### **Instruction Bulletin**

# ALTIVAR® 58 TRX Adjustable Speed Drive Controllers Keypad Display VW3A58101

Retain for future use.









### **A** DANGER

### **HAZARDOUS VOLTAGE**

- Read and understand this bulletin in its entirety before installing or operating ALTIVAR 58 TRX drive controllers. Installation, adjustment, repair, and maintenance of the drive controllers must be performed by qualified personnel.
- The user is responsible for conforming to all applicable code requirements with respect to grounding all equipment.
- Many parts in this drive controller, including printed wiring boards, operate at line voltage. DO NOT TOUCH. Use only electrically insulated tools.
- DO NOT short across DC bus capacitors or touch unshielded components or terminal strip screw connections with voltage present.
- Before servicing the drive controller:
  - Disconnect all power including external control power that may be present before servicing the drive controller.
  - Place a "DO NOT TURN ON" label on the drive controller disconnect.
  - Lock the disconnect in open position.
  - WAIT TEN MINUTES for the DC bus capacitors to discharge. Then follow the DC bus voltage measurement procedure on page 91 to verify that the DC voltage is less than 45 V. The drive controller LEDs are not accurate indicators of the absence of DC bus voltage.
- Install and close all covers before applying power or starting and stopping the drive controller.

Electrical shock will result in death or serious injury.

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### **CHAPTER 1—OVERVIEW**

#### INTRODUCTION

The ALTIVAR 58 *TRX* (ATV58 *TRX*) series of adjustable frequency AC drive controllers is a Transparent Ready™ product line providing extended functionality and extended horsepower range for the ALTIVAR 58 AC drive family. The ATV58 *TRX* series includes an analog output, expanded firmware capabilities, and a horsepower range up to 500 hp. As a Transparent Ready™ product equipped with an Ethernet connection, the ATV58 *TRX* product line can be configured, controlled, monitored, and diagnosed over an Ethernet network with a standard Web browser. No special software or drivers are needed. The ALTIVAR 58 *TRX* controllers are available August 2002.

The ATV58 *TRX* controllers accept all of the current I/O options, communication card options, and hardware options, such as ventilation fan kits and conduit box kits. See Appendix B for a complete list of options.

### **Product Range**

The ATV58 TRX family drive controllers range from:

- 1-75 hp (0.75-55 kW) constant torque, 400/460 V, three-phase input
- 1-500 hp (0.75-315 kW) variable torque 400/460 V, three phase input
- 0.5–7.5 hp (0.37–5.5 kW) constant torque, 208/230 V, single-phase input
- 0.5–30 hp (0.37–22 kW) variable torque, 208/230 V, single-phase input
- 2–40 hp (1.5–30 kW) constant torque (50 hp variable torque), 208/230 V, three-phase input

### Scope of Bulletin and Related Documentation

This bulletin covers the programming, monitoring, diagnostics, and operation of the ATV58 *TRX* drive controllers with the keypad display, part number VW3A58101U. Additional functionality can be obtained by installing the analog I/O option card (part no. VW3A58201U) or the digital I/O card (part no. VW3A58202U). The additional functionality provided by these option cards is documented in this bulletin.

For other I/O option cards and communication option cards and for information on modifying the additional modes, menus, and parameters

available with those cards installed, refer to the manual provided with the card.

For additional information on parameter applications, refer to the ALTIVAR 58 AC Drives catalog, 8806CT9901, available on-line at www.SquareD.com.

This keypad display is for use with the drive controllers listed in Table 1. For installation, wiring, start-up, and maintenance, consult the latest revision of the applicable drive controller instruction bulletin.

Table 1: Drive Controller Instruction Bulle	etins
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Drive Controller	Instruction Bulletin
ATV58 TRX Type E	VVDED397052US
ECONOFLEX™	30072-450-10
ATV58 TRX Type F	VVDED300011US
FLEX58 TRX Chassis	30072-450-47
ATV58 TRX Type H	VVDED397048US
ATV58 TRX Type N	30072-450-01
Class 8998 Motor Control Center	80444-035-01

### **Application Information**

The 125-500 hp drive controllers are listed in instruction bulletin VVDED397048US, *ALTIVAR 58 TRX Adjustable Speed Drive Controllers Installation Guide, Type H Controllers*, with ratings typically used for variable torque applications. With proper selection, this range of controllers can also be used in constant torque applications, such as compressors, conveyors, and extruders, where high performance is not required at low speeds. The 125–500 hp product ratings are for applications that require 100% rated torque down to 6 Hz. If the application requires more than 110% transient torque for one minute, select the appropriate horsepower product. For assistance with selecting the proper AC drive controller for constant torque applications, consult your local Square D drives specialist.

Application information is also available in product data bulletin SC100, Adjustable Frequency Controllers Application Guide available at www.SquareD.com, or the NEMA Standards Publication: Application Guide For AC Adjustable Speed Drive Systems.

#### **REVISION LEVEL**

This document replaces VVDED397047USR8/01 dated August 2001. Over time, the functionality of the ATV58 product line has been upgraded to broaden its applications. This document can be used with earlier drive controllers, but not all of the parameters detailed in it will be accessible if a drive controller is not equipped with the most recent firmware. Keypad displays are backward compatible. Older keypad displays used on newer drive controllers will not display the new parameters.

The drive controller firmware revision label is located adjacent to the integrated MODBUS port on the front of the drive controller. The keypad display firmware revision label is located on the back of the keypad display. The firmware on the drive controller may be upgraded by installing a new control board, part number VX4A581U, and a new keypad display, part number VW3A58101U.

Table 2 lists the major product upgrades with approximate date of release, drive controller firmware, associated keypad display firmware, and a description of the major function upgrade.

Table 2: Product Upgrade and Revision Level History

Date	Drive Controller Firmware Revision	Associated Keypad Display Firmware Revision	Description of Major Function Upgrade	
1Q 1998	V2.1 IE 06	V1.0 IE 04	Initial release of the ATV58 product	
2Q 1999	V3.1 IE 14	V2.0 IE 07	Extended the product range to include the 25–75 hp constant torque (100 hp variable torque) drive controllers.  The following functions were added:  Display machine speed, <i>USP</i> ; based on scaling factor coefficient, <i>USC</i> .  Display Motor power, <i>OPr</i> ,.  Ability to define DC injection current level, <i>SdC</i> .  Ability to invert response to the PI regulator speed reference signal, <i>PIC</i> .  Current limit adaptation as function of speed in VT mode, <i>Fdb</i> .  Ability to inhibit reverse operation, <i>rln</i> .  Ability to define drive controller response to speed reference signal below low speed setting, <i>bSP</i> .  U shaped acceleration and decel ramp type, <i>rPt</i> .  Motor thermal overload protection (lth) range increased from 45%–105% to 25%–136%	
3Q 2000	V3.1 IE 16	V3.0 IE 08	Began production of 5–25 hp, 460 Vac variable torque rated drive controllers without the integrated EMC filter for 460 Vac installations where the filter is not required. Removing this filter allowed the product to be rated for additional horsepower at 460 Vac. These drive controllers have the ability to be configured for VT plus as described on page 26.	

Table 2: Product Upgrade and Revision Level History (Continued)

Date	Drive Controller Firmware Revision	Associated Keypad Display Firmware Revision	Description of Major Function Upgrade
3Q 2001	V4.1 IE 25	V4.1 IE 13	Relay R2 is no longer factory set for an output contactor. The factory setting is "not assigned."  The following functions were added: Run time meter function, rth, and watt-hour meter function, APH. Both meters can be reset with rpr. Two additional jump frequencies are JF2 and JF3. A second programmable frequency threshold with logic output configuration, F2d, F2A. The ability to provide torque limit via analog input AI3, activated by a logic input, TLA and ATL. Minimum adjustment of nominal motor frequency, FrS, changed from 40 Hz to 10 Hz. Ability to configure a freewheel stop below a programmable frequency with Stt and FFT. PI regulator has been enhanced to work with Auto/Manual (reference switching) PAU, PIF, PIM. PI regulator has been enhanced to accept programmable setpoints through the keypad display with the use of logic inputs PR2 and PR4. PI regulator has been enhanced with low pass filter on feedback, PSP. Parameter, tbr, for a baud rate selection on an integrated MODBUS port. Operation of an extremely undersized motor and the ability to configure an output voltage test mode by configuring PSM. Ability to configure loss of follower fault to run at pre-set speed, LFF, and signal loss of follower with logic output, APL. Additional assignments possible to an analog output on an option card: Signed ramp output, ORS • Motor power, OPR PI setpoint, OPS • PI feedback, OPF PI setpoint, OPS • PI feedback, OPF PI error, OPE • PI integral, OPI Motor thermal state, THR • Drive thermal state, THD Compatible with Ethernet, MODBUS®, TCP/IP communication card, and Forced local function.
3Q 2002	V5.1 IE 32 <sup>[1]</sup>	V5.1IE 19	Launched the ATV58 TRX series.  Extended the product range to include the 125–500 hp drive controllers for variable torque applications.  Added an analog output to the product.  The following functions were added:  Ability to run at the last speed on loss of follower, RLS.  Increased adjustment range on two PI parameters, RPG and RIG.  Ability to assign a logic input to an external fault contact, EDD.  Ability to assign a logic output to drive temperature alarm and select alarm point, tAd and dtd.

#### **KEYPAD DISPLAY**

The keypad display allows:

- Display of the drive controller part number, electrical values, parameters, and faults
- · Adjustment and configuration of the drive controller
- Local command
- Storage of four controller configurations which can be read or downloaded to multiple drive controllers of the same horsepower and firmware revision

### Mounting

To mount the keypad display, first remove the protective cover. Insert the keypad display into the SUB–D connector and tighten the finger-tight retaining screw by turning clockwise.

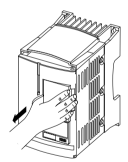


Figure 1: Removal of Protective Cover

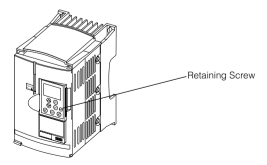


Figure 2: Drive Controller with Keypad Display Mounted

The keypad display can be mounted and removed while there is power to the drive controller. If the keypad display is removed while command of the drive controller from the keypad display is active, the drive controller will trip on the serial link fault. See 5 L F in Table 25 beginning on page 96.

### **Remote Mounting**

To remotely mount the keypad display, use the keypad display remote mounting kit, part number VW3A58103. This kit has an IP65 rating. It contains a three meter (9.8 ft.) cable with connectors, parts for mounting the keypad display on the cover of an enclosure, and an instruction sheet.

### Setting the 50/60 Hz Switch

### **A** DANGER

#### **HAZARDOUS VOLTAGE**

- Read and understand this bulletin in its entirety before installing or operating ATV58 TRX drive controllers. Installation, adjustment, repair, and maintenance of these drive controllers must be performed by qualified personnel.
- The user is responsible for conforming to all applicable code requirements with respect to grounding all equipment.
- Many parts in this drive controller, including printed wiring boards, operate at line voltage. DO NOT TOUCH. Use only electrically insulated tools.
- DO NOT short across DC bus capacitors or touch unshielded components or terminal strip screw connections with voltage present.
- Disconnect all power before servicing the drive controller. WAIT TEN MINUTES until the DC bus capacitors discharge. Then follow the DC bus voltage measurement procedure on page 91 to verify that the DC voltage is less than 45 V. The drive controller LEDs are not accurate indicators of the absence of DC bus voltage.

Electrical shock will result in death or serious injury.

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Figure 3 shows the location of the 50/60 Hz switch on the drive controller. Before powering up the drive controller and using the keypad display, you must set the 50/60 Hz switch to correspond with the frequency of the incoming AC power.

Unlock and open the cover to access the 50/60 Hz switch on the control board. If an option card is present, the switch may not be accessible through the card. Set the switch to the position corresponding to the frequency of the incoming AC power.

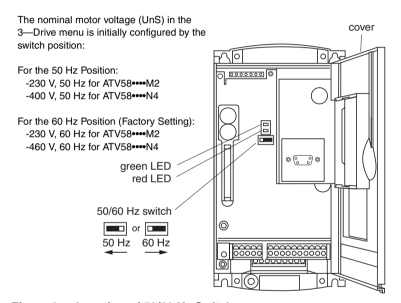


Figure 3: Location of 50/60 Hz Switch

### **Function of Keys and Meaning of Displays**

Figure 4 shows the front of the keypad display. The keys and displays are explained below.

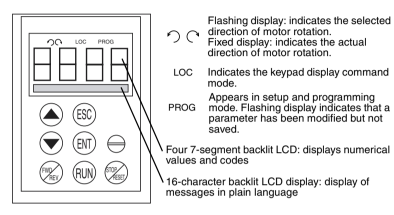
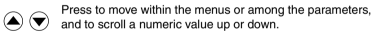
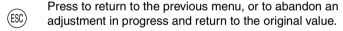
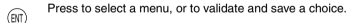


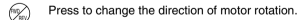
Figure 4: Front View of Keypad Display







If command by the keypad display has been selected:



(RUN) Press to start the motor.

Press to stop the motor or reset a fault. The STOP function can also stop the drive controller in terminal command mode if so configured (see page 52).

### **Configuration Recommendations**

### **A WARNING**

### UNINTENDED EQUIPMENT ACTION

- Parameter changes affect drive controller operation.
- Most parameter changes require pressing ENT. Some parameter changes, such as reference frequency, take effect as soon as you press the up or down arrow keys.
- Read and understand this manual before using the keypad display.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

First prepare your program settings using the forms beginning on page 101.

Programming the ALTIVAR 58 *TRX* controller is facilitated by internal checks. It is recommended that you access the menus and program in the following order. All of the steps are not obligatory in all cases.

- 1. Set the 50/60 Hz switch.
- 2. Select the language.
- 3. Select the macro-configuration.

NOTE: 125-500 hp drive controllers have only the variable torque macro.

- 4. Select 2 or 3-wire control (4—Control menu).
- 5. Configure parameters in the 3—Drive Configuration menu.
- 6. Assign the I/O (5—I/O menu).
- 7. Configure parameters in the 4—Control menu.
- Configure the switching frequency type in the 3—Drive Configuration menu.
- 9. Configure the fault management parameters in the 6—Fault menu.
- Make Communication or Application configurations (if one of these options is used).
- 11. Configure the settings in the 2—Adjust menu.

If the Freewheel Stop / Run Permissive function is assigned to a logic input, the drive controller will not start the motor unless that logic input is connected to +24 V.

NOTE: You must ensure that the functions which are programmed are compatible with the control scheme used.

### Minimum Start-Up

This procedure can be used as a minimum start-up:

- In simple applications where the drive controller factory settings are sufficient
- In installations when it is necessary to turn the motor before fully completing the start-up sequence

### Procedure:

- Make sure that the 50/60 Hz switch is in the correct position, corresponding to the frequency of the incoming AC power, as shown on page 14.
- Ensure that the macro-configuration factory setting is suitable for the application. Refer to Table 3 on page 24. If not, change the configuration in the Macro-Configuration menu as shown on page 23.
   NOTE: 125-500 hp drive controllers have only the variable torque macro.
- Verify that the control scheme is compatible with the macroconfiguration, ensuring that the necessary safety precautions have been taken. Refer to the drive controller instruction bulletin, VVDED397048US, for a typical wiring diagram.
- 4. Verify in the 3—Drive menu that the factory settings are compatible with the motor nameplate values. Refer to Table 11 on page 41. Modify them to match the nameplate values.
- 5. If necessary, adjust the parameters in the 2—Adjust menu (ramps, motor thermal protection, etc.). See Table 6 on page 30.

If the Freewheel Stop/Run Permissive function is assigned to a logic input, the drive controller will not start the motor unless that logic input is connected to +24 V.

#### **ACCESS LEVELS**

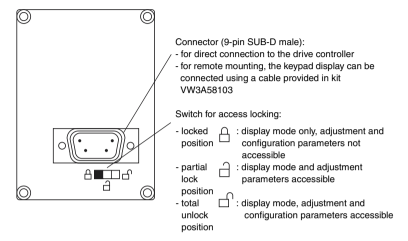


Figure 5: Rear View of Keypad Display

The position of the access locking switch on the back of the programming keypad display allows three levels of access to the menus. Access to the menus can also be prevented by using an access code (see the 7—File menu on page 83).

**Locked Position** — **Display Mode:** use to prevent modifications to the drive controller programming while the motor is running.

- You can select the dialog language in the Language menu.
- You can display the macro-configuration or the pre-programmed values for the selected application in the Macro-Configuration menu.
- You can display the voltage and power rating of your drive controller in the Identification menu.
- You can display the electrical values, the operational status, or fault in the 1—Display menu.

Partial Lock Position — Display and Adjustment Modes: this level is used during startup for access to basic setup parameters.

- You can do everything listed above.
- You can use the 2—Adjust menu to adjust parameters which are accessible when the motor is running.

**Total Unlock Position** — **All modes:** this level is used during startup for access to advanced setup parameters.

- · You can do everything listed in both access levels above.
- You can also select a different macro-configuration in the Macro-Configuration menu.
- You can adjust the performance of the motor-drive controller system, in the 3—Drive menu.
- You can configure the drive controller command to be either from the terminal strip, the keypad display, or the integrated serial link using the 4—Control menu.
- You can change the assignments of the inputs and outputs in the 5—I/O menu.
- You can configure motor protection, drive controller protection, and response after a fault has occurred in the 6—Fault menu.
- You can save the drive controller configurations, recall them from memory, return to factory settings, or protect your configuration in the 7—Files menu.
- You can adjust the parameters pertaining to communication in the 8—Communication menu, if a communication card is installed.
- You can access the 8—Application menu, if a customer application card is installed.

### **Menu Hierarchy**

Figure 6 shows the menus as they appear on the display when the access locking switch is in the total unlock position  $\Box$ .

NOTE: If an access code (password) has already been programmed, certain menus may not be modifiable, or may not be visible. In this case refer to "Access Code" on page 85 for how to enter the access code.

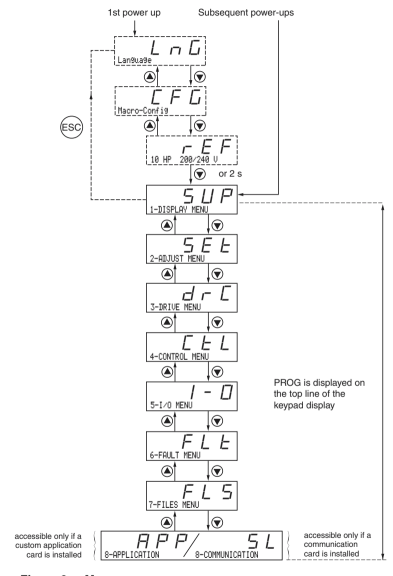


Figure 6: Menus

### **Principles of Programming**

The principle of programming is always the same, regardless of the access locking switch. Figures 7 and 8 show examples of programming steps.

