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› [FUJI ELECTRIC FRN010G1S-4U 3-Phase Input, 460VAC, Adjustable Frequency Drive, FRENIC-MEGA \(G1\)](#)

FUJI FRN010G1S-4U

Instruction Manual for FUJI ELECTRIC FRENIC-MEGA (G1) Adjustable Frequency Drive

Model: FRN010G1S-4U

Brand: FUJI ELECTRIC

PRODUCT OVERVIEW

The FUJI ELECTRIC FRENIC-MEGA (G1) FRN010G1S-4U is a high-performance 3-phase input, 460VAC adjustable frequency drive (VFD) designed for precise motor control in various industrial applications. This 10 horsepower VFD offers advanced functionality for optimizing motor speed and torque, contributing to energy efficiency and improved system performance.



Image: The FUJI ELECTRIC FRENIC-MEGA (G1) variable frequency drive unit, showcasing its robust design and the integrated control panel. A separate, close-up view of the detachable control panel is also visible, highlighting its digital display and various control buttons for programming and operation.

INSTALLATION AND SETUP

Proper installation is crucial for the safe and efficient operation of the FRENIC-MEGA (G1) drive. Always adhere to local electrical codes and safety regulations.

Safety Precautions

⚠ WARNING: RISK OF INJURY OR ELECTRIC SHOCK

- **Refer to the instruction manual before installation and operation.** This document provides a general overview; the comprehensive manual contains detailed safety and installation procedures.
- **Do not remove the cover while applying power.** Hazardous voltages are present.
- This cover can be removed only after at least 10 minutes of power removal. Always verify that the charge indicator is off before touching any internal components.
- Be aware of **more than one live circuit**. Ensure all power sources are disconnected before servicing.
- **Do not insert fingers or anything else into the inverter** while power is applied or residual voltage is present.
- **Securely ground the equipment** to prevent electric shock.
- Be aware of **high touch current**. Proper grounding is essential.
- This equipment may be part of **multiple rated equipment**. Consult the complete system documentation.
- **Only type B of RCD (Residual Current Device) is allowed** for protection with this drive. Refer to the detailed manual for specific RCD requirements.

Mounting and Wiring

Mount the drive in a clean, dry, and well-ventilated area, ensuring adequate clearance for cooling. Connect the 3-phase 460VAC input power to the designated terminals and the motor output to the appropriate terminals. Ensure all connections are tight and secure. Proper grounding is paramount for safety and performance.

OPERATING INSTRUCTIONS

The FRENIC-MEGA (G1) features an intuitive control panel for monitoring and operation.

Control Panel Overview

The digital display shows operational parameters such as output frequency (e.g., "60.00 Hz"), motor status ("RUN", "FWD" for forward direction), and various other indicators like "Hz & V % rpm min kW X10 min sec PID".

Key buttons and their functions:

- **PRG (Program):** Enters programming mode to adjust drive parameters.
- **SHIFT:** Used to shift cursor position during parameter entry or to access secondary functions.
- **RESET:** Clears fault conditions or resets parameters.
- **FWD (Forward):** Initiates motor operation in the forward direction.
- **REV (Reverse):** Initiates motor operation in the reverse direction.
- **REM/LOC (Remote/Local):** Toggles between remote control (e.g., via communication network) and local control (via control panel).
- **FUNC/DATA:** Used to confirm parameter settings or display function data.
- **STOP:** Halts motor operation.
- **Up/Down Arrows:** Navigate menus and adjust parameter values.

Basic Operation Sequence

1. **Power On:** Apply 3-phase 460VAC power to the drive. The display will illuminate.
2. **Select Mode:** Ensure the drive is in the desired control mode (Local for panel control).
3. **Start Motor:** Press the **FWD** or **REV** button to start the motor. The "RUN" indicator will light up.
4. **Adjust Frequency:** Use the Up/Down arrow buttons to adjust the output frequency, thereby controlling motor speed.
5. **Stop Motor:** Press the **STOP** button to halt motor operation.

For detailed programming and advanced functions (e.g., PID control, communication settings), refer to the comprehensive FRENIC-MEGA (G1) instruction manual.

MAINTENANCE

Regular maintenance ensures the longevity and reliable operation of your FRENIC-MEGA (G1) drive. Always disconnect all power sources and wait for the charge indicator to extinguish before performing any maintenance.

- **Cleaning:** Periodically clean the drive's exterior and ventilation openings to prevent dust accumulation, which can impede cooling. Use a soft, dry cloth. Do not use liquid cleaners.
- **Inspection:** Regularly inspect wiring connections for tightness and signs of wear or damage. Check for any unusual noises or odors during operation.
- **Cooling Fans:** Ensure cooling fans are operating correctly and are free from obstructions. Replace fans if they become noisy or fail.
- **Capacitor Life:** Electrolytic capacitors have a finite lifespan. Consult the full manual for recommended inspection or replacement intervals, typically after several years of continuous operation.

TROUBLESHOOTING

This section provides general guidance for common issues. For specific fault codes and detailed troubleshooting steps, refer to the comprehensive instruction manual.

