electrical components			
Item	Designation	Position on diagram	Hydraulic equivalence code
ACS23P	Right wheel controller and variable speed drive	I26	
ACS35P	Left wheel variable speed drive	I32	
EVC255-4803	DC pump motor	I38	
E1	Rear left position light	M4	
E2	Rear right position light	M5	
E3	Front left position light	M6	
E4	Front right position light	M7	
E5	Front left working light	M9	
E6	Rear right working light	M10	
E7	Front left indicator light	M10	
E8	Rear left indicator light	M11	
E9	Front right indicator light	M12	
E10	Rear right indicator light	M13	
E11	Left hand reverse light	M14	
E12	Right hand reverse light	M15	
E13	Left hand brake light	M16	
E14	Right hand brake light	M17	
E15	Rotating beacon light	M20	
G1	Battery	M2	
M1	Reverse warning indicators	M14	
M2	Road sound alarm	M18	
M3	Accelerator Potentiometer	K23	
M4	Steering potentiometer	K23	
M5	Pump motor	M39	
M6	Right traction motor	K29	
M7	Left traction motor	K34	
M8	Seat cut-off time delay	I22	
M9	Charging circuit	C24	
OPT10	Display	O23	
Y1	Mast lowering cut-off electrovalve	G29	

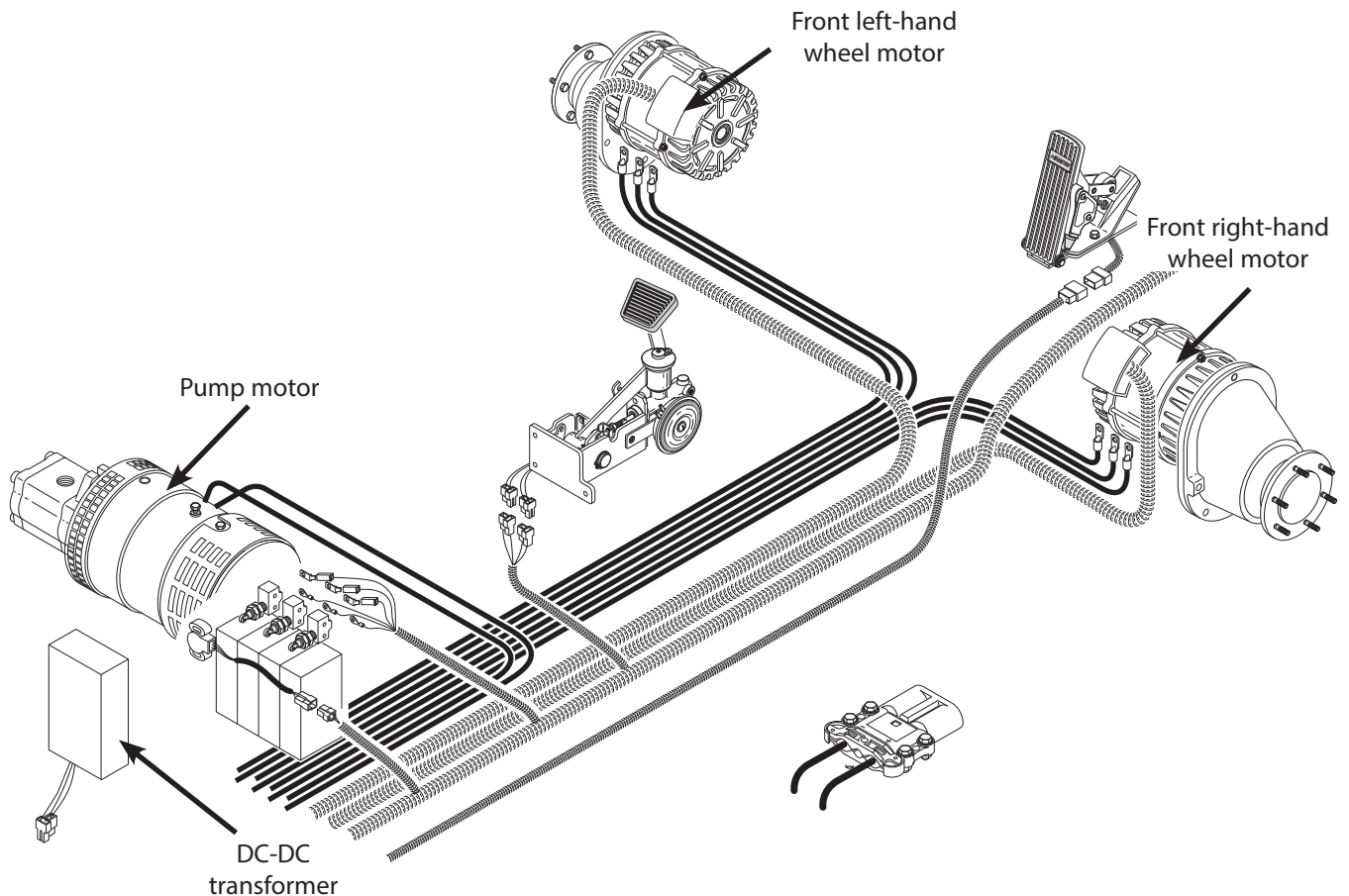
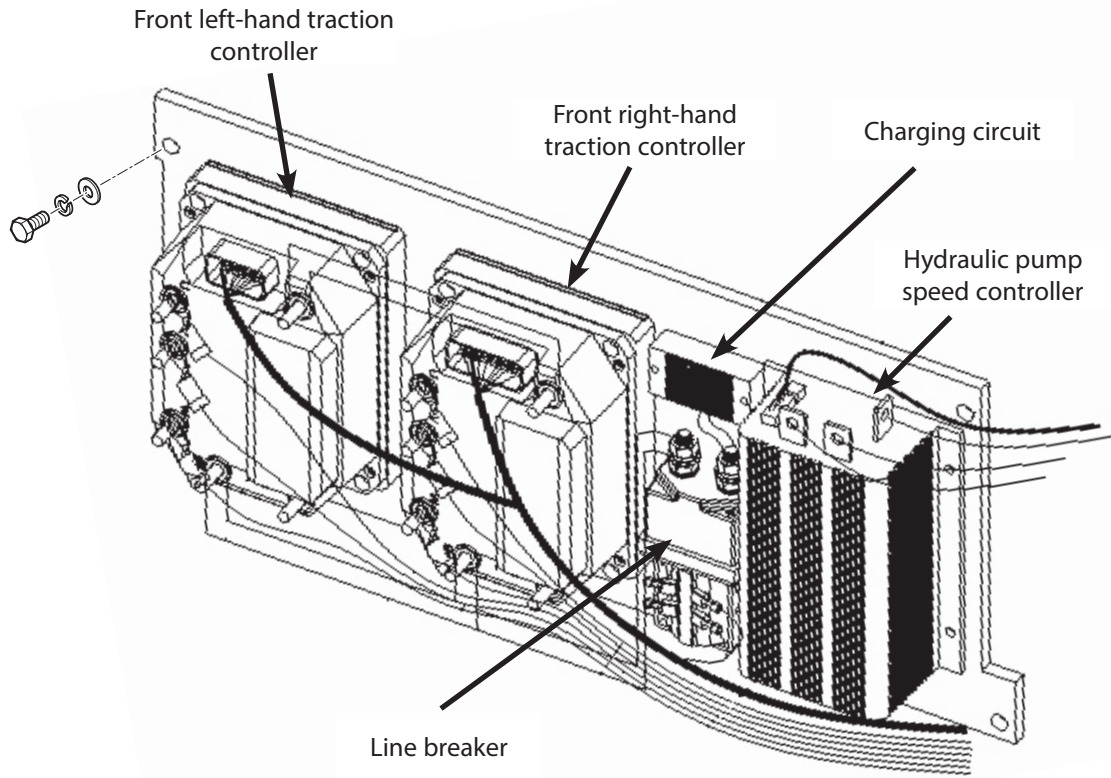
FUSES		
Item	Designation	Position on diagram
FP1	Hydraulic control motor (300A)	G41
FP2	Front right-hand wheel motor (250A)	E26
FP3	Front left-hand wheel motor (250A)	E32
F1	Control circuit (10A)	E21
F2	Main circuit (10A)	E22
F3	Lighting (10A)	G6
F4	Spare (10A)	E25

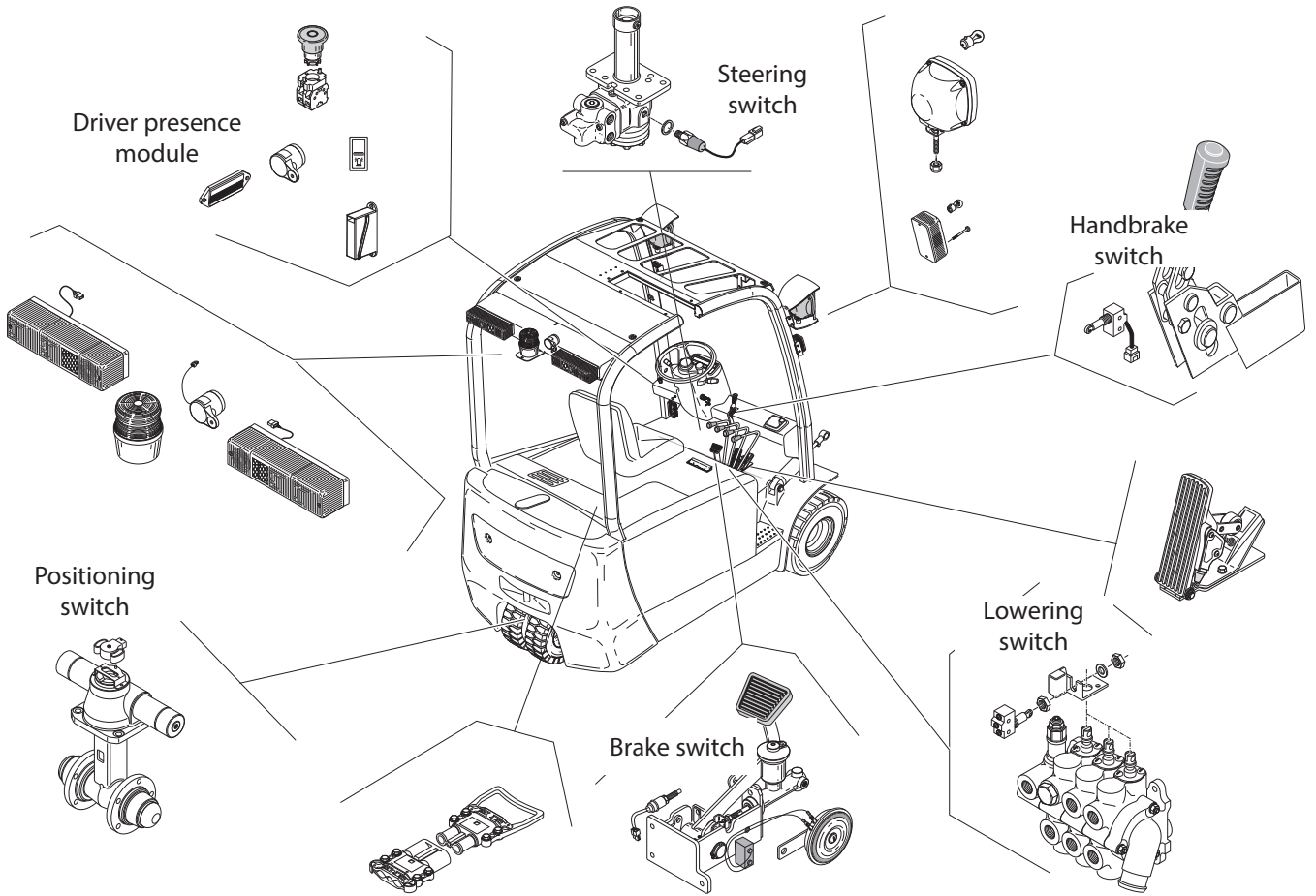
RELAYS		
Item	Designation	Position on diagram
K1	Start-up authorization relay	G41 / I35
K2	Reverse warning relay	I18 / I19
K3	Front working light relay	I9 / M8
K4	Flashing unit	G12
K5	Line breaker	C24 / I28

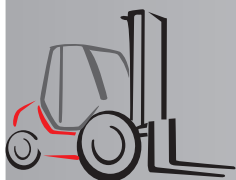




ELECTRICAL COMPONENTS LOCATION



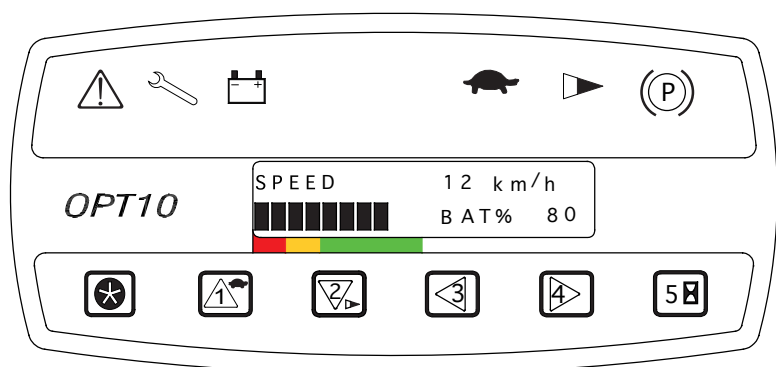




ELECTRICAL CONTROL AND ADJUSTMENT

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– EXTERNAL VIEW	A4
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VARIABLE SPEED DRIVES: 6TH GENERATION ACS	B
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DASHBOARD - OPT 10

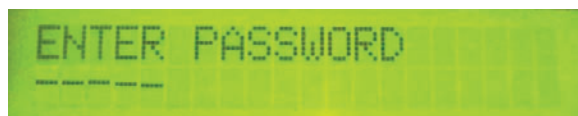


Supply voltage: 24 to 80 V DC
 Current: 90 mA (at 24V DC)
 Temperature: -30 / +55° (in operation)
 -30 / +70° (in storage)
 Protective glass: IP65 (front)
 Connector: AMPSEAL (8 pins)

- 1 - Wide 24V to 80V operating voltage range with built-in protection against undervoltage, overvoltage or polarity reversal.
- 2 - Standard mode can open an interface allowing simple and reliable communication.
- 3 - Two feature levels for standard users and maintenance staff.
- 4 - System of configurable diagnostics and parameter settings menus.
- 5 - Management of performance modes in conjunction with the user.
- 6 - Password management.
- 7 - Buzzer.

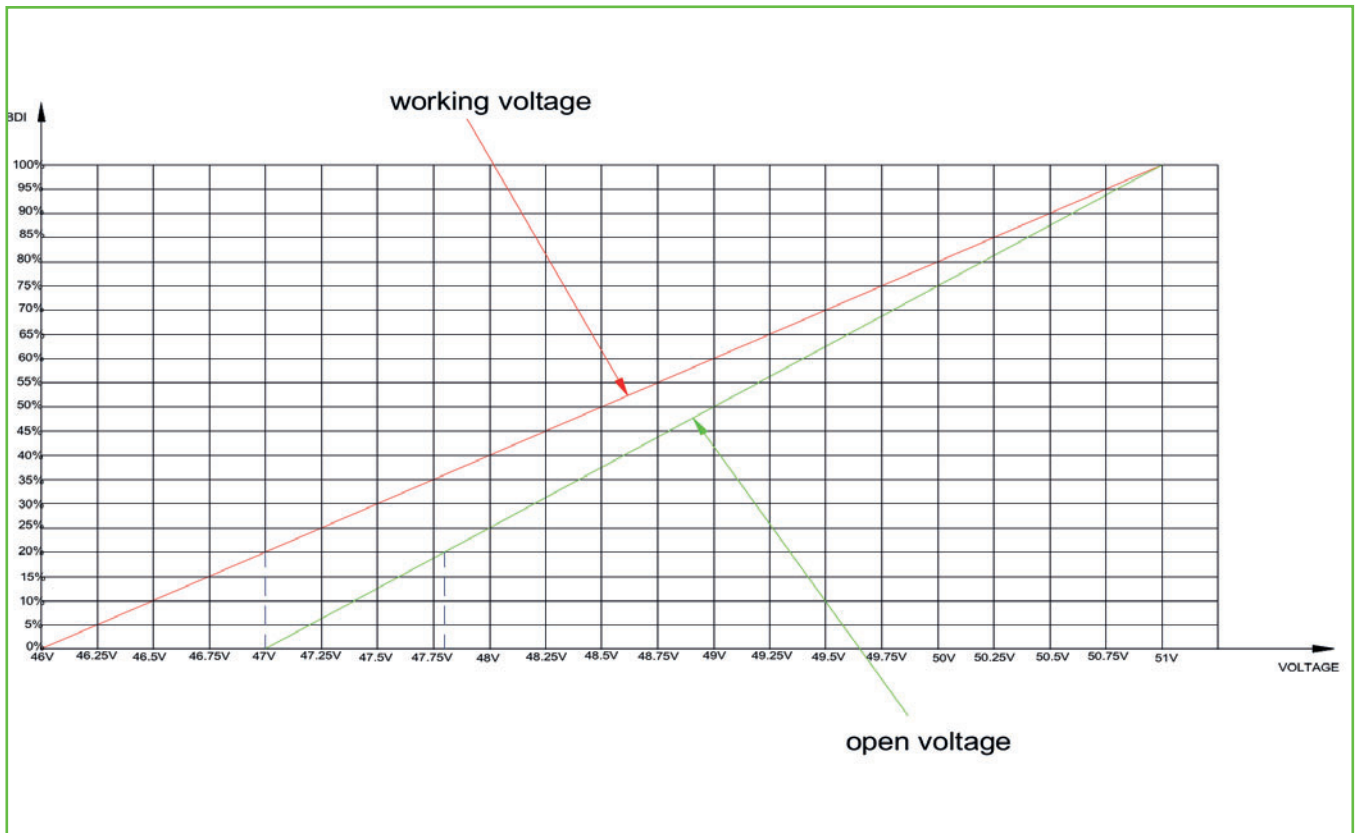


Press twice on the "*" key. The instruction "INPUT PASSWORD" will appear.
 Enter the password



PASSWORD: 55555





PRINCIPLE OF BDI OPERATION (3 WHEELS AND 4 WHEELS):

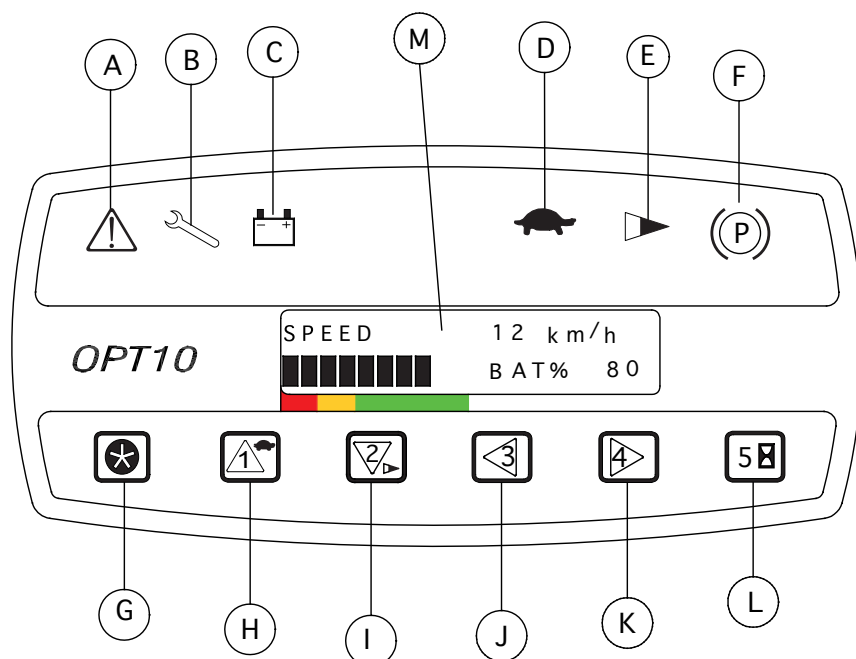
Press on the green curve to assess the BDI when the key switches from OFF to ON and the measured BDI value according to the voltage. As follows: 51,0V --100%; 47,0V --0%. If the selected value is not correct, the previously saved value is chosen.

Press on the red curve to assess the BDI when the key switches to ON. Check the voltage per second and take the average value. Renew the BDI every 5 seconds. If the value of the BDI is less than the current value, lower by 5%, but not more than 5% each time. When lowered by 5%, the value of the BDI must not rise again.

You will be warned when the discharge level reaches 25%. The alarm will sound with a reading of 20%, while operating at reduced speed.

CONTROL PANEL SET-UP AND OPERATION

EXTERNAL VIEW



- A** - Communication indicator LED
- B** - Anomaly indicator LED
- C** - Low battery indicator LED
- D** - Reduced speed indicator LED
- E** - Acceleration indicator LED
- F** - Parking indicator LED
- G** - Menu button
- H** - Switch to low speed button
- I** - Acceleration button
- J** - Backup button
- K** - Steering angle indication button
- L** - Time display button
- M** - LCD screen

NORMAL OPERATION

DESCRIPTION OF THE SIX FOLLOWING INDICATORS:

LED A: Communication

Flashes only during software download.



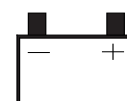
LED B: Anomaly

Lights if an incorrect operation is performed or in, the event of a problem with the forklift truck. The LCD screen then displays the error codes, together with a brief explanatory sentence.



LED C: Low battery

Lights when the battery's state of charge reaches 20% of full charge. The driver will then hear the buzzer and the message "Low Battery" will appear on the LCD screen. The battery requires charging.



LED D: Reduced speed

If lit, the lift truck is operating at less than slow mode, i.e. the lift truck's maximum driving speed is reduced. Button "1" allows switching between slow and fast modes.



LED E : Acceleration

If lit, the lift truck is operating at less than slow acceleration mode, i.e the lift truck's maximum driving acceleration is reduced. Button "2" is used to switch between slow and fast acceleration modes.



