Design Envelope
4302 & 4382
Vertical In-line
Pumping Unit

Installation and
operating instructions

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1.0 UNCRATING

Armstrong dualArm Design Envelope 4302 and 4382 in-line pumps are thoroughly inspected before shipment to assure they meet with your order requirements. After removing the pump from the crate, make sure the equipment is in good order and that all components are received as called for on the packing list. Any shortages or damage should be reported immediately. Use extreme care in handling the unit, placing slings carefully so that stress will not be imposed on the integrated controls, pump or motor. Never place cable slings around the pump shaft or integrated controls. The eye bolts or lifting lugs on the motor are intended for lifting only the motor and not the complete unit.

1.1 HANDLING DESIGN ENVELOPE 4302 AND 4382 UNITS

Design Envelope 4302 and 4382 dualArm units are handled in a similar manner to the normal dualArm units. Extra care is required to ensure the integrated controls do not get damaged during lifting and installation. Remove the coupling guards and insert lifting straps through each pump/motor pedestal on the inner side of each coupling. As the lifting device is engaged (Using a spacer bar if necessary) and the straps tighten ensure no part of the strapping is touching any part of the control or motor fan cover. Lift the pumping unit carefully from the pallet in this manner and allow the unit to stand upright on a flat surface and re-position the straps, if necessary, to ensure safe and damage free transportation into the pipe installation.

2.0 INSTALLATION

2.1 MECHANICAL INSTALLATION

2.1.1 LOCATION

Locate the unit as close as practical to the liquid being pumped, with a short, direct suction pipe. Ensure adequate space is left above and around the unit for operation, maintenance, service and inspection of parts.

If the ivs102 controls are supplied with integral disconnect switches, 36ins / 1meter clearance may be required in front of the controls to meet local electrical codes.

Electric motor driven pumps should not be located in damp or dusty location without special protection.

2.1.2 STORAGE

Pumps not immediately placed into service, or removed from service and stored, must be properly prepared to prevent rusting.

Rotate the shaft periodically to keep rotating element free.

For long term storage, the pump must be placed in a vertical position in a dry environment.

Internal rusting can be prevented by removing the plugs at the top and bottom of the casing and drain or air blow out all water to prevent rust build up or the possibility of freezing. Be sure to reinstall the plugs when the unit is made operational. Rust-proofing or packing the casing with moisture absorbing material and covering the flanges is acceptable. When returning to service be sure to remove the drying agent from the pump.

2.1.3 INSTALLATION

The most important consideration when installing a Design Envelope 4302 and 4382 pumping unit is to make sure the pump is free to ‘float’ with expansion and contraction of the piping. Recommended arrangements are:

• Supported from the ceiling by pipe hangers (See Fig. 2.1 on page 9)

• Pipe supported at the ceiling, with the dualArm free-standing and mounted with an Armstrong Suction Guide & Flo-Trex valve. (See Figs. 2.2 & 2.3 on page 9)

• Piping supported at ceiling with additional floor mounted supports under Armstrong Suction Guide and Flo-Trex Valve (See Fig. 2.4 on page 9)

• Floor mounted saddle supports (See Fig. 2.5 on page 10)

• Where required, additional floor support may be obtained as shown in Fig. 2.5. Note that the pump must not be rigidly attached either to the plate or to the block. Leave a ⅛” (3mm)
Installation & Operating Instructions

Design Envelope 4302 & 4382
Vertical In-line Pumping Unit

5

important
All Design Envelope 4302 pumps contain a tapped hole in the motor bracket above the discharge flange for draining the well. Pipe this drain hole to a floor drain to avoid overflow of the cavity caused by collecting chilled water condensate or from seal failure.

2.1.4 Pump Piping – General

Never connect a pump to piping, always start piping from pump.
Use as few bends as possible and preferably long radius elbows.
Do not use flexible connectors on the suction or discharge.
Make sure piping exerts no strain on pump as this would distort the casing and cause pump misalignment.
Suction and discharge pipes may be increased at pump nozzle to suit pump capacity and particular conditions of installation.
Use eccentric reducers on suction connection.
Lay out the suction line with a continual rise towards the pump without high points, thus eliminating possibility of air pockets that may prevent the pump from operating.
A strainer of three or four times the area of the suction pipe, installed in the suction line, will prevent the entrance of foreign materials into the pump. ½” (3mm) diameter perforations in the strainer are typical.
Test suction line for air leaks before starting; this becomes essential with long suction line or static lift.
Install, at pump suction, a straight pipe of a length equivalent to 4 or 6 times its diameter; this becomes essential when handling liquids above 120°F (49°C). Armstrong suction guides may be used in place of the straight pipe run and in line strainer.
Install isolation valve in both suction and discharge lines on flooded suction application; this valve is used mainly to isolate the pump for inspection or repair.

Install a non-slam check valve in discharge line between pump and isolation valve to protect pump from excessive back pressure and to prevent water running back through the pump in case of driver failure. Armstrong Flo-Trex valve may be used in place of check valve and isolation valve on pump discharge.

CAUTION
Discharge valve only must be used to reduce the pump flow, not the suction valve.
Care must be taken in the suction line layout and installation, as it is usually the major source of concern in centrifugal pump applications.

important
Do not run the pump for any length of time under very low flow conditions or with the discharge valve closed. To do so could cause the water in the casing to reach super heated steam conditions and will cause premature failure and could cause serious and dramatic damage to the pump and surrounding area.

