

LonWorks® 78 kbps and 1.25 Mbps Option Card

Instruction Manual



# **ADANGER**

Rotating shafts and electrical equipment can be hazardous. Therefore, it is strongly recommended that all electrical work conform to the National Electrical Code (NEC) and all local regulations. Installation, start-up and maintenance should be performed only by qualified personnel.

Factory recommended procedures, included in this manual, should be followed. Always disconnect electrical power before working on the unit.

Although shaft couplings or belt drives are generally not furnished by the manufacturer, rotating shafts, couplings and belts must be protected with securely mounted metal guards that are of sufficient thickness to provide protection against flying particles such as keys, bolts and coupling parts. Even when the motor is stopped, it should be considered "alive" as long as its controller is energized. Automatic circuits may start the motor at any time. Keep hands away from the output shaft until the motor has completely stopped and power is disconnected from the controller.

Motor control equipment and electronic controls are connected to hazardous line voltages. When servicing drives and electronic controls, there will be exposed components at or above line potential. Extreme care should be taken to protect against shock. Stand on an insulating pad and make it a habit to use only one hand when checking components. Always work with another person in case of an emergency. Disconnect power whenever possible to check controls or to perform maintenance. Be sure equipment is properly grounded. Wear safety glasses whenever working on electric control or rotating equipment.

# **Safety Guidelines**

- 1. The drive must be disconnected from the AC line before any service work is done.
- 2. The "Stop/Off" key on the local control panel of the drive

- does not disconnect the equipment from the AC line and is not to be used as a safety switch.
- Correct protective grounding of the equipment must be established. The user must be protected against supply voltage and the motor must be protected against overload in accordance with applicable national and local regulations.
- 4. Ground currents are higher than 3 mA.

# **Warnings Against Unintended Start**

- While the drive is connected to the AC line, the motor can be brought to a stop by means of external switch closures, serial bus commands or references. If personal safety considerations make it necessary to ensure that no unintended start occurs, these stops are not sufficient.
- 2. During programming of parameters, the motor may start. Be certain that no one is in the area of the motor or driven equipment when changing parameters.
- 3. A motor that has been stopped may start unexpectedly if faults occur in the electronics of the drive, or if an overload, a fault in the supply AC line or a fault in the motor connection or other fault clears.
- 4. If the "Local/Hand" key is activated, the motor can only be brought to a stop by means of the "Stop/Off" key or an external safety interlock.

#### NOTE:

It is responsibility of user or person installing drive to provide proper grounding and branch circuit protection for incoming power and motor overload according to National Electrical Code (NEC) and local codes.

The Electronic Thermal Relay (ETR) is UL listed. VLTs provide Class 20 motor overload protection in accordance with the NEC in single motor applications, when VLT 6000 parameter 117 (VLT 5000 parameter 128) is set for ETR Trip 1 and parameter 105 is set for rated motor (nameplate) current.

# **ADANGER**

Touching electrical parts may be fatal – even after equipment has been disconnected from AC line. To be sure that capacitors have fully discharged, wait 14 minutes after power has been removed before touching any internal component.



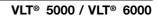
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#### Introduction

This manual provides comprehensive instructions on the installation and set up of the LonWorks Option Card for the VLT 5000 and the VLT 6000 Adjustable Frequency Drive to communicate over a LonWorks network.

For specific information on installation and operation of the adjustable frequency drive, refer to the VLT 5000 Installation, Operation and Instruction Manual or VLT 6000 Installation, Operation and Instruction Manual.

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## About This Manual

This manual is intended to be used for both instruction and reference. It only briefly touches on the basics of the LonWorks protocol whenever it is necessary for gaining an understanding of the LonWorks profile for drives and the LonWorks Option Card for the Adjustable frequency drive.

This manual is also intended to serve as a guideline when you specify and optimize your

communication system. Even if you are an experienced LonWorks programmer, we suggest that you read this manual in its entirety before you start programming, since important information can be found in all sections.

### **Assumptions**

This manual assumes that you have a controller node that supports the interfaces in this document and that all the requirements stipulated in the controller node, as well as

the Adjustable Frequency Drive, are strictly observed along with all limitations therein.

# What You Should Already Know

The Danfoss LonWorks Option Card is designed to communicate with any controller node that supports the interfaces defined in

this document. It is assumed that you have full knowledge of the capabilities and limitations of the controller node.

#### References

LonMaker<sup>™</sup> for Windows<sup>®</sup> User's Guide.

VLT® 5000 Installation, Operation and Instruction Manual (Referred to as the VLT Instruction Manual in this document.)

VLT ®6000 Installation, Operation and Instruction Manual (Referred to as the VLT Instruction Manual in this document.)



### LonWorks Overview

LonWorks is both an existing standard and hardware developed by Echelon Corporation. Echelon's stated goal is to establish a commodity solution to the presently daunting problems of designing and building control networks.

The result is LonMark Interoperability which makes it possible for independent network devices to operate together over a LonWorks network. The LonMark program was developed to address interoperability issues. As a result, the LonMark Interoperability Association Task Groups (LonUsers Groups) were developed. The task groups determine that each device on the network has an object definition, create

standards and models to be used by particular applications and create a common platform for presenting data. A standard network variable type (SNVT) facilitates interoperability by providing a well defined interface for communication between devices made by different manufacturers. The VLT Adjustable Frequency Drive supports the node object and controller standard object definitions of LonMark Interoperability.

Customers are currently using LonWorks for process control, building automation, motor control, elevator operation, life safety systems, power and HVAC distribution and similar intelligent building applications.

# LON Concept

The LonWorks communications structure is similar to that of a local area network (LAN) in that messages are continually exchanged between a number of processors. A LonWorks system is a determined local operating network (LON). LON technology offers a means for integrating various distributed systems that perform sensing, monitoring, control, and other automated functions. A LON allows these intelligent devices to communicate with one another through an assortment of communications media using a standard protocol.

LON technology supports distributed, peer-to-peer communications. That is, individual

network devices can communicate directly with one another without need for a central control system. A LON is designed to move sense and control messages which are typically very short and which contain commands and status information that trigger actions. LON performance is viewed in terms of transactions completed per second and response time. Control systems do not need vast amounts of data, but they do demand that the messages they send and receive are absolutely correct. The critical factor in LON technology is the assurance of correct signal transmission and verification.

# **Applications**

An important LonWorks benefit is the network's ability to communicate across different types of transmission media. The NEURON chip is the heart of the LonWorks system. The NEURON chip's communication port allows for the use of transceivers for other media (such as coax and fiber optic) to meet special needs.

LonWorks control devices are called nodes. Physically, each node consists of a NEURON chip and a transceiver. With proper design, the nodes become building blocks that can

be applied to control a variety of tasks, such as lighting or ventilating, integrating a variety of communications media.

The tasks which the nodes perform are determined by how they have been connected and configured. Because hardware design, software design, and network design may be independent in a LonWorks-based system, a node's function can be programmed to accommodate the networks in which it will be used.



# **Option Card**

VLT LonWorks The Danfoss VLT LonWorks option card is comprised of a control card with a NEURON chip and a memory card. When installed into the VLT adjustable frequency drive, the unit enables the drive to communicate with other devices on the LON. The VLT drive is designed to provide precision control of standard induction electrical motors. The drive receives three reference signals along with start/stop and reset commands from the network. The drive also receives a 16-bit control word that provides full operational control of the drive. (See Network Drive Control Input for additional details.)

> In response, the drive provides 16 output network variables containing important drive and motor data. (See Drive Feedback to Network.) Output to the network includes drive status, current, voltage, motor and inverter thermal status, and alarms and warnings.

LonWorks supports many different types of transmission media. A LonWorks network physical layer option can be transformer coupled twisted pair (78 kbps and 1.25 Mbps), free topology, link power, power line, RF, RS-485, fiber optic, coaxial, or infrared.

The VLT LonWorks option supports four transmission media with three versions of the VLT LonWorks option card. The VLT LonWorks option card versions are:

- 1. Free topology, which also operates on a link power network.
- 2. 78 kbps transformer coupled twisted pair.
- 3. 1.25 Mbps transformer coupled twisted

A router is required to interface to a LonWorks network when not supported by one of the three option card versions.

# Node **Arrangements**

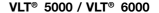
LonWorks nodes can be addressed either individually or in groups. A group can contain up to 64 nodes, and one LonWorks network can support 255 groups. Furthermore, any node can be part of 15 different groups. A subnet, very similar to a group, can contain 127 nodes. A domain is the largest arrangement of nodes with a single domain able to handle 255 subnets. Thus a domain can handle 32,385 separate nodes. A single node may be connected to no more than two domains.

The group structure has the advantage of allowing a number of nodes to be reached at only one address. This method reduces the record keeping inside each chip to a minimum, allowing faster operation. However, high efficiency individual addressing can be done at all levels of a LonWorks system. The address table of a node contains entries for the group type and size and tells the node how many acknowledgments to expect when it sends a message. It also tells the NEURON chip which domain to use and the node group member number, which identifies an acknowledgment as coming from the node. The address also contains a transmit timer, a repeat timer, a retry counter, a receive timer, and the group ID.

# Message **Passing**

There are a number of trade-offs between network efficiency, response time, security, and reliability. Generally, LonWorks defaults to the greatest degree of safety and verification for all communications over the LON network. The LonTalk protocol, built into the chips, is the operating system that coordinates the LonWorks system. It offers four basic types of message service.