LED F: Parking

Lit when parked.



Button G: Menu

Only used in diagnostic mode.



Button H: Switch to low speed

Used to switch between fast and slow driving modes.



Button I: Change of acceleration

Used to switch between fast and slow acceleration modes.



Button J: Backup

Spare button.



Button K: Change to steering angle display

Used to switch to the steering angle display menu. The following image may appear on the LCD screen.



The squares on the first line indicate the guide wheel steering angle. The black square moves to the left when the guide wheel turns to the left and the the right when it turns to the right.

Time display button L

Used to display the total KEY on time. The following display appears after pressing the button once.



The following display appears when the button is pressed a second time.



The display is returned to the original image by pressing the button one more time.

LCD SCREEN M

Each time that KEY is activated, the lift truck performs a self-check, and the six LEDs (A to F) flash in turn. The drive speed and the BDI are displayed on the LCD screen after start-up. The LCD screen provides information on the operating characteristics.

VARIABLE SPEED DRIVES: 6TH GENERATION ACS



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1 INTRODUCTION

1.1 ABOUT THE MOTOR CONTROLLER DOCUMENTATION

1.1.1 DEFINITIONS

In this documentation the product AC Superdrive (ACS) GEN6 is referred to as “The motor controller”.

AC Superdrive (ACS) is a family of drives with voltages from 24-80 V and power levels from 5 to 50 kVA, suitable for most battery-powered electric vehicle applications. All ACS models are now available with optional vehicle control I/O in addition to CAN bus communication.

1.1.2 THIS REVISION

This revision replaces all previous revisions of this document. Kollmorgen has made every effort to ensure that this document is complete and accurate at the time of printing. In accordance with our policy of continuous product improvement, all data in this document is subject to change or correction without prior notice.

1.1.3 SCOPE

This product manual presents instructions, guidelines, diagrams and other information relevant for installation and maintenance of the motor controller in an electrically powered vehicle utilizing the CAN Bus and CANopen protocol for communications and control.

1.1.4 WARNING, CAUTION AND INFORMATION NOTICES

Special attention must be paid to the information presented in warning, caution and information notices when they appear in this manual. A definition of caution, warning and information notices are shown below:



WARNING

- ◆ A Warning informs the user of a hazard or potential hazard that could result in serious or fatal injury and damage to the equipment if the precautions or instructions given in the warning notice are not observed/followed.



CAUTION

- ◆ A Caution informs the user of a hazard or potential hazard that could result in damage to the equipment if the precautions or instructions given in the caution notice are not observed/followed.



An Information Box contains supplemental information or references to supplemental information on a topic.

1.1.5 RELATED DOCUMENTS

For more information about the motor controller, see related documents:

- Object dictionary, is included in Application SW as HTML file.
- AC Motor controller system background, document reference 1P111329

1.2 ABOUT THE MOTOR CONTROLLER

1.2.1 PERSONAL SAFETY

Kollmorgen provides this and other manuals to assist manufacturers in using the motor controller in a correct, efficient and safe manner. Manufacturers must ensure that all persons responsible for the design and use of equipment employing the motor controller have the proper professional skill and apparatus knowledge.

	<p>WARNING</p> <ul style="list-style-type: none">♦ The high power levels and high torque available from a Motor – Motor Controller combination can cause severe or fatal injury.♦ The Motor Controller is intended for connection only to battery voltage sources and for use with low voltage induction motors.♦ Always verify before installation that the Motor Controller model is correct for the vehicle's battery supply voltage. The DC Supply nominal voltage is stated on a label on the cover of each Motor Controller.
---	---

1.2.2 OEM'S RESPONSIBILITY

The Kollmorgen motor controller products are intended for controlling motors in battery powered electric vehicles. These controllers are supplied to original equipment manufacturers (OEMs) for incorporation into their vehicles and vehicle control systems.

OEMs are responsible for ensuring that the motor controllers are used for their intended purpose only. The OEMs are also responsible for safe functioning of the system and for compliance with all applicable regulations.

1.2.3 TECHNICAL SUPPORT

For additional information on any topic covered in this document, or for additional information or application assistance on other Kollmorgen vehicle systems products, contact Kollmorgen AB application center listed on page 72, Sales and Service.

1.2.4 WARRANTY CLAIMS

Failure analysis and testing of the motor controller is available for OEMs at Kollmorgen AB.

The address is listed on page 72, Sales and Service.

In order to handle the returns in an efficient manner, with a high level of traceability, Kollmorgen asks the OEM to request and receive a "Return of Material Authorization" (RMA) number.

A request for a RMA number shall be sent by e-mail to the service administrator (as listed on page 72) who will process the case and respond with the RMA number within 24 hours. The mandatory information needed in an RMA request is:

- Customer name (OEM)
- Customer reference number (if applicable)
- Part number
- Serial number
- Return type (production or field return)
- Failure symptoms

The RMA number shall be referred to in:

- All financial documents concerning the return, issued either by Kollmorgen or the customer.
- The delivery note which is included with the returned product.

1.2.5 PRODUCT WARRANTY

Refer to the sales agreement or contract under which the motor controller was purchased for a complete statement of the product warranty.

1.3 PRODUCT VERSIONS

1.3.1 CONFIGURATIONS

The motor controller is manufactured in the following configurations:

- Convection cooled models, employing a heat sink with fins to transfer heat to the surrounding air by convection. Typically the unit is installed with a fan to provide the required air flow through the cooling fins.
- Conduction cooled models with a flat heat sink and mounting surface that transfers heat into the surrounding vehicle structure by conduction.
- CAN slave version with functional control via CAN bus.
- I/O version with extended I/O capacity for standalone operation.
- Voltage range: 24 V, 36 V, 48 V and 80 V

1.3.2 IDENTIFICATION LABEL

A label containing pertinent product identification information is attached to the motor controller cover. The product label fields relevant to product identification are described in Figure 1 and Table 1.



Figure 1 Example of the Product Identification Label.

Field	Description
Item no:	Unique item number assigned to the motor controller with a specific hardware and software configuration. The Motor Controllers with the same item number and revision are identically configured at delivery.
-Rev no: (after Item no)	Indicates the revision level of the item.
Type	<p>AC Super Drive</p> <p>ACS⁰V⁰V⁰Y⁰Y-⁰2⁰2⁰0⁰0⁰P</p> <p>Connector = 23 F = Fins = 35 C = Cold plate</p> <p>Nominal DC Supply Voltage 24 = 24 VDC 36 = 36 VDC 48 = 48 VDC 80 = 80 VDC</p> <p>Peak current A (2min)</p> <p>Unit Size XS, S, S+ M L, XL</p> <p>* Contact Kollmorgen for further information.</p>
Original SW:	Original software in the Motor Controller at delivery.
Customer Item no:	(Optional) Item number defined by the OEM customer.
Serial no:	Production lot number (assigned by the factory). The production lot number together with the sequence number yield a unique serial number for each Motor Controller.
Manufacture date	Year, month and day of manufacture.
Bar Code	EAN 128 (not the complete standard)

Table 1 The Motor Controller Product expression.

1.4 PRODUCT FEATURES

The motor controller incorporates a number of features and capabilities important to the electric vehicle designer, including:

- Best in class quality and reliability, achieved through superior design and manufacturing processes.
- Rugged design suitable for the demanding environment of electric vehicles. Protected against ingress of dust and water.
- Software quality by software development utilizing processes designed to measure up to Automotive SPICE®.
- New and improved software platform allows extensive functional customizations for optimal integration into target vehicle.
- Powerful ARM processor and operating system allows parallel execution of customized vehicle control tasks and motor control tasks.
- Extensive and powerful event handling and data logging simplifies troubleshooting and minimizes vehicle down time.
- Kollmorgen standard features such as hill-hold, programmable braking/acceleration characteristics, and best performance curve, are supported in firmware.
- Optimal efficiency through state of the art AC technology with flux vector control.
- Supports AC induction, AC synchronous, brushless DC motors. Selected models have optional series DC motor output.
- Small physical size, available with finned or flat heat sink for flexible integration.
- Available as I/O version (35 pin interface) or CAN slave (23 pin interface) version.
- I/O version allows vehicle control to reside in the Motor Controller, directly interfacing vehicle logic.
- Wide range of voltages and power levels, supporting most battery vehicle needs.
- Integrated CAN bus with support for diagnostics and software download.
- Industry standard CANopen protocol for reliable communication in the vehicle.
- Peer to peer communication allows master-less communication between nodes on CAN bus.


2 INSTALLATION

2.1 INTRODUCTION

This chapter presents instructions and guidelines for installing of the motor controller in a vehicle. The information is general in nature. The actual procedure for mounting the motor controller in a specific vehicle may vary from what is presented here or include additional steps. It is the responsibility of the vehicle manufacturer to develop detailed instructions for installation of the motor controller in the target vehicle.

Please note the following:

- The motor controller's cover provides a measure of protection from liquids and particles dripping, splashing or spraying onto the unit. The motor controller should not be located in a place where it may be subjected to liquids under high pressure.
- The cooling fins on the motor controller heat sink must be kept clean in order to effectively cool the unit. Avoid locating the motor controller such that dust, oil, etc. and accumulate on the cooling fins.
- The motor controller LED status indicator, see page 47, and provides useful diagnostic information when troubleshooting vehicle problems. The troubleshooting is facilitated if the motor controller is mounted such that the LED is visible to a service engineer.
- Consideration should be given to the accessibility of the on-board fuse, if this fuse location is used.
- High power levels are available at each of the connection posts. These should therefore be protected from accidental short circuits.



CAUTION

- ◆ The stated protection class of the motor controller is only valid when the mating I/O connector is inserted.

i

- Electrostatic discharges (ESD) can damage a sensitive electronic component, the motor controller need to be handled by care.
- Never touch the I/O connector pinning during installation with human hand.
- It is very important that the vehicle frame and the operation personnel have same electrical potential as the vehicle frame for prevention of ESD damage.
- It is recommended to use wrist strap during installation of electronic components.

2.2 COOLING REQUIREMENTS

A massive heat sink, comprising the entire bottom surface of the motor controller, transfers heat from the power conversion components. If the motor controller is operating at, or near, its continuous power rating (1 h power rating), the motor controller requires a low thermal resistance between heat sink and the ambient to maintain heat sink temperature within the normal operating range.

The motor controller specifications (see 11.1) assume a good thermal resistance from the heat sink-to-ambient according to subsections below.

Higher operating temperature or less cooling are possible but will give reduction in ratings. Operating environment requirements for full ratings are according to 11.2.

To ensure the power capacitor lifetime >20000 h of the Motor Controller; the application must ensure that the ambient temperature is below 40 °C, and the heat sink temperature is less than 85 °C at the rated continuous current. There is no monitoring and limitation of continuous current and temperature, so it is possible to exceed the specifications; which might reduce the lifetime.

If the heat sink temperature exceeds 85 °C the maximum available motor current is reduced to avoid Motor Controller damage. It is recommended that a high temperature error is generated at 110 °C or lower by the application software.

2.2.1 MOTOR CONTROLLER WITH FLAT HEAT SINK

The motor controller is cooled by the surface contact to the vehicle body. Requirements for surface roughness and surface flatness where motor controller is mounted to the vehicle body must be observed. Apply thermal grease to the flat heat sink before mounting the motor controller to achieve the best cooling effect.

Required heat sink-to-ambient thermal resistance in Table 2 must be ensured by installation in order for the motor controller to meet specified drive ratings in the application.

Motor controller model	Thermal resistance
ACS XS	0.30 °C/W
ACS S, S+	0.12 °C/W
ACS M, L, XL	0.076 °C/W

Table 2 Required thermal resistance for flat heat sink.

2.2.2 MOTOR CONTROLLER WITH FINNED HEAT SINK

The Motor Controller is cooled by the air flow over the finned heat sink. In order to achieve specified drive ratings, forced air-cooling is needed. Ambient air (See 11.1) with an air speed of approximately 6 m/s between fins is required.

In an air duct that fits snugly around the fins (2 mm space between walls of air duct and heat sink fins), the required volume flow and resulting pressure drop over the heat sink is given in Table 3. These figures are valid for a single Motor Controller and have to be verified in the vehicle.

Motor controller model	Volume flow	Pressure drop
ACS XS, S, S+	74.0 m ³ /h	26.2 Pa
ACS M, L, XL	83.0 m ³ /h	43.0 Pa

Table 3 PQ characteristics for finned heat sink.

2.3 ORIENTATION

The motor controller can be mounted either horizontally or vertically, (i.e. with the I/O connector facing downwards and heat sink upwards). A horizontally oriented motor controller can generally tolerate higher levels of mechanical shock than a vertically mounted motor controller.

Consideration should be given to accessibility and visibility of the on-board status indicator (see below) for maintenance purposes.



Figure 2. Status Indicator, (label may vary).

2.4 MOUNTING THE MOTOR CONTROLLER

The motor controller is installed in a vehicle by the following general procedure.

1. Verify that the item number stated on the motor controller label is correct for the application.
2. For flat heat sink version, apply thermal grease evenly over the heat sink surface.
3. Install the motor controller to the vehicle body and tighten the bolts slightly.
4. Tighten the bolts. Applied torque must be defined by OEM according to material used in vehicle body.

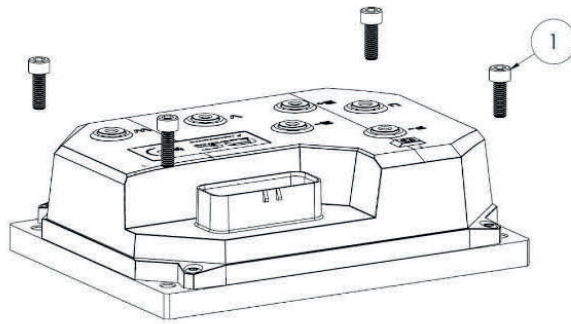
2.4.1 ASSEMBLY MATERIAL

The depth of thread in the vehicle body should be at least $1.5 \times \varnothing$ mm. For bolt lengths (L) and drilling pattern, see Dimensions and Drilling pattern & cut-out on page 69.

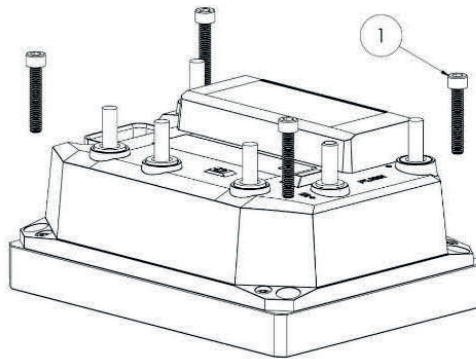
The following assembly materials (not included with product) are recommended for mounting the motor controller

#	ACS XS	ACS S, S+	ACS M, L & XL
1	4x M06S M6 x L 8.8 fzb (DIN 912) MRT M6 x L 8.8 fzb, T30 (DIN 7985) bolts or equivalent (1/4 UNC) bolts.	4x M06S M6 x L 8.8 fzb (DIN 912) MRT M6 x L 8.8 fzb, T30 (DIN 7985) bolts or equivalent (1/4 UNC) bolts.	4x M06S M8xL 8.8 fzb (DIN 912) or equivalent (5/16 UNC) bolts.
2	N.A.	N.A.	4x washer BRB 8.8 HB 200 fzb (DIN125A), (16 x 8,4 x 1,6).
	Thermal grease Electrolube HTC or Dow Corning 340, approximate 9 grams (only for flat heat sink).	Thermal grease Electrolube HTC or Dow Corning 340, approximate 9 grams (only for flat heat sink).	Thermal grease Electrolube HTC or Dow Corning 340, approximate 9 grams (only for flat heat sink).

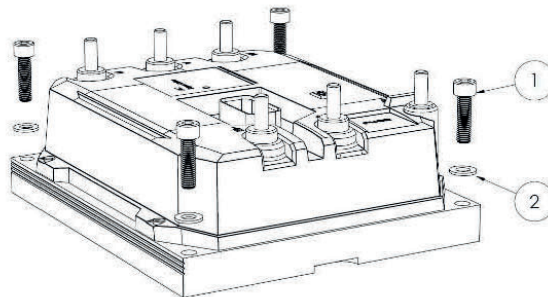
Table 4. Mounting the Motor Controller.



ACS XS Motor Controller



ACS S & S+ Motor Controller Flat



ACS M & L Motor Controller Flat

i For EMC and ESD purposes, it is recommended that both the Motor Controller heat sink and the houses of the motors are connected to the chassis of the truck.

2.5 WIRING

This section provides schematic diagrams and related information for connecting the motor controllers into a vehicle in a CAN slave application. These circuit diagrams present basic – but functional – general purpose wiring configurations. The OEM may choose to modify these generic wiring configurations to fit their individual requirements or conventions. It is the responsibility of the OEM to develop vehicle specific wiring schematics and instructions for distribution with the vehicle.


2.5.1 MOTOR AND BATTERY CONNECTIONS

i The motor connections (U, V, and W) are not interchangeable and shall be connected to the corresponding marks on the motor.

Table 5 provides a description of the power terminal connections on the motor controller.

Terminal name	Description
B+	Battery positive termination to the on-board fuse. No connection to internal circuitry from this terminal. Not used with externally mounted fuse.
+	Fused positive battery supply to the power stage.
B-	Battery negative termination
U, V, W	Motor U, V, W -phase termination
P-	Series DC motor negative termination (only for ACS XSC).

Table 5 Motor Controller power terminal connections.



CAUTION

- ◆ Ring lugs for motor and battery connections must be adequately rated to carry motor and battery currents; otherwise, overheating may be the result. See also power cable sizing guidelines at page 56.

Figure 4 shows the basic power wiring diagram for the motor controller and its motor. The depicted configuration utilizes an on-board fuse and main contactor under direct control of the vehicle master controller.

i Figure 4 is only a generic power schematic drawing. The actual wiring of a vehicle may differ from the configuration.

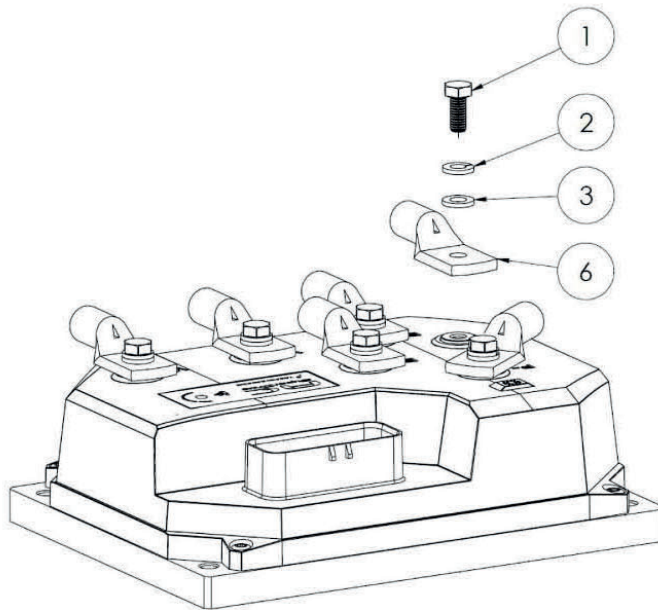
2.5.2 ASSEMBLY MATERIAL

The assembly materials in Table 6 are recommended for battery and motor wire connection to the Motor Controller. See Table 7 for position number at each Motor Controller.

Pos	ACS XS	ACS S, S+	ACS M, L & XL
1	6x Bolt M6S M6 x L 8.8 fzb (DIN931/933 or other M6 type of bolt)	6x Nuts M6M M8 Steel Fzb.	6x Nuts M6M M8 Steel Fzb.
2	6x Lock washer (DIN 127B). Dim. 12.2 x 6.5 x 1.6 mm or 1/4" ID	6x Lock washer (DIN 127B). Dim. 16x8.5x1.6mm or 5/16" ID	6x Lock washer (DIN 127B). Dim. 16x8.5x1.6mm or 5/16" ID
3	6x Washer BRB 8.8 HB 200fzb (DIN 125A). Dim. 12 x 6.4 x 1.6mm or 1/4" ID.	6x Washer BRB 8.8 HB 200fzb. Dim. 16x8.8x1.6mm or 5/16" ID	6x Washer BRB 8.8 HB 200fzb. Dim. 16x8.8x1.6mm or 5/16" ID
4.1, 4.2, 4.3	N.A.	Tin plated copper washer (part no. 44R09025A)	Tin plated copper washer (part no. 44R09025A)
5	N.A.	Fuse, see page 19	Fuse, see page 19
6	6x Ring lugs with 6.5 mm hole diameter for battery and motor connection	5x Ring lugs with 8.5 mm hole diameter for battery and motor connection	5x Ring lugs with 8.5 mm hole diameter for battery and motor connection

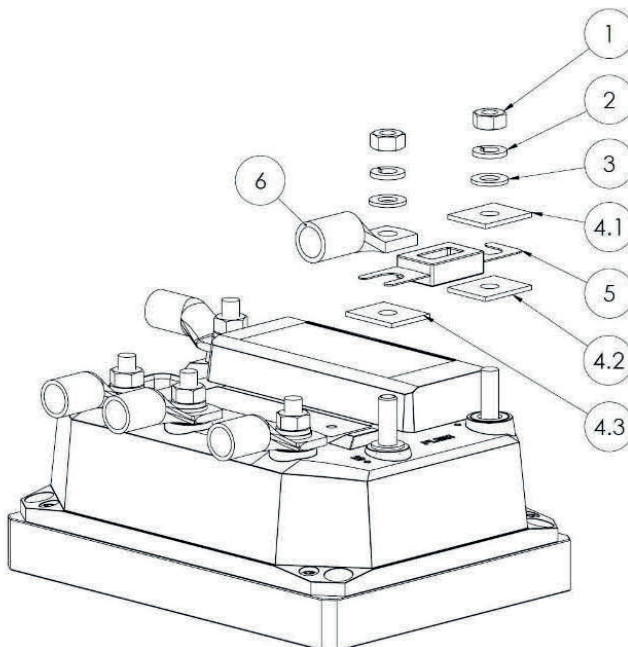
Table 6. Recommended material for battery and motor wire connection to the Motor Controller.