2.1.5 Alignment

The pumping unit is accurately aligned at the factory prior to being shipped.
Alignment on the 4302 dualArm may be verified by assuring an equal gap between coupling halves on both sides of the coupling.

operation

2.1.6 Starting Pump

The pump must be fully primed on start up. Fill the pump casing with liquid and rotate the shaft by hand to remove any air trapped in the impeller. Air trapped in the casing must be removed by the manual air vent in the seal flush line. Ensure entrained air is removed from Design Envelope 4302 and 4382 pumps, prior to starting, through the air vent on the seal flush line. Open vent until clear of air.

Bump or energize the motor for a fraction of a second and check that the rotation corresponds with the directional arrow on the pump casing.
To reverse rotation of a three phase motor, interchange any two power leads.
Start the pump with the discharge valve closed and the suction valve open, then gradually open the discharge valve when the motor is at operating speed. The discharge valve may be cracked or open slightly at start up to help eliminate trapped air. When stopping the pump: Close the discharge valve and de-energize the motor.

Check the lubrication instructions supplied with the motor for the particular frame size indicated on the motor nameplate.

**Mechanical seal**
Mechanical seals require no special attention. The mechanical seal is flushed from discharge of the pump casing on 4302 and towards the suction on 4382. Seal environmental controls, installed in flush lines, such as filters and separators, will prolong seal life in HVAC systems. Do not run the pump unless properly filled with water as the mechanical seals need a film of liquid between the faces for proper operation. (For 4302 see file 43d.88 and for 4382 see file 43d.81 for mechanical seal replacement instructions).

### 2.1.7 General Care

Vertical In-Line pumps are built to operate without periodic maintenance. A systematic inspection made at regular intervals, will ensure years of trouble-free operation, giving special attention to the following:

- Keep unit clean
- Provide the motor with correctly sized overload protection
- Keep moisture, refuse, dust or other loose particles away from the pump and ventilating openings of the motor.
- Avoid operating the unit in overheated surroundings (Above 100°F/40°C).
- If mechanical seal environmental accessories are installed, ensure water is flowing through the sight flow indicator and that filter cartridges are replaced as recommended. (See file 43.85 & 43.86 for seal environmental instructions).

**WARNING**
Whenever any service work is to be performed on pumping unit, disconnect power source to driver. Any possibility of the unit starting while being worked on, must be eliminated.

### 2.1.8 Lubrication

**Pump**

Lubrication is not required. There are no bearings in the pump.

**Motor**

Follow the lubrication procedures recommended by the motor manufacturer. Many small and medium sized motors are permanently lubricated.

### 2.1.9 System Cleanliness

Before starting the pump the system must be thoroughly cleaned, flushed and drained and replenished with clean liquid. Welding slag and other foreign materials, Stop Leak and cleaning compounds and improper or excessive water treatment are all detrimental to the pump internals and sealing arrangement. Proper operation cannot be guaranteed if the above conditions are not adhered to.

**Note:**
Particular care must be taken to check the following before the pump is put into operation:

- A Pump primed?
- B Alignment correct?
- C Rotation ok?
- D Lubrication ok?
- E Pipe work properly supported?
- F Voltage supply ok?
- G Overload protection ok?
- H Is the system clean?
- I Is the area around the pump clean?
- J Pipe work properly supported?

**Warranty**

Refer to Armstrong General Terms and Warranty sheet. Contact your local Armstrong representative for full information.
**ARMSTRONG DUALARM HVAC PUMP FLAPPER VALVE OPERATING INSTRUCTIONS**

This dualArm HVAC pumping unit is fitted with internal valves to allow isolation of one pump for service and to automatically prevent recirculation of the flow when only one pump is running.

**Procedure for parallel or stand-by pumping**

Discharge and suction valve stems should be locked in the center position. This is indicated by both locking handles in the vertical position and the center pin of the locking arms (4) locked by the handles. This procedure allows the discharge flapper valves to pivot freely and locks the suction valve firmly in the center position.

**Procedure for isolation of one side**

1. Stop the pump to be serviced.
2. Close and lock the suction and discharge valves: as per instructions below.
3. Ensure seal flushline interconnection valve is closed and drain the isolated casing.
4. Service isolated pump as required.

**Procedure for starting the pump after servicing**

1. Ensure serviced pump is fully re-assembled including all seal flush lines and drain plugs.
2. Fill the dry casing with system fluid by opening the seal flushline interconnecting valve and the air vent fitting.
3. Allow the pressure to equalize in the two casings, if necessary, by opening seal flush line interconnected valve.
4. Unlock the discharge valve as per instructions below.
5. Unlock the suction valve as per instructions below.
6. Close the seal flushline interconnect valve and restart pump.

**NOTE:**

Keep hands and tools away from locked suction valve arm, as the differential pressure may cause the arm to rotate quickly with force when unlocked.

**Valve operation** - refer to valve illustration on page 6 (3", 4" & 6" valve) or page 7 (8" valve)

**DISCHARGE VALVE**

This valve performs the dual function of automatically sealing the discharge of the inactive pump when one pump is running and can manually be closed and locked to isolate one pump for service.

**Automatic flapper operation**

In the flapper mode the two halves of the discharge valve are free to pivot independently under normal operating conditions. The locking handle (3) should be secured with the set screw (11) in the vertical position with the center pin of the locking arm (4) trapped by the locking handle (3).

**Manual valve locking**

The locking feature of this valve is to ensure a positive seal (leak proof) of the discharge port on the pump to be serviced.

**NOTE:**

Ensure the pump to be isolated is not operating before attempting to release the locking mechanism. Failure to do so may result in injury to the operator and/or damage to the pump.