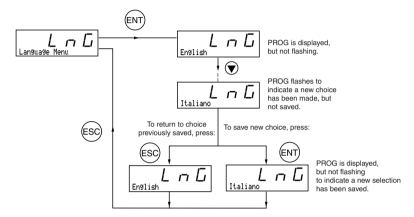


Figure 7: Language Selection Programming Example

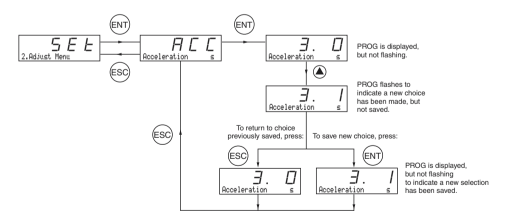


Figure 8: Acceleration Time Programming Example

### **CHAPTER 2—MENUS**

This chapter explains menus and parameter functions.

#### LANGUAGE MENU

The Language menu (see Figure 7 on page 21) is accessible in each access level. The available languages are English (factory setting), French, German, Spanish, or Italian. The language can be modified with the motor stopped or running.

### **MACRO-CONFIGURATION MENU**

- Material handling (Hdg)
- Variable torque for pump and fan applications (VT)
- General use (GEn)

The 125–500 hp drive controllers have only the variable torque macro.

The macro-configuration automatically assigns the inputs and outputs to functions suitable for the application. The parameters related to the I/O functions are then available for adjustment. If you customize the I/O to your application, the macro-configuration screen displays this as shown in Figure 10 on page 26. **The factory-set macro-configuration is**Material Handling. Table 3 shows the drive controller I/O assignments as a function of the macro-configuration selected when the drive controller is set for 2-wire control. For the logic input assignments when the drive controller is set for 3-wire control, refer to Table 12 on page 48.

Table 3: Drive Controller I/O Assignments

Note: LI1, AI1, and R1 assignments are not visible in the 5—I/O menu. LI1 and R1 cannot be reassigned.

	Hdg: Material Handling <sup>[1]</sup> GEn: General Use		VT: Variable Torque	
Logic Input LI1	Forward	Forward	Forward	
Logic Input LI2	Reverse	Reverse	Reverse	
Logic Input LI3	2 Preset speeds	Jog	Auto/manual [3]	
Logic Input LI4	4 Preset speeds	Freewheel stop [2]	DC injection braking [3]	
Analog Input AI1	Reference summing	Reference summing	Speed reference 1 [3]	
Analog Input Al2	Reference summing	Reference summing	Speed reference 2 [3]	
Analog Output AO1	Motor frequency	Motor frequency	Motor frequency	
Relay R1	Drive fault relay	Drive fault relay	Drive fault relay	
Relay R2	Not assigned	Not assigned	Not assigned [3]	

<sup>[1]</sup> Factory default setting for 100 hp products and below.

Table 4: I/O Extension Card Factory Presets

Note: You must ensure that the functions which are programmed are compatible with the control scheme used.

	Hdg: Material Handling	GEn: General Use	VT: Variable Torque	
Logic Input LI5	8 preset speeds	Fault reset	Freewheel stop [1]	
Logic Input LI6	Fault reset	Current limit <sup>[2]</sup> or Torque limit 2 <sup>[3]</sup>	Ramp switching	
Analog Input AI3 <sup>[2]</sup>	Reference summing [2]	Reference summing [2]	PI regulator feedback [2]	
or Logic Inputs A, A-, B, B- <sup>[3]</sup>	Speed feedback	Speed feedback	Speed feedback	
Logic Output LO	Current level attained	Output contactor command	High speed attained	
Analog Output AO	Motor frequency	Motor frequency	Motor frequency	

<sup>[1]</sup> If the Freewheel Stop / Run Permissive function is configured, the drive controller will not start the motor unless the logic input is connected to +24 V.

Transferring a file created for a drive controller without an I/O extension card to a drive controller with an I/O extension card may result in unexpected I/O assignment. Verify all I/O assignments. Do not assign I/O functions that are not used in the application be.

<sup>[2]</sup> If the Freewheel Stop/Run Permissive function is configured, the drive controller will not start the motor unless the logic input is connected to +24 V.

<sup>[3]</sup> For 125–500 hp drive controllers the factory setting are:
LI3 = Fault Reset; LI4 = Not assigned; AI1 = Reference summing; AI2 = Reference summing; R2 = drive running

<sup>[2]</sup> With analog I/O extension card (VW3A58201U).

<sup>[3]</sup> With digital I/O extension card (VW3A58202U).

### **A WARNING**

### UNINTENDED EQUIPMENT OPERATION

LI1 has priority:

- If LI1 is closed while LI2 is active, the controller will respond to LI1.
- If the LI1 input is lost while LI2 is active, the controller will respond to LI2 and reverse directions.

The logic inputs must be programmed appropriately for the application to prevent the motor from spinning in an unintended direction.

Failure to follow this instruction can result in death or serious injury.

Modification of the macro-configuration requires two confirmations since it automatically changes the function assignments. When a change to the macro-configuration is requested the following screen is displayed:



Press ENT to proceed with change Press ESC to return to the previous configuration

Figure 9: Macro-Configuration Validation

### **A** WARNING

### MACRO-CONFIGURATION OR PROGRAMMING RESET CAN CAUSE AN UNINTENDED EQUIPMENT ACTION

- The factory default settings will be substituted for present settings when the macro-configuration is changed and confirmed.
- The factory default settings may not be compatible with the application. After changing the macro-configuration, verify that the factory settings are compatible with application requirements.

Failure to follow these instructions can result in death, serious

### **Customizing the Macro-Configuration**



Figure 10: Customized Macro-Configuration

#### DRIVE CONTROLLER IDENTIFICATION SCREEN

This screen can be displayed in each access level. Refer to Figure 11 for the access path. This screen shows the power rating and the voltage indicated on the drive controller nameplate.

### **Increasing the Power Rating for Variable Torque Applications**

The power rating can be increased for variable torque applications on the drive controller identification screen for the following products:

- 208/230 Vac drive controllers 15 hp and larger (ATV58HD16M2–D46M2)
- 400/460 Vac drive controllers 25 hp and larger (ATV58HD28N4–D79N4)
- 460 Vac drive controllers 5 hp to 25 hp that do not have an integrated EMC filter (ATV58HU54N4X–D23N4X)

- 1. Press ENT. r E F begins flashing.
- 2. Press (a). A higher horsepower rating is displayed with a "+" sign indicating that the rating has been increased.
- Press ENT then ESC. The drive controller is now configured for the higher horsepower rating.

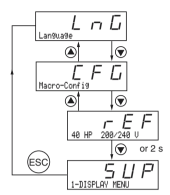


Figure 11: Drive Controller Identification Screen

### 1—DISPLAY MENU

Display parameters can be viewed in any access level. You can scroll through these parameters with the motor running.

### Menu

1

Table 5: 1—Display Menu Parameters

Parameter	Code	ode Function	
Irrive. state Use this parameter to monitor drive controller status.	r d y r U n A C C d E C C L I d C b n S L	Drive controller status: indicates a fault or the state of the drive controller: rdY = drive controller is ready rUn = motor in steady state ACC = accelerating dEC = decelerating CLI = in current limit dCb = DC injection braking nSt = commanded to freewheel stop Obr = braking with deceleration ramp adaptation	_
Freq. Ref Hz	FrH	Reference frequency	Hz
Output Fre9 Hz	rFr	Output frequency applied to the motor	Hz
Motor Speed - RPM	5 P d	Motor speed estimated by the drive controller. Based on nominal motor speed (nSP) entry. See Table 11 on page 41.	RPM
Motor Current - A	LEr	Motor current	A
Machine SPd.	U S P	Machine speed estimated by the drive controller. USP is proportional to rFr scaled by the coefficient, USC, which is adjustable in the 2—Adjust menu. If USP becomes greater than 9999, the display is divided by 1000.	_
Output Power - %	0 P r	Output power estimated by the drive controller. 100% corresponds to nominal power.	%
Mains Voltage V	ULп	Mains voltage	V
Motor Thermal - %	EHr	Thermal state: 100% corresponds to the nominal motor thermal state. Above 118%, the controller trips on OLF (motor overload fault).	
Drive Thermal - %	ĿНd	Thermal state of the drive controller: 100% corresponds to the nominal drive controller thermal state. Above 118%, the controller trips on OHF (drive overheating fault). It resets when the thermal state goes below 70%.	%
Last Fault	LFE	Displays the last fault.	_
Consumption	ЯРН	Energy consumed	kWh or MWh
Run time	rEH	Operating time (motor powered up) in hours	hrs

Note: If USP is greater than 9999, the display value is USP/1000.

Table 5: 1—Display Menu Parameters (Continued)

Parameter	Code	Function	Units
Freq. Ref		This adjustment parameter appears in place of the FrH parameter when command of the drive controller by the keypad display has been activated with the LCC parameter in the 4—Control menu (see page 52).	

#### 2—ADJUST MENU

The Adjust menu is accessible when the access locking switch is set to either partial lock,  $\Box$ , or total unlock,  $\Box$ . Adjustment parameters can be modified with the motor running; however, you must make all adjustments with the motor stopped to avoid unintended equipment action.

### **A WARNING**

### PARAMETER CHANGES WHILE THE MOTOR IS RUNNING

Changes made to adjustment parameters while the motor is running may cause unintended equipment action. When changing adjustment parameters, ensure that the motor is stopped.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

There are two types of adjustment parameters: parameters which are always accessible (fixed adjustment parameters), and parameters which may be accessible depending on:

- The macro-configuration selected
- The presence of an I/O extension card
- · The input and output reassignments

The fixed set of adjustment parameters, shown in Table 6 beginning on page 30, are accessible in every macro-configuration.

### Menu

2

### Table 6: 2—Fixed Set of Adjustment Parameters

Parameter	Code	Description	Adjustment Range	Factory Setting
Freq. Ref Hz	LFr	Appears when drive controller command from the keypad display has been activated using the LCC parameter in the 4—Control menu	•	
Acceleration -s Deceleration -s	A C C	Acceleration and deceleration ramp times. Defined as the time between 0 Hz and FRS.	0.05 to 999.9 0.05 to 999.9	
Low Speed - Hz	LSP	Low speed	0 to HSP	0 Hz

I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

Table 6: 2—Fixed Set of Adjustment Parameters (Continued)

Parameter	Code	Description	Adjustment Range	Factory Setting
High Speed - Hz	HSP	High speed. Ensure that this adjustment is suitable for the motor and the application.	LSP to tFr	50/60 Hz depending on switch setting
Gain - %	FLG	Frequency loop gain. This parameter allows adjustment of the response time of the drive cont the motor load. Decreasing the gai response time of the drive controll parameter makes the drive controll This parameter should be increase undesirable changes in motor spermotor load. Applications that have torque requirements may require a	n parameter sk er. Increasing the ler respond mo ed in application ed occur due to fast cycle times	ows the ne gain re quickly. s where the changes in s or high
Stability - %	SEA	Frequency loop stability.	0 to 100	20
		This parameter allows adjustment of speed overshoot of the drive controller to sudden changes in the stability setting dampens the oversibe adjusted with the gain setting to response to meet the desired perfolate fast cycle times or high torque	noot. This parar tune the drive rmance on appl	neter should controller ications that
ThermCurrent - A	IEH	Current setting used for the motor thermal protection. Adjust ItH to the nominal current which appears on the motor nameplate. This provides Class 20 motor overload protection.	0.25 to 1.36 of I <sub>n</sub> <sup>[1]</sup>	Varies according to drive controller size.

### **A** CAUTION

#### MOTOR OVERHEATING

- This drive controller does not provide direct thermal protection for the motor.
- Use of a thermal sensor in the motor may be required for protection at all speeds or loading conditions.
- Consult the motor manufacturer for the thermal capability of the motor when operated over the desired speed range.

Failure to follow these instructions can result in injury or equipment damage.

<sup>[1]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

NOTE: DC Inj. Time is only available if automatic DC injection (AdC) is set to Yes.

NOTE: DC Ini. Current Level is only available if tdC is set to continuous.

Table 6: 2—Fixed Set of Adjustment Parameters (Continued)

Parameter	Code	Description	Adjustment Range	Factory Setting
DC Inj. Time- s	ŁdΓ	DO injection braking time. If L B L	0 to 30 s Cont	0.5 s
dc I at rest - A	5 d C	DC injection braking current level if tdC is set to continuous.	0.1 to 1.36 of I <sub>n</sub> <sup>[1]</sup>	Varies according to drive controller size.

### A WARNING

### NO HOLDING TORQUE

- DC injection braking does not provide holding torque at zero speed.
- DC injection braking does not function during loss of power or drive controller fault.
- When required, use a separate brake for holding torque.

### **EXCESSIVE DC INJECTION BRAKING**

Application of DC injection braking for long periods of time can cause motor overheating and damage. Protect the motor from extended periods of DC injection braking.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

NST Thresh-Hz  FF E  Freewheel stop trip threshold: when a stop on ramp or fast stop is requested, the type of stop selected is activated until the speed falls below this threshold.  Below this threshold, freewheel stop is activated. This parameter can only be accessed if the R2 relay is not assigned to the BLC: Brake Logic function, and if an on ramp or fast type stop has been selected in the 3—Drive menu under type of stop (Stt).  Jump Freq Hz  JPF  Jump frequency with a bandwidth of the Hz  This function is used to suppress speeds which cause mechanical resonance.  Jump Freq. 2- Hz  Second skip frequency: same function as JPF, for a second frequency value.					
parameter can only be accessed if the R2 relay is not assigned to the BLC: Brake Logic function, and if an on ramp or fast type stop has been selected in the 3—Drive menu under type of stop (Stt).  Jump Freq Hz  JPF  Jump frequency with a bandwidth 0 to HSP 0 Hz of +/- 2.5 Hz around JPF. This function is used to suppress speeds which cause mechanical resonance.  Jump Freq. 2- Hz  JF 2  Second skip frequency: same function as JPF, for a second frequency value.	NST Thresh-Hz	FFL	when a stop on ramp or fast stop is requested, the type of stop selected is activated until the	0 to HSP	0 Hz
of +/- 2.5 Hz around JPF. This function is used to suppress speeds which cause mechanical resonance.  Jump Freq.2- Hz  JF 2  Second skip frequency: same function as JPF, for a second frequency value.			parameter can only be accessed if to the BLC: Brake Logic function, a stop has been selected in the 3—E	the R2 relay is r nd if an on ramp	not assigned o or fast type
function as JPF, for a second frequency value.	Jump Freq. – Hz	JPF	of +/- 2.5 Hz around JPF. This function is used to suppress s		
		JF2	function as JPF, for a second	0 to HSP	0 Hz

certain Macro-Configurations are

selected. See Tables 7-9.

NOTE: Additional parameters appear in this menu if

> $I_n$  = drive controller constant torque output current rating shown on the drive controller nameplate.

Table 6: 2—Fixed Set of Adjustment Parameters (Continued)

Parameter	Code	Description	Adjustment Range	Factory Setting
Jump Fre9.3- Hz	JF3	Third skip frequency: same function as JPF, for a third frequency value.	0 to HSP	0 Hz
Machine Coef.	⊔ѕС	Machine speed coefficient. Coefficient applied to rFr permitting the display of machine sp USP = rFr x USC	0.01 to 100.0 beed by the para	
LSP Time - s	LL5	Low speed run time. After operation at LSP for the amount of time defined by tLS, the motor is automatically commande to stop. The motor restarts if the frequency reference is great than LSP, if a run command continues to be present. "0" mean that no time period is set.		commanded ce is greater

<sup>[1]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

### **Additional Adjustment Parameters for Material Handling**

Table 7 lists the additional parameters that are accessible when the macro-configuration is set to Material Handling.

### Menu

2

NOTE: UFr and SLP are unitless values. The percent value is only to provide a range for adjustment. For example, 50 on a 0 to 150 scale is one third of the maximum.

Table 7: 2—Additional Adjustment Parameters with Material Handling Macro-Configuration

rianding macro-configuration					
Parameter	Code	Description	Adjustment Range	Factory Setting	
IR Compens %	UFг	IR compensation	0 to 150%	100%	
		Allows adjustment of the default value of IR Compensation or the value measured during auto-tuning.	or 0 to 800%		
		The adjustment range is extended to parameter (special motor) is set to Ye (see page 46). Special motors includ permanent magnet motors, synchron and synchronous reluctance motors.	es in the 3—Do e synchronous	rive menu S	
		This parameter is used to adjust low speed torque for optima performance. Adjust this parameter to compensate for the resistive voltage drop of the motor stator windings and the conductors connecting the motor and drive controller. This parameter is typically used to boost torque performance at low speed operation. If an autotune is performed, adjustment of this parameter is usually not required.			
Slip Comp %	SLP	Slip compensation	0 to 150%	100%	
		Allows adjustment of the slip compensation around a fixed value set by the nSP parameter (motor nominal speed) in the 3—Drive menu (see page 41).			
		improve speed regulation. Induction based on the slip, which is the difference of the rotating magnetic field in the ro	applications where the change in speed due to slip is desirable, the slip compensation should be increased. nen this parameter is increased, the drive controller will tomatically increase the output frequency. The amount of crease is proportional to the increase of the load, allowing		
		undesirable, the slip compensation s When this parameter is increased, th automatically increase the output free			

<sup>[1]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

<sup>★</sup> Parameters appear if an I/O extension card is installed.

2

### Table 7: 2—Additional Adjustment Parameters with Material Handling Macro-Configuration

Parameter	Code	Description	Adjustment Range	Factory Setting
Preset Sp.2- Hz	5 P 2	Second preset speed	LSP to HSP	10 Hz
Preset Sp.3- Hz	5 P 3	Third preset speed	LSP to HSP	15 Hz
Preset Sp.4- Hz ★	5 P 4	Fourth preset speed	LSP to HSP	20 Hz
Preset Sp.5- Hz ★	5 P S	Fifth preset speed	LSP to HSP	25 Hz
Preset Sp.6- Hz ★	5 P G	Sixth preset speed	LSP to HSP	30 Hz
Preset Sp.7- Hz ★	5 P 7	Seventh preset speed	LSP to HSP	35 Hz
Curr.Lev.Att: A ★	ГŁЫ	Current threshold above which the logic output or the relay changes to 1	0.25 to 1.36 of I <sub>n</sub> <sup>[1]</sup>	1.36 of I <sub>n</sub> <sup>[1]</sup>

<sup>[1]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

<sup>★</sup> Parameters appear if an I/O extension card is installed.

### **Additional Adjustment Parameters for General Use**

Table 8 lists the additional parameters that are accessible when the macro-configuration is set to General Use.