The most reliable service is acknowledged (or end-to-end acknowledged service), where a message is sent to a node or group of nodes and individual acknowledgments are expected from each receiver. If an acknowledgment is not received from all destinations, the sender times out and re-tries the transaction. The number of retries and time-out duration are both selectable. Ac-





# Message Passing (continued)

knowledgments are generated by the network host processor without intervention of the application. Transaction IDs are used to keep track of messages and acknowledgments so that the application does not receive duplicate messages.

An equally reliable service is request/response, where a message is sent to a node or group of nodes and individual responses are expected from each receiver. Incoming messages are processed by the application on the receiving side before a response is generated. The same retry and time-out options are available as with acknowledged service. Responses may include data, so that this service is particularly suitable for remote procedure call or client/server applications.

Next in reliability is unacknowledged repeated. Messages are sent multiple times to a node or a group of nodes with no response expected. This service is typically used when broadcasting to large groups of nodes when traffic generated by all the responses would overload the network.

The final method in reliability is *unac-knowledged*, where a message is sent once to a node or group of nodes and no response is expected. This option is typically used when the highest performance is required, network bandwidth is limited, and the application is not sensitive to the loss of a message.

# Collision Detection

The LonTalk protocol uses a unique collision avoidance algorithm which allows an overloaded channel to carry near to its maximum capacity, rather than reducing its throughput due to excessive collisions between messages. When using a communications medium that supports collision detection, such as twisted pair, the LonTalk protocol can optionally cancel transmission of a packet as soon as a collision is detected by the transceiver. This option

allows the node to immediately retransmit any packet that has been damaged by a collision. Without collision detection, the node would wait the duration of the retry time to notice that no acknowledgment was received. At that time it would retransmit the packet, assuming acknowledge or request/response service. For unacknowledged service, an undetected collision means that the packet is not received and no retry is attempted.

# Network Management

Depending on the level of a given application, a LonWorks network may or may not require the use of a network management node. A network management node performs management functions, such as:

- Find unconfigured nodes and download their network addresses.
- Stop, start, and reset node applications.
- Access node communication statistics.
- Configure routers and bridges.
- Download new applications programs.
- Extract the topology of a running network.



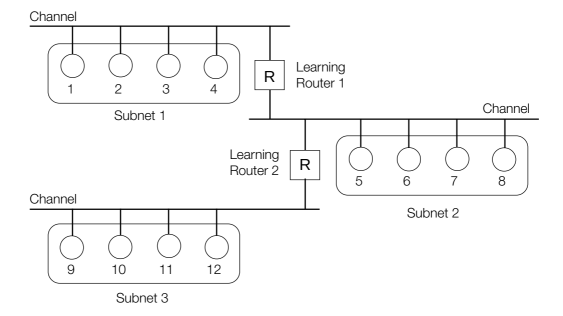
# Routers and Bridges

A router (or bridge) is a special node that consists of two connected NEURON chips, each connected to a separate channel (see figure below). Routers and bridges pass packets back and forth between these channels. There are four types of routers. A repeater is the simplest form of router, simply forwarding all packets between the two channels. A bridge simply forwards all packets which match its domains between the two channels. Using a bridge or repeater, a subnet can exist across multiple channels. A *learning router* monitors the network traffic and learns the network topology at the domain/subnet level. The learning router then uses its knowledge to selectively route packets between channels. Like a learning router, a configured router selectively routes packets between channels by consulting internal routing tables. Unlike a learning router, the contents of the internal routing tables are specified using network management commands.

Initially, each router sets its internal routing tables to indicate that all subnets could lie on either side of the router. Suppose that node 6, in the figure below, generates a message bound for node 2. Learning router 1 initially picks up the message. It examines the source subnet field of the message and notes in its internal routing tables

that subnet 2 lies below it. The router then compares the source and destination subnet IDs and, since they are different, the message is passed on. Meanwhile, learning router 2 also passes the message on, making an appropriate notation in its internal routing tables regarding the location of subnet 2.

Suppose now that node 2 generates an acknowledgment. This acknowledgment is picked up by learning router 1, which now notes the location of subnet 1. Learning router 1 examines its internal routing tables, and, noting that subnet 2 lies below, passes the message on. When the message appears on subnet 2, it is noted by both node 6 (the destination) and learning router 2. Learning router 2 does not pass it on but merely notes that subnet 1, like subnet 2, lies somewhere above. Learning router 2 will not learn of the existence or location of subnet 3 until a message is originated from there. Subnets cannot cross routers. While bridges and repeaters allow subnets to span multiple channels, the two sides of a router must belong to separate subnets. Since routers are selective about the packets they forward to each channel, the total capacity of a system can be increased in terms of nodes and connections.



# Learning Routers

Source: Echelon Corp.



### Wiring Installation

#### Wiring

The adjustable frequency drive generates a carrier frequency with a pulse frequency between 3 kHz and 14 kHz. This results in radiated frequency noise from the motor cables. It is very important that the LonWorks cable be isolated as much as possible from the drive output cabling to the motor. Use shielded wire rather than twisted-pair. Do not run LonWorks cabling and motor cables in parallel or in close proximity to one another. Ensure that the drive is properly grounded.

#### Card Installation

The following section describes the installation procedures for the LonWorks option card (see following illustration). For additional information on installation and operation of the VLT adjustable frequency drive, refer to the VLT Instruction Manual.

# **ADANGER**

VLT adjustable frequency drive contains dangerous voltages when connected to line power. After disconnecting from line, wait at least 14 minutes before touching any electrical components.

# **AWARNING**

Only a competent electrician should carry out electrical installation. Improper installation of motor or VLT can cause equipment failure, serious injury or death. Follow this manual, National Electrical Code (USA) and local safety codes.

# **ACAUTION**

Electronic components of VLT adjustable frequency drives are sensitive to electrostatic discharge (ESD). ESD can reduce performance or destroy sensitive electronic components. Follow proper ESD procedures during installation or servicing to prevent damage.

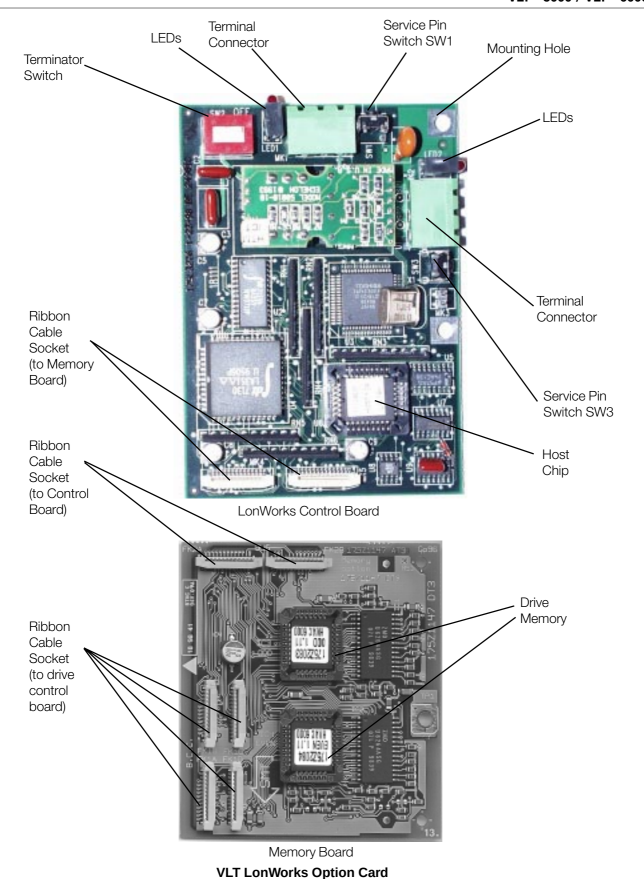
# **ACAUTION**

It is responsibility of user or installer of VLT adjustable frequency drive to provide proper grounding and motor overload and branch protection according to National Electrical Code (USA) and local codes.

# Tools Required

Flat-head screw driver Torx T-10 screw driver Torx T-20 screw driver





(Free Topology Model)



#### **Installation Instructions**

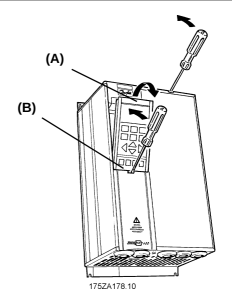
# 1. Access to Control Card Cassette

#### IP20/NEMA 1 and Bookstyle

- Remove Local Control Panel (LCP) by pulling out from top of display (A) by hand. LCP connector on panel back will disconnect.
- Remove protective cover by gently prying with a screw driver at notch (B) and lift cover out of guide pin fittings.

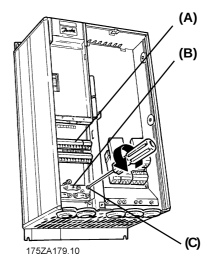
#### **IP54/NEMA 12**

- Open front panel of drive by loosening captive screws and swing open.
- Disconnect Local Control Panel (LCP) cable from drive control card.



# 2. Disconnect Control Card Cassette

- Remove control wiring by unplugging connector terminals (A).
- Remove grounding clamps (B) by removing two screws holding each in place. Save screws for reassembly.
- Loosen two captive screws (C) securing cassette to chassis.



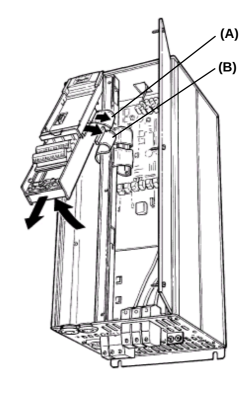


# 3. Remove Cassette and Ribbon Cables

- Lift control card cassette from bottom.
- Unplug two ribbon cables (A) and (B) from control board.
- Unhinge cassette at top to remove.