**Locking**

1. Loosen discharge side set screw (11) to release the locking handle (3).
2. Rotate the discharge side locking handle (3) so that the handle points toward the pump to be serviced and secure in the horizontal position, using set screw (11). This releases the discharge locking arm (4).
3. Rotate discharge valve shaft (16) towards the pump to be isolated. The orientation of the shaft is indicated by the center pin on the locking arm (4).
4. Raise the locking handle (3) so that the cam on the base of the handle forces the pin of the locking arm (4) towards the pump to be isolated. The locking handle (3) should be raised to between 45 degrees and the vertical position.
5. Tighten set screw (11) to lock the locking handle (3) in position.

**NOTE:**

Ensure the isolated pump is not operating before attempting to release the locking mechanism. Failure to do so may result in injury to the operator and/or damage to the pump.

**Unlocking**

1. Open the interconnecting valve on the seal flushline to pressurize the serviced pump and vent air through bleeder valve on series 4302 and 4382. Close these valves once the pressure is equalized and air removed.
2. Loosen set screw (11) and lower locking handle (3) to the horizontal position, secure with set screw (11).
3. Rotate valve to center position so that the center pin of the locking arm (4) locates in the recess on the locking handle (3).
4 Loosen set screw (11) and raise locking arm (3) to the vertical position, locking the center pin in the locking arm recess, secure with set screw (11).

**SUCTION VALVE**

Manual operation
The suction side valve is designed for use as a manually operated isolation valve. This valve is not designed to automatically pivot as the discharge flappers do.

**WARNING:**
Care should be taken when performing procedures (3) and (4) below. Read the following instructions carefully.

**Locking**
1 Loosen suction side set screw (11) to release the locking handle (3).
2 Rotate the suction side locking handle (3) so that the handle points towards the pump to be serviced and secure in the horizontal position, using set screw (11). This releases the suction locking arm (4).
3 Rotate the suction valve towards the pump to be isolated. The orientation of the shaft is indicated by the center pin on the locking arm (4).
4 Loosen set screw (11) and raise the locking handle (3) so that the cam on the base on the handle forces the pin of the locking arm (4) towards the pump to be isolated. The locking handle (3) should be raised to between 45 degrees and the vertical position. This handle should not be rotated past the vertical position.
5 Tighten set screw (11) to secure the locking handle (3) in position

**NOTE:**
The locking handle (3) should only be rotated towards the pump stopped for service. The dualarm suction valve is designed to prevent the locking handle (1) from rotating towards the running pump, as the suction of the running pump could cause the valve to slam shut with sufficient force to injure the operator and/or cause damage to the pump. Do not attempt to circumvent this safety feature.

**Unlocking**
1 Open the interconnecting valve on the seal flushline to pressurize the serviced pump and vent air through bleeder valve on series 4302 and 4382. Close these valves once the pressure is equalized and air removed.
2 Loosen set screw (11) and lower locking handle (3) to the horizontal position, secure with set screw (11).
3 Rotate valve to center position so that the center pin of the locking arm (4) is located in the recess on the locking handle (3).
4 Loosen set screw (11) and raise locking arm (3) to the vertical position, locking the center pin in the locking arm recess, secure with set screw.

**NOTE:**
Keep hands and tools away from suction valve locking arm when freed by locking handle as differential pressure may cause arm to rotate quickly with force when unlocked.

**FIG. 1.1 Valve illustration (3”, 4” and 6”)**

4 This pump suction is now closed. (Locked when handle is elevated and secured).

4 This pump discharge is now closed. (Locked when handle is elevated and secured).
This pump suction is now closed. (Locked when handle is elevated and secured).

This pump discharge is now closed. (Locked when handle is elevated and secured).

Hangers support the weight of the filled piping, pumps and fittings

Pipe hanger (typ.) see specification for size and type

Recommended field pressure gauge piping arrangement

System inlet

System outlet

Split coupler

Flush line

Flo-Trex valve

2' or 3' height above finished floor

This pump suction is now closed. (Locked when handle is elevated and secured).

This pump discharge is now closed. (Locked when handle is elevated and secured).

Hangers support the weight of the filled piping, pumps and fittings

Pipe hanger (typ.) see specification for size and type

Recommended field pressure gauge piping arrangement

System inlet

System outlet

Split coupler

Flush line

Flo-Trex valve

Fig. 2.3 Discharge elbow for minimum footprint
**FIG. 2.4** With additional pipe supports

- Hangers support the weight of the filled piping, pumps, and fittings
- Drain connection
- Neoprene isolation pad
- Suction guide

**FIG. 2.5** Floor saddle support

- System inlet
- System outlet
- Split coupler
- Flo-Trex valve
- Pipe support

**FIG. 2.6** Additional floor support

- Pipe hanger (typ.) see specification for size and type
- 2’ or 3’ height above finished floor

**FIG. 2.7** Not recommended

- Design Envelope 4302 seal leaks or condensate drain hole. Plumb to drain for area cleanliness

**FIG. 2.8** Tapped collection well on Design Envelope 4302

**FIG. 2.15** Clearance note

1 m (40”) clearance in front of controls may be required in your locale
3.0 INTEGRATED CONTROLS

3.1 ENCLOSURE RATING

The standard enclosure rating for Design Envelope 4302 and 4382 integrated controls is NEMA/UL type 12. If the pump is to be installed in a wet or dusty environment then a higher enclosure rating may be required (contact Armstrong).

3.2 AMBIENT TEMPERATURE

To avoid the inverter unit getting overheated, the ambient temperature is not to exceed 133°F (45°C). Operating in higher ambient temperatures will require derating of the inverter.

4.0 ELECTRICAL INSTALLATION

All electrical connections should be carried out by a qualified and authorized electrician in accordance with local site regulations and the latest issue of the IEE regulations.