2.5.3 MAKING CONNECTIONS TO TERMINAL POSTS



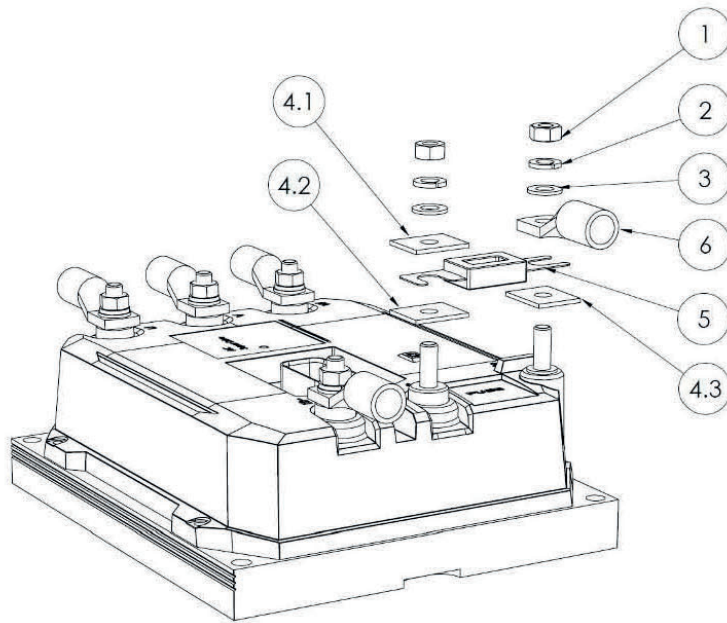
Crimp ring lugs (4) onto the motor & battery wires, and then secure the lugs to terminal posts using M6 bolts (1), washers (2) & (3), see [Table 6](#).

Use a torque wrench with 10 mm socket. Tighten bolts to 7.5 ± 0.5 Nm.



Crimp ring lugs (6) onto the motor & battery wires, and then secure the lugs to terminal posts using M8 nuts (1), washers & lock washers (2) & (3) and washers (4.1), (4.2) & (4.3), see [Table 6](#).

Use a torque wrench with 13 mm socket. Tighten the bolts to 15 ± 2 Nm.



Crimp ring lugs (6) onto the motor & battery wires, then secure the lugs to terminal posts using M8 nuts (1), washers & lock washers (2) & (3) and washers (4.1), (4.2) & (4.3), see Table 6.

Use a torque wrench with 13 mm socket. Tighten the bolts to 15 ± 2 Nm.

Table 7. Recommended connection for motor connections & on-board fuse.

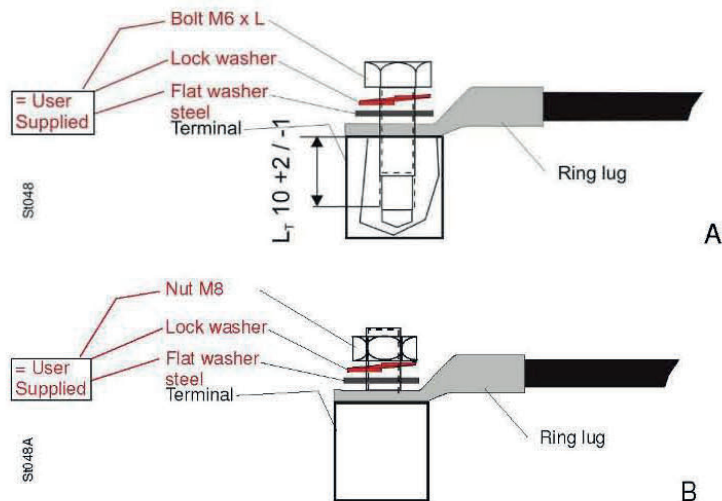
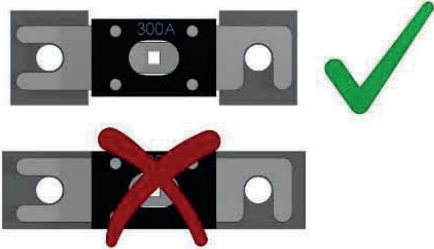


Figure 3. Wire Connection for Type ACS XS. = A, Type ACS S, S+, M, L & XL = B.

<p>When fuse is mounted on motor controller the washers shall be oriented as shown in the picture to the right, to avoid that washer rides on fuse body</p>	
<p>When fuse is not mounted on motor controller</p>	<p>In this configuration battery power is connected directly to the Motor Controller + terminal, see Figure 3 B.</p>

- i**
- The washer is rectangular (not square)
 - Washer 4.2 must be Tin plated copper to conduct the high current and minimize losses between fuse and terminal.
 - Washer 4.3 shall have same thickness as 4.2 for alignment of fuse, no current goes through this washer.
 - Washer 4.1 serves to distribute pressure between fuse and washer 4.2. No current flows through this washer.
 - The washers are used as reinforcement for thin (weak) fuse terminals, if fuse terminal thickness is > 2mm square washers are not necessary (fuse is stable in itself).

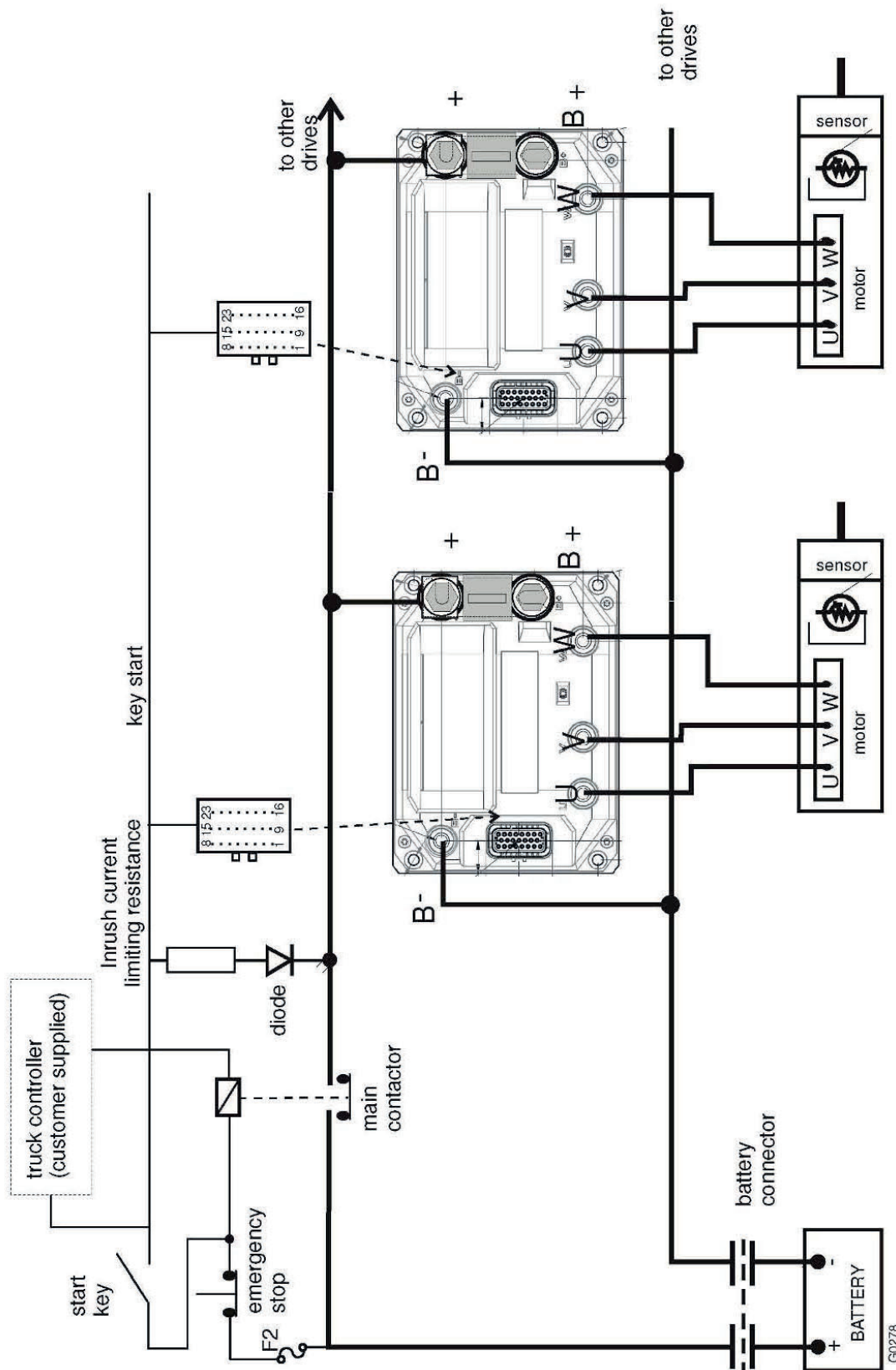


Figure 4 Example of motor and battery wiring diagram with on-board fuse.

i Alternatively, to reduce heat in the motor cables, use two cables (with less area) in parallel instead of only one cable (with more area).

3 I/O INTERFACE DESCRIPTION

i

Please refer to TE Connectivity Product Specification 108-1329 and Application Specification 114-16016 for assembly instructions of the harness side (plug) connector.

<http://www.te.com>

3.1 CAN SLAVE VERSION (23P)

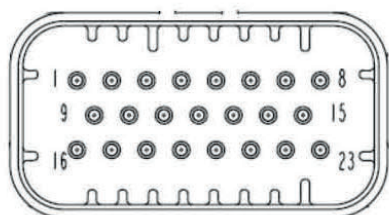


Figure 9 AMP SEAL 23p pin layout.

Pin no.	Type	Name	Description
1	Input	KEY_INPUT	Supplies battery voltage to the motor controller for its internal processor and other functions. KEY_INPUT voltage is monitored.
2	Output	OPEN_DRAIN_OUT_1	Open Drain output. PWM Controlled or On/Off. With current measurement. Free-wheeling diode internally connected to HIGH_SIDE_OUT.
3	Output	SENSOR_SUPPLY	Supply for external (+11 V) sensors. Current output is monitored.
4	Output	SENSOR_SUPPLY_GND	Ground reference for external sensors connected to the motor controller and supplied by the SENSOR_SUPPLY.
5	Input	ENCODER_IN_1	Incremental motor feedback sensor input. Internal pull-up resistor to SENSOR_SUPPLY (Encoder 1, Hall A).
6	Input	ENCODER_IN_2	Incremental motor feedback sensor input. Internal pull-up resistor to SENSOR_SUPPLY (Encoder 2, Hall B).
7	Output	CAN_GND	Ground reference for CAN, output to the next device.
8	Input	CAN_GND	Ground reference for CAN.
9	Output	CAN_120R	CAN 120 ohm termination resistor. To use the termination connect this pin to CAN_H output pin.
10	Input	OPEN_DRAIN_OUT_2	Open Drain output. PWM Controlled or On/Off. With current measurement. Free-wheeling diode internally connected to HIGH_SIDE_OUT.
11	Input	ENCODER_IN_3	Incremental motor feedback sensor input. Internal pull-up resistor to SENSOR_SUPPLY (Hall C). Can also be used as digital input with internal pull-up resistor to SENSOR_SUPPLY.
12	Input	ACS_ID_1	Digital input with internal pull-up resistor.
13	Output	ACS_ID_GND	Ground reference for ACS ID.
14	Output	CAN_L	CAN Bus low, output to the next device.

Pin no.	Type	Name	Description
15	Input	CAN_L	CAN Bus low.
16	Input	MOTOR_TEMP	For Motor temperature sensor KTY84.
17	Input	MOTOR_TEMP_GND	Ground reference for motor temperature sensor.
18	Output	Reserved	Not used
19	Output	HIGH_SIDE_OUT	Free-wheeling diode from Open drain output 1 and 2
20	Input	ACS_ID_2	Digital input with internal pull-up resistor.
21	Output	ACS_ID_GND	Ground reference for ACS ID.
22	Output	CAN_H	CAN Bus high, output to the next device.
23	Input	CAN_H	CAN Bus high.

Table 10. CAN slave version (23p).

3.2 I/O VERSION (35P)

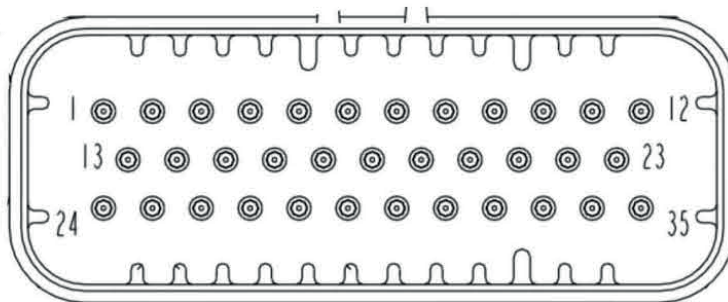


Figure 10 AMP SEAL 35p pin layout.

Pin no.	Type	Name	Description
1	Input	DIGITAL_IN_11	Digital input with internal pull-down resistor.
2	Input	DIGITAL_IN_10	Digital input with internal pull-down resistor.
3	Input	KEY_INPUT	Supplies battery voltage to the motor controller for its internal processor and other functions. KEY_INPUT voltage is monitored.
4	Output	OPEN_DRAIN_OUT_1	Open Drain output. PWM Controlled or ON/OFF. With current measurement. Free-wheeling diode internally connected to HIGH_SIDE_OUT.
5	Output	SENSOR_SUPPLY	Supply for external (+11 V) sensors. Current output is monitored.
6	Output	SENSOR_SUPPLY_GND	Ground reference for motor sensors connected to the motor controller and supplied by the SENSOR_SUPPLY.
7	Input	ENCODER_IN_1	Incremental motor feedback sensor input. Internal pull-up resistor to SENSOR_SUPPLY (Encoder 1, Hall A).
8	Input	ENCODER_IN_2	Incremental motor feedback sensor input. Internal pull-up

Pin no.	Type	Name	Description
			resistor to SENSOR_SUPPLY (Encoder 2, Hall B).
9	Input	ANALOG_IN_2	Analog input for application use. Also used for sinusoidal analog sensor signals (see 2.10.4).
10	Input	CAN_GND	Ground reference for CAN.
11	Input	DIGITAL_IN_4	Digital input with internal pull-down resistor.
12	Input	DIGITAL_IN_1	Digital input with internal pull-down resistor.
13	Output	OPEN_DRAIN_OUT_6	Open Drain output. ON/OFF with current measurement for supervision. Free-wheeling diode internally connected to HIGH_SIDE_OUT (connected to HIGH_SIDE_IN for ACS XS).
14	Input	XS: DIGITAL_IN_12 S-XL: Not Connected	Digital input with internal pull-down resistor. Can also be used as Analog input 5 for application use (Note: Only available in ACS XS, not connected for S-XL).
15	Output	CAN_120R	CAN 120 ohm termination resistor. To use the termination connect this pin to CAN_H pin.
16	Output	OPEN_DRAIN_OUT_2	Open Drain output. PWM Controlled or ON/OFF. With current measurement. Free-wheeling diode internally connected to HIGH_SIDE_OUT.
17	Input	ENCODER_IN_3	Incremental motor feedback sensor input. Internal pull-up resistor to SENSOR_SUPPLY (Hall C). Can also be used as digital input with internal pull-up resistor to SENSOR_SUPPLY.
18	Input	DIGITAL_IN_5	Digital input with internal pull-down resistor.
19	input	DIGITAL_IN_2	Digital input with internal pull-down resistor.
20	Input	ANALOG_IN_1	Analog input for application use. Also used for sinusoidal analog sensor signals (see 2.10.4).
21	Input	CAN_L	CAN Bus low.
22	Input	XS: ANALOG_IN_3 S-XL: Not Connected	Analog input for application use. (Note: Only available in ACS XS, not connected for S-XL). Also used for analog hall sensor feedback (see 2.10.4).
23	Input	DIGITAL_IN_3	Digital input with internal pull-down resistor.
24	Output	OPEN_DRAIN_OUT_4	Open Drain output. PWM Controlled or ON/OFF with current measurement for supervision. Free-wheeling diode internally connected to HIGH_SIDE_OUT.
25	Output	OPEN_DRAIN_OUT_3	Open Drain output. PWM Controlled or ON/OFF with current measurement for supervision. Free-wheeling diode internally connected to HIGH_SIDE_OUT.
26	Input	MOTOR_TEMP	For Motor temperature sensor KTY84.
27	Output	OPEN_DRAIN_OUT_5	Open Drain output. ON/OFF with current measurement for supervision. Free-wheeling diode internally connected to HIGH_SIDE_OUT (connected to HIGH_SIDE_IN for ACS XS).
28	Input	HIGH_SIDE_IN	Battery voltage input.

Pin no.	Type	Name	Description
29	Output	HIGH_SIDE_OUT	Battery voltage output. ON/OFF supplies loads connected to high side switch. High side output voltage is monitored.
30	Input	DIGITAL_IN_6	Digital input with internal pull-down resistor.
31	Output	ANALOG_GND	Ground reference for Analog input.
32	Output	ANALOG_SUPPLY	Supply for external (+5 V) sensors. Voltage output is monitored.
33	Input	CAN_H	CAN Bus high.
34	Input	DIGITAL_IN_8	Digital input with internal pull-down resistor.
35	Input	DIGITAL_IN_9	Digital input with internal pull-down resistor.

Table 11. I/O version (35 p).

i I/O version differences between ACS XS and all other ACS versions:
 Pin 27 & 13: Open drain 5 & 6 freewheeling diode connections
 Pin 14: Digital in 12/Analog in 5 is only available in ACS XS
 Pin 22: Analog in 3 is only available in ACS XS.
 See 2.10.4 for more information on how to connect analog hall (sinusoidal) sensor feedback

3.3 KEY INPUT

3.3.1 FUNCTION

The key input supplies battery voltage to the Motor Controller for its internal processor and other functions. The vehicle start key generally controls power to the key input and charging of the filter capacitor, see Figure 4. The key input voltage is monitored.

i For ACS XS, external load connected to B+ e.g. proximity switches will load the internal PTC resistor connected to key input and the pre-charge voltage will be lower than expected.

3.3.2 PROTECTION

The key input is protected against reverse polarity with a diode and has approximately 20 nF capacitance to B- for ESD protection and other filtering. This capacitance may give a high current spike at key ON depending on the external circuit.

An internal resistor reduces the inrush current to the DC/DC main capacitor at key ON to less than 3 A. Within that startup time period the DC/DC current ripple is drawn from the key input line. The current ripple peaks may initially exceed 5 A.

The Fuse F2, should be sized according to the number of Motor Controllers connected to the fuse and to protect the cable area in the circuit (recommended fuse size max 10 A) and the current consumption of the key input (power input < 15 W).

4 START-UP AND COMMISSIONING

i

The start-up and commissioning instructions in this chapter are general-purpose procedures that do not address vehicle-specific requirements. Personnel performing maintenance should consult the vehicle manufacturer's instructions, which always supersede the instructions in this document.

4.1 GENERAL

This section presents a general procedure for startup and verification of a Motor Controller following installation in a vehicle.

The Motor Controller is a software configurable device. In a CAN slave system, all or some aspects of the Motor Controller setup and operation may be managed by a vehicle master controller communicating over the CAN bus. For standalone operation (primarily with I/O version), customized software must be installed in the Motor Controller.

Built-in diagnostics functions monitor battery voltage, heat sink temperature, motor temperature, and other conditions. Error and warning information are available to the master controller, and all event information is stored in an event log for service access. (See chapter 8, [Troubleshooting](#)), provides additional information as well as procedures for pinpointing and eliminating causes for warning and error conditions.



WARNING

- ◆ Wiring errors, improper setup, or other conditions may cause the vehicle to move in the wrong direction or at the wrong speed.
- ◆ Take necessary precautions to prevent injury to personnel or damage to equipment prior to applying power for the first time.

4.2 CHECKS PRIOR TO INITIAL POWER UP

Perform the following before applying power to a Motor Controller for the first time:

1. Verify that the proper Motor Controller item number for the application has been installed. Verify that the vehicle battery voltage matches the Motor Controllers Nominal DC Supply Voltage rating listed on the product identification label (see [Figure 1](#)).
2. Verify that the correct software for the application has been loaded into the Motor Controller
3. Verify that all power and signal wiring to the Motor Controller is correct.
4. Verify that connections to battery and motor terminals are tightened with appropriate torque.
5. Verify that the control I/O plug is fully mated and latched into position with the mating connector on the Motor Controller.
6. Verify that the Motor Controller is correctly fused for the application. Refer to the vehicle manufacturer's maintenance documentation for the correct fuse size.
7. For traction applications, raise up or otherwise disable drives wheels to prevent the possibility of unexpected vehicle motion or motion in the wrong direction during initial commissioning. For hydraulic applications, open the valve to prevent the possibility of excess pressure build-up (in the event of a pressure relief valve malfunction).

4.3 **VERIFYING MOTOR CONTROLLER READINESS FOR OPERATION**

The following procedure can be used to verify that a Motor Controller is functional and able to communicate over CAN bus.

1. Apply logic power to Motor Controller by applying battery power to KEY_INPUT.
2. Verify that the green LED indicator on the Motor Controller is in steady *on* condition.
3. If the indicator is *flashing* or *off*, it indicates an error/warning or other fault condition within the Motor Controller. Consult the Troubleshooting chapter, page 45, for possible causes and corrective actions.

4.4 **CONFIGURING MOTOR CONTROLLER FOR THE APPLICATION**

Normally, Motor Controllers shipped for OEM series production is programmed during manufacture with the correct parameters and do not require any further configuration. Please refer to the OEM documentation for any further setup required during vehicle commissioning.

Setting up a prototype controller for a new vehicle, within a vehicle development program, may require extensive parameterization and possibly also re-programming of the Motor Controller via CAN bus. Please refer to chapter 6 and your designated Kollmorgen application center for further assistance.

