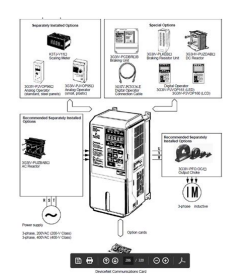
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Neither is any liability assumed for damages resulting from the use of the information contained in this publication. WARNING Do not touch the conductive parts such as internal PCBs or terminal blocks while power is being supplied. Doing so may result in electrical shock.! WARNING Turn ON the input power supply only after mounting the front cover, terminal covers, bottom cover, Operator, and optional items. Leave them mounted in place while power is being supplied. Doing so may result in electrical shock, operation stoppage, or burning.! WARNING Do not attempt to disassemble or repair the Unit. Doing either of these may result in electrical shock, injury, or damage to the product.!! Caution Caution Do not store, install, or operate the product in the following places. Doing so may result in electrical shock, fire or damage to the product. S Locations subject to direct sunlight. S Locations subject to temperatures or humidity outside the range specified in the specifications. S Locations subject to condensation as the result of severe changes in temperature. S Locations subject to corrosive or flammable gases. S Locations subject to exposure to combustibles. S Locations subject to dust especially iron dust or salts. S Locations subject to exposure to water, oil, or chemicals. S Locations subject to shock or vibration. Do not allow foreign objects to enter inside the product. Doing so may result in fire or malfunction.! Caution Do not apply any strong impact. Doing so may result in damage to the product or malfunction. Careless handling may result in malfunction.! Caution Take appropriate and sufficient countermeasures when installing systems in the following locations. S Locations subject to static electricity or other forms of noise. S Locations subject to strong electromagnetic fields and magnetic fields. S Locations subject to possible exposure to radioactivity. S Locations close to power supplies. Operation and Adjustment Precautions.

Caution Do not carelessly change Inverter's settings. Doing so may result in injury or damage to the product.! Caution Be sure to perform the setting switch settings correctly and confirm the settings before starting operation. The SYSMAC CV Series includes the CV1000, CV2000, and CVM1 Programmable Controllers. H Multivendor Network DeviceNet conforms to the DeviceNet open field network specification, which means that devices Masters and Slaves produced by other manufacturers can also be connected to the Network. H Choice of Communications Functions The DeviceNet Communications Card has various functions to choose from to suit the Inverter applications. When necessary, the message communications function is used to monitor each Inverter. Thick Cables cannot be used for this kind of wiring because of the terminal block dimensions. As for multidrop wiring, use Thin Cables for direct insertion. Thick Cables cannot be used for this kind of wiring. H New Communications Power Supply Interrupt Detection Function A function has been added that detects interruptions in the communications power supply and detects errors if the DeviceNet communications power supply falls below the specified voltage. Therefore, a wide range of fieldlevel applications can be supported by combining valve devices, sensors, and other devices. Therefore, a DeviceNet Network can be installed to flexibly handle applications that require both bit data and message data. Message communications can be achieved either by using OMRON's FINS commands or by using DeviceNet explicit messages. H Connect Multiple PCs to the Same Network A Configurator sold separately can be used to enable connection of more than one Master to the Network, allowing message communications between PCs and between multiple groups of PCs and Slaves. This allows the DeviceNet Network to be used as a common bus to unify controls while reducing wiring.

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H Handle Multipoint Control and Line Expansions with Multilayer Networks A Configurator sold separately can be used to enable mounting more than one Master Unit to a single PC, allowing control of many more points. H Handle Slaves with Different Response Speeds A Configurator sold