SAFETY, RISK OF DEATH

Before removing the controls cover, the system must be disconnected from the mains supply. After switching off, wait for at least 15 minutes for the capacitors to discharge before opening the cover.

CAUTION

High voltage testing (Megging) of the motor/controls may cause damage to the electronic components and therefore should not be carried out.

4.1 GROUND LEAKAGE CURRENT

Ground leakage current is primarily caused by the capacitance between motor phases and the motor frame. The RFI filter contributes additional leakage current, as the filter circuit is connected to ground through capacitors.

The size of the leakage current to the ground depends on the following factors, in order of priority:

1. Switching frequency
2. Motor grounded on site or not

The leakage current is of importance to safety during handling / operation of the Design Envelope pump if (by mistake) the on-board inverter has not been grounded.

Since the leakage current is >3.5mA (approx 4-20mA), reinforced grounding must be established which is required if EN 50178 is to be complied with. Never use ELCB relays that are not suitable for DC fault currents (type A).

If ELCB relays are used, they must be:

- Suitable for protecting equipment with a direct current content (DC) in the fault current (three-phase bridge rectifier)
- Suitable for power-up with short charging current to Ground
- Suitable for a high leakage current

4.2 START / STOP OF PUMP

The number of starts/stops via the mains voltage must not exceed one-time per minute.

If a higher number of starts/stops is required then the start/stop digital input must be used (mains voltage directly connected). This is the preferred method of starting and stopping Design Envelope pumps.

The three phase mains must be isolated before performing maintenance of the pump.

4.3 ADDITIONAL MOTOR PROTECTION

With the exception of supply fuses / MCB's to protect the installation (for over-current and short-circuit protection), no additional overload or over-temperature protection is required (i.e. thermal overloads). Protection features include:

- Mains phase loss
- Over voltage
- Under voltage
- Electronic thermal motor protection
- Short circuit on motor terminals
- Ground fault on motor terminals
- Over temperature
4.4 **SUPPLY VOLTAGE**

The supply voltage details can be found on the ivs102 nameplate. Please ensure that the unit is suitable for the electrical supply on which it is to be used. The mains supply for Design Envelope pumps is as follows:

- \( 1 \times 200\text{-}240\text{V} \pm 10\% \)
- \( 3 \times 200\text{-}240\text{V} \pm 10\% \)
- \( 3 \times 380\text{-}480\text{V} \pm 10\% \)
- \( 3 \times 525\text{-}600\text{V} \pm 10\% \)

Supply frequency - 50/60Hz

4.5 **SUPPLY FUSING**

**Branch circuit protection**

In order to protect the installation against electrical and fire hazard, all branch circuits in an installation, switch gear, machines etc., must be short-circuit and over-current protected according to the national/international regulations.

**Short circuit protection**

The inverter must be protected against short-circuit to avoid electrical or fire hazard. Armstrong recommends using the fuses detailed in the separate ivs102 Operating Instructions to protect service personnel or other equipment in case of an internal failure in the unit. The frequency converter provides full short circuit protection in case of a short-circuit on the motor output.

4.6 **GROUNDING AND IT MAINS**

The ground connection cable cross section must be at least 10 mm² or two rated mains wires terminated separately according to EN 50178 or IEC 61800-5-1 unless national regulations specify differently. Always comply with national and local regulations on cable cross sections.

The mains is connected to the main disconnect switch if this has been included.

Check the mains voltage corresponds to the mains voltage of the frequency converter name plate.

**IT MAINS**

Do not connect frequency converters with RFI-filters to mains supplies with a voltage between phase and earth of more than 440V for 400V converters and 760V for 690V converters. For 440V IT Mains and delta earth (grounded leg), mains voltage may exceed 440V between phase and earth. For 690V IT Mains and delta earth (grounded leg), mains voltage may exceed 760V between phase and earth.

**FIG. 2** Terminals for mains and grounding

**FIG. 3** Mains and grounding connections for A5 units (200-240V - 1.5HP 1PH/5HP and below 3PH, 380-480V/525-600V - 10HP and below)

**FIG. 4A** Mains and grounding connections for A1 and A2 units (200-240V - 2 to 7.5HP 1PH/7.5 to 20HP 3PH, 380-480V - 15 to 40HP, 525-600V - 15 to 50HP)
4.7 RELAY CONNECTIONS

The relays on the iVS102 are configured as follows:

**RELAY 1 – RUNNING**
- Terminal 01: Common
- Terminal 02: Normal Open 240V AC
- Terminal 03: Normal Closed 240V AC

**RELAY 2 – ALARM**
- Terminal 04: Common
- Terminal 05: Normal Open 400V AC
- Terminal 06: Normal Closed 240V AC

![Relay connection terminals for c1 and c2 units](image)

The following illustrations identify the location of the relays within specific inverter sizes:

The illustrations in figures 6, 7 and 8 identify the location of the relays within specific inverter sizes:
4.8 ELECTRICAL INSTALLATION AND CONTROL CONNECTIONS

**FIG. 8** Diagram showing all electrical connections

*Note: terminal 37 is not available on Design Envelope pumps*
4.8.1 ACCESS TO TERMINALS

Remove front-cover to access control terminals. When replacing the front cover, please ensure proper fastening by applying a torque of 2 Nm.

