

**BMR** 

ŕ

# FRENIC-ECOPUMP

Your Pre-Engineered Solution for Well Pump Motors www.Drivehotline.com Call 888-949-8337

BMR

C Fuji Electric 3-YEAR



# Pre-Engineered Solution for Pump Drives

The FRENIC-EcoPUMP Type 3R packaged AC drive offering provides a solution designed for outdoor pumping applications. With specific pump application features like; PID control with sleep mode & boost, broken pipe detection, pipe fill mode, submersible pump start control, transducer feedback signal loss detection and more, the FRENIC-EcoPUMP allows for easy installation and commissioning. Additional benefits include; less peripheral equipment required, easy maintenance, energy savings, improved process control and reduced mechanical stress on the pumping system.



## **Product Features**

- UL Type 3R Listed
- Broad range of power ratings:
  - 230V: 5 125Hp
  - 460V: 5 600Hp
- White powder coat reflective paint to reduce solar heat gain within the enclosure
- Thermostat controlled cooling fans
- Input circuit breaker including a pad lockable through the door operator handle that is interlocked with the enclosure door
- Service entrance rated and labeled
- Dual rated and labeled for 1 phase or 3 phase input power
- Door mounted drive keypad with protective hinged cover
- Modbus RTU communications
- Easy access to washable ventilation filters
- Optional door mounted operator controls package consisting of a Hand-Off-Auto selector switch, a speed potentiometer and

the drive keypad all protected by a solid hinged cover.

- Optional thermostat controlled enclosure space heater
- Optional high ambient additional cooling
- Optional floor-stand kits for wall-mount style enclosures
- Additional engineered to order ratings (460V: 700 – 900Hp) or features are available by contacting your local Fuji Electric sales representative







### Specifications

#### Environmental

| Enclosure                      | UL/NEMA Type 3R (Suitable for Outdoor Use)   |
|--------------------------------|--|
| Ambient Temperature (Standard) | +14 to +104 °F (-20 to +40 °C)   |
| Ambient Temperature (Optional) | +5 to +113 °F (-15 to +45 °C)  |
| Storage Temperature            | +5 to +140 °F (-15 to +60 °C)  |
| Humidity                       | 5% to 95% with no condensation   |
| Altitude                       | 0 to 3,300 ft. (1,000 m) without derating, derate output current by 1% for each additional 330 ft. (100 m) |

#### Dimensions

| Ho Figure |        | Hoight | Width | Dopth  | Est. Weight |
|-----------|--------|--------|-------|--------|-------------|
| ΠP        | rigure |        |       | Deptil | (lbs)       |
| 230V      |        |        |       |        |             |
| 5         | Α      | 35.00  | 24.15 | 18.08  | 214         |
| 7.5       | Α      | 41.00  | 24.15 | 18.08  | 366         |
| 10        | А      | 41.00  | 24.15 | 18.08  | 446         |
| 15        | А      | 47.00  | 24.15 | 20.08  | 610         |
| 20        | А      | 47.00  | 27.39 | 20.08  | 872         |
| 25        | А      | 55.00  | 36.19 | 22.01  | 920         |
| 30        | A      | 55.00  | 36.19 | 22.01  | 1169        |
| 40        | A      | 67.00  | 36.19 | 22.01  | 1549        |
| 50        | A      | 67.00  | 36.19 | 22.01  | 1466        |
| 60        | A      | 67.00  | 36.19 | 22.01  | 1793        |
| 75        | В      | 91.06  | 40.39 | 39.54  | 2100        |
| 100       | В      | 91.06  | 40.39 | 39.54  | 2701        |
| 125       | В      | 91.06  | 60.06 | 45.54  | 3898        |
| 460V      |        |        |       |        |             |
| 5         | Α      | 35.00  | 24.15 | 18.08  | 187         |
| 7.5       | Α      | 35.00  | 24.15 | 18.08  | 191         |
| 10        | Α      | 41.00  | 24.15 | 18.08  | 364         |
| 15        | А      | 41.00  | 24.15 | 18.08  | 398         |
| 20        | Α      | 41.00  | 24.15 | 18.08  | 521         |
| 25        | Α      | 47.00  | 24.15 | 20.08  | 609         |
| 30        | Α      | 47.00  | 24.15 | 20.08  | 652         |
| 40        | Α      | 47.00  | 27.39 | 20.08  | 1077        |
| 50        | Α      | 55.00  | 36.19 | 22.01  | 1303        |
| 60        | Α      | 55.00  | 36.19 | 22.01  | 1472        |
| 75        | Α      | 67.00  | 36.19 | 22.01  | 1538        |
| 100       | Α      | 67.00  | 36.19 | 22.01  | 1757        |
| 125       | В      | 91.06  | 40.39 | 39.54  | 2195        |
| 150       | B      | 91.06  | 40.39 | 39.54  | 2521        |
| 200       | B      | 91.06  | 52.39 | 41.54  | 3132        |
| 250       | B      | 91.06  | 52 39 | 41.54  | 3952        |
| 300       | B      | 91.06  | 52.39 | 41.54  | 4624        |
| 350       | B      | 91.06  | 52.39 | 41.54  | 5417        |
| 400       | B      | 91.06  | 60.06 | 45.54  | 6025        |
| 450       | B      | 91.00  | 60.06 | 45 54  | 6581        |
| 500       | B      | 91.00  | 60.06 | 45.54  | 7986        |
| 600       | R      | 91.00  | 60.00 | 45.54  | 9006        |
| 000       | D      | 91.00  | 00.00 | 40.04  | 9090        |