separately can be used to set the communications cycle time, enabling usage of Slaves with slow response times. H Easily Expand or Change Lines with Various Connection Methods Use a multidrop trunk line, Tbranch multidrop lines, or daisychain drop lines. All three connection methods can be combined to flexibly construct a Network that meets the needs of the application. A Configurator sold separately can be used to enable following. This allows the support of an even larger control system. S More than one Master Unit can be mounted to a single PC. S More than one Master Unit can be connected in a single Network. The Configurator can be connected to the network via a serial communications port using Peripheral Bus or Host Link, or it can be connected directly using an interface hardware for connecting computers to the DeviceNet Network. The Configurator occupies one node on the Device Net Network, but has no specific functions on the network itself. The Configurator provides the following functions. S More than One Master Unit per Network 9 18 Functions and System Configuration Chapter 1 Slaves can be set for each Master Unit from the Configurator enabling communications between multiple groups of PCs and Slaves. The maximum number of nodes connected to one Network remains at 64. One Slave can be connected to no more than one Master Unit. Memory 32 MB min. Hard disk 15 MB min.

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Connection forms Combination of multidrop and Tbranch connections for trunk and drop lines Baud rate 500 Kbps, 250 Kbps, or 125 Kbps switchable Communications media Special 5wire cables 2 signal lines, 2 power lines, and 1 shield line Thick Cable DCA25C10 100 m Thin Cable DCA15C10 100 m Communications 500 Kbps Network length 100 m max. Total drop line length 39 m max. 250 Kbps Network length 250 m max. Drop line length 6 m max. Total drop line length 78 m max. 125 Kbps Network length 500 m max. Total drop line length 156 m max. Communications power supply 24 VDC 1%, supplied externally Slave power supply 11 to 25 VDC Recommended power supply OMRON S82H Series or S82J Series Max. The following limitations apply Using Settings in Words Allocated to Master Unit in DM Area The following limitations apply when allocating words using settings in the DM Area. Words are allocated in 2 blocks OUT 1, IN 1. Each block consists of sequential words. Words for each slave are allocated inside the allocated words in order of node number. It is not necessary to allocate words to unused node numbers. The leftmost byte of a word cannot be allocated to an 8point Slave. Using the Configurator Using the Configurator allows much wider allocation than using settings in the DM Area. Words are allocated in 4 blocks OUT 1, OUT 2, IN 1, IN 2. Words for each slave can be allocated inside the allocated words in any order. Limitations That Apply to Both Methods The following limitations apply when allocating words using either settings in the DM Area or using the Configurator. The maximum that can be allocated in one block is 500 words. For Slaves with more than 8 points, the first byte cannot be specified as the leftmost byte 7 to 15. The same Slave cannot be used for more than one Master Unit. Words are allocated to Slaves as follows 8point Slaves Allocated leftmost or rightmost byte of a word. 16point Slaves Allocated 1 word.

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Maximum number of Inverters using one Master Unit only Maximum number of Inverters with more than one Master Unit Slaves with more than 16 points Allocated multiple words for Slaves with an odd number of bytes, the last byte will be the rightmost byte. 63 Calculate from the number of words allocated in the data areas and the number of words allocated to the Inverters 4 to 8 words. The following limitations apply The allocation areas are in 4 blocks OUT 1, OUT 2, IN 1, and IN 2. Each block consists of sequential words. 100 words max. per block. For Slaves with more than 8 points, the first byte cannot be specified in leftmost bits 7 to 15. Terminating Resistors are connected at each end of the trunk line. Communications power supply DeviceNet cables are used. Terminating Resistors are connected at each end of the trunk line. 24 VDC Power Supply Tap Trunk Trunk line Trunk line Trunk line or Tbranch Tap line M Trunk line M Trunk line T T T T T Tbranch Tbranch

Tbranch Tbranch de de Tbranch Tap Tap Tap Tap Tap Drop line Drop line Tbranch Tap DeviceNet Drop line M de cables are used. Drop line Drop line T de Drop line de de de M de Drop line M de T Tbranch connection M Multidrop connection de DeviceNet cables 5wire cables are used for the trunk lines and drop lines Network Components H des There are two kinds of nodes on a DeviceNet Network The Master and Slaves. The Master and Slaves can be connected at any location in the Network, as shown in the preceding diagram. Cables branching from the trunk line are known as drop lines. The trunk line length does not necessarily coincide with the maximum length of the Network. DeviceNet communications are transmitted through 5wire cables. The cables come in thick and thin versions. H Connection Methods Two methods can be used to connect DeviceNet nodes The Tbranch method and the multidrop method. With the Tbranch method, the node is connected to a drop line created with a Tbranch Tap.