4.8.2 CONTROL TERMINALS

With reference to figure 9:

**Fig. 9 Control Connections**

1. 10-way plug for digital I/O
2. 3-way plug for RS485 bus
3. 6-way plug for analogue I/O
4. USB connection

Control terminal functions and factory settings are as follows:

<table>
<thead>
<tr>
<th>TERMINAL NO.</th>
<th>TYPE / DESCRIPTION</th>
<th>FACTORY SETTING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1, 2, 3</td>
<td>Relay 1</td>
<td>Running</td>
</tr>
<tr>
<td>4, 5, 6</td>
<td>Relay 2</td>
<td>Alarm</td>
</tr>
<tr>
<td>12</td>
<td>Supply</td>
<td>+24V DC</td>
</tr>
<tr>
<td>13</td>
<td>Supply</td>
<td>+24V DC</td>
</tr>
<tr>
<td>18</td>
<td>Digital Input</td>
<td>Start</td>
</tr>
<tr>
<td>19</td>
<td>Digital Input</td>
<td>Pump Operating Mode</td>
</tr>
<tr>
<td>20</td>
<td>Common</td>
<td>0V</td>
</tr>
<tr>
<td>27</td>
<td>Digital Input</td>
<td>Low Water Interlock</td>
</tr>
<tr>
<td>29</td>
<td>Digital Input</td>
<td>No Operation</td>
</tr>
<tr>
<td>32</td>
<td>Digital Input</td>
<td>No Operation</td>
</tr>
<tr>
<td>33</td>
<td>Digital Input</td>
<td>No Operation</td>
</tr>
<tr>
<td>37</td>
<td>Digital Input</td>
<td>No Operation</td>
</tr>
<tr>
<td>42</td>
<td>Analogue Output</td>
<td>Output Frequency (4-20mA - 0-100Hz)</td>
</tr>
<tr>
<td>53</td>
<td>Analogue Input</td>
<td>Reference (0-10V)*</td>
</tr>
<tr>
<td>54</td>
<td>Analogue Input</td>
<td>Feedback (0-10V)*</td>
</tr>
</tbody>
</table>

*Note that Analogue inputs AI53 and AI54 can be either Voltage (0-10V) or Current (4-20mA) input and by default both inputs are set to Voltage. Switches S201 and S202 (see figure 8) are used to configure the analogue inputs as follows:

S201 (AI53) OFF = Voltage, ON = Current
S202 (AI54) OFF = Voltage, ON = Current

**Inserting Cables into Control Terminals**

1. Strip 10mm of insulation from the cable:
2. Insert a suitable terminal screwdriver as shown and then push the cable into the terminal.
3. Remove the terminal screwdriver and check the terminal has gripped the cable by gently pulling it.

**Note:**

Terminal plugs can be easily removed for improved access when making connections.
### 4.8.3 Connection Examples

Design Envelope pumps can be configured in four main ways:

- **I** Sensorless
- **II** Closed loop – with feedback sensor
- **III** Constant Curve Mode – Potentiometer Control
- **IV** Constant Curve Mode – BMS signal
- **IV.1** Full Speed Override

#### I Sensorless

Design Envelope pumps are factory configured to be connected as shown below.

#### II Closed Loop – With Sensor Feedback

To control the pump based on a 4-20mA feedback signal from a sensor use the following connection.

![Diagram of Connection Examples](image-url)

- **Start Signal**
- **Output Frequency 4-20MA Analogue Out**
- **Running Output**
- **Alarm Output**

*Feedback from Sensor 4-20MA - Input T54 Power Supply (24 VDC) for sensor T13=24V*
**III CONSTANT CURVE MODE – POTENTIOMETER**

To control the pump based on a 0-10v potentiometer signal use the connections below.

```
<table>
<thead>
<tr>
<th>Terminal</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Green</td>
</tr>
<tr>
<td>2</td>
<td>Brown</td>
</tr>
<tr>
<td>3</td>
<td>Red</td>
</tr>
<tr>
<td>4</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>Black</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>Blue</td>
</tr>
<tr>
<td>8</td>
<td>Purple</td>
</tr>
<tr>
<td>9</td>
<td>Grey</td>
</tr>
</tbody>
</table>
```

**IV.1 CONSTANT CURVE MODE – BMS SIGNAL**

It may be required to run the pump at full speed without automatic speed control (eg during system commissioning). This can be achieved without programming changes by making the connections below.

```
<table>
<thead>
<tr>
<th>Terminal</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Green</td>
</tr>
<tr>
<td>2</td>
<td>Brown</td>
</tr>
<tr>
<td>3</td>
<td>Red</td>
</tr>
<tr>
<td>4</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>Black</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>Blue</td>
</tr>
<tr>
<td>8</td>
<td>Purple</td>
</tr>
<tr>
<td>9</td>
<td>Grey</td>
</tr>
</tbody>
</table>
```

**IV CONSTANT CURVE MODE – BMS SIGNAL**

When the Building Management System is to be used for speed control it is necessary to disable sensorless control and provide the unit with a 0-10vdc speed reference signal.

```
<table>
<thead>
<tr>
<th>Terminal</th>
<th>Wire Color</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Green</td>
</tr>
<tr>
<td>2</td>
<td>Brown</td>
</tr>
<tr>
<td>3</td>
<td>Red</td>
</tr>
<tr>
<td>4</td>
<td>Yellow</td>
</tr>
<tr>
<td>5</td>
<td>Black</td>
</tr>
<tr>
<td>6</td>
<td>Orange</td>
</tr>
<tr>
<td>7</td>
<td>Blue</td>
</tr>
<tr>
<td>8</td>
<td>Purple</td>
</tr>
<tr>
<td>9</td>
<td>Grey</td>
</tr>
</tbody>
</table>
```

**4.8.4 REMOTE LCP KEYPAD WIRING**

For large Design Envelope units with remote LCP keypad, see wiring arrangement below.
5.0 PROGRAMMING, MONITORING AND DIAGNOSTICS

Design Envelope pumps controls incorporate an integrated graphical local control panel (GLCP).