#### **NOTE**

Ribbon cables will need to be reconnected to same connections from which removed.

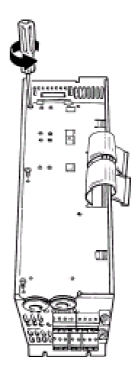


# 4. Chassis Ground Connections

#### NOTE

Ground strips are used on 208 V drives of 22 kW (30 HP) or less and on 460 V drives of 45 kW (60 HP) or less. For all other drives, go to step 6.

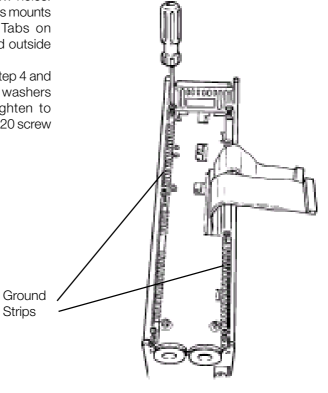
 Location of holes to mount grounding strips can vary with drive configuration.
 When applicable, remove mounting screws and washers located in chassis using Torx T-20 screw driver and save for reassembly. Otherwise, grounding strips attach with screws and washers provided, as shown in step 5.





# 5. Install Chassis Ground Connections

- Align ground strips over screw holes. Strip with fewest contact points mounts on cable side of chassis. Tabs on grounding strips point toward outside of chassis.
- Replace screws removed in step 4 and add additional screws and washers provided, as necessary. Tighten to 0.9 Nm (8 in-lbs) using Torx T-20 screw driver.

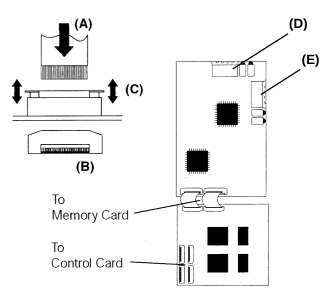


# 6. Install Ribbon Cables between Option Cards

- Attach ribbon cables between LonWorks control card and memory card.
- Be sure exposed wire portion of ribbon cable (A) is facing front of socket (B).
   Do not remove blue insulation covering end of ribbon cable.
- Pull up collar (C) of ribbon cable socket, insert cable and push collar closed.
- Repeat procedure for all ribbon cables.

#### IP20/NEMA 1 and IP54/NEMA 12

 Remove terminal connector from terminal block (D) and connect to terminal block (E) at this time for ease of access.

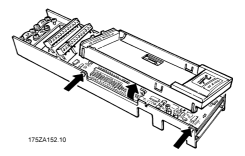




# 7. Remove LCP Cradle

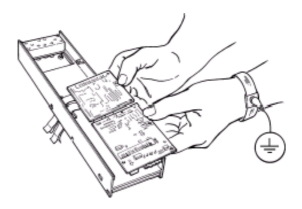
#### IP20/NEMA 1 and Bookstyle

 Carefully push in tabs at corners of LCP cradle to release clips. Pull out to disengage clips and lift cradle free.



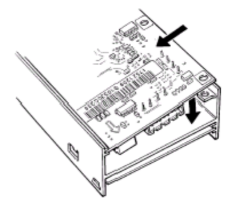
# 8. Ribbon Cable Routing

 Route ribbon cables from LonWorks memory card through slot at side of control board cassette.



# 9. Insert LonWorks Card

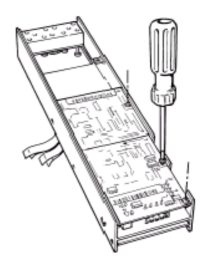
 Insert edge of LonWorks cards into slot in side of cassette and align screw holes.





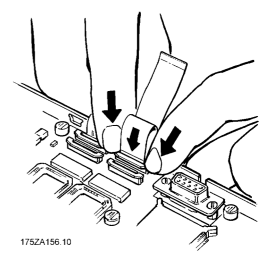
# 10. Secure LonWorks Card

 Secure LonWorks card with 3 self-tapping screws and washers provided using Torx T-10 screw driver. Tighten to 8 in-lbs (0.9 Nm).



# 11. Install Ribbon Cable on VLT Control Board

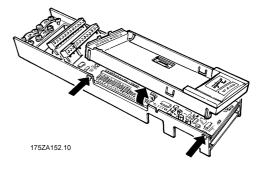
- Be sure not to twist or crimp ribbon cables.
- Insert cables into corresponding sockets and fasten in accordance with directions in step 5.



# 12. Install LCP Cradle

#### IP20/NEMA 1 and Bookstyle

- Insert cradle clips into holes in cassette.
- Push down on cradle to snap it into place.

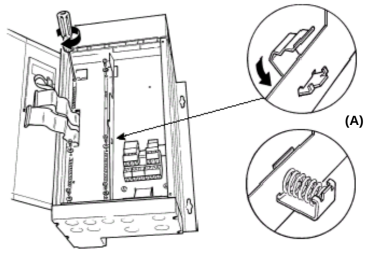




# 13. Install Spring Tension Clip

#### IP20/NEMA 1 and IP54/NEMA 12

- Spring tension clip (A) is used as a cable strain relief and ground point for shielded cable.
- Insert clip through inner wall of chassis at slot provided.
- Compress spring into clip at outer wall of chassis.

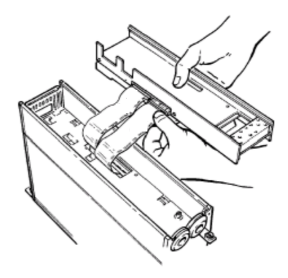


# 14. Install Ribbon Cables

- Connect ribbon cables.
- Connect control card cassette to hinge at top of drive and fit into chassis.

#### **NOTE**

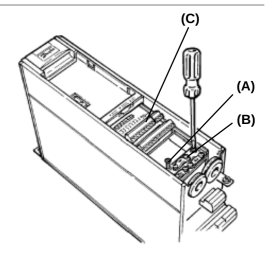
Ribbon cables must be reconnected to same connections from which removed.





# 15. Install Control Card Cassette

- Fasten control card cassette by alternately tightening two captive screws (A). Tighten to 0.9 Nm (8 in-lbs).
- Route control wires through clamp fasteners (B) and secure clamps with two screws.
- Connect control terminals (C) by firmly pressing them into connector receptacles.



# 16. Plug in Terminal Connector

 Connect signal wire NET A to terminal 79 and NET B to 80 of terminal connector. (In free topology model, connections can be reversed.)

### IP20/NEMA 1 and IP54/NEMA 12

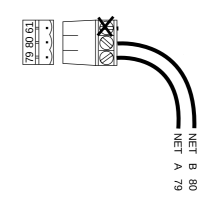
- Plug network connector into terminal block at side of control card cassette.
- Insert LonWorks cable between inner wall of chassis and spring tension clip.

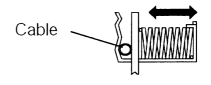
#### NOTE

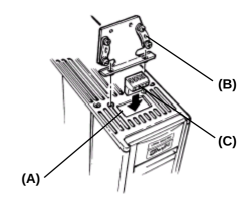
Shielded cable is recommended. Ground shielded cable at spring tension clip location or ground at cable clamp by removing cable insulation at contact point. Do not use connector terminal 61.

#### **Bookstyle**

- Remove knockout from top of drive (A).
- Route control wires through clamp fasteners (B) on cable plate and secure clamps with screws. Tighten to 0.9 Nm (8 in-lbs).
- Secure cable plate to drive with screws and screw holes provided. Tighten to 0.9 Nm (8 in-lbs).
- Plug network connector (C) into terminal block at top of control card cassette.









# Network Initialization of LonWorks Option Card

The LonWorks option card contains a NEURON chip with a unique address. After hardware installation, initialize the LonWorks option card. Addressing nodes on the LonWorks network is performed at installation time by an installation tool or network management tool. Addressing requires the retrieval of a node's NEURON ID. The NEURON ID is a 48 bit number that identifies every manufactured NEURON chip. There are several methods by which the network software will initialize the drive automatically. The network can recognize the drive without action beyond proper installation. The card is then ready to be programmed for network operation. The VLT LonWorks option supports three additional methods of addressing a node:

1. Service Pin - There are two momentary-contact service switches that send the NEURON ID over the network. If the network software prompts the action, press

either service pin (SW1 or SW3) to transmit the NEURON ID over the network. The service pin locations are shown in the illustration in *Terminator and Service Switch Locations* in this manual.

- 2. Query and Wink The LonWorks option card is shipped with a domain of "0" and subnet of "1." Upon receiving the wink command, the on-board green status LED flashes so that the installer can locate the node. The chip sends out its Neuron ID over the network in response to the query command.
- 3. NEURON ID Label The VLT LonWorks option card has a NEURON ID label that displays the NEURON ID as a 12 digit hexadecimal number. The installer can manually enter the NEURON ID during installation.

## LonMark XIF Files

A LonMark interface file (.XIF extension) provides the host processor with device information. With this, it is possible to design a LonWorks network without the adjustable frequency drive being physically present. The VLTLON.XIF can be downloaded from the Internet site www.danfoss.com/drives. The LonWorks option card does not contain an

Echelon Corporation has also developed a set of free plug-ins available through their web site at www.echelon.com/plugin/default.htm. Also intended for network design, these plug-ins provide easy access to screens which simplify the process of manually setting up the drive, testing, and monitoring operation.

internal interface file.