### Menu

2

### Table 8: 2—Additional Adjustment Parameters with General Use Macro-Configuration

Parameter	Code	Description	Adjustment Range	Factory Setting	
IR Compens %	UFг	IR compensation	0 to 150%	100%	
		Allows adjustment of the default value of IR Compensation or the value measured during auto-tuning.	or 0 to 800%		
		The adjustment range is extended to 800% if the para (special motor) is set to Yes in the 3—Drive menu (see Special motors include synchronous permanent magi synchronous wound field motors, and synchronous remotors.			
		This parameter is used to adjust low speed torque for optimal performance. Adjust this parameter to compensate for the resistive voltage drop of the motor stator windings and the conductors connecting the motor and drive controller. This parameter is typically used to boost torque performance at low speed operation. If an autotune is performed, adjustment of this parameter is usually not required.			
Slip Comp %	SLP	Slip compensation	0 to 150%	100%	
		Allows adjustment of the slip compensation around a fixed value set by the motor nominal speed.			
		This parameter is used to adjust the slip compensation to improve speed regulation. Induction motors develop torque based on the slip, which is the difference between the speed of the rotating magnetic field in the rotor and the speed of the stator. As the load increases the slip increases to produce the necessary torque. In applications where the change in speed due to slip is undesirable, the slip compensation should be increased. When this parameter is increased, the drive controller will automatically			
		increase the output frequency. The amo proportional to the increase of the load, the entire speed range.	allowing one s	etting for	
Jog FreqHz	J 0 G	Frequency when operating in Jog	0 to 10 Hz	10 Hz	
Jo9 Delay - s	J	Delay between two consecutive jog operations	0 to 2 s	0.5 s	

SLP are unitless values. The percent value is only to provide a range for adjustment. For example, 50 on a 0 to 150 scale is one third of the maximum.

NOTE: UFr and

#### **Additional Adjustment Parameters for Variable Torque**

Table 9 lists the additional parameters that are accessible when the macro-configuration is set to Variable Torque.

### Menu

2

Table 9: 2—Additional Adjustment Parameters with Variable Torque Macro-Configuration [1]

	Parameter	Code	Description	Adjustment Range	Factory Setting
	DC Inj.Curr A	IdC	DC injection braking current level. <sup>[2]</sup> This parameter is accessible if a logic input is assigned to DC injection braking. After 30 seconds, IdC is automatically set to 0.5 ItH if previously set to a higher value.	0.10 to 1.36 of I <sub>n</sub> <sup>[2]</sup>	Varies according to drive controller size.
	V/f Profile - %	PFL	Volts/Hertz adjustment This function is available in variable torque mode and if the Energy Economizer (Energy Savings) function (nld) is disabled.	0 to 100%	20%
s et			This parameter is useful in applications define the volts/hertz profile manually ir controller perform this function with the function.	stead of having	g the drive

NOTE: V/f Profile is available only if the energy savings function (nld) is set to No.

<sup>[1]</sup> On the 125–500 hp drive controllers, Preset speeds, and the Jog functionality are also available. See Tables 7 and 8 for these function descriptions IR Compensation appears on 125–500 hp drive controllers if the Special Motor parameter is enabled in Menu 3.

<sup>[2]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

#### Additional Adjustment Parameters After I/O Reassignment

Table 10 lists the additional parameters that may be accessible after the inputs or outputs have been reassigned.

# Menu

2

[1] Depending on the position of the 50/60 Hz switch. [2] 100% corresponds to the nominal torque of a motor with horsepower size equal to that of the drive controller at its constant torque rating.

# Table 10: 2—Additional Adjustment Parameters After I/O Reassignment

Parameter	Code	Description	Adjustment Range	Factory Setting
Preset Sp.2-Hz	5 P 2	Second preset speed	LSP to HSP	10 Hz
Preset Sp.3-Hz	5 P 3	Third preset speed	LSP to HSP	15 Hz
Preset Sp.4-Hz	5 P Y	Fourth preset speed	LSP to HSP	20 Hz
Preset Sp.5-Hz	5 P S	Fifth preset speed	LSP to HSP	25 Hz
Preset Sp.6-Hz	5 <i>P</i> 6	Sixth preset speed	LSP to HSP	30 Hz
Preset Sp.7-Hz	5 P 7	Seventh preset speed	LSP to HSP	35 Hz
Jog Freg. – Hz	J 0 G	Frequency when operating in jog	0 to 10 Hz	10 Hz
Jog Delay - s	J	Delay between two consecutive jog operations.	0 to 2 s	0.5 s
BrReleaseLev-Hz <sup>[4]</sup>	b r L	Brake release frequency	0 to 10 Hz	0 Hz
BrReleaseI -A [4]	lbr	Brake release current	0 to 1.36 of I <sub>n</sub> <sup>[3]</sup>	0 A
BrReleasTime -s <sup>[4]</sup>	ЬгЕ	Brake release time	0 to 5 s	0 s
BrEngageLev- Hz <sup>[4]</sup>	ЬЕп	Brake engage frequency	0 to LSP	0 Hz
BrEngageTime -s <sup>[4]</sup>	ЬEЕ	Brake engage time	0 to 5 s	0 s
PI Prop. Gain	r P G	Proportional gain for PI regulator	0.01 to 100	1
PI Int. Gain-/s	r 15	Integral gain for PI regulator	0.01 to 100 /s	1 /s
PI Coeff.	F 6 5	Feedback scaling factor for PI regulator	1 to 100	1
PI Inversion	PIC	Inverts the PI feedback signal No: Normal Yes: Inverted	Yes - No	No
PI Filter -s	P 5 P	Used to adjust the low-pass filter time constant on the PI feedback signal.	0 to 10 s	0 s
PI Preset 2 - % P 12		Second preset PI reference. Available after a logic input has been assigned to PR4: PI4 Preset	0-100%	30%
PI Preset 3- %	P 13	Third preset PI reference. Available after a logic input has been assigned to PR4: PI4 Preset	0-100%	60%

<sup>[3]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

<sup>[4]</sup> This parameter is not available on 125–500 hp drive controllers.

# Table 10: 2—Additional Adjustment Parameters After I/O Reassignment (Continued)

2

[1] Depending on the position of the 50/60 Hz switch. [2] 100% corresponds to the nominal torque of a

corresponds to the nominal torque of a motor with horsepower size equal to that of the drive controller at its constant torque rating.

[3] I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

nameplate.

[4] This parameter is not available on 125–500 hp drive controllers.

Parameter	Code	Description	Adjustment Range	Factory Setting
ATV th. fault	dEd	Drive thermal fault threshold above which the logic output goes to state 1, after a logic input has been assigned to tAd:ATV th. alarm.	0-118%	105%
Fre9. Detect-Hz	FEd	Motor frequency threshold above which the logic output goes to state 1.	LSP to HSP	50/60 Hz <sup>[1]</sup>
Fre9.Lev.2- Hz	F2d	Same function as Ftd for a second frequency value	LSP to HSP	50/60 Hz <sup>[1]</sup>
Curr.Lev.Att- A	ГЕВ	Current threshold above which the logic output or relay goes to state 1.	0.25 to 1.36 of I <sub>n</sub> <sup>[3]</sup>	1.36 of I <sub>n</sub> <sup>[3]</sup>
ThermLevAtt - %	EEd	Motor thermal state threshold above which the logic output or relay goes to state 1 (high).	0 to 118%	100%
Torque lim2 -A <sup>[4]</sup>	ŁL2	Second torque limit, activated by a logic input.	0% to 200% <sup>[2]</sup>	200%
DC Inj. CurrA	IdC	DC injection braking current level. Accessible if a logic input is assigned to DC injection braking. After 30 s, IdC is automatically set to 0.5 ItH if previously set to a higher value.	0.10 to 1.36 of I <sub>n</sub> <sup>[3]</sup>	0.7 ltH
Accelerate 2- s Decelerate 2- s	A E ≥	Second acceleration and deceleration ramp times. These parameters are accessible if a logic input is assigned to ramp switching or if Frt is not 0.	0.05 to 999.9	5 s
TachFBCoeff ★	d Ł S	Tachometer scaling factor associated with the tachometer feedback function:  9 dtS= tachometer voltage at HSP	1 to 2	1

<sup>★</sup> These parameters are available only with the I/O extension card installed.

#### 3—DRIVE MENU

This menu is accessible when the access locking switch is in the total unlock, \_\_\_\_, position. The parameters can only be modified when the motor is stopped.

Optimal performance is obtained:

- By ensuring that the input frequency selection switch is properly set (see page 14)
- By entering the motor nameplate values into the Drive menu parameters
- By initiating an autotune (on a standard asynchronous motor). See page 42 for more information concerning the autotune function (tUn).

#### Parallel, Undersized, and Special Motor Applications

The ATV58 *TRX* drive controller can be used in applications with multiple motors wired in parallel, undersized motors, or with special motors. To configure the drive controller for these applications, follow these steps:

- Select either the "Hdg: Material Handling" or "GEn: General Use" macro-configuration (see page 23).
- 2. Configure the Special Motor parameter (SPC) in the Drive menu to Yes or PSM (see page 46).
- Adjust the IR Compensation parameter (UFr) in the 2—Adjust menu to obtain satisfactory performance (see pages 34 and 36).

Parallel motor applications consist of multiple motors wired in parallel to the output of one drive controller. Refer to the Square D Application Guide, *Product Data Bulletin SC100R5/95*, available at www. SquareD.com for information on properly sizing the drive controller for parallel motor applications.

An undersized motor is defined as a motor with a full current rating is less than 25% of the ATV58 *TRX* drive controller rating. Select *PSM* in the Special Motor menu.

Synchronous permanent magnet, synchronous would field, and synchronous reluctance motors are examples of special motors.

Table 11 on page 41 shows the parameters accessed in the Drive menu.

3

Table 11: 3—Drive Menu Parameters

Parameter	Code	Description	Adjustment Range	Factory Setting
Nom.Mot.Volt- V	U n 5	Motor nameplate nominal voltage. ATV58****M2 ATV58****N4	200 to 240 V 200 to 500 V	230 V or 400/460 V <sup>[1]</sup>
Nom.Mot.Fre9 - Hz	F ~ 5	Motor nameplate nominal frequency. The FrS setting defines the frequency at which nominal motor voltage (UnS) is applied to the motor. FrS cannot be set above the maximum output frequency setting tFr.  UnS  Voltage profile  when FrS = 60 Hz  Voltage profile  when FrS = 120 Hz  FrS	10 to tFr	50/60 Hz <sup>[1]</sup>
NomMotCurr A	nΓr	Motor nameplate nominal current.	0.25 to 1.36 of I <sub>n</sub> <sup>[2]</sup>	0.9 of I <sub>n</sub> <sup>[2]</sup>
Nom.MotSpeed -rpm	n 5 P	Motor nameplate nominal speed. This should be the value that incorporates slip (i.e. this value should be the rpm of the motor when it is fully loaded).	0 to 9999 rpm	depends on drive controller rating

<sup>[1]</sup> Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).

<sup>[2]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

<sup>[3]</sup> The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.

<sup>[4]</sup> This parameter is not available on 125–500 hp drive controllers.

<sup>[5]</sup> Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.

<sup>★</sup> These parameters are available only with the I/O extension card installed.

Table 11: 3—Drive Menu Parameters (Continued)

Parameter	Code	Description	Adjustment Range	Factory Setting	
Mot.CosPhi	C o 5	Motor CosPhi, motor power factor. Set the CoS parameter to the motor nameplate power factor.  If the power factor is not provided on the nameplate or to optimize the motor torque performance, use the following procedure to optimize the motor power factor setting.	0.5 to 1	depends on drive controller rating	
		Operate the motor with no load at a frequency equal to frequency / 2. Then adjust the <i>CoS</i> parameter such that measured motor voltage equals nominal motor voltage for example:  For a 460 Vac motor operating at 60 Hz, adjust the <i>CoS</i> parameter to have 230 V at 30 Hz. If motor voltage is less than 230 V, decrease <i>CoS</i> parameter motor voltage is more than 230 V, increase the <i>CoS</i> parameter to have 250 V.			
Auto Tuning	ЕИп	Initiates an autotune when the tUn parameter is set to Yes. After the autotune is complete, the display will show "done". No is displayed if the autotune was not successful or completed.	No - Yes	No	
		No is also displayed if the motor rating is controller I <sub>n</sub> rating or if multiple motors a parameter may need to be manually adjectormance.	ole motors are connected. The		
		This feature will not work if any logic inputs are activated. If fre stop or fast stop are assigned to a logic input, they must be nigh state to autotune.			
When initiated, the drive controller pulses to measures, and stores specific motor stator resistance of the conductors. This allows the provide better current regulation for better performance. This can be initiated from the logic input assigned to this function.			ator resistance is the drive cor ter motor torqu	and ntroller to le	

<sup>[1]</sup> Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).

<sup>[2]</sup> I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.

<sup>[3]</sup> The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.

<sup>[4]</sup> This parameter is not available on 125–500 hp drive controllers.

<sup>[5]</sup> Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.

<sup>★</sup> These parameters are available only with the I/O extension card installed.

3

#### Table 11: 3—Drive Menu Parameters (Continued)

Parameter Cod		Code	Description	Adjustment Range	Factory Setting
Max.Fre9.	- Hz	Ŀ F r	Maximum output frequency. The maximum value is a function of the switching frequency (SFr, see page 46).	10 to 500 Hz	60/72 Hz <sup>[1]</sup>

### **A** CAUTION

#### MACHINERY OVERSPEED

Some motors and/or loads may not be suited for operation above nameplate motor speed and frequency. Consult the motor manufacturer before operating motor above rated speed.

Failure to follow this instruction can result in injury or equipment damage.

NOTE: Energy Eco. is available only in variable torque mode.

NOTE: I Limit is available only in variable torque mode.

NOTE: Switch Ramp 2 is not available if LI is assigned to ramp switching.

е	Energy Eco	nLd	Optimizes the motor efficiency by automatically adjusting the Volts/Hz ratio.	No - Yes	Yes
3 7	configured setting will		Current limit adaptation. When configured for Yes, the current limit setting will increase as a function of output frequency.	No - Yes	No
	DecRampAdapt	ЬгЯ	Activation allows the deceleration ramp time to be automatically increased, avoiding an overbraking fault (ObF) if the ramp time was too short. This function may be incompatible with ramp positioning and with dynamic braking. If relay R2 is assigned to Brake Logic, brA can only be set to No.	No - Yes	No <sup>[3]</sup>
	SwitchRamP2- Hz	FrE	Frequency for ramp switching. When the output frequency is greater than Frt, the ramp times will be AC2 and dE2.	0 to HSP	0 Hz
	[4]				

- [1] Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).
- [2] I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.
- [3] The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.
- [4] This parameter is not available on 125–500 hp drive controllers.
- [5] Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.
- ★ These parameters are available only with the I/O extension card installed.

3

NOTE: This parameter, Stt, cannot be accessed if the R2 relay or a logic output is assigned to the "BLC: Brake Logic" function.

Table 11: 3—Drive Menu Parameters (Continued)

Parameter	Code	Description	Adjustment Range	Factory Setting
Type of stop	5 E E	Type of stop: When a stop is requested, the type of stop defined by this parameter is activa (2—Adjust menu) is reached. Below this activated. Stn: On decel ramp Fst: Fast stop Nst: Freewheel stop Dci: DC injection stop		
Ramp Type	r P E	Defines the type of acceleration and deceleration ramps.  LIN: linear S: S ramp U: U ramp  Motor Frequency (Hz)  50/60  S ramp  O ACC/deC  ACC/deC  Time  I (Hz)  In I	LIN - S - U	LIN

- [1] Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).
- [2] I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.
- [3] The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.
- [4] This parameter is not available on 125–500 hp drive controllers.
- [5] Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.
- ★ These parameters are available only with the I/O extension card installed.

3

NOTE: DecRam, Coeff is only available if fast stop is enabled.

NOTE: Mot P Coef. is only available if motor switching is enabled.

NOTE: Modifying SFt causes the following parameters to revert to factory settings: 3—Drive Menu: nCr, CLI, SFr, nro 2—Adjust Menu: itH, IdC, Ibr, Ctd

#### Table 11: 3—Drive Menu Parameters (Continued)

	Parameter	Code	Description	Adjustment Range	Factory Setting
np	DecRamp Coeff	dℂF	Coefficient for reducing the deceleration ramp time when a logic input has been assigned to the Fast Stop function. For example: If dec=20 s, setting dCF to 2 results in a 10 s dec ramp setting.	1 to 10	4
	Tr9.Limit1 −% [4]	E L I	Torque limit allows limitation of the maximum motor torque.	0 to 200% torque	200%
	Int.I Lim -A	C L I	Current limit used to limit the maximum motor heating.	0 to 1.36 of I <sub>n</sub> <sup>[2]</sup>	1.36 of I <sub>n</sub> <sup>[2]</sup>
	Auto DC Inj.	AGC	Allows deactivation of automatic DC injection at stop.	No - Yes	Yes
7	Mot P Coef.	PCC	Defines the ratio between the nominal drive controller power and the motor with the lowest power rating when a logic input is assigned to the motor switching function (see page 65).	0.2 to 1	1
ng	Sw. Freq. Type	5 F Ł	Allows selection of the type of switching frequency.     LF allows adjustment between 0.5 and 4 kHz using the SFr parameter.	LF - HF1 - HF2 <sup>[5]</sup>	LF
/ :: nrd u: d			<ul> <li>HF1 and HF2 allow adjustment betw         — HF1 is for applications with a low         the drive controller. If the drive control         above 95%, the switching frequency         2 or 4 kHz (depending on rating). Wh         to 70%, the switching frequency retu         — HF2 is for machines with a high du         drive controller by one power rating.         (current limit, thermal current, etc.) a</li> </ul>	duty cycle, with oblier thermal statements automatically en the thermal rns to the set with cycle with define drive parage.	hout derating tate goes goes to state returns value. erating of the ameters

- [1] Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).
- $I_n$  = drive controller constant torque output current rating shown on the drive controller nameplate.
- [3] The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.
- [4] This parameter is not available on 125–500 hp drive controllers.
- [5] Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.
- ★ These parameters are available only with the I/O extension card installed.

# Menu

#### Table 11: 3—Drive Menu Parameters (Continued)

wenu	Parameter	Code	Description	Adjustment Range	Factory Setting
3	Sw Fre9 -kHz	5Fr	Selection of switching frequency. The range depends on the SFt parameter. The maximum operational frequency (tFr) is limited depending on the switching frequency:  SFr (kHZ) 0.5 1 2 4 8 12 16 tFr (Hz) 62 125 250 500 500 500 500	LF: 0.5-1-2- 4 kHz HF1 or HF2: 4- 8-12-16 kHz <sup>[5]</sup>	LF: 4 kHz HF1 or HF2: (depending on controller rating)
	Noise Reduct	nrd	This function randomly modulates the switching frequency in order to reduce audible motor noise.	No - Yes	Yes if SFt = LF No if SFt = HF1 or HF2
NOTE: Special Mot. is not	Special Mot.	5 P C	Special motor adaptation	No - Yes - PSM	No
available in variable torque mode except in the 125–500 hp drive controllers. After enabling this parameter, the IR compensation parameter appears in Menu 2. For 1/2–100 hp drive controllers, setting SPC to			This parameter should be set to Yes whe as synchronous permanent magnet moi field motors, or synchronous reluctance should also be enabled if using one driv multiple motors in parallel. Installation o protection is required when using the dr multiple motors in parallel.  The PSM setting is intended to be used to the drive controller is less than 25% comminal current rating. It may be necess loss protection, OPL. Installation of mot required in this type of application.  Also, the PSM setting can be enabled to voltage testing.  Enabling the SPC parameter increases adjustment range from 0 to 800%.	tors, synchronic motors. This pre controller to findividual motive controller to when the mot of the drive corsary to disable or thermal profallow for open	ous wound parameter control otor thermal o control or connected introller's output phase tection is
PSM while in the material handling macro and then selecting the variable torque	PG Type ★	PGE	Defines the type of sensor used when an encoder feedback I/O card is installed.  INC: incremental encoder (A, A+, B, B+ are wired).	INC-DET	DET
macro will leave the PSM setting	[1] Depending	on the po	DET Detector (only A is wired). sition of the 50/60 Hz switch. Ensure that	at the switch se	etting

Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).

enabled.