With the multidrop method, the node is directly connected to the trunk line or the drop line. Secondary branches can be made from a drop line. Both of these connection methods can be used in the same Network. H Terminating Resistors Terminating Resistors are connected at each end of the trunk line to reduce signal reflection and stabilize communications. There are two kinds of Terminating Resistors available One that is provided with a Tbranch Tap and a Terminalblock Terminating Resistor. Use a DeviceNet Cable when connecting a Terminalblock Terminating Resistor. H Communications Power Supplies To use DeviceNet, connect a communications power supply to the communications connector of each node with a 5wire cable. Drop lines are cables that branch from the trunk lines. A special 5wire cable is used for both the trunk lines and the drop lines. H Branching Patterns Branching Patterns from Trunk Line 1. One drop line from trunk line 2. Three drop lines maximum from trunk line 3.de connected directly to trunk line Trunk line Trunk line Trunk line Trunk line Trunk line Multidrop Trunk line Tbranch Tap Drop line Tbranch Tap de de Tbranch Tap de de Branching Patterns from Drop Line 4 One drop line from drop line 5. Three drop lines maximum from drop line 6.de connected directly to drop line Trunk line Trunk line Trunk line Trunk line Trunk line Multidrop Trunk line Tbranch Tap Drop line Tbranch Tap de de Tbranch Tap de de de Various forms of connection can be used on the same Network, as shown in the following diagram. Any number of nodes up to 63 can be connected onto a single drop line.

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Trunk line Communications power supply 24 VDC Trunk line Terminating Resistor Power Supply Tap or Tbranch Tap de Terminating Resistor Drop line Drop line Drop line de de de de de de de de 19 27 DeviceNet Communications Line Design Chapter Network Configuration Restrictions DeviceNet communications are designed to meet a wide range of applications by providing a choice of baud rates and allowing different combinations of Tbranch and multidrop connections. The restrictions of DeviceNet communications that are required to enable the various communications possibilities are described here Baud Rate and Communications Distance The maximum length of the DeviceNet communications cables is restricted by the baud rate and the type of cable used. The three types of restrictions on DeviceNet communications cable length are as follows S Maximum network length S Drop line length S Total drop line length Be sure to design and configure a Network that meets the conditions provided below to ensure reliable communications. H Maximum Communications Distance 20 Baud rate Maximum network length Drop line length Total drop line length Thick Cable Thin Cable 500 kbps 100 m max. 100 m max. 6 m max. 39 m max. 250 kbps 250 m max. 100 m max. 6 m max. 78 m max. 125 kbps 500 m max. 100 m max. 6 m max. 156 m max. te Thick Cable 5wire DCA25C10 100 m Thin Cable 5wire DCA15C10 100 m H Maximum Network Length The length of the Network is longest at either the distance between the two most distant nodes or at the distance between the Terminating Resistors. There are two types of cables Thick Cables and Thin Cables. The cable thickness affects signal deterioration. The maximum length of the Network therefore depends

on the type of cable used as shown in the previous table. The following restrictions apply to Networks in which both Thick and Thin Cables are combined. The maximum length of a drop line is 6 m. It is possible to make a secondary branch from a drop line.