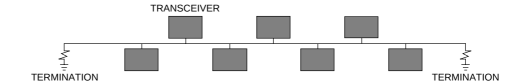
The drive may also be added to the network upon initialization.

The VLT LonWorks network interface consists only of SNVTs. The SNVTs support the LonMark Controller Profile along with VLT configuration, control and monitoring capabilities. Any combination of SNVTs can be used to operate the VLT.



78 kbps and 1.25 Mbps Transformer Coupled Twisted Pair Model The 78 kbps and 1.25 Mbps Transformer Coupled Twisted Pair model system is designed to support doubly terminated bus topology.

# Doubly Terminated Bus Topology



Terminator and Service Switch Locations

The terminator switch location for the 78 kbps or 1.25 Mbps Transformer Coupled Twisted Pair model is shown below.

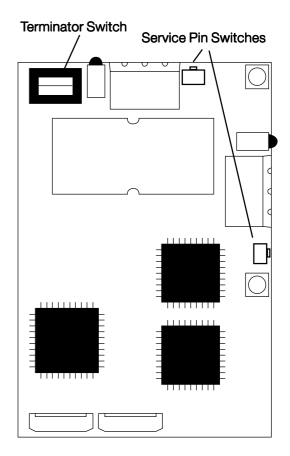
#### Switch 1:

#### **Network Termination ON**

The VLT LonWorks node is terminated.

#### **Network Termination OFF**

The VLT LonWorks node is not terminated. Factory setting.



78 kbps and 1.25 Mbps LonWorks Control Card



#### VLT® 5000 / VLT® 6000

# Performance Specification

The table below provides a summary of the performance specifications for the 78 kbps and

1.25 Mbps transformer-coupled twisted pair channels.

Communication on TP/ XF-78 and TP/XF-1250 Channels

Performance Specifications	TP/XF-78	TP/XF-1250
Transmission Speed	78kbps	1.25Mbps
Nodes per Channel	64	64
Network Bus Wiring	UL Level IV, 0.65 mm (22 AWC	G) shielded
Network Stub Wiring	UL Level IV, 0.5 mm (22 or 24	AWG) shielded
Network Bus Length Typical <sup>1</sup> Worst case <sup>2</sup>	2000m (6,560 ft) 1330m (4,360 ft)	500m (1,640 ft) 125m (410 ft)
Maximum Stub Length <sup>3</sup>	3m (10 ft)	0.3m (0 to 70°C)
		1 ft (32°F to 158°F)
Network Terminators	Required at both ends of the r	network
Temperature Operating	0 to 70°C (64 nodes) (32°F to 158°F)	0 to +70°C (64 nodes) (32°F to 158°F)
Non-operating	-40 to +85°C (44 nodes) (-40°F to +185°F)  -20 to +85°C (-4°F to +185°C) -40 to +70°C (-40°F to +1	
Electrostatic Discharge to Network Connectors No Errors No Hard Failures Isolation between Network	to 15,000 V to 20,000 V	to 15,000 V to 20,000 V
and I/O Connectors 0 - 60Hz (60 seconds) 0 - 60Hz (continuous)	1,000 VRMS 277 VRMS	1,000 VRMS 277 VRMS

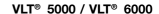
<sup>&</sup>lt;sup>1</sup>Typical conditions are 20°C (68°F), +5 VDC supply voltage, normal wire temperature, and 64 evenly distributed nodes.

# **ACAUTION**

It is necessary to terminate the ends of a TP/XF-78 or TP/XF-1250 twisted pair bus to minimize reflections. Failure to terminate the bus will degrade network performance.

<sup>&</sup>lt;sup>2</sup>Worst case conditions are the combined effect of worst case conditions of all the above performance parameters — nodes per channel, network bus length, stub length, temperature, etc.

<sup>&</sup>lt;sup>3</sup>The stub length in the table assumes a mutual capacitance of 56 pF/m (17 pF/ft) for the twisted pair stub cable. Actual lengths may be shorter or longer depending on the actual, measured value.





# LonWorks Card Diagnostic LEDs

The LonWorks board includes two LEDs to display the communication status of the board, display the state of the NEURON chip, and respond to the network management

"wink" command. The onboard LEDs are the Service LED (LED 1, red) and the Status LED (LED 2, green).

### Status LED The Status LED patterns are:

#### ON

There is power on the board but there has not been any communication to an input network variable in the last 2 seconds.

#### Flashing 10 times per second

There is regular network communication to the VLT's input network variables.

#### Flashing intermittently

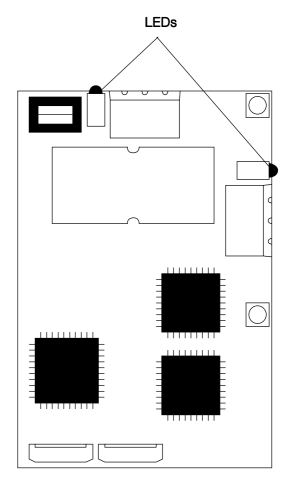
There is network communication to the VLT's input network variables but input network variables are received at a period greater than 2 seconds.

#### Flashing 5 times per second

The response to the network management "Wink" command. The VLT LonWorks node must be reset to leave the wink state.

#### **OFF**

No power on board or hardware fault.



#### Service LED

The Service LED displays the state of the NEURON chip. The following table shows the Service LED patterns for various states and defines their meaning.



# Service LED Patterns and Descriptions

LED Pattern	Operation	Description
Continuously ON	Power-up of Neuron 3120xx chip-based node or Neuron 3150 chip-based node with any PROM	Use EEBLANK and follow reinitialization procedure.
Continuously OFF	Power-up of Neuron 3120xx chip-based node or Neuron 3150 chip-based node with any PROM	Indicates bad node hardware.
ON for one second at power-up followed by approximately 2 seconds OFF, then stays ON	Power-up/Reset	May be caused by Neuron chip firmware when mismatch occurs in application checksum.
Short flash every 3 seconds	Anytime	Indicates watchdog timer resets occurring.  Possible corrupt EEPROM.  For Neuron 3150 chip-based node, use EEBLANK and follow
Flashing at 1 second intervals	Anytime	reinitialization procedure.  Indicates node is unconfigured but has an application. Proceed with loading node.
Brief flash at power-up. OFF duration approximately 10 seconds after which stays ON	Using EEBLANK or Neuron 3150 chip-based node	Indicate completion of blanking process.
Brief flash at power-up. OFF duration approximately 1 to 15 seconds, depending on application size and system clock. LED then begins flashing at 1 second intervals.	First power-up with new PROM on Neuron 3150 chip-based custom node. Unconfigured firmware state exported.	Indicates unconfigured state.
Brief flash at power-up followed by OFF		Node is configuring and running normally.

**Service LED Pattern Descriptions** 



# VLT adjustable frequency drive and LonWorks Network Configuration

The VLT LonWorks option card supports LonMark network design to improve interoperability. The Controller Object contains the VLT Adjustable Frequency Drive profile. The configuration parameters are network variable inputs to the VLT. Configuration of parameters needs setting only one time, usually at installation.

# Network Drive Control Input

The most common functions for controlling the VLT Adjustable Frequency Drive from the LonWorks network are made readily available. Those functions and their descriptions are presented in the table below. The control word function accesses additional drive capabilities for network control.

The choice of open loop or closed loop operation of the drive is selected in parameter 100, *Configuration*.

Using nviRefPcnt, the drive's reference is expressed as a percentage of the reference range. The range is set using parameters 204, *Min. Reference* and 205, *Max. Reference*. In open loop operation, reference represents the drive's desired output speed. In this case, set *Min. Reference* to 0 Hz and *Max. Reference* equal to *Max. Frequency* in parameter 202.

In closed loop operation, reference represents the desired setpoint. It is recommended that parameters 204 and 205 be set equal to parameters 201, *Min. Frequency* and 202, *Max. Frequency*.

All references provided to the drive are added to the total reference value. If reference is to be controlled by the LonWorks bus only, ensure that all other reference inputs are zero. This means that digital input terminals and

analog input terminals should not be used for reference signals. The default setting (0%) should be maintained for preset references in parameters 211 (215) through 214 (218). Also, in closed loop operation, the default setting (0.0) should be maintained for drive setpoints in parameters 418 (215) and 419 (218).

Start/Stop and Reset fault SNVT\_lev\_disc. ST\_OFF and ST\_NUL are interpreted as low or "0." ST\_LOW, ST\_MED, ST\_HIGH, and ST\_ON are interpreted as high or "1."

#### NOTE

To optimize network performance and for proper drive operation, use only one of following input reference commands.

#### Reference 1

Network variable nviRefPcnt is a signed value. It represents the desired percentage of the VLT drive's reference range.

Function	SNVT type	Variable Name	Units	Max	Min
Start/Stop	SNVT_lev_disc	nviStartStop	Boolean	Start	Stop
*Reset fault	SNVT_lev_disc	nviResetFault	Boolean	Reset	Enable
Reference 1	SNVT_lev_percent	nviRefPcnt	0.005%	163.835	-163.840
Reference 2	SNVT_angle_vel	nviRefRads	0.1 rad/sec	3276.7	-3276.8
Reference 3	SNVT_freq_hz	nviRefHz	0.1 Hz	6553.5	0
Control word	SNVT_state	nviControlword	16 Boolean	NA	NA

<sup>\*</sup> Reset on a transition from 0 to 1. A "0" must be sent after reset to enable the next reset.