<sup>[2]</sup>  $I_n$  = drive controller constant torque output current rating shown on the drive controller nameplate.

<sup>[3]</sup> The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.

<sup>[4]</sup> This parameter is not available on 125-500 hp drive controllers.

<sup>[5]</sup> Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.

These parameters are available only with the I/O extension card installed.

3

#### Table 11: 3—Drive Menu Parameters (Continued)

Parameter	Code	Description	Adjustment Range	Factory Setting
Num. Pulses	<b>★</b> <i>PL</i> 5	Defines the number of pulses for each revolution of the sensor.	1 to 1024	1024

- [1] Depending on the position of the 50/60 Hz switch. Ensure that the switch setting matches the input frequency (see page 14).
- [2] I<sub>n</sub> = drive controller constant torque output current rating shown on the drive controller nameplate.
- [3] The factory setting depends on the macro-configuration used: No for Material Handling, Yes for General Use and Variable torque.
- [4] This parameter is not available on 125–500 hp drive controllers.
- [5] Refer to the drive controller instruction bulletin, VVDED397048US, for duty cycle ratings of the drive controllers.
- ★ These parameters are available only with the I/O extension card installed.

#### 4—CONTROL MENU

The Control Menu is accessible when the access locking switch is in the total unlock,  $\Box$ , position. The parameters can only be modified when the motor is stopped.

### Menu

4

Table 12: 4—Control Menu: Keypad Display or 2- and 3-Wire Control

Parameter	Code	Description	Adjustment Range	Factory Setting		
TermStripCon.	FCC	Configuration of the terminal strip command: 2- or 3-wire control.	2W - 3W	2W		
		Note: modification of this parameter requires two confirmations ince it causes a reassignment of the logic inputs. Shown be are the LI assignments when 3-wire control is selected. See Table 3 on page 24 for the assignments in 2-wire control. In 3-wire control, LI1 and LI2 cannot be reassigned.				
		I/O     Material Handling     General Use       LI1     STOP     STOP       LI2     Run forward     Run forward       LI3     Run reverse     Run reverse       LI4     2 Preset speeds     Jog       LI5★     4 Preset speeds     Freewheel st       LI6★     8 Preset speeds     Clear faults	STOP Run forward Run reverse Reference switching [1] top Injection braking [1]			
		Selecting 3-wire control inhibits the function.	automatic res	tart		
		3-wire control wiring example:				
		LI1: Stop 24 V LI1 LI2 LIx LI2: Forward LIx: Reverse				

<sup>★</sup> These I/O can be accessed if an I/O extension card has been installed.

<sup>[1]</sup> For 125–500 hp drive controllers the factory setting are: LI4 = Fault Reset; LI5 = ramp switching; LI6 = Not assigned

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NOTE: Type 2 Wire appears only if 2-wire control is selected.

Table 13: 4—Control Menu: 2-Wire Control Type

Parameter	Code	Description	Adjustment Range	Factory Setting					
Type 2 Wire	FCF	Defines the type of 2-wire control:	LEL-TrN- PFW	LEL					
		LEL: If the forward or reverse input is high when the drive controller is powered up, the drive controller will start the motor. If both inputs are high on power up, the controller will run forward.  TrN: The drive controller must see a transition from low to high of the forward or reverse input before it will start the motor. Therefore, if the forward or reverse input is high when the drive controller is powered up, the input must be cycled before the drive controller will start the motor.  PFW: Forward input has priority over reverse input with this control. If forward is activated while the controller is running in reverse, the controller will run forward.							
		2-wire control wiring example:							
		LI1: Forward LIx: Reverse							
RV inhibit	r In	When configured for Yes, this function inhibits reverse operation even if	Yes - No	No					
		nhibits reverse operation even if everse operation is requested by a summing or PI regulator unction. This parameter is not available if a logic input is configured for reverse. A logic input cannot be configured for everse if this parameter is configured for Yes.							

Table 13: 4—Control Menu: 2-Wire Control Type

Parameter	Code	Description	Adjustment Range	Factory Setting
deadb./Pedst	65P	This function can be used to manage low speed operation.  Frequency HSP  No LSP  Speed Reference 100%  Frequency HSP  Pedestal (BNS) Speed Reference Frequency HSP  Deadband (BLS) Speed Reference Frequency HSP Speed Reference	No BLS BnS	No

Table 14: 4—Control Menu: Other Parameters

wenu					
<b>A</b>	Parameter	Code	Description	Adjustment Range	Factory Setting
4	AI2 min RefmA AI2 Max. Ref-mA	CrL: 0–20 mA CrH: 4–20 mA	CrL: 4 mA CrH: 20 mA		
Note: If CRL is set higher than CRH, reverse sense operation will result (i.e., 20 mA will equal low speed and 4 mA will equal high speed).			These two parameters allow definition of the signal at Al2. The input can be configured for 0–20 mA, 4–20 mA, 20–4 mA, among other possibilities.		
			CrL CrH 20 Al 2 (mA)		
	AO min Val-mA AO Max. Val-mA	Я О L Я О Н	Min. value of the signal on output AO Max. value of the signal output on AO These two parameters are used to define the output signal on AO.  For example: 0–20 mA, 4–20 mA, 20–4 mA, etc.	0–20 mA 0–20 mA	0 mA 20 mA
			Parameter Max.  AO (mA)  AOL AOH 20		
NOTE: Save Reference is only available if LIs are	Save Ref	5 E r	This function allows saving the reference, either when the run command is removed (RAM) or when	NO-RAM- EEP	NO
assigned to +Speed/-Speed.			mains power is removed (EEP). When the reference speed will be the last save speed reference to be saved in EEP mocannot be present when re-applying powers.	ed reference. In ode, the run co	n order for
	★ These param	eters are	e available only with the I/O extension car	rd installed.	

These parameters are available only with the I/O extension card installed.

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#### Table 14: 4—Control Menu: Other Parameters

Parameter	Code	Description	Adjustment Range	Factory Setting				
KeyPadCom.	LCC	L [ Allows command of the drive controller via the keypad display. The STOP/ RESET, RUN, and FWD/REV keys are						
		active. The reference speed is given by the LFr parameter (see page 30). Only the freewheel stop, fast stop, and stop by DC injection commands remain active at the terminal strip. If the link between the drive controller and keypad display is lost, the drive controller will trip on the SLF fault (serial link fault).						
Stop Priorit.	PSE	This function gives priority to the STOP key on the keypad display no matter	No - Yes	Yes				
		key on the keypad display no matter what the command source (terminal strip, keypad display, or s link). To change the PSt parameter to No: 1. Display no. 2. Press ENT. 3. The drive controller displays "See manual". 4. Press the up arrow key, then the down arrow key, then EN then ESC. When this parameter is set to No, the stop key on the key display will be inactive. To return to Yes, display Yes then p						

### **A** WARNING

#### **DISABLED STOP COMMAND**

Disabling the stop key on the keypad display will prevent the drive controller from stopping when the stop key is pressed. An external stop command must be installed to stop the motor.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

NOTE: Do not change the keypad baud rate from 19200 to 9600, remove the keypad, and then cycle power, in this sequence. Doing this prevents the keypad from communicating with the drive controller.

DriveAddress	Add	Drive controller address controlled through the RS-485 port by a MODBUS device (i.e., without the programming or operating keypad display).	0 to 31	0
BdRate RS485	ЕЬг	Transmission speed on the RS-485 MODBUS port on the front of the drive controller. 9600 Bits / second 19200 Bits / second	9600, 19200	19200

★ These parameters are available only with the I/O extension card installed.

4

#### Table 14: 4—Control Menu: Other Parameters

Parameter	Code	Adjustment Range	Factory Setting	
Reset counters	rPr	This parameter sets KWh or operating time to 0.  No: Ready to accept a reset command.  APH: KWh reset to 0  RTH: Operating time reset to 0  Press "ENT" to confirm the reset to 0 co APH and RTH are active immediately. Tautomatically returns to No.		No then

<sup>★</sup> These parameters are available only with the I/O extension card installed.

#### 5-I/O MENU

This menu allows you to assign functions to the inputs and outputs. It is accessible when the access locking switch is in the total unlock,  $\Box$ , position. The I/O assignments can only be modified if the motor is not running.

The inputs and outputs displayed in the I/O menu vary depending on selections made in the 4—Control menu and whether or not an I/O extension card is installed. On the 125–500 hp drive controllers, the Brake Logic function and I/O associated with torque are not configurable. The default settings depend on the macro-configuration selected (see Table 3 on page 24 for factory settings).

Table 15 shows which functions can be assigned to the analog input and which can be assigned to a logic input. Additional inputs are available and can be assigned when an I/O extension card is installed. *LI1 and R1 cannot be reassigned. AI1, LI1, and R1 are not displayed in the I/O menu.* 

Menu

5

NOTE: When reassigning inputs from +Speed and -Speed, reassign -Speed first.

When reassigning inputs from preset speeds, reassign PS8 first, then PS4, then PS2.

Table 15: Possible Assignments for Configurable Inputs

I/O Extension Card	2 Logic Inputs LI5-LI6	Analog Input Al3	Logic Input [1] A, A-, B, B-			
Drive Controller with	nout an I/O Extension Card	Analog	3 Logic			
Code and Parameter	Description	Input Al2	Inputs LI2-LI4			
NO: Not assigned	Not assigned	Х	Х	Х	Х	
RV: Reverse	Run reverse		Х			
RP2: Switch ramp2	Ramp switching		Х			
JOG	Jog		Х			
+SP: + Speed	+Speed		Х			
-SP: - Speed	-Speed		Х			
PS2: 2 Preset SP	2 preset speeds		Х			
PS4: 4 Preset SP	4 preset speeds		Х			
PS8: 8 Preset SP	8 preset speeds		Х			

<sup>[1]</sup> The menu for assigning encoder input A, A-, B, B- is called "Assign Al3".

<sup>[2]</sup> This parameter is not available on 125–500 hp drive controllers.

<sup>[3]</sup> An AI for PIF (PI regulator) cannot be configured if RFC (Auto/manual) is already assigned to a logic input. For more details refer to page 68.

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#### **Table 15: Possible Assignments for Configurable Inputs**

I/O Extension Card			2 Logic Inputs LI5-LI6	Analog Input Al3	Logic Input [1] A, A-, B, B-
Drive Controller with	out an I/O Extension Card	Analog	3 Logic		
Code and Parameter	Description	Input Al2	Inputs LI2-LI4		
NST: Freewhl Stop	Freewheel stop/run permissive		Х		
DCI: DC inject	DC injection braking		Х		
FST: Fast stop	Fast stop		Х		
CHP: Multi.Motor	Switching between two motors		Х		
TL2: Torque Lim2 [2]	Second torque limit		Х		
FLO: Forced Local	Force to local		Х		
RST: Fault Reset	Fault reset		Х		
RFC: Auto/manu	Reference switching		Х		
ATN: Autotune	Auto-tuning		Х		
PIF: PI regulator	PI regulator feedback	X [3]		X [3]	
PAV:PI Auto/Manu	PI Auto/Manu if one AI is assigned to PIF		Х		
PIM:PI Man.ref.	Manual PI speed reference if one AI is assigned to PIF			Х	
PR2:PI 2 Preset	2 preset PI setpoints if one AI is assigned to PIF		Х		
PR4:PI 4 Preset	4 preset PI setpoints if one AI is assigned to PIF		Х		
EDD:Ext. flt	External fault input		Х		
TLA:Torque limit <sup>[2]</sup>	Torque limitation by AI if one AI is assigned to ATL		Х		
FR2: Speed Ref2	Speed reference 2	Х			
SAI: Summed Ref.	Reference summing	Х		Х	
SFB: Tacho feedbk	Tachogenerator			Х	
PTC: Therm. Sensor	PTC probes			Х	
ATL: Torque Lim. [2]	Torque limit			Х	
RGI: PG feedbk	Encoder or sensor feedback				Х

<sup>[1]</sup> The menu for assigning encoder input A, A-, B, B- is called "Assign Al3".

<sup>[2]</sup> This parameter is not available on 125–500 hp drive controllers.

<sup>[3]</sup> An Al for PIF (PI regulator) cannot be configured if RFC (Auto/manual) is already assigned to a logic input. For more details refer to page 68.

Table 16 shows which functions can be assigned to relay output R2, logic output LO, and analog output AO.

# Menu **5**

**Table 16: Possible Assignments for Configurable Outputs** 

I/O Extension Card	Analog Output AO	Logic Output LO		
Drive Controller without a	Analog Output AO1			
NO: Not assigned	No assigned	Х	Х	Х
RUN: DriveRunnin9	Drive controller running	Х		Х
OCC: OutPut Cont.	Output contactor command	Х		Х
FTA: Fre9 Attain.	Frequency threshold attained	Х		Х
FLA: HSP Attained	High speed attained	Х		Х
CTA: I Attained	Current level attained	Х		Х
SRA: FRH Attained	Reference speed attained	Х		Х
TSA: Mtr Therm Lv1	Motor thermal level attained	Х		Х
tAd: ATV th. alarm	Drive thermal level attained	Х		Х
APL:4-20 mA loss	Loss of 4-20 mA signal	Х		Х
F2A:F2 Attained	Second frequency threshold reached	Х		Х
BLC: Brk Logic [1]	Brake logic	Х		
OCR: Motor current	Motor current		Х	
OFR: Motor Frequency	Motor speed		Х	
ORP: Output Ramp	Ramp output		Х	
OPS:PI ref.	PI setpoint output, If one AI is assigned to PIF		Х	
OPF:PI Feedback	PI feedback output, If one AI is assigned to PIF		Х	
OPE:PI Error	PI error output, If one AI is assigned to PIF		Х	
OPI:PI Integral	PI integral output, If one AI is assigned to PIF		Х	
OPR:Motor Power	Motor power		Х	
THR: Motor Thermal	Motor thermal state		Х	
THD: Drive Thermal	Drive thermal state	1	Х	
TRQ: Motor torque [1]	Motor torque		Х	
STQ: Signed Torq. [1]	Signed motor torque	1	Х	
[1] These parameters ar	e not available on 125–500 hp drive	controller	S.	

After the I/O have been assigned, additional parameters related to the functions automatically appear in the menus, and the macroconfiguration is CUS: Customized. The additional parameters are listed in Tables 17 and 18.

# Menu

New Parameters in 2—Adjust Menu After I/O Table 17: Reassignment

I/O		Assignment	New Parameters to Adjust				
LI	RP2	Ramp switching	ACS 9ES				
LI	JOG	Jog	100 10F				
LI	PS4	4 preset speeds	SP2 SP3				
LI	PS8	8 preset speeds	5P4 SPS SP6 SP1				
LI	DCI	DC injection braking	IdC				
LI	TL2	Second torque limit [1]	F L 2				
LI	PR4	4 preset PI setpoints	P 12 - P 13				
Al	PIF	PI regulator	rPG r IG F b 5 P IC				
Al	SFB	Tachogenerator	d E 5				
R2	BLC	Brake logic <sup>[1]</sup>	brl 1br brt bEn bEt 5tt				
R2, LO	FTA	Frequency threshold attained	FEd				
R2, LO	CTA	Current threshold attained	ГЕВ				
R2, LO	TSA	Motor thermal threshold attained	FFG				
R2, LO	TAD	Drive thermal threshold attained	d E d				
R2, LO	F2A	2nd frequency threshold reached	F2d				
[1] These	e paramet	ers are not available on 125–500 hp driv	e controllers.				

New Parameters in Menus 3, 4, and 6 After I/O Table 18: Reassignment

I/O		Assignment	Parameters to Adjust
LI	-SP	- Speed	5 E r (4—Control menu)
LI	FST	Fast stop	d [ F (3—Drive menu)
LI	CHP	Motor switching	P [ [ (3—Drive menu)
LI	RST	Fault reset	г 5 Ł (6—Fault menu)
Al	SFB	Tachogenerator	5 d d (6—Fault menu)
A+, A-, B+, B-	RGI	Summing reference	PGE, PL 5 (3—Drive menu)
A+, A-, B+, B-	SAI	Encoder feedback	PGE, PL 5 (3—Drive menu)

#### **Function Compatibility**

The compatibility of certain functions can limit the application functions which can be assigned. Figure 12 shows the incompatibilities between functions. The functions not listed in Figure 12 are compatible with all other functions.

Automatic DC injection braking

Reference switching (Auto/manual)
PI regulator with Auto/manual

PI Regulator
+Speed/-Speed

Freewheel stop

Fast stop

Jog

Preset Speeds

Reverse operation

Inhibit reverse operation

Speed regulation with tachogenerator or encoder

Torque limitation via Al3

Torque limitation via LI

Automatic DC injection braking	Summing inputs	PI Regulator	+Speed/-Speed	Reference switching (Auto/manual)	PI regulator with Auto/manual	Freewheel stop	Fast stop	Jog	Preset Speeds	Reverse operation	Inhibit reverse operation	Speed regulation with tachogenerator or encoder	Torque limitation via AI3	Torque limitation via LI
						1								
				•	•									
				•				•	•			•		
				•	•			1	•					
	•	•	•		•				•					
	•		•	•										
<b>←</b>							<b>←</b>							
						1								
		•	←						←					
		•	•	•				1						
											•			
										•				
		•											•	
												•		



Function priority (functions which cannot be active at the same time):



The stop functions have priority over run commands.

The speed references from a logic command have priority over analog references.

Note: An incompatible function must be deselected before the desired function can be programmed. For example, if preset speeds is programmed, it must be cleared before the +/- speed parameter can be selected.

Figure 12: Function Compatibility Chart

#### **Using the Logic Inputs**

#### Run Forward and Run Reverse

The logic input used for run reverse can be reassigned if the application has only one rotation direction.

#### 2-wire Control

In 2-wire control, run (forward or reverse) and stop are commanded by the same logic input. When the logic input is closed (set to state 1), run is commanded. When it is opened (set to state 0), stop is commanded. See tCt on page 49 for more information.

### **A WARNING**

#### UNINTENDED EQUIPMENT OPERATION

LI1 has priority:

- If LI1 is closed while LI2 is active, the controller will respond to
- If the LI1 input is lost while LI2 is active, the controller will respond to LI2 and reverse directions.