5.1 GLCP FUNCTIONS AND OPERATION

The GLCP is divided into four functional groups:

1. Graphical display with status lines.
2. Menu keys and indicator lights (LEDs) – selecting mode, changing parameters and switching between display functions.
3. Navigation keys and indicator lights (LEDs).
4. Operation keys and indicator lights (LEDs).

Graphical display:
The LCD-display is back-lit with a total of six alpha-numeric lines. All data is displayed on the LCP which can show up to five operating variables while in Status mode.

Display lines:
- Status line: Status messages displaying icons and graphics.
- Line 1–2: Operator data lines displaying data and variables defined or chosen by the user. By pressing the Status key, up to one extra line can be added.
- Status line: Status messages displaying text.

The display is divided into three sections:
- Top section (a) shows the status when in status mode or up to two variables when not in status mode and in the case of ALARM/WARNING.
- The number of the Active Set-up (Sensorless mode being setup 1) is shown.
- The Middle section (b) shows up to five variables with related unit, regardless of status. In case of alarm/warning, the warning is shown instead of the variables.
- The Bottom section (c) always shows the state of the inverter in Status mode.

It is possible to toggle between three status read-out displays by pressing the Status key.

Operating variables with different formatting are shown in each status screen — see below.

Status display I:
This read-out state is standard after start-up or initialisation. Use Info to obtain information about the value/measurement linked to the displayed operating variables (1.1, 1.2, 1.3, 2 and 3). See the operating variables shown in the display in this illustration. 1.1, 1.2 and 1.3 are shown in small size. 2 and 3 are shown in medium size.

Status display II:
See the operating variables (1.1, 1.2, 1.3 and 2) shown in the display in this illustration.

In the example, Speed, Motor current, Motor power and Frequency are selected as variables in the first and second lines. 1.1, 1.2 and 1.3 are shown in small size. 2 is shown in large size.

Display Contrast Adjustment
Press Status and [▲] for darker display

Press Status and [▼] for brighter display
5.2 **INDICATOR LIGHTS (LEDS)**

If certain threshold values are exceeded, the alarm and/or warning LED lights up. A status and alarm text appear on the control panel. The **ON LED** is activated when the frequency converter receives power from mains voltage, a DC bus terminal, or an external 24V supply. At the same time, the back light is on.

- **Green LED/ON**: Control section is working.
- **Yellow LED/WARN**: Indicates a warning.
- **Flashing Red LED/ALARM**: Indicates an alarm.

5.3 **CONTROL KEYS**

**Menu keys**
The menu keys are divided into functions. The keys below the display and indicator lamps are used for parameter set-up, including choice of display indication during normal operation.

**Status**
Indicates the status of the frequency converter and/or the motor. Three different readouts can be chosen by pressing the **Status** key: five line readouts, four line readouts or Smart Logic Control.

Use **Status** for selecting the mode of display or for changing back to Display mode from either the Quick Menu mode, the Main Menu mode or Alarm mode. Also use the **Status** key to toggle single or double read-out mode.

**Quick Menu**
Allows quick set-up of the inverter by access to a limited number of parameters. Quick Menu does not include all the parameters that may need to be changed when utilising Sensorless control and it is therefore recommended that parameter changes are made in Main Menu mode.

**Main Menu**
Is used for programming all parameters.

**Alarm Log**
Displays an Alarm list of the five latest alarms (numbered A1-A5). To obtain additional details about an alarm, use the arrow keys to manoeuvre to the alarm number and press **OK**. Information is displayed about the condition of the frequency converter before it enters the alarm mode.

The Alarm log button on the LCP allows access to both Alarm log and Maintenance log.

**Back**
Reverts to the previous step or layer in the navigation structure.

**Cancel**
Last change or command will be cancelled as long as the display has not been changed.

**Info**
Displays information about a command, parameter, or function in any display window. **Info** provides detailed information when needed.

**Navigation Keys**
The four navigation arrows are used to navigate between the different choices available in Quick Menu, Main Menu and Alarm Log. Use the keys to move the cursor.

**OK**
Is used for choosing a parameter marked by the cursor and for enabling the change of a parameter.

Operation Keys for local control are found at the bottom of the control panel.

**Hand On**
Enables control of the pump via the gLCP. It is possible to enter the pump speed data by means of the arrow keys.
The low water device input must be made for the pump to start in either hand mode or auto mode.

**Off**

Stops the pump.

**Auto On**

Enables the pump to be controlled via the control terminals and/or serial communication. When a start signal is applied on the control terminals the pump will start.

For the pump to operate in either Sensorless mode or any other automatic control mode it is necessary to have pressed the **Auto On** button.

**Reset**

Is used for resetting the frequency converter after an alarm (trip).

### 5.4 Programming

Select the Main Menu mode by pressing the **Main Menu** key. The below read-out appears on the display. The middle and bottom sections on the display show a list of parameter groups which can be chosen by toggling the up and down buttons.

Each parameter has a name and number which remain the same regardless of the programming mode. In the Main Menu mode, the parameters are divided into groups. The first digit of the parameter number (from the left) indicates the parameter group number.

All parameters can be changed in the Main Menu. However, depending on the choice of configuration (Par.1-00 Configuration Mode), some parameters can be hidden.

#### 5.4.1 Parameter Selection

In the Main Menu mode, the parameters are divided into groups. You select a parameter group by means of the navigation keys.