PUMP VARIABLE SPEED DRIVE



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1

OVERVIEW

The Curtis 1253 provides a cost-effective solution for control of high power DC series-wound hydraulic pump motors. Its system integration features are designed primarily for Class I and Class II material handling vehicles. Typical applications include the pump systems of material handling trucks (counterbalance trucks, reach trucks), aerial lift platforms (scissor lifts, articulating/telescoping booms), and other industrial vehicles.

The 1253 accepts inputs from up to four Speed Select switches and also from an analog throttle. Its internal microprocessor-based logic controller provides maximum flexibility at minimum cost. Its performance characteristics can be tailored through an array of programmable parameters.

The 1253 controller is fully programmable through a Curtis handheld programmer or PC Programming Station. The programming device provides diagnostic and test capability in addition to configuration flexibility.

Fig. 1 *Curtis 1253 hydraulic pump motor controller.*



Like all Curtis motor controllers, the 1253 offers superior operator control of motor speed and torque.

Smooth and Quiet Control

- ✓ Programmable acceleration rates provide smooth application of pump motor torque
- ✓ 15.6 kHz PWM frequency for near-silent operation.

Programmable Flexibility

- ✓ Easily programmable through a Curtis programming device
- ✓ Four Speed Select inputs (SS1–SS4) with individually programmable top speeds
- ✓ Programmable throttle input for precise speed control with a variety of signal sources
- ✓ Programmable turn-off delay allows SS4 to be used for power steering
- ✓ Adjustable minimum speed setting to ensure pump lubrication and to maintain steering system pressure.

Robust Safety and Reliability

- ✓ Interlock feature disables the controller when operator is not present
- ✓ Programmable startup lockout prevents inadvertent operation
- ✓ Seamless integration with Curtis gauges (models 803, 841, 906, and enGage™ IV) for lift lockout function.
- ✓ Lift lockout disables the controller at low battery state of charge
- ✓ Redundant watchdog timer circuits ensure proper software operation
- ✓ External Status LED output for easy troubleshooting
- ✓ Short-circuit protection on main contactor driver
- ✓ Precharge control prevents pitting of contactor tips at startup
- ✓ Thermal cutback provides protection to the controller
- ✓ Rugged housing meets IP54 environmental ratings
- ✓ Full-power operation over the -40°C – 80°C heatsink temperature range.

Familiarity with your Curtis controller will help you install and operate it properly. We encourage you to read this manual carefully. If you have questions, please contact the Curtis office nearest you.

2

INSTALLATION AND WIRING

MOUNTING THE CONTROLLER

The 1253 controller can be oriented in any position, and meets the IP54 ratings for environmental protection against dust and water. However, **the location should be carefully chosen to keep the controller clean and dry. If a clean, dry mounting location cannot be found, a cover must be used to shield the controller from water and contaminants.**

The controller's outline and mounting hole dimensions are shown in Figure 2. When selecting the mounting position, be sure to also take into consideration that access is needed at the end of the controller to plug the programmer into its connector.

To ensure full rated power, the controller should be fastened to a clean, flat metal surface with four 6 mm (1/4") diameter screws, using the holes

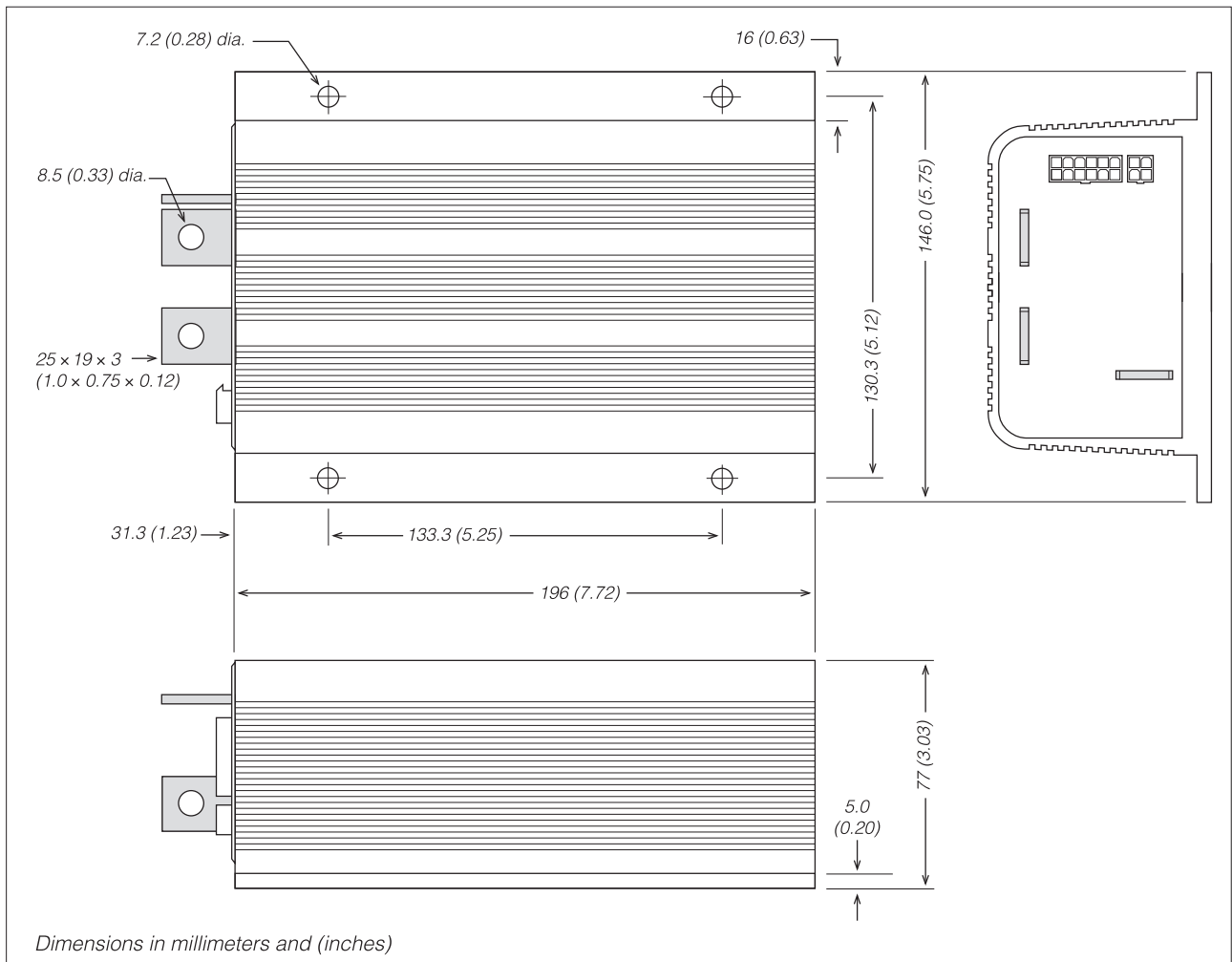


Fig. 2 Mounting dimensions, Curtis 1253 controller.

provided. Although not usually necessary, a thermal joint compound can be used to improve heat conduction from the controller heatsink to the mounting surface.

You will need to take steps during the design and development of your end product to ensure that its EMC performance complies with applicable regulations; suggestions are presented in Appendix A.



Working on electrical systems is potentially dangerous. You should protect yourself against uncontrolled operation, high current arcs, and outgassing from lead acid batteries:

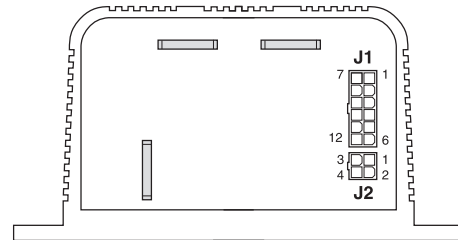
UNCONTROLLED OPERATION — Some conditions could cause the hydraulic pump system to run out of control. **Disconnect the motor or make sure the pump system has enough room to operate** before attempting any work on the motor control circuitry. Note: If the wrong throttle input signal type is selected with the programming device, the pump system may suddenly begin to operate.

HIGH CURRENT ARCS — Batteries can supply very high power, and arcs can occur if they are short circuited. Always open the battery circuit before working on the motor control circuit. **Wear safety glasses, and use properly insulated tools to prevent shorts.**

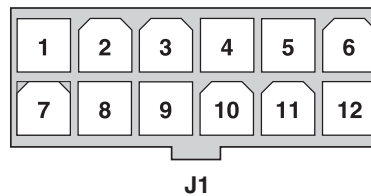
LEAD ACID BATTERIES — Charging or discharging generates hydrogen gas, which can build up in and around the batteries. Follow the battery manufacturer's safety recommendations. **Wear safety glasses.**

LOW CURRENT CONNECTIONS

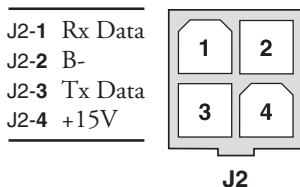
Two low current connectors are built into the 1253 controller. They are located on the end of the controller:



The 12-pin connector (J1) provides the logic control connections. The mating connector is a 12-pin Molex Mini-Fit Jr. connector part number 39-01-2125 using type 5556 terminals.



J1-1	Keyswitch Input (KSI)	<i>input and return for main contactor coil</i>
J1-2	Pot High	<i>+5V supply</i>
J1-3	Pot Wiper	<i>pot wiper input (or 5V throttle input)</i>
J1-4	Pot Low	<i>to ground through 511 ohm resistor</i>
J1-5	Interlock	<i>input from operator-present switch, tied to B+</i>
J1-6	Status LED	<i>LED driver low-side output</i>
J1-7	SS1	<i>Speed Select 1 input</i>
J1-8	SS2	<i>Speed Select 2 input</i>
J1-9	SS3	<i>Speed Select 3 input</i>
J1-10	SS4	<i>Speed Select 4 input</i>
J1-11	Lift Lockout	<i>input to the inhibit lift feature</i>
J1-12	Contactor	<i>main contactor coil driver low-side output</i>



NOTE: The 1311 handheld programmer has been superseded; if you are using a more recent model, please refer to its documentation.

The 4-pin connector (J2) is for the programmer—either the 1311 handheld programmer or the 1314 PC Programming Station. A complete programmer kit with the appropriate connecting cable can be ordered:

Curtis p/n 168961101 for the User Programmer (model 1307M-1101)

Curtis p/n 168962101 for the OEM Programmer (model 1307M-2101).

If a handheld programmer is already available but has an incompatible cable, the 1253 mating cable can be ordered as a separate part: Curtis p/n 16185.

With a 1314 PC programming station, the 1309 interface box and cable connect the computer to the controller:

p/n 117465704 1314-1101, 1314 PC Programming Station (User) CD-ROM

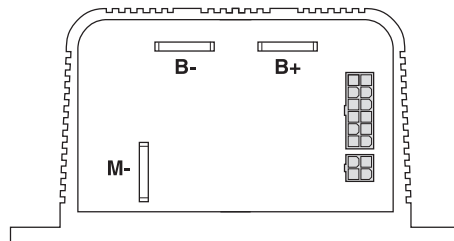
p/n 117465707 1314-4401, 1314 PC Programming Station (OEM) CD-ROM

p/n 16994001 1309 Interface Box

p/n 16185 Molex cable for 1309 Interface Box.

HIGH CURRENT CONNECTIONS

Three tin-plated solid copper bus bars are provided for the high current connections to the battery (**B+** and **B-**) and the motor armature (**M-**).



WIRING: Standard Configuration

Figure 3 shows the typical wiring configuration for most applications. The interlock switch is typically a seat switch, tiller switch, or foot switch. The throttle shown is a 3-wire pot; other types of throttles can also be used.

Lift lockout can be provided through any of four Curtis gauges:

- (a) Curtis 803
- (b) Curtis 906
- (c) Curtis 841 “Superspy”
- (d) Curtis enGage™ IV.

As each of these gauges is wired somewhat differently to provide lift lockout, four individual wiring diagrams are included (Figs. 3a, 3b, 3c, 3d).

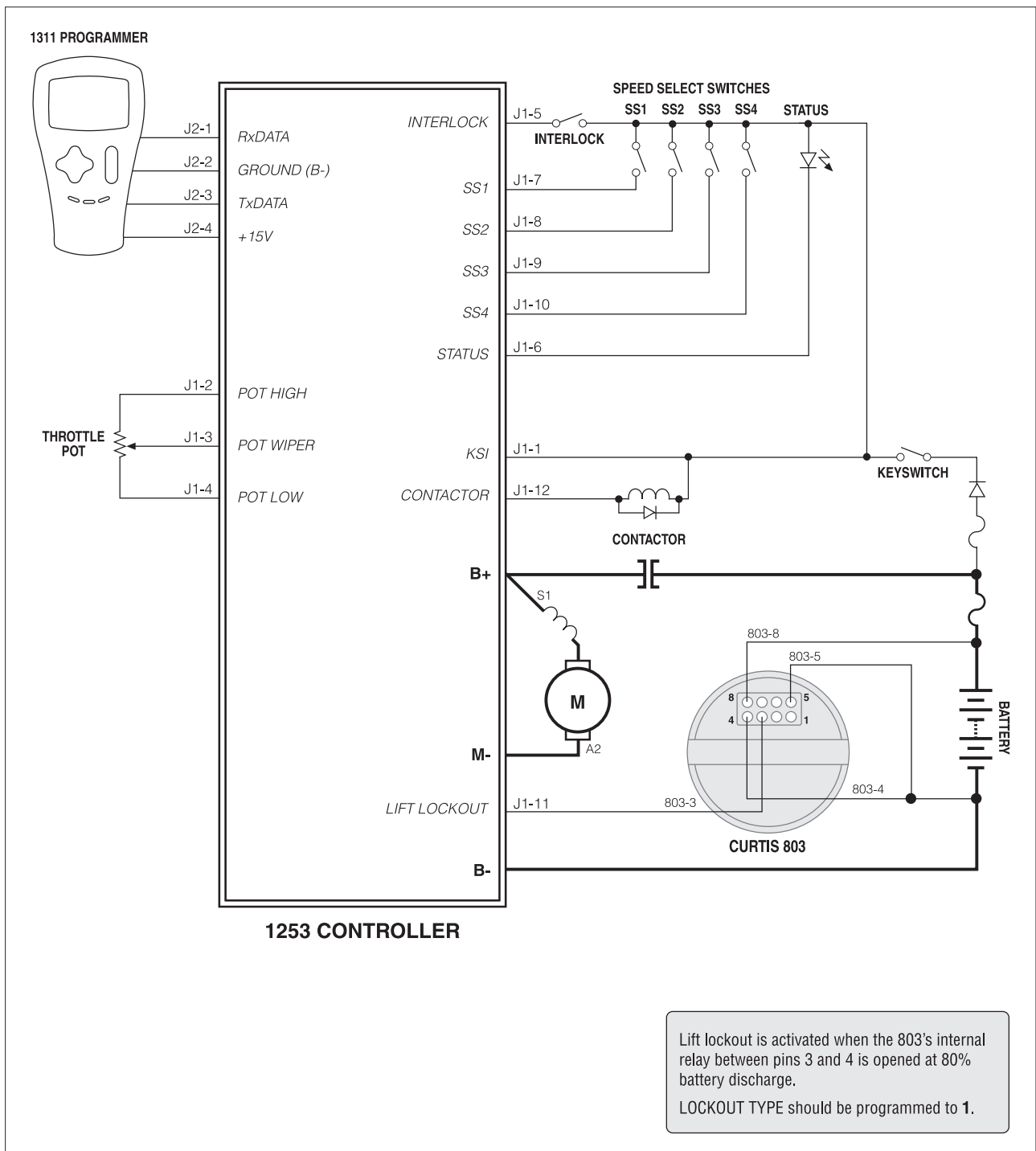
Power Wiring

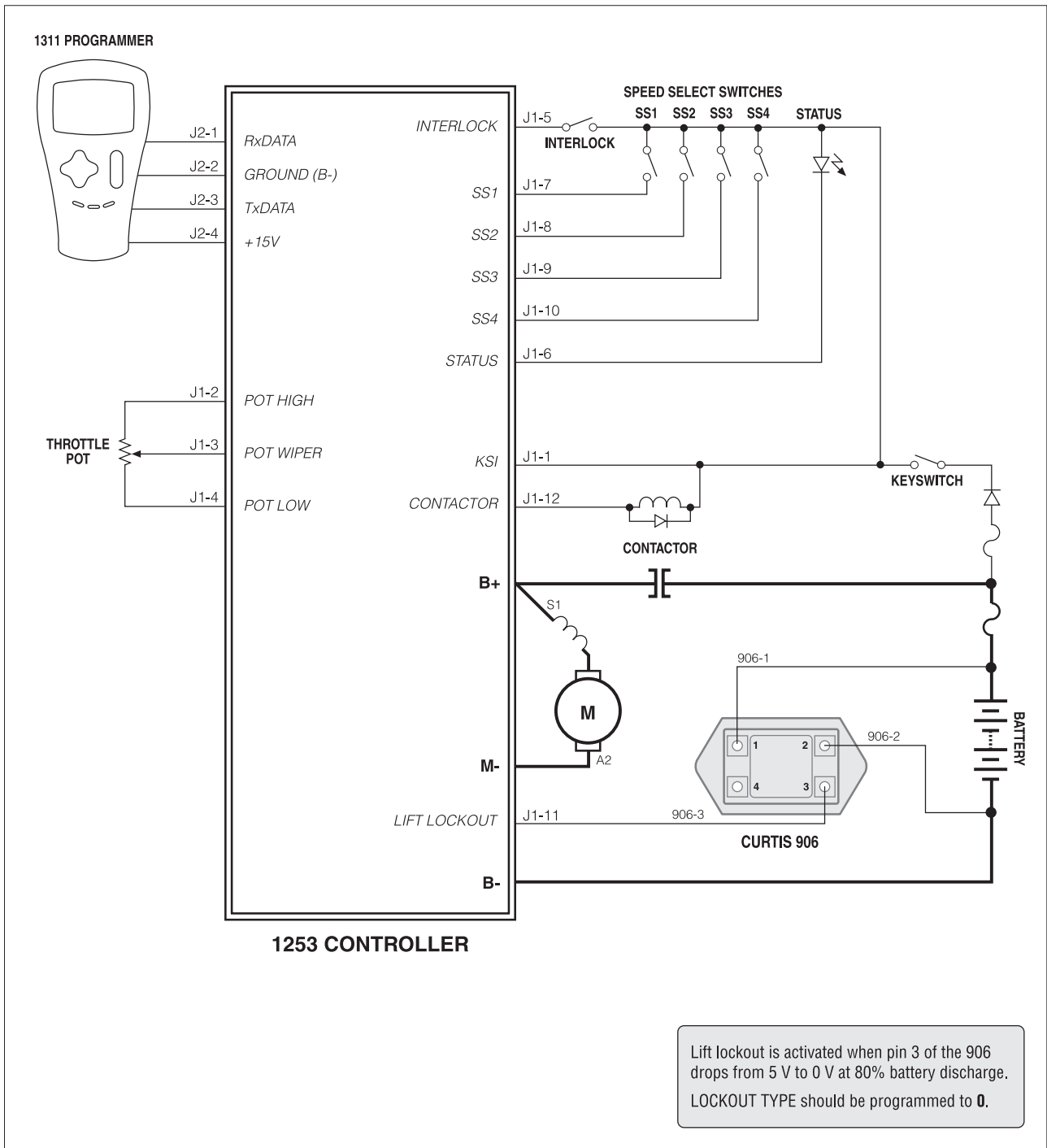
Motor wiring is straightforward, with the field’s S1 connection going to the controller’s **B+** bus bar and the armature’s A2 connection going to the controller’s **M-** bus bar.