The logic inputs must be programmed appropriately for the application to prevent the motor from spinning in an unintended direction.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

#### 3-wire Control

In 3-wire control, run (forward or reverse) and stop are commanded by two different logic inputs. LI1 is always assigned to stop which is obtained by opening LI1 (setting it to state 0). A pulse on the run input is saved until the stop input is opened.

Whenever the drive controller is powered up or reset, the motor will only run after resetting the Forward, Reverse, and DC injection inputs.

#### Ramp Switching

This function allows switching between the first and second ramps. The first ramps are ACC and dEC, the second ramps are AC2 and dE2. There are two ways to activate the function:

- Assign a logic input to RP2 and close the assigned input (set it to state 1).
- By detection of a frequency threshold. This must be configured with the Frt parameter.

If a logic input is assigned to the function, ramp switching can only be initiated by the assigned input.

Jog

A logic input can be assigned to the Jog function to define a motor speed from 0 to 10 Hz. A run command (FWD or REV) is also required.

If the Jog contact is closed (set to state 1) and then a run command is given:

- The acceleration ramp is 0.1 s.
- The deceleration ramp will be 0.1 s when the run command is removed.

If a run command is given and then the Jog contact is closed (set to state 1):

- The acceleration ramp (ACC) is 0.1 s if the motor speed is less than the programmed Jog speed.
- The deceleration ramp (dEC) is followed if the motor speed is higher than the programmed Jog speed.

When the Jog contact is opened (set to state 0), the ACC and dEC settings are used to adjust the motor speed.

The following Jog parameters can be modified in the 2—Adjust menu:

- Jog speed (JOG)
- Delay between jog pulses (JGt)

#### +Speed/-Speed

There are two types of operation for +Speed/-Speed:

- Use of pushbuttons. Two logic inputs are required in addition to the run direction inputs. The +Speed input increases the speed and the -Speed input decreases the speed. If logic inputs are assigned to +Speed/-Speed, the Str parameter appears in the 4—Control menu allowing the reference speed to be saved (see page 51).
  - NOTE: When 3-wire control is selected, -Speed is automatically assigned to the next input after the one assigned to +Speed.
- Use of selector switches. Only one logic input, assigned to +Speed, is required. When using selector switches, there is one position for each rotation direction.

NOTE: This type of operation is not compatible with 3-wire control. The Save Reference (Str) parameter can be used to save the last speed reference when the run command is removed or when the power is removed.

In both types of operations, the maximum speed is set by the reference speeds at the analog inputs. For example, if 60 Hz is the desired maximum speed, a jumper can be installed from +10 Vdc to Al1.

Figures 13 and 14 illustrate wiring and timing for +Speed/-Speed.



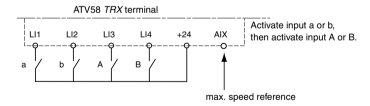


Figure 13: +Speed / -Speed Wiring Diagram

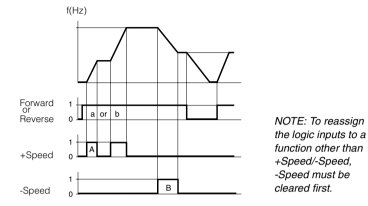


Figure 14: +Speed/-Speed Timing Diagram

Figures 15 and 16 show a wiring example and a timing diagram for +Speed using selector switches. This function requires a maximum speed reference input. For example, if 60 Hz is the desired maximum speed, a jumper can be installed from +10 Vdc to Al1.

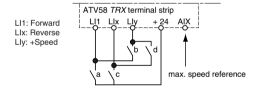


Figure 15: Wiring Example for +Speed (Selector Switches)

8 Preset Speeds

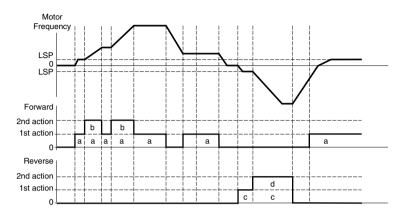


Figure 16: +Speed Timing Diagram (Selector Switches)

#### **Preset Speeds**

2, 4, or 8 speeds can be preset, requiring 1, 2, or 3 logic inputs, respectively.

4 Preset Speeds

Table 19 shows how the logic inputs are configured for Preset Speeds and the input states that activate them.

Table 19: Preset Speed Logic

2 Preset Speeds

	2 Flesel Speeus		4 Freset Speeds			o Fleset Speeds			
,	Assign Llx to PS2.		Assign Llx to PS2, then Lly to PS4.			Assign LIx to PS2, then LIy to PS4, then LIz to PS8.			
n <sup>-</sup> a n	Llx	Speed reference	Lly	Llx	Speed reference	Llz	Lly	Llx	Speed reference
	0	LSP + AI reference	0	0	LSP + Al reference	0	0	0	LSP + Al reference
	1	HSP	0	1	SP2	0	0	1	SP2
			1	0	SP3	0	1	0	SP3
			1	1	HSP	0	1	1	SP4
						1	0	0	SP5
						1	0	1	SP6
						1	1	0	SP7
						1	1	1	HSP

NOTE: To reassign the logic inputs to a function other than Preset Speeds, PS8 (LIz) must be cleared, then PS4 (Lly), then PS2 (Llx).

#### Reference Switching (Auto/Manual)

Switching between two references (at Al1 and Al2) by a logic input command. When the logic input is closed (set to state 1), Al1 is enabled. This function automatically assigns Al2 to Speed Reference 2.

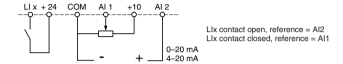


Figure 17: Reference Switching Wiring Diagram

#### Freewheel Stop (Coast to Stop) / Run Permissive

A logic input can be assigned to the Freewheel Stop / Run Permissive (NST) function. The drive controller will not run until the logic input is closed. Opening the logic input assigned to the function (setting it to state 0) causes the drive controller to stop applying power to the motor and the motor to coast to a stop. When the logic input is open, NST is displayed in the Drive state screen on the keypad display to indicate that a freewheel stop has been requested. The drive controller will not run until the logic input is closed. This can be used with the Forced Local function for drive controllers on communication networks.

A freewheel stop can be used with a stop command and by setting the FFt parameter. When a stop command is given and the frequency drops below the frequency set with the FFt parameter, the drive controller will freewheel stop.

#### DC Injection Braking

DC injection braking can be activated at the end of each stop cycle (Adc = Yes) or DC injection braking can be obtained by closing the logic input assigned to the DC Injection Braking function (setting it to state 1).

#### Fast Stop

#### **A WARNING**

#### **EXTENDED STOPPING TIME**

- Deceleration time during fast stop may be automatically extended depending on the braking ability of the drive controller.
- A dynamic brake or mechanical stopping/holding brake may be required for consistent stopping times independent of motor load conditions.
- Fast stop does not function during loss of power or drive controller fault

Failure to follow these instructions can result in death, serious injury, or equipment damage.

Fast stop is a braked stop with the deceleration ramp time reduced by a programmable coefficient (see dCF on page 45). Fast stop is obtained by opening the logic input assigned to the function (setting it to state 0), or by configuring fast stop under type of stop (Frt on page 43).

#### Motor Switching

This function allows a single drive controller to control two motors with different power ratings, one at a time. The ratio between the motor power ratings is set with the PCC parameter in the 3—Drive menu (see page 45).

If the two motors have different power ratings, enclosure types, or speed ratings, then separate motor contactors, thermal protection, and short circuit protection will be required for each motor. This function automatically inhibits motor thermal protection of the second motor.

The motor switching command will not be taken into account unless the motor is stopped. If the output contactor opens while the motor is running, the drive controller may trip on overcurrent or overvoltage which may result in damage to the drive controller. The following parameters are automatically scaled by the command from the logic input:

- DC injection current
- · Brake release current
- · Nominal motor current

#### Second Torque Limit

Second Torque Limit reduces the maximum motor torque when the logic input is closed (state set to 1). Use the 2—Adjust menu to configure the percentage of torque.

#### Fault Reset

Fault reset erases a saved fault and resets the drive controller if the cause of the fault has disappeared. Two types of reset are possible: partial or total. This is set by the rSt parameter in the 6—Fault menu. For a partial reset (rSt = RSP), the following faults are reset and cleared from the display:

- mains overvoltage
- communication fault
- motor overheating

- DC bus overvoltage
- motor overload
- · serial link fault

- output phase loss
- loss of 4–20 mA
- drive controller overheating

- ramp not followed
- external fault
- overspeed

For a Total reset (rSt = RSG), all faults except SCF (Motor Short Circuit) are overridden as long as the logic input assigned to Fault Reset is closed.

### **CAUTION**

#### MOTOR OVERHEATING

- Repeated reset of the thermal state after a thermal overload can result in thermal stress to the motor
- When faults occur, promptly inspect the motor and driven equipment for problems (locked shaft, mechanical overload, etc.) before restarting. Also check the power supplied to the motor for abnormal conditions (phase loss, phase imbalance, etc.).

Failure to follow these instructions can result in equipment damage.

#### External Fault

Assigning a logic input to External Fault allows an external contact closure to stop the drive controller and motor. The stop type is determined by the configuration of the Stt parameter (Type of Stop) in the 3—Drive menu.

#### Force to Local

Permits going from serial link command to local command using the keypad display or terminal strip, depending on the setting of the LCC parameter in the 4—Control menu. Assigning this parameter selects a local command when the logic input is closed (state 1).

#### Auto-tuning

When the assigned logic input changes to 1 an auto-tuning operation is triggered, as parameter TUN is described on page 42 in the 3—Drive menu.

Auto tuning is only performed if no command has been activated. If a Freewheel Stop or Fast Stop function is assigned to a logic input, this input must be set to 1 (active at 0).

#### **Encoder Inputs**

(Only with an I/O extension card with encoder input, VW3A58202U)

#### Speed Regulation

The inputs can be used to connect an encoder for improving speed regulation in applications where the load is changing. To program the encoder speed feedback, configure Al3 in the 5—I/O menu for RGI, Encoder Feedback. Then configure the encoder type and number of pulses in the 3—Drive menu.

The A, A-, B, and B- inputs on the I/O option card are for use in forward and reverse directions.

The A input can also be used with an inductive sensor of a photoelectric detector for simplified, but less accurate regulation.

#### Summing Speed Reference

The setpoint from the encoder input is summed with Al1.

#### Using the Analog Inputs

The AI1 input is set for speed reference unless the PI Regulator function is enabled. In this case, AI1 is used for the set point reference. The possible assignments of AI2 and AI3 are Speed Reference Summing and PI Regulator.

#### Speed Reference Summing

The frequency references at AI2 and AI3 can be summed with that at AI1.

#### PI Regulator

This function is used to regulate a process with a setpoint input and a feedback signal from the process. This function is enabled by assigning an analog input (AI) to PI feedback in the 5—I/O menu. This function is available after enabling the Variable Torque Macro and ensuring that the Auto/man (RFC) parameter is not assigned to a logic input. The acceleration (ACC) and deceleration (dEC) ramps default to linear ramp type even if the ramps had been configured for S ramp or U ramp with the rPt parameter.

The PI regulator can be used with a logic input configured for Auto / Manual mode of operation (also referred to as Reference Switching) when the Analog option card is used. When the PI regulator is configured and a logic input is configured for PAU: PI Auto/man, the PI regulator function is active in Auto mode and Al3 is used for speed input in manual mode.

Logic inputs can be used with the PI regulator to command the drive controller to run from the analog reference, run at process maximum, or operate with two other definable pre-set setpoints. The configurable setpoints can be used to provide two different setpoints for two different processes, or they can be used instead of using AI1 for setpoint input. For example, providing a setpoint via the logic inputs can eliminate the need for a potentiometer.

Four analog outputs are available to monitor various aspects of the PI regulator function. See pages 76–77 for more information.

PI setpoint	OPS	PI feedback	OPF
PI error	OPE	PI integral error	OPI

Figure 18 shows a diagram of the PI Regulator inputs, calculation points, and outputs.

Table 20 on page 70 provides a description of the inputs to the PI Regulator.

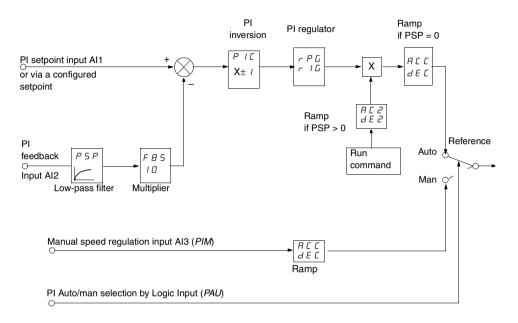


Figure 18: Diagram of PI Regulator

Table 20: Definition of PI Regulator Inputs and Adjustments

Input	Code	Range	Description				
PI setpoint	_		The setpoint to the PI regulator can be provided from one of three sources:  — via analog input, AI1 (AI2 and AI3 can be set to sum with AI1)  — via preset setpoints defined by logic inputs (see Preset setpoints in this table)  — over a communication network				
PI feedback			The feedback to the PI regulator can be provided from Al2 (0–20 mA signal) or Al3 (0–10 Vdc voltage signal).				
Auto / Manual with manual speed Input	PAU, PIM		When the PI regulator is configured and a logic input is configured for Auto / Manual, Al3 is the speed input in manual mode. The PI regulator function is active in Auto mode. When the logic input is open, (set to state 0), Manual mode is active and the PI regulator is active. Auto mode is active when the logic input is closed, (set to state 1). In manual mode Al3 is enabled and the drive controller responds proportionally to the speed reference at Al3.				
	Pr2, Pr4		Logic inputs can also be used to provide programmable setpoints. Two or four preset setpoints require the use of one or two logic inputs respectively.				
Preset setpoints	PI2, PI3	0–100% of process maximum	2 preset setpoints 4 preset setpoints  Assign: LIx to Pr2 Assign: LIx to Pr2, then LIy to Pr4  LIx Reference LIy LIx Reference  0 Analog reference 0 0 Analog reference 1 Process max. (HSP) 0 1 PI2 (adjustable) 1 0 PI3 (adjustable) 1 Process max. (HSP)				
PI Inversion	PIC	Yes/No	PI inversion permits an inverted, or reverse-acting, response to the PI setpoint signal. If PIC = No, the motor speed increases when the error is positive. If PIC = Yes, the motor speed decreases when the error is positive.				
PI proportional gain	rPG	0.01-100	PI regulator proportional gain adjusts the scaling of the PI setpoint signal.				
PI integral gain	egral gain rIG 0.01-100 s		PI regulator integral gain adjustment.				
Low pass feedback filter	PSP	0–10 s	PSP can be used to dampen the feedback signal. If PSP is set to zero, the ACC and dEC ramps are active. If PSP is > 0, the AC2 ramp is active. Adjustment of AC2 can be used to refine the response of the PI loop. The dEC ramp is used on deceleration.				
PI feedback scaling	If feedback scaling FbS 1.0–100		PI feedback scaling allows adjustment of the maximum value of the PI feedback signal so that it corresponds to the maximum value of the PI regulator speed reference.				

#### Assignment of Al2 and Al3

**Summing Speed Reference**: The frequency setpoints given by Al2 and Al3 can be summed with Al1.

**Speed Regulation with Tachogenerator**: (Assignment on Al3 only with an I/O extension card, VW3A58201U)

An external divider bridge is required to adapt the voltage of the tachogenerator. The maximum voltage must be between 5 and 9 V. A precise setting is then obtained by setting the dtS parameter available in the 2—Adjust menu.

**PTC Probe Processing**: (only with an I/O extension card using the analog input). Used for direct thermal protection of the motor by connecting the PTC probes in the motor windings to analog input Al3.

Total resistance of the probe circuit at 20 °C = 750  $\Omega$ .

**Torque Limit**: (Assignment on Al3 only with an I/O extension card VW3A58201U). This function can only be accessed if an analog input has been assigned to the torque limit. If the logic input is at 0, the torque is limited by setting tL1 or tL2. If the logic input is at 1, the torque is limited by the analog input assigned to this function.

The signal applied at Al3 operates in a linear fashion on the internal torque limit (parameter TLI in the 3—Drive menu):

```
— If AI3 = 0 V: limit = TLI x 0 = 0
```

— If AI3 = 10 V: limit = TLI

#### **Using the Controller Relay and Logic Outputs**

The relay R2 on the drive controller or the logic output (LO) on an option card can be configured as follows:

#### Output Contactor Command (OCC)

The Output Contactor Command function allows the drive controller to command a contactor between the controller and the motor. The controller closes the contactor when a run command is given. When there is no longer any current in the motor, the controller opens the contactor. When using an output contactor, set outphase loss (OPL) to No.

NOTE: If the braking by DC injection function is configured, do not exceed contactor rating, because the contactor will not open until the end of braking.

#### Drive Running (RUN)

The logic output is at state 1 if the drive controller is supplying current to the motor or if a run command is generated with a zero speed reference.

#### Frequency Threshold Attained (FtA)

The logic output is at state 1 if the motor frequency is greater than or equal to the frequency threshold set by the Ftd parameter in the 2—Adjust menu.

#### Frequency Reference Attained (SrA)

The logic output is at state 1 if the motor frequency is equal to the speed reference value.

#### High Speed Attained (FLA)

The logic output is at state 1 if the motor frequency is equal to the high speed value (HSP).

#### Current Threshold Attained (CtA)

The logic output is at state 1 if the motor current meets or exceeds the current threshold set by the Ctd parameter in the 2—Adjust menu.

#### Motor Thermal State Attained (tSA)

The logic output is at state 1 if the motor thermal state meets or exceeds the thermal threshold set by the ttd parameter in the 2—Adjust menu.

#### Drive Thermal Threshold Attained (tAd)

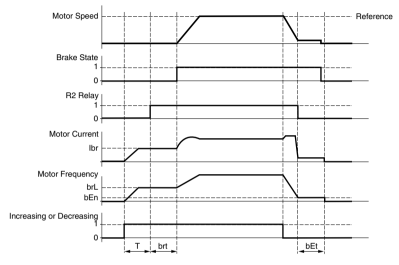
The logic output is at state 1 if the drive thermal state meets or exceeds the thermal threshold set by the dtd parameter in the 2—Adjust menu.

#### Loss of 4-20 mA Signal (APL)

The logic output is at state 1 if the signal on the 4–20 mA speed reference input is less than 2 mA.

Brake Logic Command (bLC) (This parameter is only assignable to R2)

Brake Logic Command allows management of a mechanical brake by the drive controller. Figure 19 shows a timing diagram for Brake Logic.