The following parameter groups are accessible:

<table>
<thead>
<tr>
<th>GROUP NO.</th>
<th>PARAMETER GROUP</th>
<th>GROUP NO.</th>
<th>PARAMETER GROUP</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Operation/display</td>
<td>13</td>
<td>Smart Logic</td>
</tr>
<tr>
<td>1</td>
<td>Load/motor</td>
<td>14</td>
<td>Special functions</td>
</tr>
<tr>
<td>2</td>
<td>Brakes</td>
<td>15</td>
<td>fc information</td>
</tr>
<tr>
<td>3</td>
<td>References/ramps</td>
<td>16</td>
<td>Data readouts</td>
</tr>
<tr>
<td>4</td>
<td>Limits/warnings</td>
<td>18</td>
<td>Data readouts 2</td>
</tr>
<tr>
<td>5</td>
<td>Digital in/out</td>
<td>20</td>
<td>Drive closed loop</td>
</tr>
<tr>
<td>6</td>
<td>Analog in/out</td>
<td>21</td>
<td>Ext. closed loop</td>
</tr>
<tr>
<td>8</td>
<td>Com. and options</td>
<td>22</td>
<td>Application functions</td>
</tr>
<tr>
<td>9</td>
<td>Profibus</td>
<td>23</td>
<td>Time-based functions</td>
</tr>
<tr>
<td>10</td>
<td>CAN Fieldbus</td>
<td>24</td>
<td></td>
</tr>
<tr>
<td>11</td>
<td>LonWorks</td>
<td>25</td>
<td>Cascade controller</td>
</tr>
<tr>
<td>12</td>
<td>Digital in/ out</td>
<td>26</td>
<td>Analog i/o option</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>MCB 109</td>
</tr>
</tbody>
</table>

After selecting a parameter group, choose a parameter by means of the navigation keys.

The middle section on the display shows the parameter number and name as well as the selected parameter value.

#### 5.4.2 Changing Data

The procedure for changing data depends on whether the selected parameter represents a numerical data value or a text value.

**Changing a text value**

If the selected parameter is a text value, change the text value by means of the [▲] [▼] navigation keys.

The up key increases the value, and the down key decreases the value.

Place the cursor on the value you want to save and press **OK**.
Changing Numeric Data Values

If the chosen parameter represents a numeric data value, change the chosen data value by means of the [◄] [►] navigation keys as well as the [▲] [▼] navigation keys.

Use the [◄] [►] navigation keys to move the cursor horizontally.
Use the [▲] [▼]navigation keys to change the data value. The up key enlarges the data value, and the down key reduces the data value. Place the cursor on the value you want to save and press OK.

Readout and Programming of Indexed Parameters

Parameters are indexed when placed in a rolling stack. Par.15-30 Alarm Log: Error Code to Par.15-33 Alarm Log: Date and Time contain a fault log which can be read out. Choose a parameter, press OK, and use the up/down navigation keys to scroll through the value log.

Use Par.3-10 Preset Reference as another example:
Choose the parameter, press OK, and use the up/down navigation keys to scroll through the indexed values. To change the parameter value, select the indexed value and press OK. Change the value by using the up/down keys. Press OK to accept the new setting. Press Cancel to abort.

Press Back to leave the parameter.

6 SENSORLESS OPERATION

Sensorless control is an innovative concept in circulating pumps. Pump performance and characteristic curves are embedded in the memory of the speed controller during manufacture. This data includes power, speed, head and flow across the flow range of the pump. During operation, the power and speed of the pump are monitored, enabling the controller to establish the hydraulic performance and position in the pump's head-flow characteristic.

These measurements enable the pump to continuously identify the head and flow at any point in time, giving accurate pressure control without the need for external feedback signals. Patent ed software technology within the controller ensures trouble-free operation in all conditions.

Incorporating the pumps hydraulic data into the controller and removing sensors results in true integration of all components and removes the risk of sensor failure.

6.1 DEFAULT OPERATING MODE — QUADRATIC PRESSURE CONTROL

The default control mode for Design Envelope pumps is 'Quadratic Pressure Control' where the controller is set to control the speed according to a 'control curve' between max and min flow (see below diagram). It is widely recognised that fitting a differential pressure sensor at the most remote load, across the supply piping and return piping encompassing the valve & coil set, is the benchmark scheme for energy efficiency.

Design Envelope pumps can replicate this control without the need for the remote sensor. As the flow required by the system is reduced, the pump automatically reduces the head developed according to the pre-set control curve.

It is often found that using a remote differential pressure sensor to sense the pressure across a remote load could theoretically result in loads close to the pump being under-pumped. The situation would be where the load at a loop extremity is satisfied and the control valve closes while a load close to the pump needs full flow. The probability of this occurring is remote but it is possible. One answer to this is to move the sensor closer to the pump (two-thirds out in the system is a popular recommendation) although physically re-positioning the sensor at commissioning stage can be a costly exercise. With Sensorless pump control it is possible to replicate the moving of a sensor by increasing the head setting $H_{min}$.
6.1.1 SETTINGS FOR QUADRATIC (CONTROL CURVE) PRESSURE CONTROL

The design duty head and flow of the pump (provided at time of order) is shown as point 'A' in figure 10 below.

![Fig. 10 Quadratic Control Settings](image)

It is not always the case that the design duty point required will fall on the maximum speed of the pump and in the majority of cases (as shown in FIGURE 10) it will be at a reduced speed.

The pump will be supplied with point 'A' set as the design duty point provided at the time of order and the minimum head (at zero flow - \( h_{\text{MIN}} \)) will be set as 40% of the design head \( h_{\text{DESIGN}} \) as the Armstrong default.