28 DeviceNet Communications Line Design Chapter 2 H Total Drop Line Length The total drop line length is the total sum length of all the drop lines but not including the trunk line. Do not exceed the maximum total drop line length even when the length of each individual drop line is 6 m or less. The standard for the total drop line length varies with the baud rate as shown in the previous table. H Configuration Example The following configuration example shows the maximum length of the Network, the drop line lengths, and the total drop line length. Trunk line 10 m Trunk line 10 m Trunk line 20m Terminating Resistor Terminating Resistor 2 m 3 m 6 m 2 m de de 2 m 1 m de 1 m 2 m 2 m de 1 m de 6 m 6 m 6 m de de de de de Drop line 2 m Drop line 5 m Drop line 6 m Drop line 6 m Maximum Network Length Drop Line Length Total Drop Line Length The longest distance between nodes is 48 m, and the distance between the two Terminating Resistors is 40 m. The maximum Network length is therefore 48 m. There are four branch points in the trunk line. The length of each drop line is shown in the diagram. The maximum drop line length is 6 m. The sum of all the drop lines is 40 m Locating Terminating Resistors Be sure to connect the Terminating Resistors at both ends of the trunk line to reduce signal reflection and stabilize communications. When there is a Tbranch Tap 6 m or less from the end of the trunk line or the node A Terminating Resistor attached to a Tbranch Tap can easily be mounted without taking up much space. When there is not a Tbranch Tap 6 meters or less from the end of the trunk line or the node A Terminating Resistor must be connected before that point. Either a Tbranch Tap mounted to a Terminating Resistor or a terminal block with Terminating Resistor can be used. In this case, be sure to make the cable length 1 m or less from the node to the Terminating Resistor.

1 m or less Truck line de Tbranch Tap mounted to a Terminating Resistor or a terminal block with Terminating Resistor. Make sure that the power is supplied from the trunk line. When providing power to several nodes from one power supply, if possible try to locate the nodes in both directions from the power supply. Provide power through Power Supply Taps. It is, however, possible to use Thranch Taps instead when there is one communications power supply in the system and the total current consumption is less than 5 A. The power supply capacity for cables is restricted to 8 A for Thick Cables and 3 A for Thin Cables. A single Network is usually supplied by one power supply. It is, however, possible to have more than one power supply when power supply specifications cannot be met with a single power supply. See Step 3 Splitting the System into Multiple Power Supplies. Fully consider the power supply capacity allowance in the design. If the power supply is switched OFF during the operation of the Network, there may be a malfunction in the nodes. The current capacity of the drop line varies according to its length. The longer the drop line, the lower its maximum capacity becomes. This is the same whether the cable is thick or thin. Be sure to read this guide and any related manuals carefully Programmable Controllers OPERATION MANUAL Instruction Manual Read this operation manual The Copyright is owned by Medion. Trademarks MSDOS and All rights reserved. No part of this document may be reproduced, stored in Read this operation manual and understand the description Safety Relay Unit Safety instructions For further User's manual FDPI02 diagnostics and panel interface UUX000526 or UUX000527 To properly use the product, read this manual thoroughly and retain for easy reference, inspection, For your own safety and knowledge, please read this manual before installing or operating the device.

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reserved.Arduino Dual L6470 Stepper Motor Shield V1.0. 20 th November 2012. L6470 Stepper Motor Shield Page 1 General Description The Arduino stepper motor shield is based on L6470 microstepping Incorrect usage could lead to an electrical shock, damage to the unit or a fire hazard. Warning Failure to No part of this document may be stored in a retrieval system, or Quick Installation General instructions User s Manual Version1.0 Release August 2003 Copyright and Trademarks The information of the product in this manual is subject The communication User Manual. Part No. 502566 Issue 4 Companies, names and data used in examples herein are fictitious unless HANDLING PRECAUTIONS 1. Handling Precautions Any semiconductor devices have inherently a certain rate of failure. The possibility of failure Instruction Manual Ordering Information. The contact surface with the To use this website, you must agree to our Privacy Policy, including cookie policy. Discover everything Scribd has to offer, including books and audiobooks from major publishers.

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