T = non-adjustable delay

Figure 19: Brake Logic Timing Diagram

Parameters accessible in the 2—Adjust menu when bLC is assigned to R2:

- brake release frequency (brL)
- brake release current (lbr)
- brake release time (brt)
- brake engage frequency (bEn)
- brake engage time (bEt)

Recommendations for configuring the Brake Logic control parameters:

Brake release frequency (brL):

Set the broke release frequency

Set the brake release frequency to the value of the nominal motor slip (g) multiplied by the nominal frequency (FS) in Hz.

brL = g x FS

g = nominal motor slip

FS = nominal motor frequency (indicated on the motor nameplate)

**Example Calculation:** 

nominal slip (g) = (Ns - Nr) / Ns

Ns = synchronous speed in rpm

Nr = nominal motor speed at nominal torque in rpm. Use the speed indicated on the motor nameplate.

For a 50 Hz supply: Ns = 3000 rpm for a motor with two poles, 1500 rpm for a motor with four poles, 1000 rpm for a motor with six poles, and 750 rpm for a motor with eight poles.

For a 60 Hz supply: Ns = 3600 rpm for a motor with two poles, 1800 rpm for a motor with four poles, 1200 rpm for a motor with six poles, and 900 rpm for a motor with eight poles.

Example calculation: for a motor with four poles, a nameplate nominal speed of 1430 rpm, and a 50 Hz supply

g = (1500 - 1430) / 1500 = 0.0466

Brake release frequency (brL) =  $0.0466 \times 50 = 2.4 \text{ Hz}$ 

Brake release current (lbr):

Adjust the brake release current to the motor nameplate nominal current.

NOTE: The values indicated (release current and release frequency) correspond to theoretical values. If during testing, the torque is insufficient using these theoretical values, retain the brake release current at the nominal motor current and lower the brake release frequency (up to 2/3 of the nominal slip). If the result is still not satisfactory, return to the theoretical values and then increase the brake release current (the maximum value is imposed by the drive controller) and increase the brake release frequency gradually.

Acceleration/deceleration time:

It is advisable to set the acceleration and deceleration ramps to more than 0.5 seconds. Ensure that the drive controller does not exceed the current limit. A braking resistor should be used on overhauling loads.

· Brake release delay (brt):

Adjust according to the time required for the mechanical brake to open.

Brake engage frequency (bEN):

Set to twice the nominal slip (in the example above  $2 \times 0.0466 = 0.0932$  Hz). Then adjust according to observed results.

Brake engage delay (bEt):
 Adjust according to the time required for the mechanical brake to close.

### **Using the Analog Outputs**

The analog outputs on the drive controller and on the Analog I/O and Digital I/O extension cards are current outputs. The minimum and maximum values (AOL and AOH parameters) are configurable, each with a range of 0–20 mA.

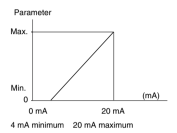


Figure 20: Analog Output Minimums and Maximums

### Motor Current

When configured for motor current (OCr), the analog output provides a signal proportional to motor current. The minimum configured value corresponds to zero while the maximum configured value of the analog output corresponds to 200% of the drive controller's constant torque rating.

### Output Frequency

When configured for output frequency (OFr), the analog output provides a signal proportional to the motor frequency estimated by the drive controller. The minimum configured value corresponds to zero while the maximum configured value of the analog output corresponds to the maximum frequency setting, not the high speed setting.

### Ramp Output

When configured for ramp output (OrP), the analog output provides a signal proportional to the frequency the drive controller is commanding the motor to run. The minimum configured value (AOL) corresponds to zero while the maximum configured value of the analog output (AOH)

corresponds to the maximum frequency setting (tFr), not the high speed setting.

### **Motor Torque**

When configured for motor torque (trq), the analog output provides a signal proportional to motor torque as an absolute value. The minimum configured value (AOL) corresponds to zero while the maximum configured value of the analog output (AOH) corresponds to 200% of the nominal motor torque.

### Signed Motor Torque

When configured for signed motor torque (Stq), the analog output provides a signal proportional to motor or braking torque. Zero torque corresponds to:

(minimum value + maximum value)/2, (AOL + AOH)/2.

The minimum configured value (AOL) corresponds to 200% braking torque while the maximum value of the analog output (AOH) corresponds to 200% of the nominal torque.

### Signed Ramp

When configured for signed ramp output, ORS, the analog output provides a signal proportional to the frequency the drive controller is commanding the motor to run in the reverse or forward direction. Zero frequency corresponds to:

(minimum value + maximum value) / 2, (AOL+AOH) / 2.

The minimum configured value, AOL, corresponds to the maximum frequency (Fr) in the reverse direction, while the maximum configured value, AOH, corresponds to the maximum frequency (Fr) in the forward direction.

### PI Setpoint

When configured for PI setpoint, OPS, the analog output provides a signal proportional to the PI setpoint being provided to the drive controller. The minimum configured value, AOL, corresponds to the minimum setpoint, while the maximum configured value, AOH, corresponds to the maximum setpoint.

### PI Feedback

When configured for PI feedback, OPF, the analog output provides a signal proportional to the PI feedback being provided to the drive controller. The minimum configured value, AOL, corresponds to the minimum feedback, while the maximum configured value, AOH, corresponds to the maximum feedback.

### PI Error

When configured for PI error, OPE, the analog output provides a signal proportional to the PI regulator error as a percentage of the sensor range being used for the PI feedback, (maximum feedback minus minimum feedback). The minimum configured value, AOL, corresponds to -5%, while the maximum configured value, AOH, corresponds to +5%. Zero corresponds to (minimum value + maximum value) / 2, (AOL+AOH) / 2.

### PI Integral Error

When configured for PI integral error, OPI, the analog output provides a signal proportional to the PI integral error. The minimum configured value, AOL, corresponds to the low speed setting, LSP, while the maximum configured value, AOH, corresponds to the high-speed setting, HSP.

### Motor Power

When configured for motor power, OPR, the analog output provides a signal proportional to power drawn by the motor. The minimum configured value, AOL, corresponds to 0% of the motor nominal motor power, while the maximum configured value, AOH, corresponds to 200% of the motor nominal motor power.

### Motor Thermal State

When configured for motor thermal state, THR, the analog output provides a signal proportional to the thermal state of the motor calculated by the drive controller. The minimum configured value, AOL, corresponds to 0% of the motor thermal state, while the maximum configured value, AOH, corresponds to 200% of the motor thermal state.

### **Drive Thermal State**

When configured for drive thermal state, THD, the analog output provides a signal proportional to the thermal state of the drive controller. The minimum configured value, AOL, corresponds to 0% of the drive controller thermal state, while the maximum configured value, AOH, corresponds to 200% of the drive controller thermal state.

### 6—FAULT MENU

This menu is only accessible when the access locking switch is in the position. Modifications can only be made when the motor is stopped.

## Menu.

### Table 21: 6—Fault Menu

6

Parameter	Code	Description	Adjustment Range	Factory Setting
Auto Restart	ALr	This function allows an automatic restart of the drive controller if the cause of the fault has	Yes - No	No
		disappeared and a run command is maintained.		
		An automatic restart is possible after the followi Input overvoltage DC bus overvoltage External fault Serial link fault Loss of 4–20 mA follower Motor phase loss Motor overload (after the thermal state has of Drive controller overheating (when the therm below 70%) Motor overheating (when the thermal sensor ohms) Communication fault. When the Auto restart is active, the fault relay restarts	lecreased below ial state has dec resistance is less	reased than 1500
		has disappeared, the drive controller will attemp	•	

### **A** WARNING

delay of 30 s. If the drive controller remains faulted after 6 attempts, the fault relay de-energizes and the drive controller must be reset by cycling power.

### **AUTOMATIC RESTART**

- Automatic restart can only be used for machines or installations that present no danger in the event of automatic restarting, either for personnel or equipment.
- Equipment operation must conform with national and local safety regulations.

Failure to follow these instructions can result in death, serious injury, or equipment damage.

### Table 21: 6—Fault Menu

## Menu

Menu	Parameter	Parameter Code Description		Adjustment Range	Factory Setting
NOTE: Reset accessible if Reset Fault fu assigned to a input.	the Inction is	r 5 €	Faults reset by a partial reset (rSt = RSP) are:  OSF line overvoltage  ObF overbraking  Otf motor overheating  LFF loss of 4–20 mA  OLF motor overload  RnF ramp not followed  SOF overspeed  OPF motor phase loss  OHF drive overheating  SLF loss of RS-485 port communication  EPF external fault  CnF network communication fault  All faults except motor short circuit are reset by total reset overrides all other faults. To configure 1. Display RSG  2. Press the ENT key.  3. The drive controller displays "See manual".  4. Press the up arrow key, then the down arrow	e rSt to RSG:	ŕ

## **CAUTION**

### MOTOR OVERHEATING

- Repeated reset of the thermal state after a thermal overload can result in thermal stress to the motor.
- When faults occur, promptly inspect the motor and driven equipment for problems such as locked shaft and mechanical overload before restarting. Also check the power supplied to the motor for abnormal conditions such as phase loss and phase imbalance.

### Failure to follow these instructions can result in equipment

OutPhaseLoss	OPL	Use to enable the output phase loss protection.	Yes - No	Yes
		Set this parameter set to No if there is a		
		contactor between the drive controller and		
		the motor, or if multiple motors are used on		
		the output of the drive controller.		
		It may also be necessary to set OPL to No if the		
		motor load is less than 25% of the drive		
		controller current rating (I <sub>n</sub> ).		

### Table 21: 6—Fault Menu

## Menu

6

NOTE:

J.	Parameter	Code	Description	Adjustment Range	Factory Setting	
•	Input Phase Loss	IPL	Allows activation of the Input Phase Loss fault. This fault is not configurable on the following single phase input drive controllers: ATV58•U09M2 ATV58•U18M2 Disable IPL when operating the 208/230 Vac	Yes - No	Yes	
			drive controllers with single phase input.			
-	ThermalProTyPe	E H E	This function defines the type of thermal protection.	No - ACL - FCL	ACL	
			<ul> <li>Choices:</li> <li>No: No motor thermal protection.</li> <li>ACL: Self-cooled motor. The drive controller takes into account a derating as a function of the rotation frequency.</li> <li>FCL: Force-cooled motor. The drive controller does not take into account a derating as a function of the rotation frequency.</li> </ul>			
-	LossFollower	LFL	Allows activation of a loss of 4–20 mA follower fault. This fault can only be configured if the minimum and maximum reference parameters f greater than 3 mA. If CrL > CrH, LFL is automation-No: Disabled -Yes: Immediate fault -STT: Stop without fault, restart on return of siguing LSF: Stop followed by fault signal from R1 and LFF: Run at the preset speed set by the LFF persum R1. Run at last speed on loss of follower without upon return of analog signal.  **NOTE: With Loss of Follower configured and Autority Controller will fault when in Manual mode in present. Also, with Loss of Follower configured configured, the drive controller will fault when in signal is not present.	nal LFF display on arameter ut fault. Follow au uto-Manual confit f the Auto signal and Keypad con	the keypad nalog input gured, the is not	
-	Flt. Speed 4- 20	LFF	Pre-set speed in the event of the loss of the 4–20 mA signal.	0-HSP	0	

# Table 21: 6—Fault Menu

Parameter	Code	Description	Adjustment Range	Factory Setting
Catch On Fly	FLr	Allows a smooth restart after:	Yes - No	No
		<ul> <li>Brief loss of input power</li> <li>Fault reset or automatic restart</li> <li>Freewheel stop or DC injection braking with</li> <li>Momentary interruption of the drive controlle</li> <li>If relay R2 is assigned to the Brake Logic function</li> <li>No.</li> </ul>	r output	s be set to

## **A** WARNING

### **AUTOMATIC RESTART**

- Automatic catch on the fly must only be used on machines or installations where automatic restarting will not endanger personnel or equipment.
- Equipment operation must conform with national and local safety regulations.

Failure to follow this instruction can result in death, serious injury, or equipment damage.

Cont. Stop	SEP	Controlled stop upon loss of input phase. This function is only operational if the IPL parameter (Input Phase Loss) is set to No. If IPL is set to Yes, leave StP set to No. Possible choices:  No: loss of input phase causes drive controller to trip  NMS: Maintenance of DC bus: the DC bus is kept energized by regenerating the kinetic energy from the machine inertia, until the US (Undervoltage) fault appears.  FRP: Following a ramp: deceleration following the programmed ramp either dEC or dE2 until the motor stops or the USF (Undervoltage) fa appears. This operation is not available on the ATV58•U09M2, U18M U29M2 and U41M2.			
RamPNotFoll	5 d d	This function can be accessed if feedback via tachogenerator or pulse generator is programmed. When enabled, it is used to lock the drive controller if a speed error is detected (difference between the stator frequency and the measured speed).	Yes - No	No	
External fault	EPL	This configuration is used to determine the response to an external fault.  -Yes: immediate fault  -Stt: stop according to Stt setting	Yes - Stt	Yes	

### 7—FILES MENU

The Files menu is accessible when the access locking switch is set to the total unlocked,  $\Box$ , position. Changes can only be made when the motor is stopped.

The keypad display can store four drive controller configuration files.

A stored file can be downloaded into other drive controllers that have the same horsepower and voltage rating and the same or earlier version of firmware.

## Menu —

7

NOTE: The stored program will be substituted for present settings when a file is transferred to the drive controller.

NOTE: Factory default settings will be substituted for present settings when Ini is selected and confirmed by pressing ENT twice when prompted.

Table 22: 7—File Menu

Parameter	Code	Description	Factory Setting
File 1 State File 2 State File 3 State File 4 State	F 15 F 25 F 35 F 45	Displays the state of the corresponding file. Possible states: FRE: File free EnG: A configuration has already been saved in this file	FRE FRE FRE FRE
Operat. Type	FOL	Selects a file operation. Possible operations:  NO: no operation requested (default setting each time the keypad display is reconnected to the drive controller).  STR: save the configuration in a keypad display file.  REC: transfer a file to the drive controller.  Ini: return the drive controller to the factory settings.	NO

### **A WARNING**

### UNINTENDED EQUIPMENT ACTION

- Verify that the factory default or transferred file settings are compatible with the application requirements.
- If a stored file is downloaded with the stop key disabled, this file will be transferred. To stop the motor, an external stop command must be installed.

Failure to follow these instructions can result in death, serious injury or equipment damage.

Password	COd	See "Access Code" on page 85.	

### **Reinitializing the Drive Controller**

Figure 21 shows the process of storing and recalling files to reinitialize the drive controller. Follow the path indicated by the bold lines.

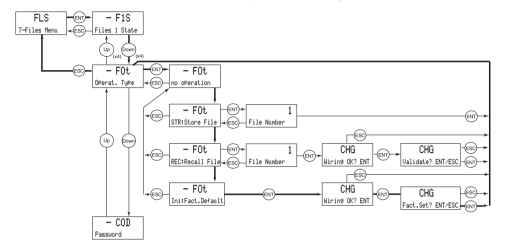


Figure 21: Reinitializing the Drive Controller

### **File Operation**

To store or recall a file:

Press ENT to confirm.

- Set Operation Type (FOt) to STR to store a file, or REC to recall a file.
- Select the FILE number to specify the file.
- If storing a file, the display automatically returns to the FOt (Operation Type) parameter after storing the file.
- If the FOt parameter is set to REC, a second confirmation must be made:

The display indicates:

Press ENT to confirm.

The display then indicates:

| L H L |
| Validate? ENT/ESC |
|

The display automatically returns to the FOt parameter, set to No.

### Access Code

The drive controller configuration can be protected by an access code (password).

Table 23: Access Code

Parameter	Code	Description	Factory setting
Config. Code	C 0 d	Configuration code used as an access code.	0000

NOTE: Use this parameter with caution. It can prohibit access to parameters. Carefully note and save any modification to this parameter.

The access code is expressed with four digits. The first three are user-assigned and do not affect access to the menus. The fourth digit can range from 0 to 9 and determines which menus can be accessed. See Table 24 for an explanation of the last digit codes.



Figure 22: Access Code

For example, if the access code is "2337", display of the menus 2, 3, 4, 5, 6, 7, and 8 is allowed, but modification is not allowed.

Table 24: Significance of Access Code Last Digit

Menus Affected:	Access is locked if last digit of code is:	Display is allowed if last digit of code is:	Modification is allowed if last digit of code is:
2	0 <sup>[1]</sup> or 9	1	2
2, 3, 4, 5, 6, 7, 8, and Macro- Configuration	0 <sup>[1]</sup> or 9	3	4
8	0 <sup>[1]</sup> or 9	5	6
2, 3, 4, 5, 6, 7, 8	0 <sup>[1]</sup> or 9	7	8

If the factory setting, 0000, is used, access to the menus is completely unlimited.

NOTE: Menu access allowed by the locking switch setting can be limited by the access code.

The access code is set by using the and very keys. Press ENT twice to validate the code you have chosen. The display reverts to 0 indicating the password has been accepted. The menus are now locked and your access code must be entered to unlock them. If an incorrect code is entered, it is refused, and the following message is displayed:



Figure 23: Incorrect Code Display

After pressing ENT or ESC on the keypad display, the user can try to reenter the correct code.

To access the menus protected by the access code, the correct code must first be entered in the File menu. The File menu is always accessible. Once the correct code has been entered, press ENT and then press ESC twice to get to the menu tree. Display and modifications are now allowed per the code entered.

After completing your changes, cycle power or remove the keypad to relock access to the menus. Menu 8 will only appear on the keypad display if a communication option card or application option card has been installed in the drive controller. Communication option cards contains drivers and connection points for integration into various industrial and building automation networks. Application option cards expand the I/O functionality of the drive controller. See Appendix B for a list of option cards available from Schneider Electric/Square D Company.

### 8—COMMUNICATION MENU

## Menu

8

The Communication menu is displayed only if a communication card is installed. It is accessible when the access locking switch is set to the total unlock  $\ \Box$  position. Configuration can only be done while the motor is stopped.

For information on the communication option cards, refer to the manuals supplied with the cards.

### 8—APPLICATION MENU

## Menu

8

The Application menu is only displayed if a custom application card is installed. It is accessible when the access locking switch is set to the total unlock of position. Configuration can only be done while the motor is stopped.

For more information concerning the custom application card, see the document provided with the card.

Several custom application option cards are available for specific OEM accounts. See Appendix B for a list of option cards available from Schneider Electric.

The General Purpose Option Card (catalog no. VW3A58253U) is considered a custom application card. For information on programming the card see instruction bulletin 30072-450-03.

### **CHAPTER 3—DIAGNOSTICS AND TROUBLESHOOTING**

### **KEYPAD DISPLAY AND INDICATING LEDS**

When a fault condition is detected, a fault code and a plain language message will be displayed as long as power is maintained. See Table 25 on page 96 for fault codes and messages. In addition, the LEDs on the front of the drive controller indicate the states illustrated in Figure 24.

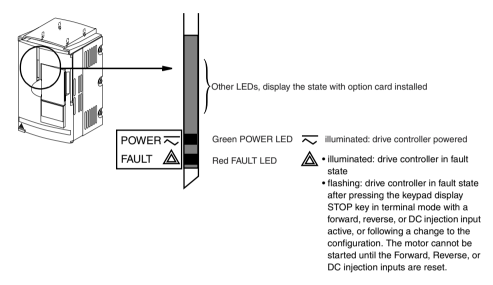


Figure 24: Location and Description of LEDs

### **FAULT STORAGE**

The first fault detected is saved and displayed on the keypad display if power is maintained. The drive controller trips, the red fault LED illuminates, and the fault relay de-energizes. To reset the fault:

- 1. Remove power from the drive controller.
- 2. Before restoring power, identify and correct the cause of the fault.
- 3. Restore power. This will reset the fault if it has been corrected.