Control Wiring

The main contactor coil should be wired directly to the controller as shown in Figure 3. The controller uses the main contactor coil driver output to remove power from the controller and pump motor in the event of various faults. **If the main contactor coil is not wired to Pin 12, the controller will not be able to open the main contactor in serious fault conditions.**







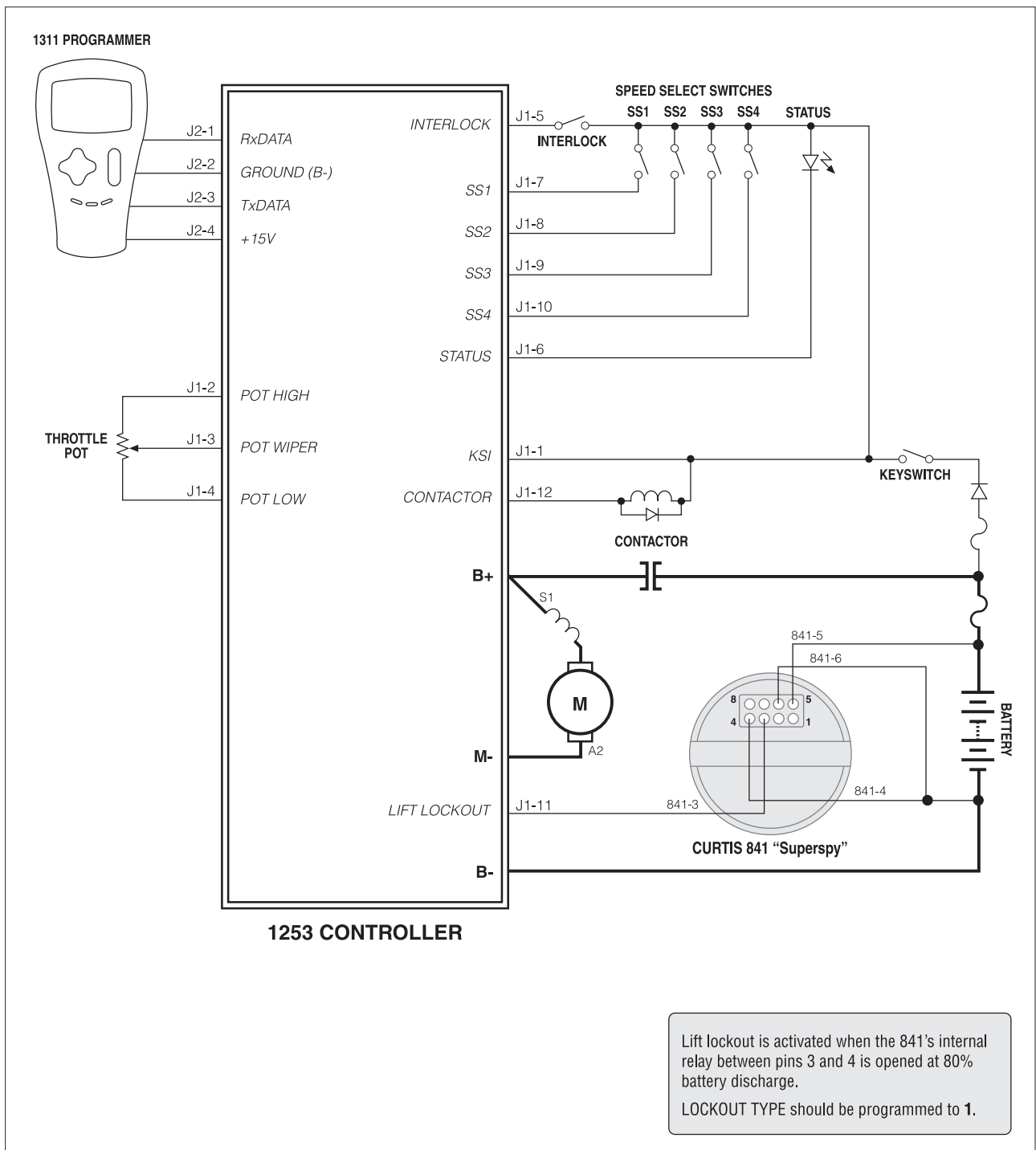
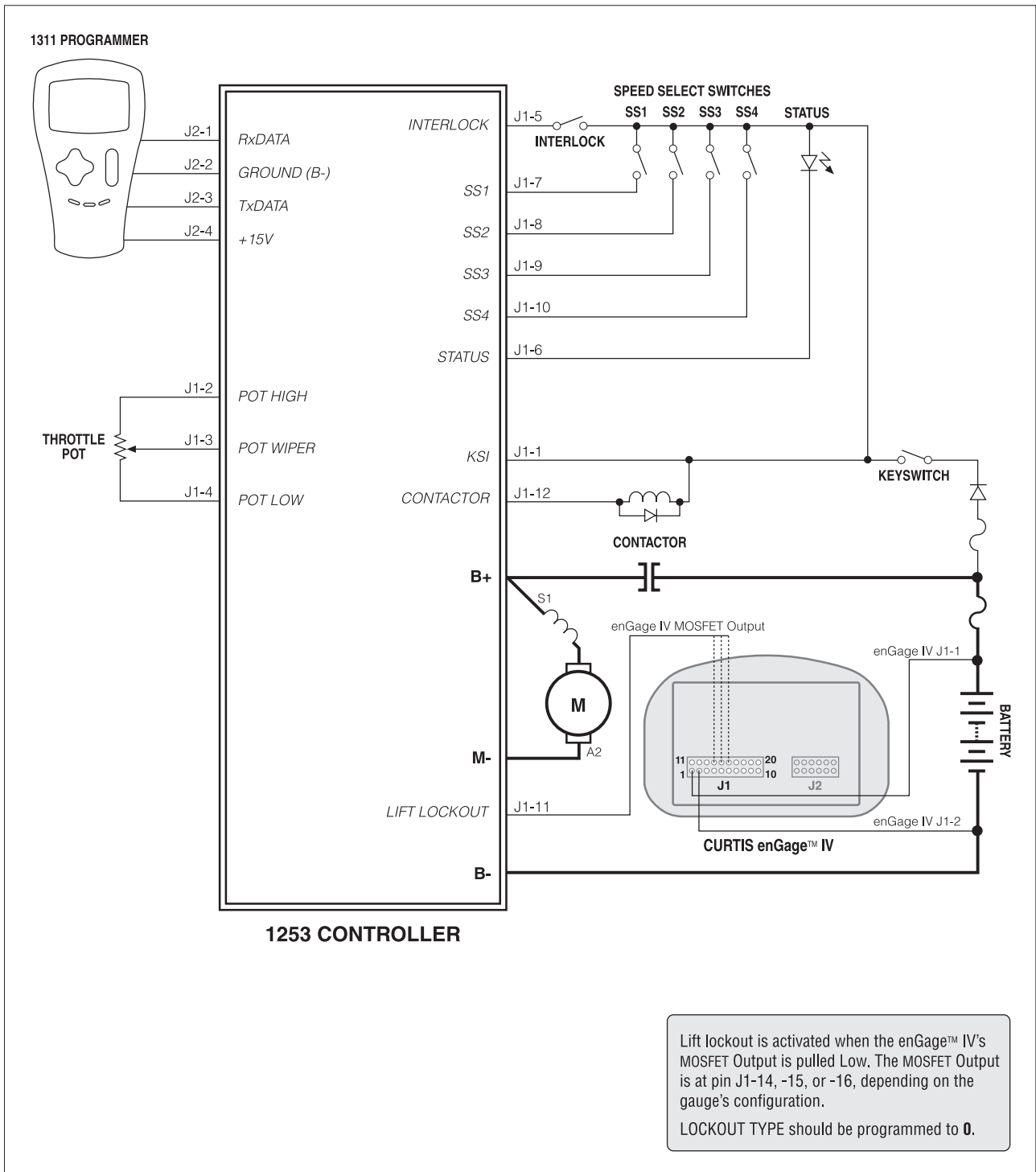


Fig. 3c Standard wiring configuration,
Curtis 1253 controller with Curtis 841 "Superspy" providing lift lockout.



WIRING: Throttles

Various throttles can be used with the 1253 controller. They are categorized as one of four types in the Program Menu.

- Type 0: two-wire 0–5k Ω potentiometer throttles
- Type 1: two-wire 5k Ω –0 potentiometer throttles
- Type 2: single-ended 0–5V throttles
- Type 3: single-ended three-wire 1k Ω –10k Ω pot throttles.

Table 1 summarizes the operating specifications for these four throttle types.

THROTTLE TYPE	PARAMETER	MINIMUM THROTTLE FAULT	THROTTLE DEADBAND (0% speed request)	STARTUP LOCKOUT	THROTTLE MAX (100% modulation)	MAXIMUM THROTTLE FAULT
0	Wiper Voltage	—	0.6 V	out of deadband	4.5 V	5.7 V
	Wiper Resistance	—	0 k Ω		5.0 k Ω	7.5 k Ω
1	Wiper Voltage	—	4.5 V	out of deadband	0.6 V	5.7 V
	Wiper Resistance	—	5.0 k Ω		0 k Ω	7.5 k Ω
2	Wiper Voltage	—	0 V	out of deadband	5.0 V	5.5 V
	Wiper Resistance	—	—		—	—
3	Wiper Voltage	0.4 V	0.5 V	out of deadband	5.0 V	5.5 V
	Wiper Resistance	—	0 k Ω		5.0 k Ω	—

Notes: The upper and lower deadbands are valid for nominal 5k Ω potentiometers or 5V sources with the default Throttle Deadband and Throttle Max parameter settings of 0% and 100% respectively. These values will change with variations in the Throttle Deadband and Throttle Max parameter settings—see Section 3, pages 17 and 18.

The startup lockout threshold for all throttle types is set by the Throttle Deadband.

For *potentiometers*, the 1253 provides complete throttle fault protection that meets all applicable EEC regulations. For *voltage throttles*, the 1253 protects against out-of-range wiper voltages (see Table 1), but does not detect wiring faults; it is therefore the responsibility of the OEM to provide full throttle fault protection in vehicles using voltage throttles.

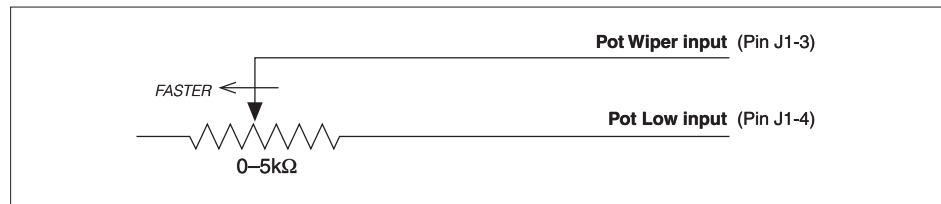
Wiring for the most common throttles is described below. If the throttle you are planning to use is not covered, contact the Curtis office nearest you.

Note: In the text, throttles are identified by their nominal range (e.g., 5k Ω –0 pot) and not by their actual operating range.

0–5k Ω Throttle (“Type 0”)

The 0–5k Ω throttle (“Type 0” in the Program Menu) is a 2-wire resistive throttle that connects between the Pot Wiper and Pot Low pins, as shown in Figure 4. Zero speed corresponds to 0 Ω measured between the two pins and full speed corresponds to 5 k Ω .

Fig. 4 Wiring for 0–5k Ω throttle (“Type 0”).

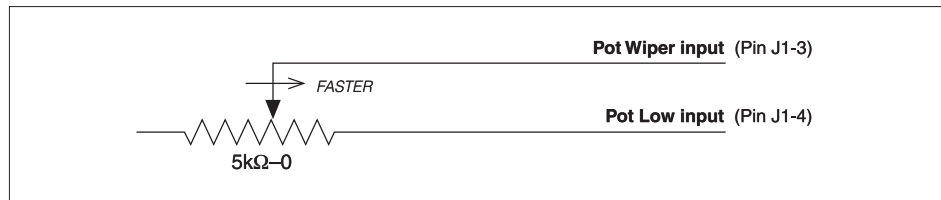


If the total resistance between the Pot Wiper and Pot Low pins is greater than 7.5 k Ω , the controller’s upper fault limit will be exceeded (see Table 1) and the throttle’s input value will be zeroed. This provides broken wire protection, and also serves as an indication that the potentiometer’s resistance has increased beyond the acceptable range and that the pot therefore needs to be replaced.

5k Ω –0 Throttle (“Type 1”)

The 5k Ω –0 throttle (“Type 1” in the Program Menu) is a 2-wire resistive throttle that connects between the Pot Wiper and Pot Low pins, as shown in Figure 5. Zero speed corresponds to a nominal 5k Ω measured between the two pins and full speed corresponds to 0 Ω .

Fig. 5 Wiring for 5k Ω –0 throttle (“Type 1”).

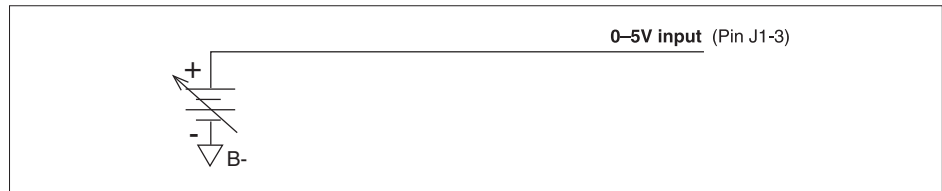


If the total resistance between the Pot Wiper and Pot Low pins is greater than 7.5 k Ω , the controller’s upper fault limit will be exceeded (see Table 1) and the throttle’s input value will be zeroed. This provides broken wire protection, and also serves as an indication that the potentiometer’s resistance has increased beyond the acceptable range and that the pot therefore needs to be replaced.

Single-Ended 0–5V Voltage Source (“Type 2”)

With this throttle (“Type 2” in the Program Menu) the controller looks for a voltage signal at the Pot Wiper pin. Zero speed corresponds to 0 V and full speed to 5 V.

Fig. 6 Wiring for 0–5V throttles (“Type 2”).

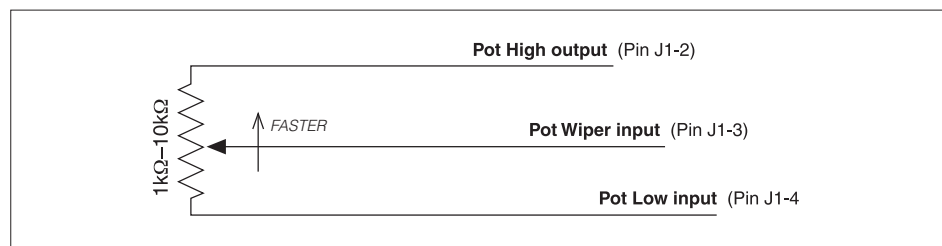


The active range for this throttle is from 0 V (at 0% Throttle Deadband) to 5.0 V (at 100% Throttle Max), measured relative to B-. The signal is measured at the Pot Wiper pin. It is the responsibility of the OEM to provide appropriate throttle fault detection for 0–5V throttles.

Single-Ended 1kΩ–10kΩ 3-wire pot (“Type 3”)

The 3-wire potentiometer is used in its voltage divider mode, with the voltage source and return being provided by the 1253 controller. Pot High provides a current limited 5V source to the pot, and Pot Low provides the return path. Wiring is shown in Figure 7 and is also shown in the standard wiring diagrams, Figure 3.

Fig. 7 Wiring for 3-wire potentiometer throttle (“Type 3”).



When a 3-wire pot is used, the controller provides full fault protection. Potentiometers with total resistance values between 1 kΩ and 10 kΩ can be used.

CONTACTOR, SWITCHES, and OTHER HARDWARE

Main Contactor

A main contactor should be used with the 1253 controller. Otherwise, the controller’s fault detection will not be able to fully protect the controller and hydraulic system from damage in a fault condition. The main contactor allows the controller and motor to be disconnected from the battery. This provides a significant safety feature, because it means the battery power can be removed

from the hydraulic system if a controller or wiring fault results in battery power being applied to the motor inappropriately.

The 1253 provides a low-side contactor coil driver (at Pin J1-12) for the main contactor. The driver output is rated at 1 amp and is short-circuit protected. A built-in coil suppression diode is connected between the main contactor coil driver output and the keyswitch input. This protects the contactor coil driver from inductive voltage kickback spikes when the contactor is turned off.

Keyswitch and Interlock Switch

The vehicle should have a master on/off switch to turn the system off when not in use. The keyswitch input provides logic power for the controller.

The interlock switch, which is typically implemented as a seatswitch or a hand/foot activated deadman switch, provides a safety interlock to ensure that an operator is present in order for the system to run.

The keyswitch and interlock switch provide current to drive the main contactor coil as well as the controller's internal logic circuitry, and must be rated to carry these currents.

Speed Select Switches

These input switches can be any type of single-pole, single-throw (SPST) switch capable of switching the battery voltage at 25 mA.

Reverse Polarity Protection Diode

For reverse polarity protection, a diode should be added to the control circuit. This diode will prohibit main contactor operation and current flow if the battery pack is accidentally wired with the B+ and B- terminals reversed. It should be sized appropriately for the maximum contactor coil current required from the control circuit. The reverse polarity protection diode should be wired as shown in the standard wiring diagrams (Figure 3).

Circuitry Protection Devices

To protect the control circuitry from accidental shorts, a low current fuse (appropriate for the maximum current draw) should be connected in series with the battery feed to the keyswitch. Additionally, a high current fuse should be wired in series with the main contactor to protect the motor, controller, and batteries from accidental shorts in the power system. The appropriate fuse for each application should be selected with the help of a reputable fuse manufacturer or dealer. The standard wiring diagrams (Figure 3) show the recommended location for each fuse.

3

PROGRAMMABLE PARAMETERS

The 1253's programmable parameters allow the pump system's performance characteristics to be customized to fit the needs of individual applications or system operators. Programming can be done with a 1311 handheld programmer or a 1314 PC Programming Station. The discontinued 1307 handheld programmer is also fully compatible with the 1253 controller.

NOTE: The 1311 handheld programmer has been superseded; if you are using a more recent model, please refer to its documentation.

Curtis offers two versions of the 1311 programmer: the 1311-1101 is the User programmer (which can adjust only those parameters with User access rights) and the 1311-4401 is the OEM programmer (which can adjust all the parameters with User or OEM access rights). Similarly, the 1314 PC Programming Station software is available in two versions: 1314-1101 and 1314-4401. See Appendix C for more information about the programmers.

In the following descriptions, the 1253's parameters are arranged in groups. The parameter names are listed here in the abbreviated forms that appear on the handheld programmer's 14-character LCD screen. Not all of these parameters are available on all controllers; the parameters for any given controller are dependent on its specifications.

For a list of the parameters in the order in which they appear in the Program Menu, see Appendix C.

Speed Select Parameters

SPEED (SS1–SS4)
THRTL MAX SPD
MINIMUM SPEED
ACCEL RATE

Throttle Parameters

THROTTLE TYPE
THRTL DEADBAND
THROTTLE MAX
THROTTLE MAP

Final Speed Request Parameters

ADD MODE
FINAL ADD MODE

Fault Parameters

LOCKOUT TYPE
LIFT LOCK (SS1–SS4)
THRTL LIFTLOCK
THRTL FAULT
STARTUP LOCK

Undervoltage Parameters

LOVOLT CUTBACK
LOVOLT CB RATE

Contact Driver Parameters

CONTACT CNTRL
CONT PULL IN
CONT HOLDING
SS4 DELAY
INTERLOCK DLY
PRECHARGE

Speed Parameters

The 1253 controller can accept inputs from up to four individual speed select switches (SS1–SS4) and from an analog throttle. The controller adjusts the pump motor's PWM output in response to these inputs, using the algorithm prescribed by the programmed acceleration rate to reach the appropriate maximum speed.

The programmed Minimum Speed and Acceleration Rate are in effect regardless of whether the speed request comes from a speed select switch or a throttle.

SS1–SS4, SPEED

The **SS maximum speed** parameter defines the maximum allowed armature PWM output of the pump motor. It can be set independently for up to four individual speed select switches (i.e., SS1 SPEED, SS2 SPEED, etc.). The maximum speed parameter is adjustable from 0% to 100% of the full output.

THRTL MAX SPEED

The **throttle maximum speed** parameter defines the maximum allowed armature PWM output in response to throttle input. The maximum speed parameter is adjustable from 0% to 100% of the controller's full output.

MINIMUM SPEED

The **minimum speed** parameter defines the minimum allowed armature PWM output of the pump motor, and is adjustable from 0 to 50% of the full output. The minimum speed feature ensures that adequate pressure is maintained for the power steering system and for pump lubrication.

ACCEL RATE

The **acceleration rate** parameter defines the time it takes for the controller to accelerate from 0% output to 100% output when a speed select switch is closed or a full throttle request is made. The acceleration rate is adjustable from 0.2 to 3.0 seconds.

Throttle Parameters

Most applications use a throttle to provide variable speed control of a specific hydraulic operation (e.g., lift, reach, tilt, shift, rotate). A throttle gives the operator more flexibility and control over performance than is provided by switch inputs.

THROTTLE TYPE

The 1253 controller accepts a variety of throttle inputs, including 5k Ω –0 and 0–5k Ω two-wire rheostats, 3-wire pots, and 0–5V throttles. The standard throttle input signal type options—Types “0” through “3” in the Program Menu—are

listed in Table 2. Wiring information and performance characteristics for each type are presented in Section 2.

If no throttle is used in the application, the throttle fault parameter (see page 25) should be programmed Off; otherwise the controller will register a throttle fault.

THROTTLE TYPE	DESCRIPTION
0	0–5kΩ, 2-wire rheostat
1	5kΩ–0, 2-wire rheostat
2	single-ended 0–5V input)
3	single-ended 3-wire potentiometer (1kΩ to 10kΩ range)

THRTL DEADBAND

The **throttle deadband** parameter defines the pot wiper voltage range the controller interprets as neutral. Increasing the throttle deadband setting increases the neutral range. This parameter is especially useful with throttle assemblies that do not reliably return to a well-defined neutral point, because it allows the

Fig. 8 Effect of adjusting the throttle deadband parameter (throttle types 0 and 1).

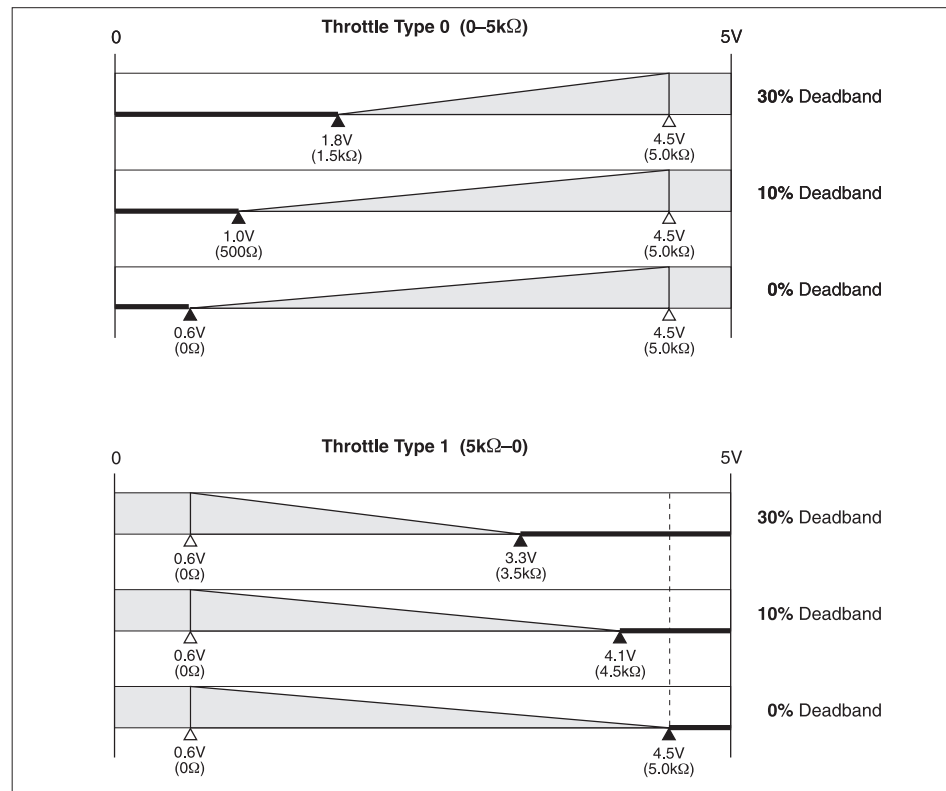
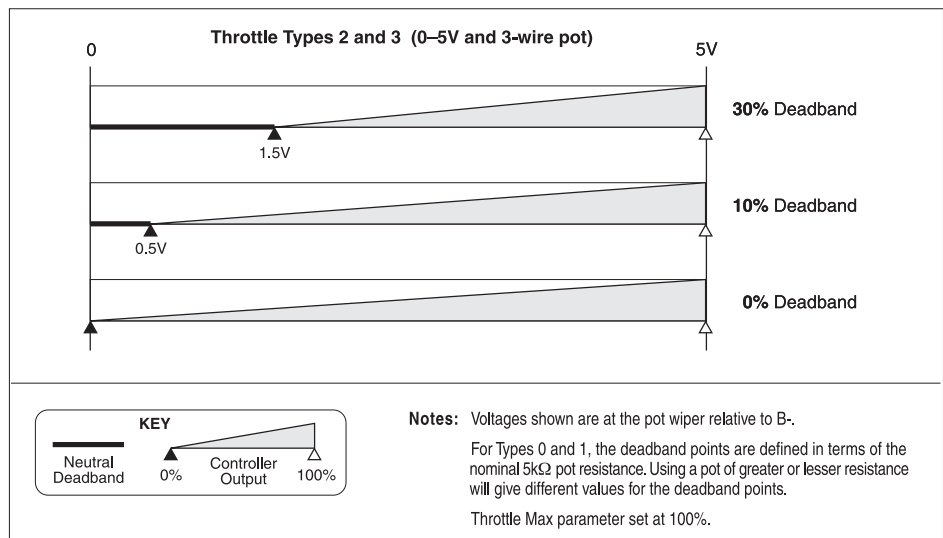


Fig. 8, cont'd *Effect of adjusting the throttle deadband parameter (throttle types 2 and 3).*



deadband to be defined wide enough to ensure that the controller goes into neutral when the throttle mechanism is released.