Note: Dimensions listed above are based on standard ambient temperature design.

FEA-ACDR-DS-103A



## FRENIC-ECOPUMP FEATURES

#### • Pre-engineered solution for pump drives

EcoPUMP was designed for pump applications, including advance PID control with sleep mode, broken pipe detection, pipe fill mode, submersible pump, and much more to accommodate a wide range of applications. Integrated pump specific firmware allows the user an easy set up, and EcoPUMP will automatically adjust itself to optimal operation condition.

Energy Saving

Energy savings can be achieved by utilizing variable speed drives to adjust motor speed for meeting demand flow instead of mechanical devices, such as dampers or valves. Eco-PUMP allows the user to easily match pump speed to lower flow rate or pressure for optimal energy saving in pump applications.

#### • Many additional features and options available

Equipped with analog inputs directly monitoring the actual value, and application specific alarms for user friendliness. EcoPUMP provides many additional features and benefits for all types of pump applications

Longer life and lower system cost

By eliminating complex controller and mechanical components, EcoPUMP reduces mechanical stress and lowers system cost as well as provides longer system life. Backed by Fuji's standard 3 year warranty in the USA, EcoPUMP is a true winner for all pump applications.

## 110 100 90 Characteristic curve achieved

Energy saving effect compared with Fuji's previous models





## SIMPLIFIED SET UP FOR PRE-ENGINEERED PUMP DRIVES

- Eliminating HMI, PLC, or external control systems
- Less components for simple installation
- Less peripheral equipment
- Easy Maintenance
- Quicker Start up procedure
- Smooth Operation

### 10 years design life & less hardware requirements





## DUAL DISPLAY KEYPAD

- LED for monitoring and intelligent back light LCD for programming & trouble shooting
- Works as Copy unit for easy transfer
- Available to display in actual PID unit (PIS, GPM, and etc)
- Stores up to 3 inverters programs
- Remote/local switching key allows quick changeover.
- Quick setup function codes can be customized to desired function codes.
- Load ratio can be measured (24 hours).
- Communications debugging function
- Standard RJ45 patch cable for easy extension



## Fuji Electric FRENIC-ECOPUMP

#### QUICK SETUP GUIDE

This Quick Setup Guide explains typical major pump application. Please view the Instruction Manual INR-SI47-1225c-E for details.

Program key

Shift key

Reset key

Down key

local key

Data key

7-segment LED Monitor

LED indicator

indexes

RUN key

(forward)

RUN key

(reverse)

Stop key

LED indicator

#### **1. WIRING CONNECTION**

- Make sure the line, drive and motor voltage rating meeting specifications.
- 2) Make sure that Drive current rating is equal to or greater than motor FLA.
- Three Phase Input Connect Line to L1/R, L2/S and L3/T and motor cables to U, V and W of the drive.



 Single Phase Input – Connect Line to L1/R and L3/T and motor cables to U, V and W of the drive.



Note: Refer to "ADDITIONAL IMPORTANT PARAMETERS" H98

5) Connect 4-20mA Feedback Device to [C1]+ and [11]- of the control card. For a Two Wire 4-20mA Device, connect [PLC]24Vdc, [11] and make jumper between [11] and [CM].