In certain cases, if automatic restart has been enabled, the drive controller can be automatically restarted after the cause of the fault has been corrected. See page 79.

### USING FAULT CODES AND MESSAGES TO SOLVE PROBLEMS

The fault messages displayed on the keypad display can be used to troubleshoot problems. The fault messages can be divided into three categories:

- Protective faults: These faults are displayed when the drive controller detects conditions that, if left uncorrected, may result in damage to the drive controller and/or motor. The drive controller shuts down to prevent further damage from occurring.
- Drive faults: These faults are displayed when a problem is detected in the drive controller.
- Process faults: These faults are displayed when a process feedback or communication signal used by the drive controller is interrupted.

Table 23: Fault Messages

Protective Faults	Drive Faults	Process Faults
Input phase loss	Precharge fault	Loss of 4-20 mA signal
Undervoltage	EEPROM fault	Loss of RS-485
Overvoltage	Internal fault	External fault
Drive overheating	Internal communication fault	Speed feedback fault
Motor overload	Power rating error	Communication network fault
Overbraking	Option error	
Motor phase loss	Option removed	
Overcurrent	EEPROM checks	
Motor short circuit		
Motor overheating		
Thermal sensor fault		
Overspeed		
Ramp not followed		

### **MAINTENANCE**

Read the safety statements on page 91 before proceeding with any maintenance or troubleshooting procedures.

At regular intervals perform the following steps:

- · Check the condition and tightness of the connections.
- Make sure that the ventilation is effective and the temperature around the drive controller remains within specified levels.
- Remove dust and debris from the drive controller, if necessary.

### **PRECAUTIONS**

Table 25 on page 96 lists faults, associated codes, the probable causes of the faults, and the associated corrective action. When taking corrective action, follow the procedures outlined on pages 91–94.

## **A** DANGER

### **HAZARDOUS VOLTAGE**

Read and understand these procedures before servicing ATV58 *TRX* drive controllers. Installation, adjustment, and maintenance of these drive controllers must be performed by qualified personnel.

Electrical shock will result in death or serious injury.

The following procedures are intended for use by qualified electrical maintenance personnel and should not be viewed as sufficient instruction for those who are not otherwise qualified to operate, service, or maintain the equipment discussed.

### PROCEDURE 1: BUS VOLTAGE MEASUREMENT

## **A** DANGER

### **HAZARDOUS VOLTAGE**

- Read and understand the bus voltage measurement procedure before performing the procedure. Measurement of bus capacitor voltage must be performed by qualified personnel.
- DO NOT short across DC bus capacitors or touch unshielded components or terminal strip screw connections with voltage present.
- Many parts in this drive controller, including printed wiring boards, operate at line voltage. DO NOT TOUCH. Use only electrically insulated tools.

### Electrical shock will result in death or serious injury.

The DC bus voltage level is determined by monitoring the (+) and (–) measurement points. Their location varies by drive controller model number as listed in Table 24 and shown in Figure 25. The drive controller model number is listed on its nameplate.

Table 24: ATV58 TRX Type H (+) and (-) Measurement Points

	(+) Measure	ement Point	(–) Measurement Point		
Drive Controller ATV58H••••••	Terminal Block or Connector	Terminal Designation	Terminal Block or Connector	Terminal Designation	
U09M2• and U18M2•	J2	(+)	J2	(-)	
U29M2• to D12M2•	J2	PA	J18	7	
U18N4• to D23N4•	02				
D16M2• to D46M2•	J2	(.)	J2	( )	
D28N4• to D79N4•	02	(+)	52	(-)	
C10N4• to C33N4•		PA (+)		PC (-)	

To measure the DC bus capacitor voltage:

- Disconnect all power from the drive controller including external control power that may be present on the control board and the option board terminals.
- 2. Wait ten minutes for the DC bus capacitors to discharge.
- 3. Read the model number of the drive controller from the nameplate and identify the corresponding (+) and (–) measurement points from Table 24 and Figure 25.
- 4. Open the door or cover of the drive controller.
- Set the voltmeter to the 1000 Vdc scale. Measure the voltage between the (+) and (-) measurement points identified in step 3.
   Verify that the DC bus voltage has discharged below 45 V before servicing the drive controller.
- If the DC bus capacitors will not discharge below 45 V, contact your local Square D representative. Do not operate the drive controller.
- 7. Replace all of the covers after servicing the drive controller.

The J18 connector is in the upper left hand corner of the main control board behind the flexible shield. Use a thin probe to access the connector pin.

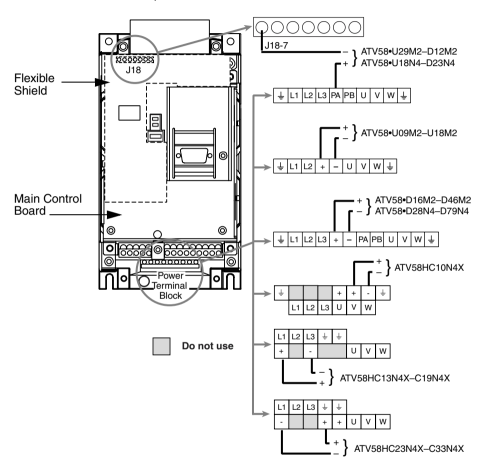


Figure 25: DC Bus Measurement Terminals

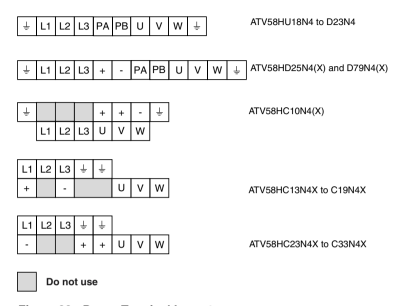


Figure 26: Power Terminal Layout

### PROCEDURE 2: CHECKING SUPPLY VOLTAGE

Measure the input line voltage to determine if the voltage is within the drive controller tolerance.

- 1. Perform the Bus Voltage Measurement procedure on page 91.
- Attach meter leads to L1 and L2. Set the voltmeter to the 600 Vac scale.
- 3. Reapply power and check for the correct line voltage, shown on the drive controller nameplate rating.
- Remove power and repeat the procedure for L2 and L3, and L1 and L3.
- When all phases have been measured, remove power. Remove leads and replace all covers.

### PROCEDURE 3: CHECKING THE PERIPHERAL EQUIPMENT

The following equipment may need to be checked. Follow the manufacturers' procedures when checking this equipment.

- A protective device, such as a circuit breaker, may have tripped or a fuse may have blown.
- A switching device, such as a contactor, may not be closing at the correct time.
- 3. Conductors may require repair or replacement.
- Connection cables to the motor or high resistance connections to ground may need to be checked. Follow NEMA standard procedure WC-53.
- 5. Motor insulation may need to be checked. Follow NEMA standard procedure MG-1. Do not apply high voltage to U, V, or W. Do not connect the high potential dielectric test equipment or insulation resistance tester to the drive controller since the test voltages used may damage the drive controller. Always disconnect the drive controller from the conductors or motor while performing such tests.

### **A** CAUTION

## DIELECTRIC TESTS WHILE CONNECTED CAN CAUSE EQUIPMENT DAMAGE

- Do not perform high potential dielectric tests on circuits while the circuits are connected to the drive controller.
- Any circuit requiring high potential dielectric tests must be disconnected from the drive controller prior to performing the test.

Failure to follow these instructions can result in injury or equipment damage.

### **FAULT CODES AND MESSAGES**

Table 25: Fault Codes and Messages

Fault/Message	Probable Causes	Corrective Actions
C F F	Error probably caused by changing a card.	
PWR RATE ERR-ENT	- Change of the power rating on the power board	Check the configuration of the power board and other boards.
OPTION ERRENT	- Change of the type of option card or installation of an option card if one had not been installed before and the macroconfiguration was CUS	2. Reset by cycling power.
OPT. REMOVED-ENT	- Option card removed	Save the configuration in a file on the keypad display.
- Saved configuration cannot be read.  Pressing ENT causes the message  "Fact.Setting? ENT/ESC"  to appear.		4. Press ENT to return to factory settings.
C F I CONFIG FAULT	The configuration sent to the drive controller via the serial link cannot be read.	Verify the configuration sent.     Send a configuration which can be read.
C of F COMM. NETWORK FAULT	Fault on the communication network.	Check the connection of the communication network to the drive controller.     Check the network time-out setting.
Erf PRECHARGE FAULT	Precharge relay closure command fault.     Failed precharge resistor.	Perform Bus Voltage Measurement Procedure (Procedure 1 on page 91). Check connections in drive controller.
E E F EEPROM FAULT	Memory error.	Remove power from the drive controller and reset.
E P F EXTERNAL FAULT  Fault caused by an external source such as a PLC or general purpose option (GPO) card. An EPF fault is generated whenever a GPO card is installed.		Verify the external source which caused the fault and reset. If the drive controller has a GPO card installed, see instruction bulletin 30072-450-03 for programming and troubleshooting instructions.
ERR 1	Internal error in the keypad display	Cycle power on the drive controller. If the problem persists, replace the keypad display with part number VW3A58101U.
ERR 2	Serial link error due to incorrect address	Verify address setting. Cycle power on drive controller

Table 25: Fault Codes and Messages (Continued)

Fault/Message	Probable Causes	Corrective Actions	
ERR 3	Serial link error due to incorrect value. If the keypad display is remotely mounted, electrical noise may be present.	Cycle power on the drive controller. If the keypad	
ERR 4	Internal error in the keypad display software. If the keypad display is remotely mounted, electrical noise may be present.	display is remotely mounted, verify that the cable is properly shielded. Ensure that the cable is routed away from motor leads. If the problem persists, replace the keypad display with part number VW3A58101U. Reprogram any parameters that are	
ERR 5	Serial link error. If the keypad display is remotely mounted, electrical noise may be present.	not at factory default settings.	
ERR 6	Internal error in the keypad display hardware	Cycle power on the drive controller. If the problem persists, replace the keypad display with part number VW3A58101U.	
ERR 7	Serial link time out error. The keypad display is not getting a response from the drive controller. If the keypad display is remotely mounted, verify that properly shielded. Ensure that the cab away from motor leads. If the problem replace the control board on the drive part number VX4A581U. An Ini fault replaced if the problem persists.		
ERR 8 ERR 9	Cycle power on the drive controller. If display is remotely mounted, verify that properly shielded. Ensure that the cab away from motor leads. Re-program a that are not at factory default settings. persists, replace the keypad display wi VW3A58101U.		
ERR10	Serial link error due to incorrect length of frame. If the keynad display is remotely properly shielded. Ensure that the care th		
EPL External fault	Chock the course of the external contact		
ILF INTERNAL COMM. FAULT	Communication fault between the control board and the option card.	Perform the Bus Voltage Measurement procedure (Procedure 1 on page 91). Check the connection between the option card and the control board. If the drive controller has a GPO card installed, see instruction bulletin 30072-450-03 for troubleshooting instructions.	
I OF INTERNAL FAULT	Internal fault.     Internal connection fault.	Perform the Bus Voltage Measurement procedure (Procedure 1 on page 91), then check internal connections.	

Table 25: Fault Codes and Messages (Continued)

Fault/Message	Probable Causes	Corrective Actions	
controller. Incompatibility can be caused by transferring to a drive controller with dissimilar part numbers. Also, incompatibility can occur when files are created on a drive controller with new firmware and then attached to a		Ensure that the file being downloaded was created for the correct drive controller part.     Verify drive controller firmware. Reconfigure the new features used in the newer firmware. Like configurations are transferable independent of firmware revision. Another option is to upgrade the firmware by ordering part number VX4A581U. Cycle power on the drive controller.	
<i>L F F</i> LOSS OF 4-20 mA	Loss of 4–20 mA follower signal on Al2 input. See Table 27 on page 99.	Verify signal connections.     Check signal.	
NST Freewheel Stop	The logic input assigned to NST (Freewheel stop/Run permissive) is open.	The drive controller will not run until the logic input assigned to Freewheel stop / Run permissive is closed.	
OVERBRAKING excessive braking or an overhauling option if necessar		Increase deceleration time. Add a dynamic braking option if necessary, or verify that the dynamic braking option is working properly.	
O C F OVERCURRENT	Ramp too short.     Inertia too high, or load too large     Mechanical blockage.	Check the parameter settings.     Check the sizing of the drive controller, motor, and load.     Remove all power. With the drive controller disconnected, check for mechanical blockage.	
OHF DRIVE OVERHEATING	Heatsink temperature too high.	Check the motor load, fan, and the ambient temperature around the drive controller. Wait for the drive controller to cool down before resetting.	
OLF MOTOR OVERLOAD	If the thermal trip setting meets or exceeds 118% of the normal thermal state, thermal trip is due to prolonged overload or output phase failure.	1. Check the setting of Thermal Current ( I E H, see page 31) and compare it with motor I <sub>n</sub> (nameplate current rating). Check the load and compare it with operating speed. Check the braking conditions (possibility of single-phase operation). Wait approximately seven minutes before resetting.	
	2. Motor power rating is too low for the application.	2. Verify that the motor and drive controller selections are correct for application.	
D P F MOTOR PHASE LOSS  1. Loss of a phase on the output of the drive controller. 2. Drive controller oversized for motor.		Check the wiring to the motor (Procedure 3 on page 94).     Disable OPL and provide external overload protection.	
O S F OVERVOLTAGE	Supply too high. See Table 26.  1. Check the input line voltage (Procedure 2 o 94). 2. Reset the drive controller.		
O E F MOTOR OVERHEATING	Motor temperature too high.	Check the motor ventilation, ambient temperature, and motor load.     Check the type of thermal sensors used.	

Table 25: Fault Codes and Messages (Continued)

Fault/Message	Probable Causes	Corrective Actions
PHF INPUT PHASE LOSS	Input phase loss.     Power fuses blown.     Input line failure (t > 1s).	Check the input line voltage (Procedure 2 on page 94).     Check the fuses and circuit breaker (Procedure 3 on page 94).     Reset.
RAMP NOT FOLLOWED	Ramp not followed.     Motor rotation speed opposite from speed reference.	Check the adjustment and wiring of the speed feedback.     Check the adjustments against the load.     Check the sizing of the motor/drive controller combination. Dynamic Braking may be necessary.
MOT SHORT CKT controller output. discor insula		Remove all power. With the drive controller disconnected, check the connecting cables and motor insulation.     Check the drive controller transistors.
5 L F LOSS OF RS485	Bad connection between the drive controller and the programming keypad display.	Check the connection between the drive controller and the programming keypad display.
5 D F 1. Instability. 0VERSPEED 2. Overhauling load.		Check parameter adjustments.     Add dynamic braking.     Weify the sizing of the motor, drive controller, and load.
5 P F Loss of speed feedback.  SPEED FEEDBACK FAULT		Check the wiring of the sensor.
<i>L 5 F</i> THERMAL SENSOR FAULT	Bad connection between the motor thermal sensors and the drive controller.	Check the connection between the thermal sensors and the drive controller.     Check the thermal sensors.
∪ 5 F UNDERVOLTAGE	<ol> <li>Supply is too low.</li> <li>Temporary voltage drop (t ≥ 200 ms).</li> </ol>	Check the input line voltage (Procedure 2 on page 94).

Table 26: Overvoltage/Overbraking Trip and Reset Points

	Overvoltage Trip Point	Overbraking Trip Point	Reset Point
ATV58••••M2	395 Vdc	415 Vdc	385 Vdc
ATV58••••N4	800 Vdc	840 Vdc	785 Vdc

Table 27: Trip and Reset Points when Loss of 4-20 mA

	Trip Point	Reset Point	
ATV58••••M2	Al2 < 2 mA	Al2 > 2.5 mA	
ATV58••••N4	AIZ < Z IIIA	AI2 > 2.5 IIIA	

### APPENDIX A—DRIVE CONTROLLER CONFIGURATION

For a menu overview, see page 105.

Use these pages to note the configuration and adjustments of the

The following tables list the factory setting for each parameter. The new customer setting can be noted in the Customer Setting column. If no change has been made to the factory setting, the customer can note "no change" in the Customer Setting column.

Table 28: Menu 2—Adjustment Parameters

Code	Fact. Setting	Cust. Setting	Code	Fact. Setting	Cust. Setting
ЯΓС	3 s	s	5 P G	30 Hz	Hz
d E c	3 s	s	5 P 7	35 Hz	Hz
LSP	0 Hz	Hz	J 0 G	10 Hz	Hz
H 5 P	50 / 60 Hz	Hz	JGE	0.5 s	S
FLG	20%	%	brL	0 Hz	Hz
5 L A	20%	%	1br	0 A	A
I E H	0.9 of I <sub>n</sub>	A	ЬгЕ	0 s	S
IdE	0.7 ltH	A	ЬЕп	0 Hz	Hz
FGE	0.5 s	s	ЬЕЬ	0 s	s
5 d C	Varies	A	FFL	50/60 Hz	Hz
JPF	0 Hz	Hz	r P G	1	
JF2	0 Hz	Hz	r 16	1/s	/ s
JF 3	0 Hz	Hz	P5P	0.0 s	s
A C ≥	5 s	s	F 6 5	0.1	
d E ≥	5 s	s	PIC	no	
ŁL5	no	no or s	P 12	30%	%
U S C	1		P 13	60%	%
UFг	100%	%	dŁd	105%	%
5 L P	100%	%	d Ł S	1	
PFL	20%	%	ГЕВ	1.36 of I <sub>n</sub>	A
5 P 2	10 Hz	Hz	ЕEd	100%	%
5 P 3	15 Hz	Hz	Ł L ∂	200%	%
5 P 4	20 Hz	Hz	FŁd	50/60 Hz	Hz
5 P S	25 Hz	Hz	F∂d	50/60 Hz	Hz

Table 29: Menu 3—Drive Menu Parameters

Code	Fact. Setting	Cust. Setting	Code	Fact. Setting	Cust. Setting
U n 5	depends on catalog number	V	5 Ł Ł	STN	
F - 5	50 / 60 Hz	Hz	d [ F	4	
nΓr	0.9 of I <sub>n</sub>	Α	EL I	200%	%
n 5 P	depends on catalog number	rpm	EL I	1.3 6 of I <sub>n</sub>	
C 0 5	depends on catalog number		AGC	yes	
ŁИп	no		PEE	1	
EF r	60 / 72 Hz	Hz	5 F Ł	LF	
nLd	no		5 F r	depends on catalog number	kHz
Fdb	no		nrd	yes	
FrE	0 Hz	Hz	5 P C	no	
rPE	LIN		PGE	DET	
ЬгЯ	no		PL5	1024	

Table 30: Menu 4—Command Menu Parameters

Code	Factory Setting	Customer Setting	Code	Factory Setting	Customer Setting
FCC	2 W		A D H	20 mA	mA
FEF	LEL		5 t r	no	
r In	no		LCC	no	
65P	no		P 5 Ł	yes	
[rL	4 mA	mA	Add	0	
[rH	20 mA	mA	ЕБг	19200	
A D L	0 mA	mA	rPr	no	

Table 31: Menu 5—I/O Assignment

Code	Factory Setting	Customer Setting	Code	Factory Setting	Customer Setting
AII	Factory settings		L 15	Factory settings	
A 15	depend on the macro-		L 16	depend on the macro-	
R 13	configuration.		r I	configuration.	Fault
LII	See page 23.		r 2	See page 23.	
L 12			L O		
L I 3			AO I		
L 14			A 0		

Table 32: Menu 6—Fault Menu Parameters

Code	Factory Setting	Customer Setting	Code	Factory Setting	Customer Setting
AEr	no		LFF	0	
r 5 Ł	RSP		FLr	no	
OPL	yes		5 <i>E P</i>	no	
IPL	yes		5 d d	no	
E H E	ACL		EPL	no	
LFL	no				

Use the table below to note what drive controller configuration is stored in a file.