Examples of deadband settings (30%, 10%, 0%) are shown in Figure 8 for throttle types 0 through 3, using a nominal 5kΩ–0 potentiometer (where applicable).

The programmer displays the throttle deadband parameter as a percentage of the nominal wiper voltage range and is adjustable from 4% to 90%, in 1% increments. The default deadband setting is 10%. The nominal wiper voltage range depends on the throttle type selected. See Table 1 (page 11) for the characteristics of your selected throttle type.

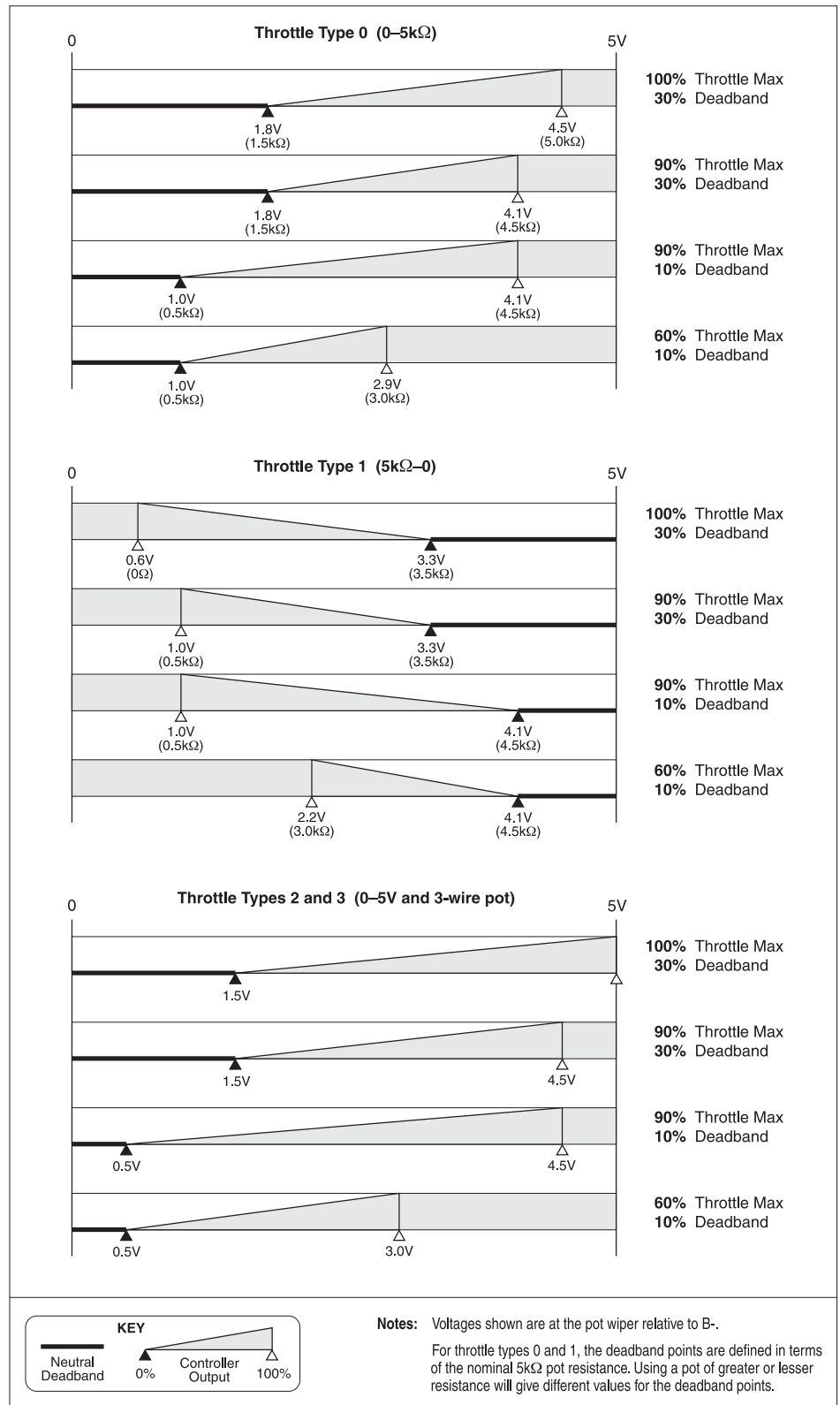
THROTTLE MAX

The **throttle max** parameter sets the throttle wiper voltage required to produce 100% controller output. Decreasing the throttle max setting reduces the wiper voltage and therefore the full stroke necessary to produce full controller output. This feature allows reduced-range throttle assemblies to be accommodated.

Examples are shown in Figure 9 for throttle types 0 through 3, using a nominal 5kΩ potentiometer (where applicable). These examples illustrate the effect of three different max output settings (100%, 90%, 60%) on the full-stroke wiper voltage required to attain 100% controller output.

The programmer displays throttle max as a percentage of the throttle’s active voltage range. The nominal voltage range depends on the throttle type selected. See Table 1 (page 11) for the characteristics of your selected throttle type. The throttle max parameter can be adjusted from 100% to 10%, in 1% increments.

Fig. 9 Effect of adjusting the throttle max parameter.

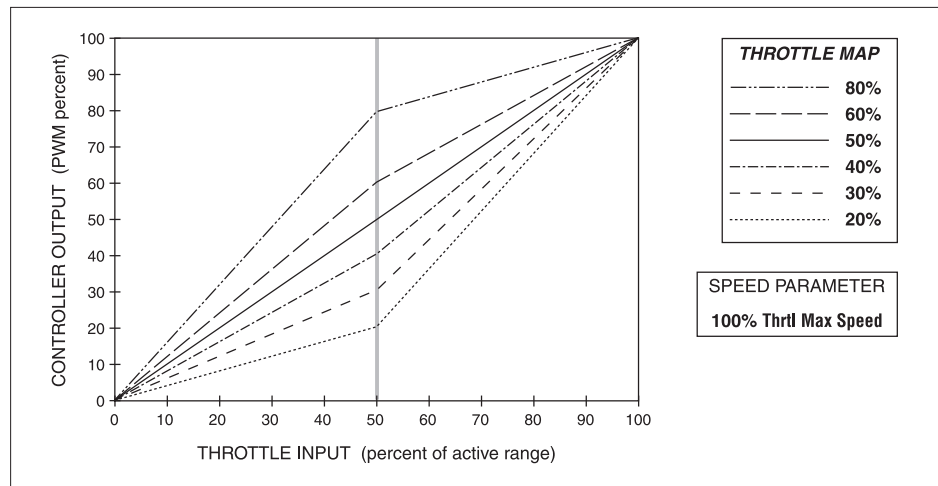


THROTTLE MAP

The **throttle map** parameter modifies the response to the throttle input. This parameter determines the controller output for a given amount of applied throttle. Setting the throttle map parameter at 50% provides a linear output response to throttle position. Values below 50% reduce the controller output at low throttle requests, providing enhanced slow speed control. Values above 50% give the function a faster, jumpier feel at low throttle requests.

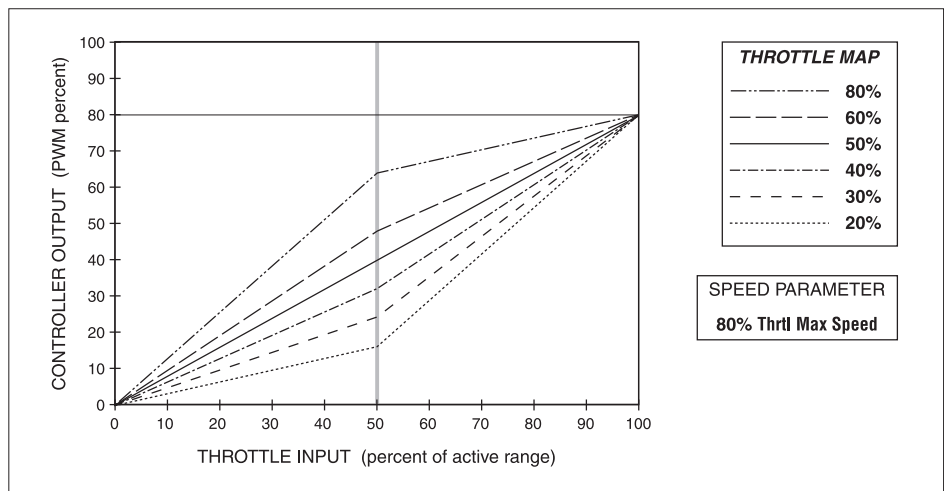
The throttle map can be programmed in 5% increments between 20% and 80%. The number refers to the controller output at half throttle, as a percentage of the throttle's full active range. The throttle's active range is the voltage or resistance between the 0% output point (throttle deadband) and the 100% output point (throttle max). For example, if maximum speed is set at 100%, a throttle map setting of 50% will give 50% output at half throttle. The 50% setting corresponds to a linear response. Six throttle map profiles (20, 30, 40, 50, 60, and 80%) are shown as examples in Figure 10, with the maximum speed set at 100%.

Fig. 10 Throttle maps for controller with maximum speed set at 100%.



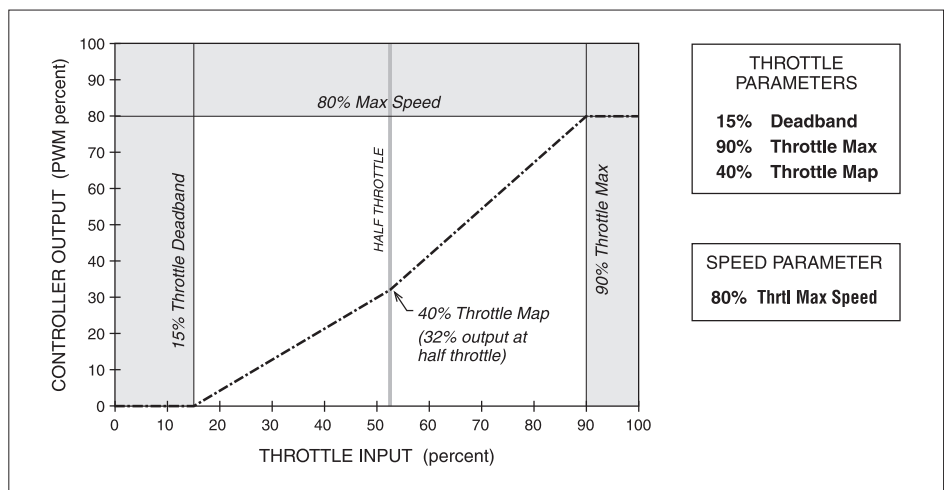
Lowering the max speed limits the controller's output range. Throttle map profiles with the max speed reduced from 100% to 80% are shown in Figure 11. The throttle map is always a percentage of the controller's output range. So, in these examples, the throttle map is a percentage of the 0–80% output range; a 40% throttle map setting will give 32% output at half throttle (40% of 80% = 32%). Controller output will begin to increase as soon as the throttle is rotated out of its normal neutral range (deadband). Controller output will continue to increase, following the curve defined by the throttle map setting, as the throttle input increases and will reach maximum output when the throttle input enters the upper deadband (crosses the throttle max threshold).

Fig. 11 Throttle maps for controller with maximum speed set at 80%.



The Throttle Map operates within the window established by the Throttle Max Speed, Throttle Deadband, and Throttle Max parameters, as shown below in Figure 17. Throttle Max Speed defines the controller’s output range, while Throttle Deadband and Throttle Max define the throttle’s active range. These three parameters, together with the Throttle Map, determine the controller’s output response to throttle demand.

Fig. 12 Influence of various parameters on controller output response to throttle demand.



Final Speed Request Parameters

The final speed request parameters define how the controller will handle multiple requests—from more than one speed select switch or from a combination of speed select switches and the throttle. It is this single final calculated speed that is demanded of the pump motor.

When multiple requests are received, the controller can add them (“add mode”) or accept only the first request (“first-on mode”), depending on how the Add Mode parameters are set.

SS ADD MODE

The **speed select Add Mode** parameter enables Add Mode for speed select switches SS1–SS4. Add Mode is enabled or disabled (programmed On or Off) for all four switches as a group.

When SS Add Mode is Off, the controller responds to the first request it receives and ignores—or “locks out”—any subsequent requests; this is called “First-On Mode.” If SS3 is the first speed select switch to be closed, the controller accelerates to the programmed SS3 maximum output. If SS2 is then closed, the controller output (and the pump speed) remain the same and the SS3 operation is slowed because it must share the available hydraulic pressure with the SS2 operation. If two or more speed select switches are closed simultaneously, the controller responds to the lowest-numbered switch (i.e., SS2 takes precedence over SS3, etc.).

When SS Add Mode is On, the controller increases the pump speed in order to maintain the level of work requested by each speed select switch input; this is called “Add Mode,” because the individual requests are added together. If SS3 is the first speed select switch to be closed, the controller accelerates to the programmed SS3 maximum output. If SS2 is then closed, the controller output (and the pump speed) increase so that each operation is performed at the same level of effort as if it were operating alone. The controller sends the pump the required amount of power (up to 100% of maximum output) to provide enough hydraulic pressure to perform all the requested operations at their individually-specified maximum speeds.

FINAL ADD MODE

Typically, some operations are controlled by speed select switches and others by the throttle. The **Final Add Mode** parameter determines whether the controller will respond to the first request it receives (either the SS request or the throttle request) or whether it will add them. If Final Add Mode is programmed Off, the pump speed will be defined by the first request it receives (SS or throttle).

If Final Add Mode is programmed On, the controller will sum the two requests (up to 100% output). The “final” speed request that is sent to the motor is, of course, temporary—the final request is constantly recalculated in response to changes in the inputs.

Speed conditioning is shown in detail in Figure 13.

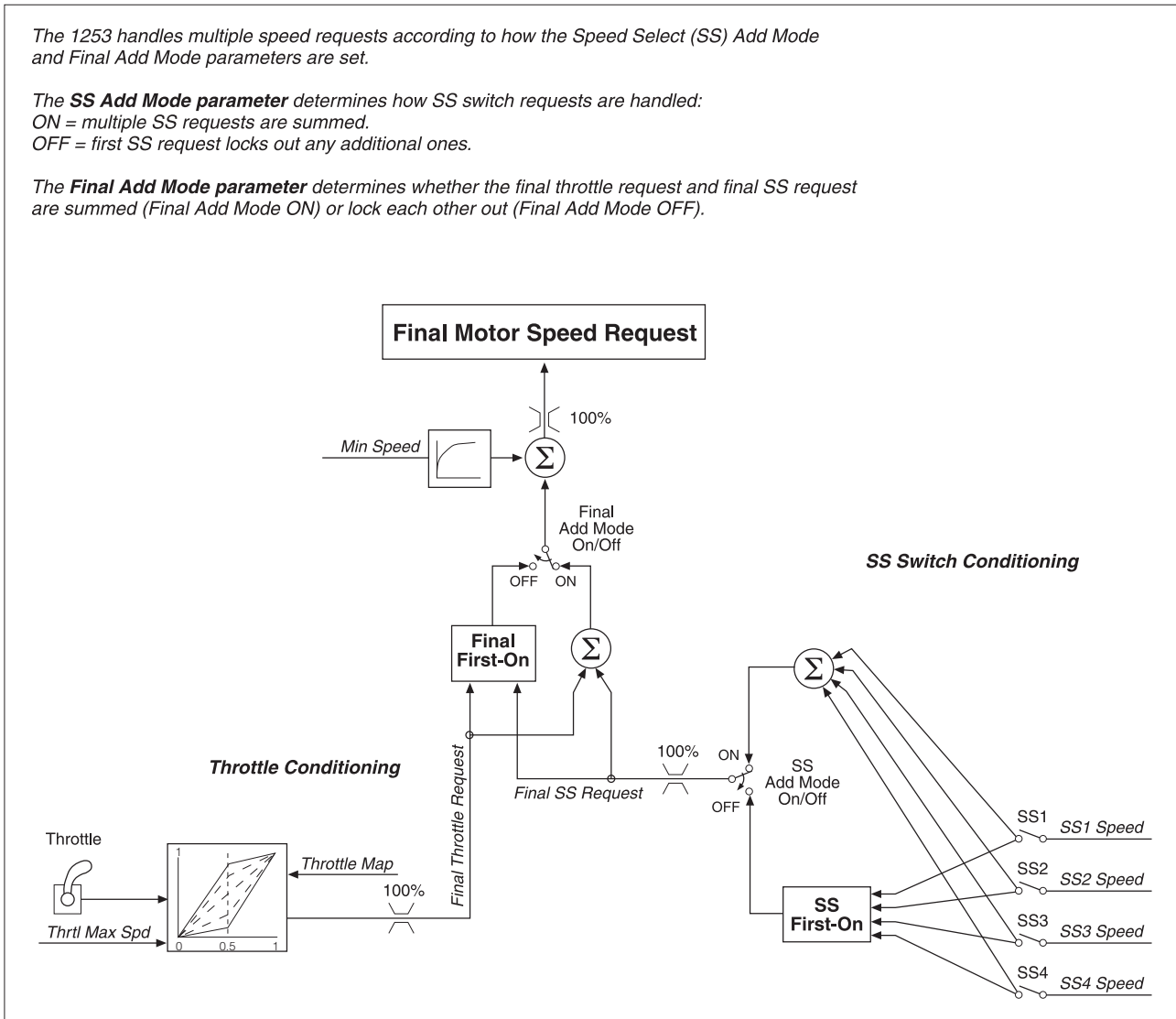


Fig. 13 Speed conditioning diagram.

Fault Parameters

LOCKOUT TYPE

The **Lift lockout type** parameter defines how the controller will interpret the lift lockout input signal at Pin J1-11. The lockout type options—Types “0” through “3” in the Program Menu—are listed in Table 3.

LOCKOUT TYPE	DESCRIPTION	APPLICATION
0	Low = enable lockout High/Open = disable lockout	Curtis 906, Curtis enGage™ IV
1	High/Open = enable lockout Low = disable lockout	Curtis 803, Curtis 841 Superspy
2	High = enable lockout Low/Open = disable lockout	—
3	Low/Open = enable lockout High = disable lockout	—

The lockout type should be programmed appropriately for the gauge you are using to provide lift lockout. With the Curtis 906 and enGage™ IV, set the lockout type to 0. With the Curtis 803 and 841 “Superspy,” set the lockout type to 1. The other two types are available for other system configurations.

LIFT LOCK (SS1–SS4)

The Lift lockout feature is designed to prevent Lift operation during undervoltage conditions. The **SS lift lockout** parameter can be programmed On or Off independently for each of the speed select switches. When programmed On, if Pin J1-11 receives an enable lockout signal during a Lift operation, the Lift in progress will be completed but further Lift requests will be ignored as long as the lockout enable signal is present. If programmed Off, the Lift will continue to operate just as if Pin J1-11 were not receiving a lockout signal.

When SS4 is used for power steering, PWM output will be shut down when lift lockout is activated. If you do not want low battery lockout of power steering, SS4 lift lockout should be programmed Off.

THRTL LIFTLOCK

The **Throttle lift lockout** parameter can be programmed On or Off, and works just like SS lift lockout. When programmed On, if Pin J1-11 receives an enable lockout signal during a Lift operation, the Lift in progress will be completed but further Lift requests will be ignored as long as the lockout enable signal is present. If programmed Off, the Lift will continue to operate just as if Pin J1-11 were not receiving a lockout signal.

THRTL FAULT

When the **throttle fault** parameter is programmed On, the 1253 issues a fault if there is a problem with the throttle or its wiring. This parameter should be programmed Off if there is no throttle in the system, to prevent a throttle fault from being issued on a nonexistent throttle.

Regardless of how the throttle fault parameter is set, if there is no connection to the throttle the throttle input is assumed to be zero.

If the throttle fault parameter is programmed Off, the throttle input is assumed to be zero even if a throttle is connected.