#### **Network Variable Inputs to VLT**

VLT 5000 parameters are shown in parenthesis, where applicable.



#### VLT® 5000 / VLT® 6000

Network **Drive** Control Input

Reference 2

Network variable nviRefRads is a signed value. A negative value is interpreted as zero. It represents the desired output frequency of the drive in radians/second in open loop. It is rarely (continued) used in closed loop.

#### Reference 3

Network variable nviRefHz is an unsigned value. It represents the output frequency of the drive in Hz in open loop. It is rarely used in closed loop mode.

#### Control Word

The input network variable nviControlWord is a 16-bit word that provides additional operational control of the drive, as listed in the table below. The settings shown represent the Coast Stop command

Bit	Setting	0 1		
00	0	Preset Ref. LSB		
01	0	Preset I	Ref. MSB	
02	1	DC Brake	no DC Brake	
03	0	Coast Stop	no Coast Stop	
04	1	Quick Stop	no Quick Stop	
05	1	Freeze Freq.	no Freeze Freq.	
06	0	Ramp Stop	Start	
07	0	no Reset Reset		
08	0	no Jog Jog		
09	0	no function		
10	1	see Pa	rm. 805	
11	0	Relay 1 OFF	Relay 1 ON	
12	0	Relay 2 OFF Relay 2 ON		
13	0	Setup LSB		
14	0	Setup MSB		
15	0	no Reversing Reversing		

**Control Word Bit Descriptions** for Coast Stop

The VLT 5000 allows the choice between two control word profiles, selected in parameter 512, Telegram Profile. The table below defines the Profidrive control word used for transmitting commands to the drive using the Profibus protocol.

Bit	Value	0	1	
00	32768	OFF 1	ON 1	
01	16384	OFF 2	ON 2	
02	8192	OFF 3	ON 3	
03	4096	Motor coasting	Enable	
04	2048	Quick stop	Ramp	
05	1024	Freeze out freq.	Ramp Enable	
06	512	Ramp stop	Start	
07	256	No function	Reset	
08	128	Jog 1 OFF	ON	
09	64	Jog 2 OFF	ON	
10	32	Data not valid	Valid	
11	16	No function	Slow down	
12	8	No function	Catch up	
13	4	Setup 1 (LSB)		
14	2	Setup 2 (MSB)		
15	1	No function	Reversing	

#### **Profidrive Control Word Bit Descriptions**

The equivalent control word bit settings to start and stop the drive (nviStartStop) and to reset after a fault (nviResetFault) are described in the table below.

	nviStar	tStop	n۱	/IResetFault	
Bit	0	1	0	1	Description
00	0	0		0	Preset Ref LSB
01	0	0	_	0	Preset Ref MSB
02	1	1	word	1	No DC Brake
03	1	1		1	No Coast Stop
04	1	1	control	1	No Quick Stop
05	1	1	ĕ	1	No Freeze Freq.
06	0	1	the	0	Start
07	0	0	ŧ	1	Reset
08	0	0	<u>د</u>	0	Jog
09	0	0	written to	0	No function
10	1	1	٧	1	Bit 10
11	0	0	<u>.69</u>	0	Relay 1 On
12	0	0	value	0	Relay 2 On
13	0	0		0	Setup LSB
14	0	0	9	0	Setup MSB
15	0	0		0	Reversing

Start/Stop and Fault Reset Control Word **Bit Descriptions** 

#### **NOTE**

Drive always stops and ignores serial bus commands to run when OFF/STOP or STOP/RESET function is activated from drive keypad.



Precedence of the stop commands is:

- 1. Coast stop
- 2. Quick stop
- 3. DC brake stop
- 4. Ramp stop

#### Coast stop

The drive output stops immediately and the motor coasts to a stop.

- Drive display show UN.READY (unit ready) when coast stop is active.
- Drive cannot run in any mode.
- Parameter 503 (502), Coasting stop, determines interaction with input 27.

#### Quick stop

The drive output frequency ramps down to 0 Hz according to time set in parameter 207 (212), *Ramp Down Time*.

- Drive display shows STOP.
- Drive cannot run in AUTO mode but can run in HAND mode.

#### DC brake stop

The drive brakes the motor to a stop using DC injection braking.

- Parameters 114 (125) and 115 (126) determine amount and time of DC current applied for braking.
- Drive display shows DC STOP.
- Drive cannot run in AUTO mode but can run in HAND mode.
- Parameter 504, DC Brake, determines interaction with input 27.

#### Ramp stop

The drive output frequency ramps down to 0 Hz according to time set in parameter 207, Ramp Down Time.

- Factory setting is 60 sec for fan applications and 10 sec for most pump applications.
- Drive display shows STAND BY.
- Drive can run in HAND mode or AUTO through a digital input command.
- Parameter 505, *Start*, determines interaction with input 18.



# Drive Feedback to Network

The VLT LonWorks option provides 16 output variables to the network containing important drive and motor feedback data. Feedback data is sent when there is a change in value. The VLT LonWorks option will only transmit bound network variables. Since some data changes continuously, the transmission rate of those variables is limited. *Min send time* specifies the minimum time between transmissions of variables

The Drive Outputs (1, 2, or 3) will have a maximum time between transmission set by the *Max send time*. This function acts as a transmit heartbeat and allows a controller node to determine the health of the controller/VLT connection. The *Max send time* function is disabled when the configuration network variable nciMaxsendT is not configured or is set to "0."

Function	SNVT type	Variable Name	Units	Max	Min
Drive status	SNVT_state	nvoDrvStatus	16 Boolean	NA	NA
Drive output 1	SNVT_lev_percent	nvoOutputPcnt	0.005%	163.835	-163.840
Current	SNVT_amp	nvoDrvCurnt	0.1 amps	3276.7	0
Energy	SNVT_elec_kwh	nvoDrvEnrg	1 kWh	65,535	0
Power	SNVT_power_kilo	nvoDrvPwr	0.1 kW	6553.5	0
Statusword	SNVT_state	nvoStatusWord	16 Boolean	NA	NA
Drive output 2	SNVT_angle_vel	nvoOutputRads	0.1 rad/sec	3276.7	-3276.8
Drive output 3	SNVT_freq_hz	nvoOutputHz	0.1 Hz	6553.5	0
Output voltage	SNVT_volt	nvoVoltage	0.1 V	3276.7	-3276.8
Digital input	SNVT_state	nvoDigitlInput	16 Boolean	NA	NA
Alarm	SNVT_state	nvoAlarmWord	16 Boolean	NA	NA
Warning 1	SNVT_state	nvoWarning1	16 Boolean	NA	NA
Warning 2	SNVT_state	nvoWarning2	16 Boolean	NA	NA
DC voltage	SNVT_volt	nvoDCVolt	0.1 V	3276.7	0
Motor temp	SNVT_lev_cont	nvoTempMtr	0.5 %	100	0
Inverter temp	SNVT_lev_cont	nvoTemplnvrtr	0.5 %	100	0

#### **Network Variable Outputs from VLT**

#### Drive status

NvoDrvStatus, nvoStatusWord, nvo-DigitalInput, nvoAlarmWord, nvoWarning1 and nvoWarning2 are all 16 bit Boolean values using the SNVT\_state variable type. Individual bits represent specific drive status states. The tables provided in *Drive Status Bit Definitions* define each bit.

#### Drive output 1

Network variable nvoOutputPcnt provides an analog indication of drive operation. In open loop, this is the drive output frequency in percentage within the reference range. To avoid negative numbers, or numbers above 100%, set parameter 204, *Min. Reference* to 0 Hz, and parameter 205, *Max. Reference* equal to parameter 202, *Max. Frequency*.

In closed loop, this is the drive's feedback signal within the reference range. For best operation, set *Min. Reference* to equal parameter 413 (414), *Min. Feedback*, and *Max. Reference* to equal parameter 414 (415), *Max. Feedback*.

#### Drive output 2 and Drive Output 3

Output 2 is useful in open loop to report the drive's output frequency in rad/sec. Output 3 in open loop reports the drive's output in Hz. Note that in closed loop nvoOutputHz will report the actual Feedback and not the output frequency. For best results, set *Min. Reference* to 0 Hz and *Max. Reference* equal to *Max. Frequency*. These variable are rarely used in closed loop.

VLT 5000 parameters are shown in parenthesis, where applicable.