Pressure transducer 4-20 mA (Vcc 24V)

#### **2A. USING KEYPAD QUICK SET MENU**

- 1) Press PRG key for Programing Operation.
- 2) Select **0: QUICK SET** by using the **UP/DOWN** key, then press the **FUNC/DATA** key
- Select each function by using the UP/DOWN key, then press the FUNC/DATA key
- 4) Change the data value by using **UP/DOWN** key, then press the **FUNC/DATA** key to accept the changes
- 5) Repeat **Step-3** and **4** as necessary
- 6) Press SHIFT to move the cursor to the right
- 7) Press **RESET** to return to the previous screen
- 8) Press **PRG** key to return the **RUN** Screen

#### **2B. USING KEYPAD QUICK SET MENU**

| QUICK SET PARAMETERS |                                    | This parameters initialize basic PID pump control settings |               |   |  |  |
|----------------------|------------------------------------|--|---------------|---|--|--|
| Code                 | Description                        | Default  | User Settings | Note  |  |  |
| F01                  | Frequency Command 1                | 0  | 0             | Enable <b>UP/DOWN</b> Key on the keypad   |  |  |
| F02                  | Run Command                        | 0  | 0             | FWD/REV/STOP from the keypad  |  |  |
| F05                  | Rated Voltage at Base<br>Frequency | 208/460  | ###           | Motor Nameplate Data Voltage  |  |  |
| F07                  | Acceleration Time 1                | 20.0   | 20.0          | For Submersible Pump Application go to Section-4  |  |  |
| F08                  | Deceleration Time 1                | 20.0   | 20.0          | For Submersible Pump Application go to Section-4  |  |  |
| PO1                  | Motor Poles                        | 4  | 4             | Motor Nameplate Data  |  |  |
| P02                  | Motor Horsepower                   | Depends on<br>Motor Model                                  | ###           | Motor Nameplate Data  |  |  |
| P03                  | Motor Rated Current                | Depends on<br>Motor Model                                  | ###           | Motor Nameplate Data  |  |  |
| J03                  | PID P (Gain)                       | 0.500  | 0.500         | Adjustable  |  |  |
| J04                  | PID I (Integral time)              | 0.5  | 0.5           | Adjustable  |  |  |
| E40                  | PID Display Coefficient A          | 100  | ###           | Scaling to convert PID process command, PID Feedback, or<br>Analog input monitor in easy to understand mnemonic physical<br>quantities to display |  |  |

| ADDI | ADDITIONAL IMPORTANT PARAMETERS               |             |     |   |  |
|------|---|-------------|-----|---|--|
| F11  | Electrical Motor Thermal<br>Overload level    | Same as PO3 | ### | Set same as PO3 data  |  |
| F11  | Restart Mode after<br>Momentary Power Failure | 0           | 5   | Restart at the starting frequency   |  |
| JO2  | PID Set Value                                 | 0           | 0   | Allows the set point to be changed using the <b>UP/DOWN</b> Key on the keypad |  |
| H98  | Protection Function                           | 19          | 17  | For Single Phase Input . Disable Input Phase loss Alarm (Set bit 1=0)         |  |

#### **2C. USING KEYPAD QUICK SET MENU**

| SLEEP | SLEEP/WAKE MODE                       |         | Selectable to activate or deactivate on speed or pressure |  |  |  |
|-------|---------------------------------------|---------|---|--|--|--|
| Code  | Description                           | Default | User<br>Settings  | Note   |  |  |
| J56   | Sleep Mode -<br>Signal Reference      | 0       | 1   | Enable for Sleep Mode Starting (Stop) reference<br>value. (1=PID output value (MV) is referenced for<br>Starting (Stop) level)   |  |  |
| J57   | Sleep Mode -<br>Start Level Reference | 0.00 hz | # # #   | Sleep mode starting PID output level MV (set in Hz,<br>which specifies MV% where MV=100%=F03). For<br>example, when you set 54Hz in J57, Sleep mode<br>is started when MV becomes 90%, that means<br>Feedback value is<br>more than the Set point value. |  |  |
| J58   | Sleep Mode -<br>Delay Timer           | 0 sec   | #   | Sleep Mode start delay timer   |  |  |
| J63   | Wake Mode -<br>Input Reference        | 0       | 4   | Enables Wake Mode from Sleep Mode conditions,<br>using PID feedback 1 reference input  |  |  |
| J64   | Wake Mode -<br>Start Level Reference  | 0 psi   | ###   | Wake Mode starting level in this case PID Feedback<br>1 is PSI value   |  |  |
| J65   | Wake Mode -<br>Delay Timer            | 0 sec   | #   | Wake Mode start delay timer  |  |  |



#### **2D. USING KEYPAD QUICK SET MENU**

| ALARM FOR HIGH<br>FREQUENCY |  | Wake frequency protection to prevent unnecessary cycling ON/OFF. Set using the number of cycles and time |                  |  |
|-----------------------------|--|--|------------------|--|
| Code                        | Description                              | Default  | User<br>Settings | Note   |
| 168                         | Cycling Protection for<br>Slow Flow rate | 0  | #                | Limit the number of cycles up to 10          |
| J69                         | Maximum Cycling Protec-<br>tion Time     | 300 sec  | ###              | Max allowable time between cycles adjustable |
|                             | Number of times(J68) : 3                 |  |                  |  |



#### **3. TEST RUN THE MOTOR**

Basic PID Pump Control Setup for Section 1&2.