STARTUP LOCKOUT

The startup lockout feature prevents the pump motor from running if any of the speed select inputs (SS1–SS4) is high or the throttle input is outside the neutral deadband when the controller is turned on. The **startup lockout** parameter is used to set the type of lockout. Two types of lockout are available: lockout on KSI input alone or lockout on KSI plus interlock inputs. Startup lockout can also be disabled.

No Startup Lockout (Type 0)

Startup lockout function is disabled.

KSI-type Startup Lockout (Type 1)

To start the pump motor, the controller must receive a KSI input before receiving a speed select input or a throttle input outside the neutral deadband. Controller operation will be disabled immediately if an inappropriate speed request is active at the time KSI is enabled, and a sequence error fault will be declared. If the inappropriate speed request is received before the interlock switch is closed but after the KSI input has been enabled, the motor will accelerate to the requested speed as soon as the interlock switch is closed. Normal operation is regained by reducing any throttle request to within the neutral deadband and opening any speed select switches that were already closed.

Interlock-type Startup Lockout (Type 2)

To start the pump motor, the controller must receive an interlock switch input in addition to a KSI input before receiving a speed select input or a throttle input outside the neutral deadband. Controller operation will be disabled immediately if an inappropriate speed request is active at the time the interlock switch is closed, and a sequence error fault will be declared. Normal operation is regained by reducing any throttle requests to within the neutral deadband and opening any speed select switches that were already closed.

Undervoltage Parameters

LOVOLT CUTBACK

The **low voltage cutback** parameter sets the undervoltage threshold. At this threshold voltage, the output current starts to taper off. Output current is reduced until reaching zero, at the rate established by the low voltage cutback rate parameter (see below). Low voltage cutback can be set from 32–42 V for 48V models and from 54–70 V for 80V models.

LOVOLT CB RATE

The **low voltage cutback rate** parameter determines how sharply the current limit decreases when the battery voltage falls below the undervoltage threshold (see above). The low voltage cutback rate can be set from 0 to 20, with cutback response being more gradual at lower values and more abrupt at higher values. A setting of 0 disables the cutback function entirely; this is not recommended, as the cutback function protects the system from operating at voltages lower than its electronics were designed for.

Contactors Control Parameters

CONTACT CNTRL

The **main contactor control** parameter is programmed to correspond to the way the contactor is wired. If the contactor is part of the 1253 circuit, this parameter should be programmed On. If the contactor is controlled externally, this parameter should be programmed Off.

CONT PULL IN

The **main contactor pull-in voltage** parameter allows a high initial voltage when the contactor driver first turns on, to ensure contactor closure. After the controller detects that the contactor is closed, this peak voltage will be applied for 0.1 second to ensure a reliable close; the voltage will then drop to the programmed contactor holding voltage (see below).

For 48V models, the pull-in voltage can be set from 18–60 V. For 80V models, the range is 30–100 V.

CONT HOLDING

The **contactor holding voltage** parameter allows a reduced average voltage to be applied to the contactor coil once it has closed. The holding voltage must be set high enough to hold the contactor closed under all shock and vibration conditions it will be subjected to.

For 48V models, the contactor holding voltage range is 12–60V, with 48V being the typical default setting. For 80V models, the range is 20–100V, with 80V being the typical default setting.

SS4 DELAY

The **SS4 delay** parameter can be set to allow the SS4 output to continue for a period of time after the SS4 switch is opened. The delay is useful for maintaining power to auxiliary functions, such as a steering pump motor, that may be used for a short time after the operator has gotten up from the seat. The SS4 delay can be set from 0.0 to 60.0 seconds, with 0.0 corresponding to no delay.

INTERLOCK DELAY

The **interlock delay** parameter can be set to allow the PWM output to continue for a period of time (the interlock delay) after the interlock switch is opened. The delay is useful for maintaining power to auxiliary functions, such as a steering pump motor, that may be used for a short time after the operator has gotten up from the seat. The interlock delay can be set from 0.0 to 60.0 seconds, with 0.0 corresponding to no delay.

PRECHARGE

The **precharge** parameter enables or disables the precharge function. Precharge provides a limited current charge of the controller's internal capacitor bank before the main contactor is closed. This decreases the arcing that would otherwise occur when the contactor is closed with the capacitor bank discharged.

Precharging and the precharge fault detection depend on the setting of both the precharge and the contactor control parameters, as shown in Table 4.

PARAMETER SETTING		PRECHARGE PERFORMED	PRECHARGE FAULT DETECTION
PRECHARGE	CONTACT CNTRL		
ON	ON	YES	YES
ON	off	YES	YES
off	ON	no	no
off	off	YES	no

4

INSTALLATION CHECKOUT

Carefully complete the following checkout procedure before operating the hydraulic system. If you find a problem during the checkout, refer to the diagnostics and troubleshooting section (Section 5) for further information.

The installation checkout is typically conducted with the handheld programmer. Otherwise, if you have connected an external Status LED to Pin J1-6, you can observe this LED for fault codes; the codes are listed in Section 5.

Before starting the procedure, check that the hydraulic hoses are secure, and the system primed with oil.



Drive the vehicle to a location that will provide enough room for all the hydraulic functions to be tested; if indoors, be sure the ceiling height is adequate.

Do not stand, or allow anyone else to stand, directly in front of or beside the vehicle during the checkout.

Make sure the keyswitch is off, the throttles are in neutral, and all the hydraulic system switches (Lift, Lower, Reach, Tilt, Shift, Rotate, etc.) are open.

Wear safety glasses and use well-insulated tools.

1. If a programmer is available, connect it to the programmer connector.
2. Turn the keyswitch on. The controller should power up, the programmer should present an initial display, and the Status LED should begin blinking a single flash.
If not, check for continuity in the keyswitch circuit and controller ground.
3. If you are using a programmer, scroll to the Faults Menu. The display should indicate “No Known Faults.” Close the interlock switch (if one is used in your application). The Status LED should continue blinking a single flash and the programmer should continue to indicate no faults.
If there is a problem, the LED will flash a fault code and the programmer will display a fault message. If you are conducting the checkout without a programmer, look up the LED fault code in Section 5.
When the problem has been corrected, it may be necessary to cycle the keyswitch in order to clear the fault.
4. If you are using a programmer, scroll to the Monitor Menu. Scroll down to observe the status of the interlock and four speed select switches

(SS1–SS4). Cycle each switch in turn, observing the programmer. The programmer should display the correct status for each switch.

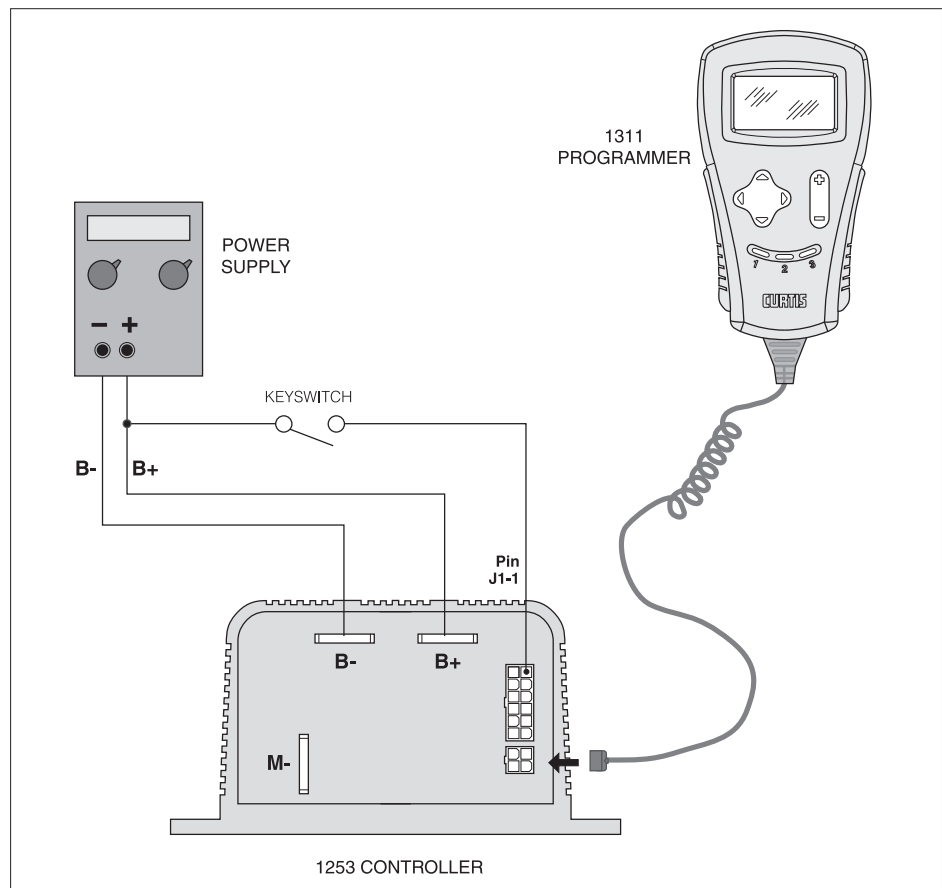
5. Use the throttle to operate the pump motor. It should accelerate smoothly.
6. Verify that Startup Lockout performs as desired.
7. Request multiple operations in various combinations, to confirm that motor speed responds according to the settings you made for the SS Add Mode and Final Add Mode parameters.
8. If you used a programmer, disconnect it when you have completed the checkout procedure.

BENCH TESTING WITH THE 1311 PROGRAMMER

With the simple bench test setup shown in Figure 14, the controller parameters can be verified or adjusted without the controller being wired into a vehicle.

The complete in-vehicle installation checkout, as described above in Steps 1–8, should still be conducted before the vehicle is operated.

Fig. 14 Bench test setup for verifying and adjusting the controller's parameters.



5

DIAGNOSTICS AND TROUBLESHOOTING

The 1253 controller provides diagnostics information to assist technicians in troubleshooting pump system problems. The diagnostics information can be obtained by observing the appropriate display on the handheld programmer or the fault codes issued by the optional Status LED. Refer to the troubleshooting chart (Table 5) for suggestions covering a wide range of possible faults.

PROGRAMMER DIAGNOSTICS

The programmer presents complete diagnostic information in plain language. Faults are displayed in the Faults Menu (see column 2 in the troubleshooting chart), and the status of the controller inputs/outputs is displayed in the Monitor Menu.

Accessing the Fault History Menu provides a list of the faults that have occurred since the fault history file was last cleared. Checking (and clearing) the fault history file is recommended each time the vehicle is brought in for maintenance.

The following 4-step process is recommended for diagnosing and troubleshooting an inoperative pump system: (1) visually inspect the vehicle for obvious problems; (2) diagnose the problem, using the programmer; (3) test the circuitry with the programmer; and (4) correct the problem. Repeat the last three steps as necessary until the pump system is operational.

Example: A vehicle that cannot perform the operation requested by Speed Select 2 is brought in for repair.

STEP 1: Examine the vehicle and its wiring for any obvious problems, such as broken wires or loose connections.

STEP 2: Connect the programmer, select the Faults Menu, and read the displayed fault information. In this example, the display shows “No Known Faults,” indicating that the controller has not detected anything out of the norm.

STEP 3: Select the Monitor Menu, and observe the status of the SS2 input. In this example, the display shows that the switch does not close when SS2 is selected, which means the problem is either in the SS2 switch or the switch wiring.

STEP 4: Check or replace the SS2 switch and wiring and repeat the test. If the programmer shows the SS2 switch closing and the system now operates normally, the problem has been corrected.

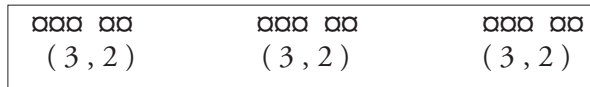
Table 5 TROUBLESHOOTING CHART

LED CODE	PROGRAMMER LCD DISPLAY	EXPLANATION	POSSIBLE CAUSE
1,1	EEPROM FAULT	EEPROM fault. <i>Note: Usually can be cleared by modifying any parameter value in the Program Menu.</i>	1. EEPROM data lost or damaged. 2. EEPROM checksum error.
1,2	HW FAILSAFE	Self-test or watchdog fault.	1. MOSFET shorted. 2. Controller defective.
1,3	MOTOR SHORTED	Motor shorted.	1. Motor is shorted.
2,1	UNDERVOLTAGE CUTOFF	Undervoltage cutoff.	1. Battery voltage < LOVOLT CUTOFF setting.
2,2	LIFT LOCKOUT	Lift operation locked out due to undervoltage.	1. Controller received appropriate lift lockout signal. 2. Inappropriate lift lockout signal: SS LOCKOUT parameter not set correctly.
2,3	SEQUENCE ERROR	Startup lockout.	1. Improper sequence of throttle or SS and KSI or KSI plus interlock. 2. STARTUP LOCKOUT parameter not set correctly. 3. Misadjusted throttle.
2,4	THROTTLE FAULT	Wiper signal out of range (pot low fault).	1. Throttle input wire open or shorted. 2. Throttle defective. 3. THROTTLE TYPE parameter not set correctly.
3,1	CONT DRVR OC	Main contactor coil overcurrent.	1. Main contactor coil shorted. 2. Controller defective.
3,2	MAIN CONT WELDED	Main contactor welded.	1. Main contactor stuck closed. 2. CONT CNTRL parameter not set correctly. 3. Main contactor driver shorted.
3,3	PRECHARGE FAULT	Precharge fault.	1. Precharge circuit failure. 2. External short or leakage between B+ and B-.
3,4	MAIN CONT DNC	Main contactor did not close.	1. Main contactor coil connection loose. 2. Main contactor did not close. 3. CONT CNTRL parameter not set correctly.
4,1	LOW BATTERY VOLTAGE	Low battery voltage.	1. Battery voltage < undervoltage cutback threshold. 2. Corroded battery terminal. 3. Loose battery or controller terminal.
4,2	OVERVOLTAGE	Overvoltage.	1. Battery voltage > overvoltage shutdown threshold. 2. Vehicle operating with charger attached.
4,3	THERMAL CUTBACK	Over-/undertemperature cutback.	1. Temperature > 85°C or < -25°C. 2. Excessive load on pump motor. 3. Improper mounting of controller 4. Operation in extreme environment. 5. Thermistor failure.

LED DIAGNOSTICS

The 1253 controller has a Status LED output that can be used to drive an external LED. This Status LED displays fault codes when there is a problem with the controller or with the inputs to the controller. During normal operation, with no faults present, the Status LED flashes steadily on and off.

If the controller detects a fault, a 2-digit fault identification code is flashed continuously until the fault is corrected. For example, code “3,2”—welded main contactor—appears as:



The codes are listed in Table 6.

LED CODES		EXPLANATION
<i>LED off</i>	■	no power or defective controller controller or microprocessor fault
<i>solid on</i>	□	
0,1	■ □	controller operational; no known faults
1,1	□ □	EEPROM fault
1,2	□ □□	hardware failsafe fault
1,3	□ □□□	motor shorted
1,4	□ □□□□	[not used]
2,1	□□ □	undervoltage
2,2	□□ □□	lift lockout
2,3	□□ □□□	sequence error (startup lockout)
2,4	□□ □□□□	throttle fault
3,1	□□□ □	main contactor coil shorted
3,2	□□□ □□	welded main contactor
3,3	□□□ □□□	precharge fault
3,4	□□□ □□□□	main contactor missing or did not close
4,1	□□□□ □	low battery voltage
4,2	□□□□ □□	overvoltage
4,3	□□□□ □□□	thermal cutback, due to over/under temp
4,4	□□□□ □□□□	[not used]

Note: Only one fault is indicated at a time, and faults are not queued up. Refer to the troubleshooting chart (Table 5) for suggestions about possible causes of the various faults.

6

MAINTENANCE

There are no user serviceable parts in the Curtis 1253 controller. **No attempt should be made to open, repair, or otherwise modify the controller.** Doing so may damage the controller and will void the warranty.

It is recommended that the controller be kept **clean and dry** that its fault history file be checked and cleared periodically.

CLEANING

Periodically cleaning the controller exterior will help protect it against corrosion and possible electrical control problems created by dirt, grime, and chemicals that are part of the operating environment and that normally exist in battery powered systems.



When working around any battery powered system, proper safety precautions should be taken. These include, but are not limited to: proper training, wearing eye protection, and avoiding loose clothing and jewelry.

Use the following cleaning procedure for routine maintenance. Never use a high pressure washer to clean the controller.

1. Remove power by disconnecting the battery.
2. Discharge the capacitors in the controller by connecting a load (such as a contactor coil) across the controller's **B+** and **B-** terminals.
3. Remove any dirt or corrosion from the power and signal connector areas. The controller should be wiped clean with a moist rag. Dry it before reconnecting the battery.
4. Make sure the connections are tight.

FAULT HISTORY

The programmer can be used to access the controller's fault history file. The programmer will read out all the faults that the controller has experienced since the last time the fault history file was cleared. The faults may be intermittent faults, faults caused by loose wires, or faults caused by operator errors. Faults such as contactor faults may be the result of loose wires; contactor wiring should be carefully checked. Faults such as startup lockout or overtemperature may be caused by operator habits or by overloading.

After a problem has been diagnosed and corrected, it is a good idea to clear the diagnostic history file. This allows the controller to accumulate a new file of faults. By checking the new fault history file at a later date, you can readily determine whether the problem was indeed fixed.

APPENDIX A

VEHICLE DESIGN CONSIDERATIONS REGARDING ELECTROMAGNETIC COMPATIBILITY (EMC) AND ELECTROSTATIC DISCHARGE (ESD)

ELECTROMAGNETIC COMPATIBILITY (EMC)

Electromagnetic compatibility (EMC) encompasses two areas: emissions and immunity. *Emissions* are radio frequency (RF) energy generated by a product. This energy has the potential to interfere with communications systems such as radio, television, cellular phones, dispatching, aircraft, etc. *Immunity* is the ability of a product to operate normally in the presence of RF energy.

EMC is ultimately a system design issue. Part of the EMC performance is designed into or inherent in each component; another part is designed into or inherent in end product characteristics such as shielding, wiring, and layout; and, finally, a portion is a function of the interactions between all these parts. The design techniques presented below can enhance EMC performance in products that use Curtis motor controllers.

Emissions

Signals with high frequency content can produce significant emissions if connected to a large enough radiating area (created by long wires spaced far apart). Contactor drivers and the motor drive output from Curtis controllers can contribute to RF emissions. Both types of output are pulse width modulated square waves with fast rise and fall times that are rich in harmonics. (Note: contactor drivers that are not modulated will not contribute to emissions.) The impact of these switching waveforms can be minimized by making the wires from the controller to the contactor or motor as short as possible and by placing the wires near each other (bundle contactor wires with Coil Return; bundle motor wires separately).

For applications requiring very low emissions, the solution may involve enclosing the controller, interconnect wires, contactors, and motor together in one shielded box. Emissions can also couple to battery supply leads and throttle circuit wires outside the box, so ferrite beads near the controller may also be required on these unshielded wires in some applications. It is best to keep the noisy signals as far as possible from sensitive wires.

Immunity

Immunity to radiated electric fields can be improved either by reducing overall circuit sensitivity or by keeping undesired signals away from this circuitry. The controller circuitry itself cannot be made less sensitive, since it must accurately detect and process low level signals from sensors such as the throttle potentiometer. Thus immunity is generally achieved by preventing the external RF energy from coupling into sensitive circuitry. This RF energy can get into the controller circuitry via conducted paths and radiated paths.

Conducted paths are created by the wires connected to the controller. These wires act as antennas and the amount of RF energy coupled into them is generally proportional to their length. The RF voltages and currents induced in each wire are applied to the controller pin to which the wire is connected. Curtis controllers include bypass capacitors on the printed circuit board's throttle wires to reduce the impact of this RF energy on the internal circuitry. In some applications, additional filtering in the form of ferrite beads may also be required on various wires to achieve desired performance levels.

Radiated paths are created when the controller circuitry is immersed in an external field. This coupling can be reduced by placing the controller as far as possible from the noise source or by enclosing the controller in a metal box. Some Curtis controllers are enclosed by a heatsink that also provides shielding around the controller circuitry, while others are partially shielded or unshielded. In some applications, the vehicle designer will need to mount the controller within a shielded box on the end product. The box can be constructed of just about any metal, although steel and aluminum are most commonly used.

Most coated plastics do not provide good shielding because the coatings are not true metals, but rather a mixture of small metal particles in a non-conductive binder. These relatively isolated particles may appear to be good based on a dc resistance measurement but do not provide adequate electron mobility to yield good shielding effectiveness. Electroless plating of plastic will yield a true metal and can thus be effective as an RF shield, but it is usually more expensive than the coatings.

A contiguous metal enclosure without any holes or seams, known as a Faraday cage, provides the best shielding for the given material and frequency. When a hole or holes are added, RF currents flowing on the outside surface of the shield must take a longer path to get around the hole than if the surface was contiguous. As more "bending" is required of these currents, more energy is coupled to the inside surface, and thus the shielding effectiveness is reduced. The reduction in shielding is a function of the longest linear dimension of a hole rather than the area. This concept is often applied where ventilation is necessary, in which case many small holes are preferable to a few larger ones.

Applying this same concept to seams or joints between adjacent pieces or segments of a shielded enclosure, it is important to minimize the open length of these seams. Seam length is the distance between points where good ohmic contact is made. This contact can be provided by solder, welds, or pressure contact. If pressure contact is used, attention must be paid to the corrosion characteristics of the shield material and any corrosion-resistant processes applied to the base material. If the ohmic contact itself is not continuous, the shielding effectiveness can be maximized by making the joints between adjacent pieces overlapping rather than abutted.

The shielding effectiveness of an enclosure is further reduced when a wire passes through a hole in the enclosure; RF energy on the wire from an external field is re-radiated into the interior of the enclosure. This coupling mechanism can be reduced by filtering the wire where it passes through the shield boundary.

Given the safety considerations involved in connecting electrical components to the chassis or frame in battery powered vehicles, such filtering will usually consist of a series inductor (or ferrite bead) rather than a shunt capacitor. If a capacitor is used, it must have a voltage rating and leakage characteristics that will allow the end product to meet applicable safety regulations.