Table 33: Menu 7—File Menu

Code	Factory Setting	Customer Notes (e.g. File stored for HVAC Drive #11)
F 15	Free	
F 2 5	Free	
F 3 5	Free	
F 4 5	Free	

### MENU OVERVIEW

Menu 1 - DISPLAY Menu (page 28)

Menu 2 - ADJUST Menu (page 30)

Menu 2 – ADJUST Menu (page 30)				
Parameter		Code	Factory Setting	
Frequency Reference		LFr		
Acceleration	-S	ACC	3 s	
Deceleration	-S	dEC	3 s	
Accelerate 2	-S	AC2	5 s	
Decelerate 2	-s	dE2	5 s	
Low Speed	-Hz	LSP	0 Hz	
High Speed	-Hz	HSP	50 / 60 Hz	
Gain	-%	FLG	20%	
Stability	-%	StA	20%	
Thermal Current	-A	ItH	0.9 In	
DC Injection Time	-S	t.dl:	0.5 s	
DC Injection Curr	-s -A	IdC	0.7 ItH	
DC Injection Curr	-A	SdC	Varies	
Jump Freq.	-Hz	JPF	0 Hz	
Jump Freg. 2	-Hz	JF2	0 Hz	
Jump Freq. 3	-Hz	JF3	0 Hz	
LSP Time	-S	tLS	no	
Machine Speed Coeff.		USC	1	
IR Compensation	-%		100%	
Slip Comp.	-%	SLP	100%	
Preset Sp.2	-Hz	SP2	10 Hz	
Preset Sp.3	-Hz	SP3	15 Hz	
	-Hz	SP4	20 Hz	
	-Hz		25 Hz	
Preset Sp.6	-Hz		30 Hz	
Preset Sp.7	-Hz	SP7	35 Hz	
Frequency Lev.Att	-Hz	Ftd	50 / 60 Hz	
Frequency Lev2.Att	-Hz	F2d		
Torque Limit 2	-Hz -% -A	tL2	200%	
Current Level Att.	-A	Ctd	1.36 of I <sub>n</sub>	
Brake Release Lev	-Hz	brL	0 Hz	
Brake Release I	-A		0 A	
Brake ReleaseTime	-s		0 s	
Brake Engage Lev	-Hz		0 Hz	
Brake EngageTime	s	bEt	0 s	
Trip Threshold NST	-Hz	FFt	4	
Tachometer Coeff. *		dtS	1	

<sup>\*</sup> Requires addition of I/O option card VW3A58201U (analog) or VW3A58202U (digital)

Menu 2 - ADJUST Menu (page 30) (Continued)

Parameter		Code	Factory Setting
Jog Freq.	-Hz	JOG	10 Hz
Jog Delay	-S	JGt	0.5 s
V/f Profile	-%	PFL	20%
Thermal Level Att.	-%	ttd	100%
PI Prop. Gain		rPG	1
Pl Int. Gain	-/s	rIG	1/s
PI Filter		PSP	0.0
PI Coeff		FbS	0.1
PI Inversion		PIC	no
PI Preset 2	%	PI2	30%
PI Preset 3	%	PI3	60%
ATV th. fault		dtd	105%

Menu 3 - DRIVE Menu (page 41)

Menu 3 – DRIVE Menu (page 41)				
Parameter	Code	Factory Setting		
Nom. Motor Volt -V	UnS	depends on cat. #		
Nom. Motor FreqHz	FrS	50 / 60 Hz		
Nom. Motor Curr -A	nOr	0.9 of I <sub>n</sub>		
Nom. Motor Speed -rpm	nSP	depends on cat. #		
Motor CosPhi (power fact.)	CoS	depends on cat. #		
Auto Tuning	tUn	no 00 (70 H		
Max. Frequency -Hz	tFr	60 / 72 Hz		
Energy Economy	nLd Fdb	no		
I Limit Adapt.	brA	no		
Dec Ramp Adapt Switch Ramp 2 -Hz	Frt	no O Hz		
Switch Ramp 2 -Hz Type of Stop	Stt	Stn		
Standard Stop	Stn	oui		
Fast Stop	FSt			
Freewheel	nSt			
DC Injection	DČI			
Ramp Type	rPt	Lln		
Linear Ramp	LIn	<del>-</del>		
S Ramp	S			
U Ramp	U			
Dec Ramp Coef.	dCF	4		
Torque Limit -%	tLI	200 %		
Int. I Limit -%	CLI	1.36 of I <sub>n</sub>		
Auto DC Inj.	AdC	yes		
Mot. Power Coef.	PCC	1		
Switching Freq. Type	SFT	LF		
Range of 0.5 to 4 kHz	LF.	depends on cat. #		
Range of 4 to 16 kHz	HF1 HF2	depends on cat. #		
High Duty Cycle w/ derat. Sw. Freg 0.5 to16 -kHz	HF∠ SFr	depends on cat. # 0.5 to 16 kHz		
Sw. Freq 0.5 to16 -kHz Noise Reduction	nnd nnd	0.5 to 16 km2 Ves		
Special Motor	SPC	no		
no	JIU	110		
ves				
PSM (small motor)				
PG (feedback sensor)Type *	PGt	dEt		
Incremental Encoder	InČ			
Detector (pulse or edge)	ďĚt			
Num. Pulses *	PLS	1		
L				

These diagrams include all parameters that may appear in the designated menu. The parameters actually visible on your drive controller depends on its configuration and the options installed.

### Menu 4 - CONTROL Menu (page 48)

Parameter		Code	Factory Setting
Terminal Strip Con Two Wire 2W Three Wire 3W		tCC 2 W 3 W	2 W
Type 2 Wire No Transition		tCt LEL	LEL
Low to High Trans. Forward Input Pri. Inhibit Reverse		TRN PFo rIn	
Low Speed Magmt Linear LSP to HSP		bSP no	no
Pedestal Start Deadband Start Al2 Min. Ref.	-mA	BLS BNS CrL	no 4 mA
Al2 Max. Ref. Min. Val. AO	-mA mA	CrH AOL	20 mA 0 mA
Max. Val. AO Reference Memory No memory	mA	AOH Str no	20 mA no
Run Com. removed Power removed		RAM EEP	
Keypad Com. Stop Priority		LCC PSt Add	no yes
Drive Address Bd Rate RS485 Reset Counters		tbr rpr	0

### Menu 5- I/O Menu (page 54)

Parameter	Code	Factory Setting
LI2 Assign	LI2	
LI3 Assign	LI3	
LI4 Assign	LI4	
LI5 Assign *	LI5	
LI6 Assign *	LI6	
Not assigned	no	
RV: Reverse	RV_	
Switch Ramp2	RP2	
JOG	JOG	
+SP: +Speed	SP_	
-Speed	-SP	
2 preset Sp	PS2	
4 preset SP	PS4	
8 preset Sp	PS8	
Freewheel Stop	NST	
DC inject	QCI	
Fast stop	FSt	
Multi. Motor	CHP	
TorqueLim2	TL2	
Forced Local	FLO	
Fault Reset	rSt	
Auto/manu	RFC	
Auto-tune	Atn	
PI Auto/Man	PAU	
Pl 2 Preset	Pr2	
PI 4 Preset	Pr4	
External flt	EDD	
Torque Limit by Al	tLA	

### Menu 5- I/O Menu (page 54) (Continued)

Parameter	Code	Factory Setting
Al2 Assign	AI2	
Al3 Assign *	AI3	
Not assigned	no	
Speed ref 2	Fr2	
Summed ref.	SAI	
Pl regulator	PIF	
Pl Manual Ref.*	PIM	
Tacho feedback *	SFb PtC	
Therm. Sensor *	AtL	
Torque Limit * Encoder feedback *	rGI	
R2 Assign / LO assign	r2/L0	
Not assigned	no no	
Drive running	rÜn	
Output contactor	occ	
Freg reference attain.	FtA	
HSP attained	FĽÄ	
Current level attained	CŧA	
Reference Freq. Attain.	SnA	
Motor thermal lvl (Attain)	tSA	
Brake logic	ЬLС	
4-20mA loss	APL	
F2 attained	F2A	
ATV th. alarm	TAD	
AO1 Assign	A01	
AO Assign	A0	
Not assigned	no	
Motor current	0Cr	
Motor frequency	0Fr	
Output ramp	0rP	
Motor torque	tr9 St9	
Signed Torque	ors Ors	
Signed Ramp PI Reference	OPS	
PI Feedback	OPF	
PI Error	OPE	
Pl Integral	OPI	
Motor Power	OPr	
Motor Thermal	tHr	
Drive Thermal	tHd	
Diivo momai	VIIG	

### Menu 6 - FAULT Menu (page 79)

Parameter	Code	Factory Setting
Auto Restart	Atr	no
Reset Type	rSt	RSP
Partial Reset	rSP	
Total Reset	rSG	
Output Phase Loss	OPL	yes
Input Phase Loss Thermal Protection	IPL tHt	yes ACL
No motor protection	no	AUL
Self Cooled motor	ACL	
Force Cooled motor	FCL	
Loss Follower	LFL	no
Immediate Fault	чеs	
Restart on Signal Return	Štt	
Stop and Fault	LSF	
Run at Preset Speed	LFF	
Run at last speed	RLS	
Catch On Fly	FLr	no
Controlled Stop	StP	no
Phase loss drive trip	no c	
Regen w/dc Bus Follow dc bus	nnS FrP	
Ramp not Followed *	Sdd	no
External Fault	EPL	ves
LAIGINALLAUIL	LIL	уво

Requires addition of I/O option card VW3A58201U (analog) or VW3A58202U (digital)

Menu 7 - FILES Menu (page 83)

mena / Tillo mena (page 00)				
Parameter	Code	Factory Setting		
File 1 State	F1S	FREE		
File 2 State	F2S	FREE		
File 3 State	F3S	FREE		
File 4 State	F4S	FREE		
Operation Type	FOt	no		
No Operation Req.	no			
Save Configuration	StR			
Transfer File to Drive	REC			
Return to Factory Set	Ini			
Password	Cod	0000		

### APPENDIX B-OPTIONS AND ACCESSORIES

The following table shows the accessories available for ATV58 *TRX* drive controllers.

Catalog No.	Description
VW3A8104	PowerSuite Test & Commissioning Software on CD for use with Microsoft <sup>®</sup> Windows 95, 98, and NT™ and Windows CE v3.0 for Pocket PCs
VW3A8106	Cable and RS-232 to RS-485 Adapter for Connection of PC to an ATV58 <i>TRX</i> controller
VW3A8108US	PowerSuite Pak includes: HP® JORNADA® 545, PowerSuite CD VW3A8104, and connection cable VW3A8111
VW3A8110	Compact flash module loaded with PowerSuite software for use with an HP JORNADA 520 or 540 series
VW3A8111	Cable and RS-232 to RS-485 adaptor for connection of an HP JORNADA 520 or 540 series Pocket PC to an ATV58 <i>TRX</i> controller
VW3A58101U	Keypad Display
VW3A58103	Remote Mounting Kit for Keypad (IP65 rated)
VW3A58201U	Analog I/O Option Card
VW3A58202U	Digital I/O Option Card
VW3A58210U	Pump Switching Card
VW3A58253U	General Purpose Option Card
VW3A58301U	FIPIO® Communication Card
VW3A58302U	MODBUS® Plus Communication Card
VW3A58303U	MODBUS/UNITELWAY™ Communication Card
VW3A58304EU	Interbus S Communication Card. Requires external power supply.
VW3A58306U	RS-485 Cable w/ MODBUS Mapping Guide
VW3A58307U	Profibus DP Communication Card
VW3A58309U	DeviceNet™ Communication Card
VW3A58310U	Ethernet MODBUS TCP/IP Communication Card
VW3A58312PU	LONWORKS <sup>®</sup> to MODBUS DIN Rail Mount Gateway
VW3A58354U	JOHNSON CONTROLS® N2 Communication Card
VW3A58701	DB Transistor for ATV58HU09M2 and U18M2
VW3A58821	Fan Kit for ATV58HU09M2 and U18M2
VW3A58822	Fan Kit for ATV58HU29M2, U41M2, and U18N4 to U41N4
VW3A58823	Fan Kit for ATV58HU54M2, U72M2, and U54N4 to U90N4
VW3A58824	Fan Kit for ATV58HU90M2, D12M2, and D12N4 to D23N4
VW3A58825	Fan Kit for ATV58HD16M2, D23M2, and D28N4 to D46N4

Catalog No.	Description
VW3A58826	Fan Kit for ATV58HD28M2 to D46M2 and D54N4 to D79N4
VW3A58831	EMC Kit for ATV58HU09M2 and U18M2
VW3A58832	EMC Kit for ATV58HU29M2, U41M2, and U18N4 to U41N4
VW3A58833	EMC Kit for ATV58HU54M2, U72M2, and U54N4 to U90N4
VW3A58834	EMC Kit for ATV58HU90M2, D12M2, and D12N4 to D23N4
VW3A58842	Conduit Box Kit for ATV58HU09M2 and U18M2
VW3A58843	Conduit Box Kit for ATV58HU29M2, U41M2, and U18N4 to U41N4
VW3A58844	Conduit Box Kit for ATV58HU54M2, U72M2, and U54N4 to U90N4
VW3A58845	Conduit Box Kit for ATV58HU90M2, D12M2, and D12N4 to D23N4
VW3A58846	Conduit Box for ATV58HD16M2, D23M2, and D28N4 to D46N4
VW3A58847	Conduit Box for ATV58HD28M2 to D46M2 and D54N4 to D79N4
VW3A66711	DB Resistor Kit for ATV58HU09M2, U18M2, U18N4 to U72N4
VW3A66712	DB Resistor Kit for ATV58HU29M2, U41M2, U90N4, D12N4
VW3A66713	DB Resistor Kit for ATV58HU54M2, U72M2, D16N4, D23N4
VW3A66714	DB Resistor Kit for ATV58HU90M2, D12M2, and D28N4 to D46N4
VW3A66715	DB Resistor Kit for ATV58HD16M2, D23M2, D54N4
VW3A66716	DB Resistor Kit for ATV58HD28M2, D33M2, D46M2, D64N4, and D79N4

### **SPARE PART LIST FOR ATV58 TRX CONTROLLERS**

	Description	For Use on Drives	Catalog Number
	ATV58 TRX Control Board Kit	ATV58 Type E, F, H and N	VX4A581U
	Frames 2 and 3 (two fans)	ATV58U29M2, U41M2, U54M2, U72M2, U18N4, U29N4, U41N4, U54N4, U72N4, U90N4	VZ3V58223U
Internal fan kit	Frames 4 and 5 (three fans)	ATV58U90M2, D12M2, D12N4, D16N4, D23N4	VZ3V58245U
	Frame 6 (four fans)	ATV58D16M2, D23M2, D28N4, D33N4, D46N4	VZ3V58260U
	Frame 7 (four fans)	ATV58D28M2, D33M2, D46M2 D54N4, D64N4, D79N4	VZ3V58270U
Terminals	Removable ATV58 TRX Control Board Terminal Strips (includes relay terminal strip and 9- and 10- position terminal strips)	ATV58 Type E, F, H, and N	VZ3N581U
	Power Terminal Block for	ATV58D16M2, D28N4, D33N4	VZ3N58160U
	Frame 6	ATV58D23M2, D46N4	VZ3N58165U
	Power Terminal Block for Frame 7	ATV58D28M2, D33M2, D46M2 D54N4, D64N4, D79N4	VZ3N58170U
		ATV58HD28N4	VX4A58861U
	Internal RFI Filter Kit for Frame 6	ATV58HD33N4	VX4A58862U
Internal EMC	Traine o	ATV58HD46N4	VX4A58863U
Filter Kit	L. IDELEW KILL	ATV58HD54N4	VX4A58871U
	Internal RFI Filter Kit for Frame 7	ATV58HD64N4	VX4A58872U
	Tane 7	ATV58HD79N4	VX4A58873U
		ATV58HD16M2	VX5A58D16M2U
		ATV58HD23M2	VX5A58D23M2U
		ATV58HD28M2	VX5A58D28M2U
		ATV58HD33M2	VX5A58D33M2U
		ATV58HD46M2	VX5A58D46M2U
Power Boards for Frames 6 and 7		ATV58HD28N4	VX5A58D28N4U
		ATV58HD33N4	VX5A58D33N4U
		ATV58HD46N4	VX5A58D46N4U
		ATV58HD54N4	VX5A58D54N4U
		ATV58HD64N4	VX5A58D64N4U
		ATV58HD79N4	VX5A58D79N4U

	Description	For Use on Drives	Catalog Number
Power Components	Output Transistor Module	ATV58D28N4	VZ3IM6075M1258U
		ATV58D16M2, D33N4	VZ3IM6100M1258U
		ATV58D23M2, D28M2, D46N4, D54N4	VZ3IM6150M1258U
		ATV58D33M2, D46M2, D64N4, D79N4	VZ3IM2200M1258U
	Dynamic Braking Transistor	ATV58D16M2, D23M2, D28N4, D33N4, D46N4	VZ3IM1050M1258U
		ATV58D28M2, D54N4	VZ3IM1100M1258U
		ATV58D33M2, D46M2, D64N4, D79N4	VZ3IM1150M1258U
	Input Diode / Transistor Bridge	ATV58D16M2, D28N4, D33N4	VZ3TD1055M1658U
		ATV58D23M2, D28M2, D46N4, D54N4	VZ3TD1090M1658U
		ATV58D33M2, D46M2, D64N4, D79N4	VZ3TD1130M1658U

Factory repaired ATV58 *TRX* drive controllers are available within 24 hours from a factory exchange pool, or your ATV58 *TRX* drive controller can be factory repaired and returned. Contact your local Square D distributor or Square D Customer Service Representative at 919-266-8666 for availability.

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