# VLT 6000 Drive Status Bit Definitions

Bit	Value	0	1	
00	32768	33 OFF	33 ON	
01	16384	32 OFF	32 ON	
02	8192	29 OFF	29 ON	
03	4096	27 OFF	27 ON	
04	2048	19 OFF	19 ON	
05	1024	18 OFF	18 ON	
06	512	17 OFF	17 ON	
07	256	16 OFF 16 ON		
08	128	no function		
09	64	no function		
10	32	no function		
11	16	no function		
12	8	no function		
13	4	no function		
14	2	no function		
15	1	no fur	nction	

Bit	Value	0	1	
00	32768	no fu	nction	
01	16384	no fu	nction	
02	8192	no fu	nction	
03	4096	no fu	nction	
04	2048	no fu	nction	
05	1024	no fu	nction	
06	512	no function		
07	256	no function		
08	128	no function		
09	64	no function		
10	32	no function		
11	16	no function		
12	8	no function		
13	4	Stopped Running		
14	2	No Warning Warning		
15	1	no Alarm Alarm		

### nvoDigitalInput

Bit	Value	0	1	
00	32768	Alarm	Ctrl. Ready	
01	16384	Alarm	Drive Ready	
02	8192	Safety Open	Safety Closed	
03	4096	No Alarm	Alarm	
04	2048	not u	used	
05	1024	not u	used	
06	512	not used		
07	256	no Warning	Warning	
80	128	Not at Ref.	at Ref.	
09	64	Hand Mode Auto Mod		
10	32	Fr. Range Warn Freq. in Range		
11	16	Stopped Running		
12	8	no used		
13	4	normal Voltage War		
14	2	normal	Current lim.	
15	1	normal	Therm. Warning	

#### nvoDrvStatus

Bit	Value	0	1
00	32768	normal	Unknown Fault
01	16384	normal	Trip Lock
02	8192	normal	AMA Fault
03	4096	normal	HPFB Timeout
04	2048	normal	RS-485 Timeout
05	1024	normal	ASIC Fault
06	512	normal	Short circuit
07	256	normal	SMPS Fault
08	128	normal	Ground Fault
09	64	normal	Overcurrent
10	32	normal	Current limit
11	16	normal	Mtr. Thermistor
12	8	normal	Motor thermal
13	4	normal	Undervoltage
14	2	normal	Overvoltage
15	1	normal	In. Phase loss

#### nvoStatusWord

Bit	Value	0	1
00	32768	normal	Ref. High
01	16384	normal	Ctrl. Crd. Fault
02	8192	normal	Pwr. Crd. Fault
03	4096	normal	HPFB Timeout
04	2048	normal	RS-485 Timeout
05	1024	normal	Overcurrent
06	512	normal	Current limit
07	256	normal	Thermistor O.T.
08	128	normal	Motor O.T.
09	64	normal	Inverter O.T.
10	32	normal	U.V. Alarm
11	16	normal	O.V. Alarm
12	8	normal	U.V. Warning
13	4	normal	O.V. Warning
14	2	normal	Input Phase Loss
15	1	normal	Live Zero

#### nvoAlarmWord

Bit	Value	0	1
00	32768	normal	Autoramping
01	16384	normal	Start Delay
02	8192	normal	Sleep Boost
03	4096	normal	Sleep
04	2048	normal	AMA Done
05	1024	normal	AMA Running
06	512	normal	Rev. Start
07	256	no Ramp	Ramping
80	128	Forward	Reverse
09	64	not at Ref.	at Reference
10	32	Stopped	Running
11	16	Remote Ref.	Local Ref.
12	8	normal	OFF (HOA)
13	4	Auto Start/stop	Hand
14	2	normal	Run Request
15	1	Run Permission	no Run Perm.

nvoWarning1

nvoWarning2



# VLT 5000 Drive Status Bit Definitions

Bit	Value	0	1	
00	32768	33 OFF	33 ON	
01	16384	32 OFF	32 ON	
02	8192	29 OFF	29 ON	
03	4096	27 OFF	27 ON	
04	2048	19 OFF	19 ON	
05	1024	18 OFF	18 ON	
06	512	17 OFF	17 ON	
07	256	16 OFF	16 ON	
08	128	no function		
09	64	no function		
10	32	no function		
11	16	no function		
12	8	no function		
13	4	no function		
14	2	no function		
15	1	no fi	unction	

Bit	Value	0	1	
00	32768	no fu	inction	
01	16384	no fu	ınction	
02	8192	no fu	ınction	
03	4096	no fu	ınction	
04	2048	no fu	ınction	
05	1024	no fu	ınction	
06	512	no function		
07	256	no function		
08	128	no function		
09	64	no function		
10	32	no function		
11	16	no fu	ınction	
12	8	Remote	Local	
13	4	Stopped	Running	
14	2	No Warning	Warning	
15	1	no Alarm	Alarm	

### nvoDigitalInput

Bit	Value	0	1	
00	32768	Alarm	Ctrl. Ready	
01	16384	Alarm	Drive Ready	
02	8192	Safety Open	Safety Closed	
03	4096	No Alarm	Alarm	
04	2048	not	used	
05	1024	not	used	
06	512	not used		
07	256	no Warning	Warning	
08	128	Not at Ref.	at Ref.	
09	64	Local	Bus Control	
10	32	Fr. Range Warn	Freq. in Range	
11	16	Stopped	Running	
12	8	no used	Stall, Autostart	
13	4	normal	Voltage Warn.	
14	2	normal	Current lim.	
15	1	normal	Therm. Warning	

#### nvoDrvStatus

Bit	Value	0	1	
DIL			ı	
00	32768	normal	Brake Test fail	
01	16384	normal	Trip Lock	
02	8192	normal	AMA Fault	
03	4096	normal	AMA OK	
04	2048	normal	Power Up Fault	
05	1024	normal	ASIC Fault	
06	512	normal	HPFB Timeout	
07	256	normal	RS-485 Timeout	
08	128	normal	Short circuit	
09	64	normal	Power Fault	
10	32	normal	Ground Fault	
11	16	normal	Over current	
12	8	normal	Torque limit	
13	4	normal	Motor Thermal	
14	2	normal	Motor Overload	
15	1	normal	Inverter Overload	

#### nvoStatusWord

Bit	Value	0	1
00	32768	normal	Brake Test Fault
01	16384	normal	Ctrl. Crd. Fault
02	8192	normal	Pwr. Crd. Fault
03	4096	normal	HPFB Timeout
04	2048	normal	RS-485 Timeout
05	1024	normal	Overcurrent
06	512	normal	Torque limit
07	256	normal	Thermistor O.T.
08	128	normal	Motor O.T.
09	64	normal	Inverter O.T.
10	32	normal	U.V. Alarm
11	16	normal	O.V. Alarm
12	8	normal	U.V. Warning
13	4	normal	O.V. Warning
14	2	normal	Input Phase Loss
15	1	normal	No motor

### nvoAlarmWord

Bit	Value	0	1
00	32768	normal	Ramping
01	16384	normal	AMT
02	8192	normal	Start Fwd/Rev
03	4096	normal	Slow down
04	2048	normal	Catch up
05	1024	normal	FB High
06	512	normal	FB Low
07	256	normal	Current High
08	128	normal	Current Low
09	64	normal	Freq. High
10	32	normal	Freg. Low
11	16	normal	Brake Test OK
12	8	normal	Braking Max.
13	4		
14	2	normal	Discharge OK
15	1	normal	Out Freq. Range

nvoWarning1

nvoWarning2



# Network Timer Functions

Function	SNVT type	Variable Name	Units	Max	Min	Default
Min send time	SNVT _elapsed _tm	nciMin- SendT	time	0 days 0 hours 1 min 5 sec 535 msec	0 days 0 hours 0 min 0 sec 100 msec <sup>1</sup> 30 msec <sup>2</sup>	0 days 0 hours 0 min 0 sec 500 msec
Max receive time	SNVT _elapsed _tm	nciMax- ReceiveT	time	0 days 18 hours 12 min 15 sec 0 msec	0 days 0 hours 0 min 1 sec 0 msec	0 days 0 hours 0 min 0 sec 0 msec (Off)
Max send time	SNVT _elapsed _tm	nciMax- SendT	time	0 days 0 hours 1 min 5 sec 535 msec	0 days 0 hours 0 min 0 sec 100 msec <sup>1</sup> 30 msec <sup>2</sup>	0 days 0 hours 0 min 0 sec 0 msec (Off)

<sup>&</sup>lt;sup>1</sup> 78 kbps transformer coupled twisted pair and 78 Kbps free topology transceiver models.

#### **Network Timer Functions**

#### Min send time

Sets the minimum period between transmissions for all output network variables, using the network variable nciMinSendT. This function is used to keep the transmission of variables that change continuously from dominating the network communication.

#### Max receive time

This drive function is replaced by the value set in parameter 803, *Bus Time Out*. The LonWorks option will initiate bus time out activities when the time set in parameter 803 expires without receiving an input network variable directed to the drive. This acts like a LonWorks receive heartbeat. The action taken by the drive is determined by the setting selected in parameter 804, *Bus time out function*. See the parameter description section of this manual. The value of nciMaxReceiveT has no effect on the operation of the drive.

#### Max send time

This function sets the maximum time between transmissions for the network variables Drive Output 1, 2, and 3 using the configuration network variable nciMaxSendT. It can be used by the controller to monitor the health of the VLT and controller connection. It acts like a LonWorks send heartbeat.

The Max send time function is disabled when nciMaxSendT is not configured or set to "0."

<sup>&</sup>lt;sup>2</sup> 1.25 Mbps transformer coupled twisted pair transceiver model.



#### VLT® 5000 / VLT® 6000

# VLT Parameter Access

A controller node can monitor or modify any VLT parameter by supporting the *Parameter access command* and the *Parameter access response* functions. These functions allow a controller complete access to the features of the VLT and the ability to configure drives with predefined settings, using the network variables nviParamCmd and nvoParamResp.

The following definitions describe how the fields of SNVT\_preset are used by the VLT LonWorks option:

#### Learn

This field contains the function code for the VLT. The values for this field are:

LN\_RECALL (0), LN\_LEARN\_CURRENT (1), LN\_LEARN\_VALUE (2), and LN\_REPORT\_VALUE (3).

LN\_RECALL (0) and LN\_REPORT\_VALUE (3) are interpreted as read commands.

LN\_LEARN\_CURRENT (1) and LN\_LEARN\_VALUE (2) are interpreted as write commands.