- 1) Press PRG until you get to the Running screen
- Keypad LCD should display SV and PV
- Keypad LED should blink 00.00
- 2) Pressure Setting: (in PSI unit scaled 0 to 100% range)
- Feedback: PV (4-20mA input device; in PSI unit scaled 0 to 100% range)
- 4) Press UP/DOWN key to adjust SV
- 5) Press FWD key to start the motor
- 6) If motor rotates the opposite direction;
  - Press STP key and turn off the power to the drive
  - Swap any of the two motor cables
- 7) If motor doesn't rotate by Step-4, check the feedbackPV value and set SV higher than PV
- 8) Check that there is no abnormal sound and vibration coming from the motor
- 9) Adjust JO3 and JO4 from the "Quick Set Parameters" and other parameters as needed

#### 4A. COMMON PUMP APPLICATION SETUP

- Choose settings based on your motor and pump specifications
- 2) Press PRG key for PROGRAMMING OPERATION
- 3) Select 1: DATA SET by using the UP/DOWN key, then press the FUNC/ DATA key
- 4) Refer to Section-2 of FRENIC-EcoPUMP Instruction manual (INR-SI47-1484E) for detail

#### **4B. COMMON PUMP APPLICATION SETUP**

| DETECT FEEDBACK ALARM |                                 | High and Low Pressure detection, the timer and levels can be set to alarm or fault based on the feedback |                  |  |
|-----------------------|---------------------------------|--|------------------|--|
| Code                  | Description                     | Default  | User<br>Settings | Note   |
| J11                   | PID Control Select Alarm Output | 0  | ###              | Must be greater than 0 to enable                   |
| J 12                  | Upper limit alarm (AH)          | 999  | ###              | Specifies the feedback upper level limit           |
| J 13                  | Upper alarm delay time          | 2 sec  | 2                | Delay the timer to trigger the feedback alarm (AH) |
| J14                   | Lower limit alarm (AL)          | -999   | ###              | Specifies the feedback lower level limit           |
| J15                   | Lower alarm delay time          | 120 sec  | 120              | Delay the timer to trigger the feedback alarm (AL) |



#### **4C. COMMON PUMP APPLICATION SETUP**

| PIPE FILL MODE |                                   | The Fixed Hz/Speed is chosen by the user that runs until a timer expires or a separate pipe fill pressure is satisfied |                  |   |
|----------------|-----------------------------------|--|------------------|---|
| Code           | Description                       | Default  | User<br>Settings | Note  |
| J07            | Start Pipe Fill Frequency         | 0.0  | # #              | Fixed speed(Hz) of Pipe Fill Mode (Pipe Fill Mode is enabled with any value other than 0.0) |
| 108            | Start Pipe Fill Level             | 0.01   | ###              | Pipe Fill Mode Operation stops Feedback value level for<br>PID control start                |
| J09            | Start Pipe Fill Time              | 0.01   | ###              | Duration of Fixed (Hz) speed for Pipe Fill Mode   |
| J10            | Start Pipe Fill Acceleration Time | 0.01   | ###              | Acceleration time to J07 (Pipe Fill Mode)   |



#### **4D. SUBMERSIBLE PUMP SETUP**

| SUBN | IERSIBLE PUMP START    | Sets a speed (usually 30Hz) and a timer (usually 1 sec) separate from the normal ACC/DEC times. Per the manufactures, submersible pump motors must reach 30Hz in 1 second. This is to ensure bearings and motor cooling requirements. |                  |   |
|------|------------------------|---|------------------|---|
| Code | Description            | Default   | User<br>Settings | Note  |
| E12  | Acceleration time 3    | 0.00  | 1.00             | 1 second acceleration to 30HZ (E14)             |
| E13  | Deceleration time 3    | 1.00  | 1.00             |   |
| E14  | Acc/Dec time change Hz | 30.0  | 30.0             | Acceleration ramp change HZ (E12/E13 - F07/F08) |



To learn more about BMR- USA amd Fuji's AC Drive Solutions, please call 888-949-8337 www.drivehotline.com