The B+ (and B-, if applicable) wires that supply power to a control panel should be bundled with the other control wires to the panel so that all these wires are routed together. If the wires to the control panel are routed separately, a larger loop area is formed. Larger loop areas produce more efficient antennas which will result in decreased immunity performance.

Keep all low power I/O separate from the motor and battery leads. When this is not possible, cross them at right angles.

ELECTROSTATIC DISCHARGE (ESD)

Curtis PMC motor controllers contain ESD-sensitive components, and it is therefore necessary to protect them from ESD (electrostatic discharge) damage. Most of these control lines have protection for moderate ESD events, but must be protected from damage if higher levels exist in a particular application.

ESD immunity is achieved either by providing sufficient distance between conductors and the ESD source so that a discharge will not occur, or by providing an intentional path for the discharge current such that the circuit is isolated from the electric and magnetic fields produced by the discharge. In general the guidelines presented above for increasing radiated immunity will also provide increased ESD immunity.

It is usually easier to prevent the discharge from occurring than to divert the current path. A fundamental technique for ESD prevention is to provide adequately thick insulation between all metal conductors and the outside environment so that the voltage gradient does not exceed the threshold required for a discharge to occur. If the current diversion approach is used, all exposed metal components must be grounded. The shielded enclosure, if properly grounded, can be used to divert the discharge current; it should be noted that the location of holes and seams can have a significant impact on ESD suppression. If the enclosure is not grounded, the path of the discharge current becomes more complex and less predictable, especially if holes and seams are involved. Some experimentation may be required to optimize the selection and placement of holes, wires, and grounding paths. Careful attention must be paid to the control panel design so that it can tolerate a static discharge.

MOV, transorbs, or other devices can be placed between B- and offending wires, plates, and touch points if ESD shock cannot be otherwise avoided.

APPENDIX B

CURTIS WEEE / RoHS STATEMENT, MARCH 2009

WEEE

The Directive 2002/96/EC on Waste Electrical and Electronic Equipment (WEEE) was adopted by the European Council and Parliament and the Council of the European Union on January 27, 2003. The aim of the directive was to improve the collection and recycling of WEEE throughout the EU, and to reduce the level of non-recycled waste. The directive was implemented into law by many EU member states during 2005 and 2006. This document provides a general description of Curtis's approach to meeting the requirements of the WEEE legislation.

Note that the directive gave some flexibility to the member states in implementing their individual WEEE regulations, leading to the definition of varying implementation requirements by country. These requirements may involve considerations beyond those reflected in this document. This statement is not intended and shall not be interpreted or construed to be legal advice or to be legally binding on Curtis or any third party.

Commitment

Curtis is committed to a safe and healthy environment and has been working diligently to ensure its compliance with WEEE legislation. Curtis will comply with WEEE legislation by:

- Designing its equipment with consideration to future dismantling, recovery and recycling requirements;
- Marking its products that fall within the scope of the directive with the required symbol and informing users of their obligation;
- To separate WEEE from general waste and dispose of it through the provided recycling systems;
- Reporting information as required by each member state;
- Facilitating the collection, recycling and disposal of WEEE from private households and other than private households (businesses) as defined by the applicable member state regulation;
- Providing information to treatment centres according to the requirements defined in the local regulation.

WEEE symbol on Curtis products



The requirement to mark equipment with the WEEE symbol (the crossed-out wheeled bin) went into effect as of August 13, 2005. As of this date, Curtis Instruments began the process of marking all products that fall within scope of this directive with the WEEE symbol, as shown opposite.

Obligations for buyers of electrical and electronic equipment

As of 13 August 2005, in each EU member state where the WEEE directive has been implemented, disposal of EEE waste other than in accordance with the scheme

is prohibited. Generally, the schemes require collection and recycling of a broad range of EEE products. Certain Curtis products fall within the scope of the directive and the implemented member state regulations. Affected Curtis products that have reached end-of-life must not be disposed as general waste, but instead, put into the collection and recycling system provided in the relevant jurisdiction.

RoHS

For several years now, Curtis has been implementing a rigorous program with the aim of achieving full compliance with the Restrictions on the use of Hazardous Substances (RoHS) Directive, 2002/95/EC.

Curtis has taken all available steps to eliminate the use of the six restricted hazardous substances listed in the directive wherever possible. As a result of the Curtis RoHS program, many of our instrumentation product lines are now fully RoHS compliant.

However, Curtis's electronic motor speed controller products are safety-critical devices, switching very large currents and designed for use in extreme environmental conditions. For these product lines, we have successfully eliminated five out of the six restricted hazardous substances. The single remaining issue preventing full RoHS compliance is the unsuitability of the lead-free solders available to date, due to the well-documented issues such as tin whiskers, and premature failure (compared with leaded solder) due to shock, vibration, and thermal cycling.

Curtis is closely monitoring all RoHS developments globally, and in particular is following the automotive industry's attempts to introduce lead-free solder as a result of the End of Life Vehicle (ELV) Directive, 2003/53/EC. To date, the automotive industry has rejected all lead-free solder pastes due to a significant reduction in reliability compared to leaded soldering.

Curtis firmly believes that the operating environments, safety requirements, and reliability levels required of automotive electronics are directly analogous to that of our speed controller products. As such, Curtis will not be switching to a lead-free solder process until lead-free solder pastes and techniques are available that meet the requirements of the RoHS study groups and ELV Automotive Industry bodies. That is, when all known issues, including that of tin whiskers, are satisfactorily resolved.

At this moment in time, all Curtis motor speed controllers used on industrial vehicle applications are also regarded as exempt under EEE category 9 of the RoHS directive 2002/95/EC. This means there is no requirement at this time for Curtis control systems used on such equipment to comply with the directive. Curtis will work closely with all key customers to ensure that whenever possible, we are in a position to continue the supply of products should these exemptions expire.

APPENDIX C

PROGRAMMING DEVICES & MENUS

Curtis programmers provide programming, diagnostic, and test capabilities for the 1253 controller. The power for operating the programmer is supplied by the host controller via a 4-pin connector. When the programmer powers up, it gathers information from the controller.

Two types of programming devices are available: the 1314 PC Programming Station and the 1313 handheld programmer. The Programming Station has the advantage of a large, easily read screen; on the other hand, the handheld programmer (with its 45×60mm screen) has the advantage of being more portable and hence convenient for making adjustments in the field.

Both programmers are available in User, Service, Dealer, and OEM versions. Each programmer can perform the actions available at its own level and the levels below that—a User-access programmer can operate at only the User level, whereas an OEM programmer has full access.

PC PROGRAMMING STATION (1314)

The Programming Station is an MS-Windows 32-bit application that runs on a standard Windows PC. Instructions for using the Programming Station are included with the software.

HANDHELD PROGRAMMER (1313)

The 1313 handheld programmer is functionally equivalent to the PC Programming Station; operating instructions are provided in the 1313 manual. The 1313 programmer replaces the 1311, an earlier model with fewer functions.

PROGRAMMER FUNCTIONS

Programmer functions include:

Parameter adjustment — provides access to the individual programmable parameters.

Monitoring — presents real-time values during vehicle operation; these include all inputs and outputs.

Diagnostics and troubleshooting — presents diagnostic information, and also a means to clear the fault history file.

Programming — allows you to save/restore custom parameter settings files and also to update the system software (not available on the 1311).

Favorites — allows you to create shortcuts to your frequently-used adjustable parameters and monitor variables (not available on the 1311).

The Program Menu and Monitor Menu are presented here. For Faults, see the Troubleshooting Chart in Section 5. The other programmer menus are self-explanatory.

Program Menu *(not all items available on all controllers)*

The 1253's programmable parameters are listed here in the order in which they are displayed by the programmer.

SS1 SPEED	Speed Select 1 maximum speed, as % PWM
SS2 SPEED	Speed Select 2 maximum speed, as % PWM
SS3 SPEED	Speed Select 3 maximum speed, as % PWM
SS4 SPEED	Speed Select 4 maximum speed, as % PWM
THRTL MAX SPD	Throttle maximum speed, as % PWM
MINIMUM SPEED	Minimum speed, as % PWM
ACCEL RATE	Acceleration rate, in seconds
SS ADD MODE	(SS switch) On: Add Mode, Off: First-On Mode
FINAL ADD MODE	(Final SS & throttle) On: Add Mode, Off: First-On Mode
THRTL FAULT	Throttle fault detection: On/Off
THROTTLE TYPE	Throttle type, 0–3 ¹
THRTL DEADBAND	Neutral deadband adjustment, as % of active range
THROTTLE MAX	Throttle input required for max output, as % of active range
THROTTLE MAP	Throttle map: 20–80%
SS1 LIFT LOCK	Lift lockout of SS1: On/Off
SS2 LIFT LOCK	Lift lockout of SS2: On/Off
SS3 LIFT LOCK	Lift lockout of SS3: On/Off
SS4 LIFT LOCK	Lift lockout of SS4: On/Off
THRTL LIFTLOCK	Lift lockout of throttle: On/Off
LOCKOUT TYPE	Lockout type, 0–3 ²
PRECHARGE	Precharge enable: On/Off ³
STARTUP LOCK	Startup lockout type, 0–2 ⁴
CONTACT CNTRL	Main contactor controlled internally: On/Off ³
SS4 DELAY	Delay between SS4 open and corresponding output shutdown, in seconds
INTERLOCK DLY	Delay between interlock open and output shutdown, in seconds
LOVOLT CUTBACK	Undervoltage cutback starting point, in volts
LOVOLT CB RATE	Low voltage cutback rate, 0–20
CONT PULL IN	Contactor pull-in voltage
CONT HOLDING	Contactor holding voltage

Program Menu Notes

¹ Throttle types (see Throttle Wiring in Section 2)

Type 0: 0–5kΩ, 2-wire pot

Type 1: 5kΩ–0, 2-wire pot

Type 2: single-ended 0–5V input

Type 3: single-ended 3-wire pot (1–10kΩ)

² Lift lockout types (see Section 3: Programmable Parameters, page 24)

Type 0: Enable = low; Disable = high or open

Type 1: Enable = high or open; Disable = low

Type 2: Enable = high; Disable = low or open

Type 3: Enable = low or open; Disable = high

³ Precharge function and fault detection depend on the combined setting of two parameters, Precharge and Contactor Control (see Section 3: Programmable Parameters, pages 26, 27)

Parameter Setting		Precharge Performed	Precharge Fault Detection
PRECHARGE	CONTACT CNTRL		
ON	off	YES	YES
ON	ON	YES	YES
off	off	YES	no
off	ON	no	no

⁴ Startup lockout types (see Section 3: Programmable Parameters, page 25)

Type 0: no startup lockout

Type 1: startup lockout unless KSI input is received before speed request

Type 2: startup lockout unless KSI and interlock inputs are both received before speed request

Monitor Menu

Items are listed here in the order in which they appear in the Monitor Menu displayed by the programmer.

HEATSINK TEMP	Heatsink temperature, in °C.
CAP VOLTAGE	Voltage at capacitor bank (controller B+ bus).
BATT VOLTAGE	Voltage at KSI (pin J1-1).
MOTOR VOLTAGE	Voltage across controller's B+ and M- bus bars.
THROTTLE%	Throttle request, as % of full throttle.
MAIN CONT DRVR	Main contactor output: on/off.
DUTY CYCLE %	PWM duty cycle of motor drive section.
SS1 INPUT	Speed Select switch 1: on/off.
SS2 INPUT	Speed Select switch 2: on/off.
SS3 INPUT	Speed Select switch 3: on/off.
SS4 INPUT	Speed Select switch 4: on/off.
LIFTLOCK INPUT	Lift lockout: on/off.
INTERLCK INPUT	Interlock switch: on/off.

APPENDIX D

SPECIFICATIONS

Table D-1 SPECIFICATIONS: 1253 CONTROLLER

Nominal input voltage	48 V and 80 V
PWM operating frequency	15.6 kHz
Electrical isolation to heatsink	500 V ac (minimum)
KSI input voltage	28 V (minimum) for 48V model; 47 V (minimum) for 80V model
KSI input current (no contactors engaged)	<60 mA without 1311 programmer; <130 mA with 1311 programmer
Logic input voltage	see below
Logic input current	<1 mA
Contactor driver output current	1 A (maximum)
Status LED output current	5 mA (maximum)
Operating ambient temperature range	-40°C to 50°C (-40°F to 122°F)
Storage ambient temperature range	-40°C to 85°C (-40°F to 185°F)
Heatsink overtemperature cutback	linear cutback starts at 80°C (176°F); complete cutoff at 120°C (248°F)
Heatsink undertemperature cutback	50% current below -25°C (-13°F)
Package environmental rating	IP54
Weight	2.6 kg (5.7 lb)
Dimensions (L×W×H)	196 × 146 × 77 mm (7.7" × 5.7" × 3.0")

MODEL NUMBER	NOMINAL BATTERY VOLTAGE (volts)	ARMATURE CURRENT LIMIT (amps)	KSI INPUT VOLTAGE (volts)	PROGRAMMABLE UNDERVOLTAGE CUTBACK (volts)	OVERVOLTAGE CUTOFF (volts)
1253-48XX	48	600	28–60	32–42	60
1253-80XX	80	600	47–102	54–70	102



ELECTRICAL TROUBLESHOOTING

Code	Type	Error	Cause
101	Error Application	"ACCEL SWITCH ACTIVE AT KEY ON"	"The acceleration switch is on when key on"
102	Error Application	"DIR. SWITCH ACTIVE AT KEY ON"	"At least one of direction switches is on when key on"
103	Error Application	"DIRECTION SWITCH BOTH ON ERROR"	"Both of the direction switches are on at the same time"
104	Error Application	"TRACT POT VALUE OUT OF RANGE"	"The value of traction pot is out of range(<30 or >2800)"
105	Error Application	"TRACT SWITCH OFF WITH LARGE POT"	"The acceleration switch is off but the value of traction pot is more than 30%"
106	Error Application	"STEER POT VALUE OUT OF RANGE"	"The value of steer pot is out of range(<30 or >2800)"
107	Error Application	"PUMP SPEED1 SWITCH ACTIVE AT KEY ON"	"The pump speed1 switch is on when key on"
108	Error Application	"PUMP SPEED2 SWITCH ACTIVE AT KEY ON"	"The pump speed2 switch is on when key on"
109	Error Application	"PUMP SPEED3 SWITCH ACTIVE AT KEY ON"	"The pump speed3 switch is on when key on"
110	Error Application	"PUMP SPEED4 SWITCH ACTIVE AT KEY ON"	"The pump speed4 switch is on when key on"
111	Error Application	"CAN COMMUNICATION ERROR"	CAN communication error
114	Error Application	BATTERY LOW ERROR	"The battery is low. BDI value<25 warning, <15% slow the truck"
115	Error Application	"START UP ERROR ERROR"	Internal error when start up
116	Error Application	"LIFT SWITCH ACTIVE AT KEY ON"	The lift switch is on when key on
121	Error Application	"PUMP POT VALUE OUT OF RANGE ERROR"	"The value of pump pot is out of range(<10 or >2800)"
122	Error Application	"LIFT SWITCH OFF WITH LARGE POT VALUE"	"The lift switch is off but the value of pump pot is more than 30%"
124	Error Application	DRIVER LEFT WITH DIRECTION	"Driver left the truck but the direction switch is still on, turn off direction switch , the error disappear"
125	Error Application	"MAIN CONTACTOR OFF ERROR"	Main contactor is off
201	Warning Left Traction	LEFT TRACT ACS TEMP LOW	ACS temperature is lower than -20°C
202	Warning Left Traction	"LEFT TRACT ACS TEMP HIGH"	ACS temperature is higher than 85°C
203	Warning Left Traction	"LEFT TRACT ACS TEMP SENSOR"	"ACS temperature sensor not connected or short circuit"
204	Warning Left Traction	"LEFT TRACT MOTOR TEMP LOW"	"Motor temperature is lower than -35°C"
205	Warning Left Traction	"LEFT TRACT MOTOR TEMP HIGH"	"Motor temperature is higher than 145°C"
206	Warning Left Traction	"LEFT TRACT MOTOR TEMP SENSOR"	"Motor temperature sensor not connected or short circuit"
207	Warning Left Traction	LEFT TRACT SPEED SENSOR	"Speed sensor not connected or short circuit"
208	Warning Left Traction	"LEFT TRACT HIGH VOLTAGE"	The ACS voltage is higher than 58V
209	Warning Left Traction	LEFT TRACT LOW VOLTAGE	The ACS voltage is lower than 24V
210	Warning Left Traction	"LEFT TRACT DEFAULT PAR. LOADED"	Default parameters are loaded
211	Warning Left Traction	"LEFT TRACT REDUCED POWER"	"The ACS output power has been reduced"
212	Warning Left Traction	"LEFT TRACT DEFAULT CAL. PAR."	CAL. Use default parameters
216	Warning Left Traction	"LEFT TRACT CURR SENSOR DEFAULT"	Current sensor use default parameters
217	Warning Left Traction	"LEFT TRACT OPEN DRIAN ERROR"	"The open drain output is not connected"
218	Warning Left Traction	LEFT TRACT MISC	Other warnings
251	Error Left Traction	"LEFT TRACT SHORT CIRCUIT"	"There is a short circuit among B+,B-,U,V,W"
252	Error Left Traction	"LEFT TRACT ACS TEMP HIGH"	"ACS temperature is higher than 125°C"
253	Error Left Traction	"LEFT TRACT MOTOR TEMP HIGH"	"Motor temperature is higher than 180°C"
254	Error Left Traction	"LEFT TRACT CURR SENS. ERROR"	Current sensor error
255	Error Left Traction	"LEFT TRACT CAP. NOT CHARGING"	"ACS capacitor is not charged up to 85% in 10s"
256	Error Left Traction	"LEFT TRACT NOT RESPONDING"	ACS is no responde

Code	Type	Error	Cause
257	Error Left Traction	"LEFT SLAVE COMMUNICATION TIMEOUT"	Slave node communication timeout
258	Error Left Traction	LEFT TRACT SDO FAILURE	SDO err in CAN
259	Error Left Traction	"LEFT MASTER COMMUNICATION TIMEOUT"	Master node communication timeout
260	Error Left Traction	LEFT TRACT LOW VOLTAGE	The ACS voltage is lower than 18V
261	Error Left Traction	"LEFT TRACT HIGH VOLTAGE (SW)"	The ACS voltage is higher than 68V
262	Error Left Traction	"LEFT TRACT HIGH VOLTAGE (HW)"	The ACS voltage is higher than 68V
263	Error Left Traction	"LEFT TRACT PCB TEMP HIGH"	"The ACS PCB temperature is higher than 125°C"
264	Error Left Traction	LEFT TRACT MISC.	Other errors
301	Warning Right Traction	"RIGHT TRACT ACS TEMP LOW"	ACS temperature is lower than -20°C
302	Warning Right Traction	"RIGHT TRACT ACS TEMP HIGH"	ACS temperature is higher than 85°C
303	Warning Right Traction	"RIGHT TRACT ACS TEMP SENSOR"	"ACS temperature sensor not connected or short circuit"
304	Warning Right Traction	"RIGHT TRACT MOTOR TEMP LOW"	"Motor temperature is lower than -35°C"
305	Warning Right Traction	"RIGHT TRACT MOTOR TEMP HIGH"	"Motor temperature is higher than 145°C"
306	Warning Right Traction	"RIGHT TRACT MOTOR TEMP SENSOR"	"Motor temperature sensor not connected or short circuit"
307	Warning Right Traction	RIGHT TRACT SPEED SENSOR	"Speed sensor not connected or short circuit"
308	Warning Right Traction	"RIGHT TRACT HIGH VOLTAGE"	The ACS voltage is higher than 58V
309	Warning Right Traction	RIGHT TRACT LOW VOLTAGE	The ACS voltage is lower than 24V
310	Warning Right Traction	"RIGHT TRACT DEFAULT PAR. LOADED"	Default parameters are loaded
311	Warning Right Traction	"RIGHT TRACT REDUCED POWER"	"The ACS output power has been reduced"
312	Warning Right Traction	"RIGHT TRACT DEFAULT CAL. PAR."	CAL. Use default parameters
316	Warning Right Traction	"RIGHT TRACT CURR SENSOR DEFAULT"	Current sensor use default parameters
317	Warning Right Traction	"RIGHT TRACT OPEN DRAIN ERROR"	"The open drain output is not connected"
318	Warning Right Traction	RIGHT TRACT MISC	Other warnings
351	Error Right Traction	"RIGHT TRACT SHORT CIRCUIT"	"There is a short circuit among B+,B-,U,V,W"
352	Error Right Traction	RIGHT TRACT ACS TEMP HIGH	ACS temperature is higher than 125°C
353	Error Right Traction	"RIGHT TRACT MOTOR TEMP HIGH"	"Motor temperature is higher than 180°C"
354	Error Right Traction	"RIGHT TRACT CURR SENS ERROR"	Current sensor error
355	Error Right Traction	"RIGHT TRACT CAP. NOT CHARGING"	"ACS capacitor is not charged up to 85% in 10s"
356	Error Right Traction	"RIGHT TRACT NOT RESPONDING"	ACS is no responde
357	Error Right Traction	"RIGHT SLAVE COMMUNICATION TIMEOUT"	Slave node communication timeout
358	Error Right Traction	RIGHT TRACT SDO FAILURE	SDO err in CAN
359	Error Right Traction	"RIGHT MASTER COMMUNICATION TIMEOUT"	Master node communication timeout
360	Error Right Traction	RIGHT TRACT LOW VOLTAGE	The ACS voltage is lower than 18V
361	Error Right Traction	"RIGHT TRACT HIGH VOLTAGE (SW)"	The ACS voltage is higher than 68V
362	Error Right Traction	"RIGHT TRACT HIGH VOLTAGE (HW)"	The ACS voltage is higher than 68V
363	Error Right Traction	"RIGHT TRACT PCB TEMP HIGH"	"The ACS PCB temperature is higher than 125°C"
364	Error Right Traction	RIGHT TRACT MISC.	Other errors