Problem	Possible Cause	Solution
Drive does not power on.	No input power; Blown fuse; Internal fault.	Check input power supply and fuses. Consult a qualified technician if problem persists.
Motor does not run.	Drive in STOP mode; Fault condition; Incorrect wiring; Parameter settings.	Press START button. Check display for fault codes. Verify motor and control wiring. Review basic parameter settings.
Overcurrent (OC) fault.	Motor overload; Short circuit in motor or wiring; Rapid acceleration/deceleration.	Reduce load. Check motor and wiring for shorts. Adjust acceleration/deceleration times.
Overvoltage (OV) fault.	High input voltage; Regenerative braking without braking resistor.	Verify input voltage. Consider adding a braking resistor if regenerative loads are present.
Undervoltage (UV) fault.	Low input voltage; Momentary power loss.	Check input power supply stability.

TECHNICAL SPECIFICATIONS

Specification	Value
Manufacturer	Fuji
Part Number	FRN010G1S-4U
Model Number	FRN010G1S-4U
Horsepower (HP)	10 HP
Input Voltage	460VAC, 3-Phase

Specification	Value
Item Weight	14 pounds
Product Dimensions (L x W x H)	14 x 14 x 14 inches
Material	Copper (internal components)
Item Package Quantity	1
Date First Available	November 14, 2014

WARRANTY INFORMATION

Specific warranty terms and conditions for the FUJI ELECTRIC FRENIC-MEGA (G1) drive are provided by the manufacturer or the authorized seller at the time of purchase. Please refer to your purchase documentation or contact the seller directly for detailed warranty coverage, duration, and claim procedures.

CUSTOMER SUPPORT

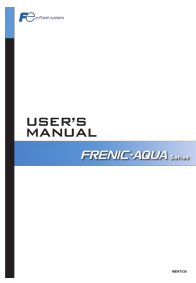
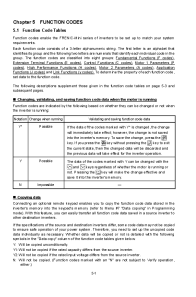
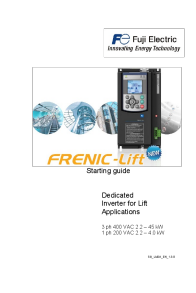
For technical assistance, service, or spare parts related to your FUJI ELECTRIC FRENIC-MEGA (G1) drive, please contact FUJI ELECTRIC customer support or your authorized distributor. Have your model number (FRN010G1S-4U) and serial number ready when contacting support.

You can typically find contact information on the manufacturer's official website or through your original point of purchase.

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Related Documents - FRN010G1S-4U

	Fuji Electric VFD Motor Wiring Distance Guidelines (FECA-AN-171) Application note from Fuji Electric providing essential guidelines and tables for motor wiring distances with FRENIC Series Variable Frequency Drives (VFDs) to prevent insulation failure.
	Fuji Electric FRENIC-Lift LM2C Starting Guide: Inverter for Lift Applications This starting guide from Fuji Electric provides essential information for the FRENIC-Lift LM2C series inverters. It details the setup, connection, and operation of Fuji Electric's dedicated inverters for lift applications using induction motors in open-loop control, covering safety, technical specifications, keypad operation, and troubleshooting.

	Fuji Electric FRENIC-AQUA Series User's Manual MEHT538a Comprehensive user's manual for the Fuji Electric FRENIC-AQUA Series inverters (model MEHT538a). Covers installation, operation, specifications, troubleshooting, and maintenance for optimal performance.
	Fuji Electric FRENIC-Mini Inverter Function Codes Manual Detailed guide to function codes for Fuji Electric's FRENIC-Mini series of inverters, covering parameters, settings, and operational modes for optimal system configuration and performance.
	Fuji Electric FRENIC 5000G11S/P11S Instruction Manual High-Performance Inverter Guide Comprehensive instruction manual for Fuji Electric's FRENIC 5000G11S and 5000P11S series inverters. Learn about installation, operation, safety, maintenance, and troubleshooting for these high-performance, low-noise variable speed drives used in industrial and fan/pump applications.
	Fuji Electric FRENIC-Lift LM2A Starting Guide: Dedicated Inverter for Lift Applications This starting guide provides essential information for the connection and commissioning of the Fuji Electric FRENIC-Lift LM2A inverter series, designed for lift applications. It covers safety information, technical specifications, hardware configuration, keypad operation, motor settings, and troubleshooting.