Any other value in this field will result in an error message in the *Parameter access response*.

#### Selector

This field contains the VLT parameter number, written in decimal notation, that is to be written or read. Requests for undefined parameters will result in an error message in the *Parameter access esponse*.

The controlling device should compare the parameter number of the response message to the requested parameter number to determine that the information received is the requested information and not a response to another controller or from another VLT.

#### Value

This array contains the parameter information to and from the VLT. All VLT parameters use 16 bit signed or unsigned values. The most significant 2 hex bytes of data will be stored in value [0] and the least significant 2 hex bytes of data will be stored in value [3]. In the event of an error message, the VLT will send 0xff in value [0] and an error code in value [3]. The error codes are defined in the section *Parameter Access Error Codes* in this manual.

#### NOTE

Consult Conversion Index in the VLT Instruction Manual parameter table for correct conversion factor for reading and writing to and from drive.

Day, Hour, Minute, Second, Millisecond
The time fields are not supported by the
VLT LonWorks option. The VLT will respond
to parameter access requests as soon as
they are received. Any values in the time
fields of the Parameter access command
will be ignored. All time fields will be set to
"0" in the Parameter access response.

Function	SNVT type	Variable Name
Parameter access command	SNVT_preset	nviParamCmd

#### **Network Variable Input to VLT**

Function	SNVT type	Variable Name
Parameter access response	SNVT_preset	nvoParamResp

#### **Network Variable Output from VLT**



## Parameter Access Error Codes

In the event of an error message in response to a *Parameter access command* (see VLT Parameter Access), the VLT sends 0xff in value

bit [0] and an error code in value [3]. Error code definitions are presented in the table below.

#### **Parameter Access Error Codes**

Exception Code	Interpretation
1	Illegal function for the addressed node
2	Illegal data address (i.e., illegal parameter number)
3	Illegal data value
6	Busy

# Parameter Access Command and Response Examples

The examples below demonstrate use of the parameter access command and parameter access response functions of the controller node. In the examples, the controller node has a parameter access command SNVT\_preset called nvoParamCmd and a parameter access response SNVT\_preset called nviParamResp. In writing to the drive correctly, the access response simply repeats the entered data. In the event of an error, an error code is displayed in value [3]. See Parameter Access Error Codes above.

# **ACAUTION**

Parameter 971 must be set to STORE ACTIVE SETUP for entering data values through LonWorks parameter access command in order to save changes in drive. See parameter 971 in Parameter Descriptions section of this manual.

#### **NOTE**

Consult conversion index in the *VLT Instruction Manual* parameter table for correct conversion factor for reading and writing to and from drive.

#### Example 1:

The controller node writes 30 seconds to parameter 206 (205), *Ramp time up* of the VLT. Conversion index is 0, so the conversion factor is 1.0 (VLT 5000 conversion factor -2)).

The controller node access command sends the following parameter write request to the VLT.

nvoParamCmd.learn=
LN\_LEARN\_CURRENT
nvoParamCmd.selector = 206
nvoParamCmd.value[0] = 0
nvoParamCmd.value[1] = 0
nvoParamCmd.value[2] = 0
nvoParamCmd.value[3] = 1E hex (30 decimal)

The controller node receives the following parameter access response from the VLT.

nviParamResp.learn = LN\_LEARN\_CURRENT
nviParamResp.selector = 206
nviParamResp.value[0] = 0
nviParamResp.value[1] = 0
nviParamResp.value[2] = 0
nviParamResp.value[3] = 1E hex
nviParamResp.day = 0
nviParamResp.hour = 0
nviParamResp.minute = 0
nviParamResp.second = 0
nviParamResp.millisecond = 0

VLT 5000 parameters are shown in parenthesis, where applicable.



#### VLT® 5000 / VLT® 6000

#### Example 2:

A controller node writes 18.0 Hz to VLT parameter 201, Output Frequency Low Limit. The conversion index is -1, so the conversion factor is 0.1.

The controller node sends the following parameter write request to the VLT.

nvoParamCmd.learn = LN\_LEARN\_CURRENT nvoParamCmd.selector = 201 nvoParamCmd.value[0] = 0 nvoParamCmd.value[1] = 0 nvoParamCmd.value[2] = 0 nvoParamCmd.value[3] = B4 hex (180 decimal)

The controller node receives the following parameter access response from the VLT.

nviParamResp.learn = LN\_LEARN\_CURRENT
nviParamResp.selector = 201
nviParamResp.value[0] = 0
nviParamResp.value[1] = 0
nviParamResp.value[2] = 0
nviParamResp.value[3] = B4 hex
nviParamResp.day = 0
nviParamResp.hour = 0
nviParamResp.minute = 0
nviParamResp.second = 0
nviParamResp.millisecond = 0

### Example 3:

A controller node writes [2] (REFERENCE [UNIT]) to parameter 007 (009), *Large Display Readout*, of the VLT.

The controller node sends the following parameter write request to the VLT.

nvoParamCmd.learn = LN\_LEARN\_CURRENT nvoParamCmd.selector = 7 nvoParamCmd.value[0] = 0 nvoParamCmd.value[1] = 0 nvoParamCmd.value[2] = 0 nvoParamCmd.value[3] = 2 Time 1 - The controller node receives the following parameter access response from the VLT.

nviParamResp.learn = LN\_LEARN\_CURRENT
nviParamResp.selector = 7
nviParamResp.value[0] = 0
nviParamResp.value[1] = 0
nviParamResp.value[2] = 0
nviParamResp.value[3] = 2
nviParamResp.day = 0
nviParamResp.hour = 0
nviParamResp.minute = 0
nviParamResp.second = 0
nviParamResp.millisecond = 0

#### Example 4:

A controller node reads the value of parameter 407 (411), *Switching Frequency,* in the VLT. The value stored in parameter 407 is 10 kHz. The conversion index is 2, so the conversion factor is 100.

The controller node sends the following parameter read request to the VLT.

nvoParamCmd.learn = LN\_RECALL nvoParamCmd.selector = 407 nvoParamCmd.value[0] = 0 nvoParamCmd.value[1] = 0 nvoParamCmd.value[2] = 0 nvoParamCmd.value[3] = 0 The controller node receives the following parameter access response from the VLT.

nviParamResp.learn = LN\_RECALL nviParamResp.selector = 407 nviParamResp.value[0] = 0 nviParamResp.value[1] = 0 nviParamResp.value[2] = 0 nviParamResp.value[3] = 64 hex (100 decimal) nviParamResp.day = 0 nviParamResp.hour = 0 nviParamResp.minute = 0 nviParamResp.second = 0 nviParamResp.millisecond = 0

VLT 5000 parameters are shown in parenthesis, where applicable.



#### Example 5:

A controller node error is written to VLT parameter 201, *Output Frequency Low Limit*, with 80.0 Hz when the high limit is 60 Hz. The conversion index is -1, with conversion factor 0.1.

The controller node sends the following parameter write request to the VLT.

nvoParamCmd.learn = LN\_LEARN\_CURRENT nvoParamCmd.selector = 201 nvoParamCmd.value[0] = 0 nvoParamCmd.value[1] = 0 nvoParamCmd.value[2] = 3 hex nvoParamCmd.value[3] = 20 hex (800 decimal)

The controller node receives the following parameter access response from the VLT.

nviParamResp.learn = LN\_NULL nviParamResp.selector = 201 nviParamResp.value[0] = 0 nviParamResp.value[1] = 0 nviParamResp.value[2] = 0 nviParamResp.value[3] = 3 (illegal data value) nviParamResp.day = 0 nviParamResp.hour = 0 nviParamResp.minute = 0 nviParamResp.second = 0 nviParamResp.millisecond = 0

# Standard Object Support

The VLT LonWorks option supports two standard objects and three SNVTs, per the LonMark standard object philosophy. The standard objects are the *Node Object* (containing the *Object request, Object status,* and *Object alarm*) and the *Controller object,* (containing the network variables described in the preceding sections). The *Object request* is a LonMark device used to obtain status and alarm information from a node.

It is not necessary for a controller to support the *Node Object* network variables. The *Object request, Object status* and *Object alarm* provide status and alarm information for controllers that only support this type of functionality. The status and alarm functions described in the preceding sections contain more drive specific information than *Object status* and *Object alarm*.

 The VLT sends an Object status containing drive status information and an Object alarm containing fault informationin response to the following Object requests:

RQ\_NORMAL, RQ\_UPDATE\_STATUS, and RQ\_UPDATE\_ALARM. The nviRequest.object\_id should be set to "1" (controller node). The network uses nviRequest, nvoStatus and nvoAlarm variables for these functions.

- The VLT sends an Object status containing a bit map of supported status fields in response to all other Object requests, including undefined requests.
- 3. The VLT *Object status* supports the following status fields: invalid\_id, invalid\_request,open\_circuit, out\_of\_service, electrical\_fault, comm\_failure, manual\_control, and in\_alarm. All other fields are always set to "0."
- 4. The VLT sends an *Object alarm* following any set or reset of a drive fault condition.
- 5. The *Object alarm* supports the AL\_ALM\_CONDITION and AL\_NO\_CONDITION alarm types.

Function	SNVT type	Variable Name	Input/Output
Object request	SNVT_obj_request	nviRequest	Input
Object status	SNVT_obj_status	nvoStatus	Output
Object alarm	SNVT_alarm	nvoAlarm	Output

#### **Network Variables for Node Object Support**



#### VLT® 5000 / VLT® 6000

VLT 6000 Alarm Descriptions Alarm numbers and descriptions that correspond to nvoAlarmWord bit numbers are

shown in the table below. See the *VLT 6000 Instruction Manual* for more details.