## **FRENIC-ECOPUMP** GENERAL SPECIFICATIONS

#### **ENVIRONMENTAL**

| Enclosure                                   | Open Type (IP20/IP00), Type 1  |
|---|--|
| Ambient Temperature                         | +14 to +122° F (-10 to +50° C) [+104° F(+40° C) for NEMA 1]  |
| Storage Temperature                         | +5 to +140° F (-15 to +60° C)  |
| Humidity                                    | 5% to 95% with no condensation   |
| Altitude                                    | 0 to 3,300 ft. (1,000 m) without derating, derate output current above 3,300 ft. (1,000 m) per instruction manual  |
| Storage Temperature<br>Humidity<br>Altitude | +5 to +140° F (-15 to +60° C)<br>5% to 95% with no condensation<br>0 to 3,300 ft. (1,000 m) without derating, derate output current above 3,300 ft. (1,000 m) per instruction manual |

#### **CODES AND STANDARDS**

UL Listed per UL508C, C22.2 No. 14, EN50178:1997

Conforms to applicable NEMA ICS, NFPA, & IEC standards

#### ELECTRICAL

| Input Voltage: Nominal - Phase                 | 208VAC, 230VAC, 460VAC - Single or 3 Phase  |
|--|---|
| Input Voltage: Tolerance, Unbalance            | -15% to +10%, <2%   |
| Input Frequency                                | 50,60Hz +/-5%   |
| Output Voltage: Range - Phase                  | 0 to maximum input voltage - 3 Phase  |
| Output Frequency                               | 0.1 to 120Hz  |
| Horsepower Range                               | 1 to 125Hp @ 208V, 3 Phase Input<br>1/2 to 40Hp @ 208V, Single Phase Input<br>1 to 900Hp @ 460V, 3 Phase Input<br>1/2 to 250Hp @ 460V, Single Phase Input   |
| PWM Switch Frequency                           | 0.75 to 15kHz (1 to 25Hp for 208/230V and 1 to 30Hp for 460V)<br>0.75 to 10kHz (30 to 100Hp for 208/230V and 40 to 100Hp for 460V)<br>0.75 to 6kHz (125Hp for 208V and 125 to 900Hp for 460V)                         |
| Drive Overload Capacity                        | 120% rated current for 1 min.   |
| Motor Overload                                 | Programmable (electronic)   |
| CONTROL  |   |
| Motor Control Method                           | PWM drive output with V/f control, includes programmable "catch-a-spinning motor" function  |
| Motor Automatic Tuning                         | Automatically adjusts motor parameters for optimum performance  |
| Speed Reference Inputs                         | 0 to +10VDC, 4 to 20mA, Keypad, Digital Inputs, Preset Speeds, Communication Link   |
| Speed Reference Resolution                     | Analog setting: 1/1000 of maximum frequency<br>Keypad setting: 0.01Hz (99.99Hz or less)   |
| Acceleration/Deceleration Time                 | 0 to 3600 seconds with four user selectable patterns (S-curve [weak], S-curve [strong], Curve, & Linear), and coast to stop   |
| Digital Input Signals                          | Qty 7 programmable inputs   |
| Torque Boost                                   | Programmable to provide additional starting torque if required  |
| Jump Frequencies                               | Qty 3 programmable frequency set points with adjustable jump bandwidth of 0 to 30Hz   |
| Restart After Momentary Power Failure          | 5 programmable settings to meet application requirements  |
| Automatic Energy Savings                       | Minimizes motor and drive losses at constant speed  |
| Overload Prevention Control                    | Reduction of drive output to avoid tripping the drive due to increase ambient temperature or motor load   |
| Automatic Deceleration                         | Automatically extends the deceleration time to avoid overvoltage trips  |
| Fully Featured PID for<br>Pumping Applications | 6 different selections for process command (set-point)<br>0-10Vdc or 4-20mA sensor feedback<br>Pump functions include: sleep mode, normal/inverse operation, pipe fill mode, broken pipe detection, alarm output, etc |
| Communication Interface                        | RS485 Modbus RTU as standard  |
| INDICATION                                     |   |
| Keypad LED Panel                               | Functions as a meter for displaying; output frequency, output amps, output voltage, torque, motor RPM,<br>input power, PID set-point value, or PID feedback value   |
| Keypad LCD Panel                               | Functions as interface for programming and troubleshooting  |
| Digital & Analog Output Signals                | Transistor outputs - qty 3 (programmable)<br>Relay outputs - qty 1 form C and qty 1 form A (programmable)<br>Voltage output - 0-10Vdc (programmable)<br>Current output - 4-20mA (programmable)                        |
| Protective Trip Codes                          | 29 unique trip codes for displaying the cause of a trip   |
| Trip History                                   | Last 4 trip codes and information is saved for review   |