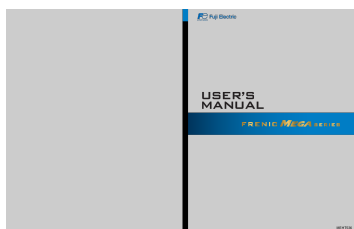
Documents - FUJI – FRN010G1S-4U

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FUJI FRENIC MEGA Series Drives User s Manual Inverters Distributors Fujicorp Fuji Valin fuji frenic mega guide files valinonline userfiles documents |||

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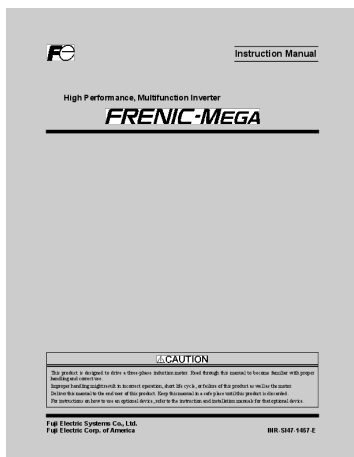


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Microsoft Word MEGA FECOA Cover Copyright E doc Mori Toshio Instruction Manual fuji frenicmega full instructionmanual wolfautomation media ac drives frenic mega apsixteen Marshall Wolf Automation Read through this manual to become familiar with proper built in type of inverters assign a transistor error output signal DBAL on inverter s |||

Instruction Manual High Performance, Multifunction Inverter This product is designed to drive a three-phase induction motor. Read through this manual to become familiar with proper handling and correct use. Improper handling might result in incorrect operation, short life cycle, or failure of this ...

lang:en score:29 filesize: 6.53 M page_count: 358 document date: 2016-04-07



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Fuji Electronics FRENIC Mega Series Drives Instruction Manual driv ac frenic mega im Galco Industrial High Performance Multifunction Inverter Deliver this manual to the end user of product Keep in a safe place until is discarded Read thoroughly before proceeding with installation MEGA User s motor may rotate torque or at frn002g1s 4u frn015g1s 2u galco techdoc fuic

Instruction Manual High Performance, Multifunction Inverter This product is designed to drive a three-phase induction motor. Read through this manual to become familiar with proper handling and correct use. Improper handling might result in incorrect operation, short life cycle, or failure of this ...

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[pdf] Accessories

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Fuji Electronics FRENIC Mega Series Drives User s Manual driv ac frenic mega um Galco Industrail This manual provides all the information on MEGA series of inverters including its operating procedure operation modes and selection frn015g1s 4u frn010g1s galco techdoc fuic

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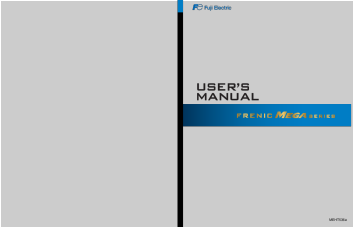
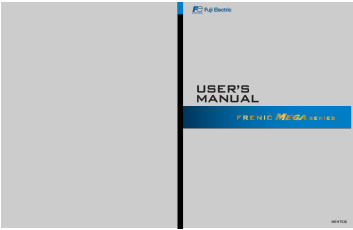
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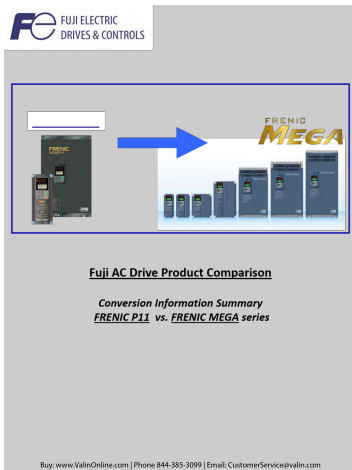


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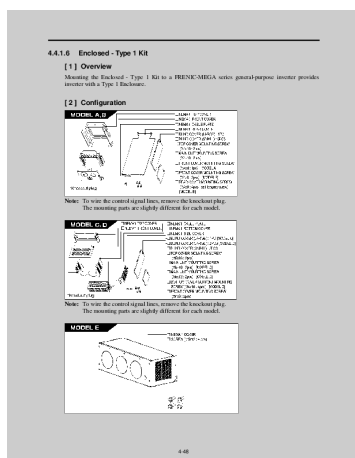
lang:de **score:19** filesize: 372.61 K page_count: 7 document date: 2018-11-05



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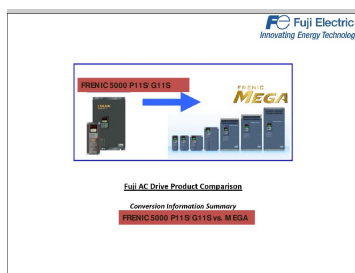


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High Performance Multifunctional Inverters Maximum Engineering for Global Advantage FUJI INVERTERS With the flexibility and functionality to support a wide range of applications on all types of mechanical equipment, the FRENIC-MEGA takes core capability, responsiveness, environmental awareness, and...
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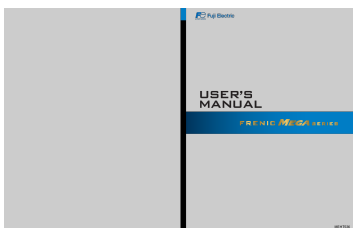


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High Performance Multifunctional Inverters Maximum Engineering for Global Advantage FUJI INVERTERS With the flexibility and functionality to support a wide range of applications on all types of mechanical equipment, the FRENIC-MEGA takes core capability, responsiveness, environmental awareness, and...
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30308 MEGA MEH535 qxd IB MD 0024 USER S MANUAL InstrumartThis manual covers the FRENIC series inverters including operating procedures operation modes and selection of peripheral equipment Read it thoroughly Fuji FRENICmega manualinstrumart assets Fuji srsItid
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