Bit number	Alarm number	Alarm Description
2	22	AMA failed
3	18	HPFB timeout
4	17	Serial communication timeout
5	16	Short circuit
6	15	Switch mode fault
7	14	Ground fault
8	13	Overcurrent
9	12	Current limit
10	11	Motor thermistor
11	10	Motor overtemperature
12	9	Inverter overload
13	*8	Undervoltage
14	**7	Overvoltage
15	4	Mains failure

<sup>\*</sup> also bit 10 of nvoWarning 1

# VLT 5000 Alarm Descriptions

Alarm numbers and descriptions that correspond to nvoAlarmWord bit numbers are shown in the table below.

See the *VLT 5000 Instruction Manual* for more details.

Bit number	Alarm number	Alarm Description	
0	23	Brake test failed	
1	Χ	Trip locked	
2	22	AMA tuning not OK	
3	21	AMA tuning OK	
4	20	Power up fault	
5	19	ASIC fault	
6	18	HPFB timeout	
7	17	Standard bus timeout	
8	16	Short circuit	
9	15	Switch mode fault	
10	14	Ground fault	
11	13	Overcurrent	
12	12	Torque limit	
13	11	Motor thermistor	
14	10	Motor overload	
15	9	Inverter overload	

VLT 5000 parameters are shown in parenthesis, where applicable.

★ Factory setting

<sup>\*\*</sup> also bit 11 of nvoWarning 1



### Parameter List

					Conversion	Data
F	PNU	Parameter Description	Default Value	Range	Index	Type
8	303	Bus time out	1 sec	1 - 99 sec.	0	3
8	304	Bus time out function	no function		0	3
8	305	Bit 10 function	Bit 10 = > CTW ACT		0	6
9	927	Parameter edit	Enable		0	6
9	928	Process control	Enable		0	6
9	970	Edit setup	Active Setup		0	5
5	971	Store data values	no action		0	5

In addition to the parameters listed above, the drive's control terminals issue digital inputs that control functions similar to those provided by nviStartStop, nviResetFault, and nviControlWord. Parameters (502) 503 through 508 determine how the drive

responds to commands for (quick stop, VLT 5000 only), coasting stop, DC brake, start, reverse, setup select and preset reference select. See *Network Drive Control Input* in this manual and the *VLT Instruction Manual* for more information.

# Parameter Descriptions

803 Bus time out

Selection:

1 - 99 sec

★ 1 sec

Function:

Sets the duration for the bus time out function. If the set time passes without the drive receiving a LonWorks message addressed to

it, the drive will take the action specified in parameter 804, *Bus Time Out Function.* 

#### NOTE

After time out counter is reset it must be triggered by valid control word before new time out can be activated.

VLT 5000 parameters are shown in parenthesis, where applicable.

★ Factory setting



#### 804 Time out function

#### Selection:

★ Off

•	
(NO FUNCTION)	[0]
Freeze output frequency	
(FREEZE OUTPUT FREQ.)	[1]
Stop with auto restart	
(STOP)	[2]
Output frequency = JOG freq.	
(JOGGING)	[3]
Output frequency = Max. freq.	
(MAX SPEED)	[4]
Stop with trip	
(STOP AND TRIP)	[5]
Control without DeviceNet	
(NO COM OPT CONTROL)	[6]
Select set-up 4	
(SELECT SET UP 4)	[7]

#### Function:

The time out timer is triggered at the first reception of a valid control word, i.e., bit 10 = ok.

The time out function can be activated in two different ways:

- The drive does not receive a LonWorks command addressed to it within the specified time.
- 2. Parameter 805 is set to "bit 10 = 0 time out" and a control word with "bit 10 = 0" is sent to the drive.

The VLT remains in the time out state until one of the following four conditions is true:

- 1. A valid control word (Bit 10 = ok) is received <u>and</u> the drive is reset through the bus, the digital input terminals or the local control panel. (Reset is only necessary when the time out function *Stop w/trip* is selected.) Control via LonWorks is resumed using the received control word.
- 2. Local control via the local control panel is enabled.
- Parameter 928, Access to process control, is set to Disabled.
   Normal control via the digital input terminals and the RS-485 interface is now enabled.

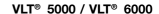
4. Parameter 804, *Bus time out function*, is set to *Off.*Control via LonWorks is resumed and the most recent control word is used.

#### Description of Selections:

- Freeze output frequency. Maintain present output frequency until communication is resumed.
- Stop with auto restart. Stop and automatically restart when communication is resumed.
- Output frequency = JOG freq. Drive will produce JOG frequency set in parameter 209 (213), Jog frequency, until communication is resumed.
- Output frequency = Max. freq. Drive will produce maximum output frequency (set in parameter 202, Output frequency) until communication is resumed.
- Stop with trip. Drive stops and requires a reset command before it will restart.
- Control without LonWorks. Control via LonWorks is disabled. Control is possible via digital input terminals and/or standard RS-485 interface until LonWorks communication is resumed.
- Select setup 4. Setup 4 is selected in parameter 002 (004), Active setup, and settings of setup 4 are used. Parameter 002 (004) is not reset to the original value when communication is resumed.

VLT 5000 parameters are shown in parenthesis, where applicable.

★ Factory setting





805
Control Word
Bit 10 Function

#### Selection:

#### No function (NO FUNCTION)

[0]

- Bit 10 = 1: control word active (BIT 10 = 1 >CTW ACTIVE)
  - [1] Bit 10 = 0: control word active
  - (BIT 10 = 0 > CTW ACTIVE) [2] Bit 10 = 0: bus time out
  - (BIT 10 = 0 > TIME OUT) [3]

#### Function:

According to the drive's standard communications profile, control word and speed reference will be ignored if bit 10 of the control word is 0. Parameter 805 lets the user change the function of bit 10. This is some times necessary, as some masters set all bits to 0 in various fault situations. In these cases, it makes sense to change the function of bit 10 so that the VLT is commanded to stop (coast) when all bits are 0.

#### Description of Selections:

- No function. Bit 10 is ignored, i.e., control word and speed reference are always valid.
- Bit 10 = 1 >CTW active. The control word and speed reference are ignored if bit 10 = 0.

# **ACAUTION**

With Bit 10 = 0 >CTW active selected, nviStartStop and nviResetFault commands will not function.

- Bit 10 = 0 >CTW active. The control word and speed reference are ignored if bit 10 = 1. If all bits of the control word are 0, the VLT reaction will be coasting.
- Bit 10 = 0 > time out. The time out function selected in parameter 804 is activated when bit 10 is 0.

#### 927 Parameter edit

#### Data Value:

Disable (DISABLE) [0] Enable (ENABLE) [1] This parameter determines if LonWorks can be used to access and edit drive parameters.

#### 928 Process control

#### Data Value:

Disable (DISABLE) [0] Enable (ENABLE)

[1]

This parameter determines LonWorks control of the drive. When Enable is selected, drive parameters 503 through 508 determine the interaction between various LonWorks and digital drive input commands. See the VIT Instruction Manual for details.

#### 970 Edit setup select

#### Data Value:

Preprogrammed (FACTORY SETUP)		
Setup 1	(SETUP 1)	[1]
Setup 2	(SETUP 2)	[2]
Setup 3	(SETUP 3)	[3]

(SETUP 4) Setup 4 [4] ★ Active Setup (ACTIVE SETUP) [5] This parameter selects the setup being edited, through either the drive control panel or LonWorks. The drive may operate in one setup while editing another. Active setup selects the parameter being edited as the setup controling drive operation.

#### 971 Store data value

#### Data Value:

⋆	No action (NO ACTION)	[0]
	Store all setups	
	(STORE ALL SETUPS	[1]
	Store edit setup	
	(STORE EDIT SETLIP)	ោ

(STORE EDIT SETUP) [2] Store active setup (STORE ACTIVE SETUP) [3]

★ Factory Setting

When this parameter is set to Store active setup, LonWorks downloaded parameters are written to EEPROM and stored. Store edit setup stores the setup selected in parameter 970. Store all setups stores all setups in parameter 970. When finished (appx. 15 sec.), it automatically returns to No action. Any parameters values written via the serial bus with No action selected are lost when power is removed from the drive. The function is only activated with the VLT in stop mode.



Decommissioning VLT Drive from LonWorks Network

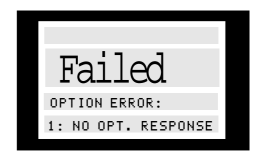
# **ACAUTION**

Specific procedures must be followed when removing VLT drive from LonWorks network. Failure to adhere to steps described can result in drive entering inoperable state.

The VLT drive cabling connector must be disconnected prior to removing the drive from the LonWorks network configuration to prevent corruption of the drive EEPROM processor. Decommission the drive from the network in accordance with the following procedure.

- 1. Use LonWorks software configuration tool to remove bindings from drive function blocks.
- 2. Use LonWorks software configuration tool to remove drive function blocks from all drive variables.
- 3. Disconnect LonWorks cabling from drive input terminal.
- 4. Use LonWorks software configuration tool to remove drive device from network.

Improper decommissioning of the drive may result in locking up the drive with the display reading as follows.



Try to reinitialize drive by removing power until display does blank. Reapply power. If drive functions are not restored, order the Danfoss EEBLANK Kit (P/N 175L4167) to restore the EEPROM functionality.