To change the control curve from the factory settings, the following parameters can be adjusted:
- Par. 20-21 (Setpoint) in units of pump head
- Par. 22-89 (Design Flow Setpoint) in units of pump flow
- Par. 22-87 (Pressure at no-flow speed, \( h_{\text{MIN}} \)) in units of pump head

Note, parameters 20-21 and 22-89 should only be adjusted according to the pump performance curve.

Other settings that are set to enable the pump to operate on a control curve are:
- Par. 22-80 (Flow compensation) which should be set to 'Enabled' [1]
- Par 22-81 (Square-linear curve approximation) which should be set to '100%'

The effect of adjusting Par. 22-81 is shown in FIGURE 11 below. A setting of 100% gives the ideal theoretical control curve between the design head and minimum head whilst 0% provides a straight line linear approximation.

![Fig. 11 Curve Approximation Settings](image)

6.2 CONSTANT PRESSURE CONTROL

Design Envelope pumps can be configured to maintain a constant pump head in a system as the demand varies. This effectively simulates the mounting of a differential pressure sensor at, or near, the pump.

6.2.1 SETTINGS FOR CONSTANT PRESSURE CONTROL

To revert to this mode of control simply follow these steps:
1. Set the design head, \( h_{\text{DESIGN}} \) value in Par. 20-21 (Setpoint 1), after setting unit of head in Par. 20-12 (Reference/Feedback unit)
2. Set the speed of the pump at design head, \( h_{\text{DESIGN}} \) and design flow using Par. 22-86 (Speed at Design Point [Hz])
3. Set the minimum head required, \( h_{\text{MIN}} \) using Par. 22-87 (Pressure at No-Flow Speed).
4. Adjust the shape of the control curve if required using Par. 22-81 as shown in figure 11.

6.3 CHANGING CONTROL MODES

6.3.1 CHANGE TO EXTERNAL SENSOR CONTROL

1. Change parameter 0-10 from 1 to 2
2. Connect the sensor to terminals 54 (+) and 55 (-)
3. Move switch S202 (beside terminal input 54) to on if the speed command is 4-20mA, or leave it off if it’s 0-10Vdc
4. If the sensor signal is neither 0-10Vdc nor 4-20mA, enter the correct voltage or input range in parameters 6-10 to 6-13
5. Enter the sensor and setpoint data in the parameters listed below
### 6.3.2 Change to Open Loop (BAS) Control

1. Change parameter 0-10 from 1 to 3.
2. Connect the BAS command on terminals 53 (+) and 55 (-).
3. Move switch s201 (beside terminal input 53) to on if the speed command is 4-20mA, or leave it off if it’s 0-10Vdc.
4. If the reference signal is neither 0-10Vdc nor 4-20mA, enter the correct voltage or input range in parameters 6-10 to 6-13.
5. The maximum speed (at 20mA or 10Vdc) can be adjusted in parameter 3-03.
6. The drive on/off status can be read as a dry contact between terminals 05 and 06.
7. The drive alarm status can be read as a dry contact between terminals 01 and 02.
8. Terminals 42(+) and 39(-) can provide a 0/4-20mA output which by default is disabled, but can be configured to provide speed feedback or sensorless flow.

### 6.3.3 Change to Sensorless Control

1. Change parameter 0-10 to 1.
   The unit will start controlling based on the pump design data.
2. If the pump operation point needs to be changed, see the parameters that need to be modified in Section 6.1 Sensorless.

### 6.4 Special Application Procedures

#### 6.4.1 2-Way Bypass Valve Control

**Application**

This configuration is ideal for systems with flow sensitive systems or equipment, down-stream of a 2-way (normally closed) system bypass valve. The valve will be opened and closed as system flow, which is also monitored by the controls, registers below or above a pre-set (adjustable) minimum flow value, using the built-in outputs and relays in the Design Envelope pumping unit on-board controls.

**Operation**

When system flow drops below a pre-set value, a digital output is energized to open the valve.

When system flow rises above the pre-set value, the digital output is de-energized to close the valve.

The relay will energize/de-energize depending on which pump is running in the duty/standby configuration.

**Site Requirements**

1. Control valve already installed with wiring run to the pumps (but not terminated)
2. Enough space to remove the Duty and Standby controllers’ covers safely
Personnel requirements
1 Armstrong Tier 3 training or equivalent
2 Ability to terminate simple control wiring
3 Ability to configure Armstrong controls
4 All work will be done on low voltage, however, when removing the controller cover high voltage may be exposed. An electrician license is required in some areas
5 Torx screw driver set

Wiring
If Duty/Standby configuration, then the contact wires have to be wired to the Master controller. If it’s unknown which controller is the Master controller, verify the settings of parameters 13-00 to 13-02.
The Master controller is the unit that has the following parameters configured as follows:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-00</td>
<td>slc Controller mode</td>
<td>[1] On</td>
<td></td>
</tr>
<tr>
<td>13-01</td>
<td>Start event</td>
<td>[37] Digital input di32</td>
<td></td>
</tr>
<tr>
<td>13-02</td>
<td>Stop event</td>
<td>[26] Logic rule 0</td>
<td></td>
</tr>
</tbody>
</table>

2 Way control valve wiring
1 Connect the Positive terminal of the control valve to the Master controller Relay 2 [Terminal 4].
2 Connect the Common terminal of the control valve to the com of the Master And Slave controller (If Applicable) [Terminal 20].

Adjustable site parameters:
For Master controller:

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>SETUP 1</th>
<th>SETUP 2</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-12</td>
<td>Min. Sensorless Flow</td>
<td>Minimum sensorless Flow value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For Slave controller: (If applicable)

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>SETUP 1</th>
<th>SETUP 2</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-12</td>
<td>Min. Sensorless Flow</td>
<td>Minimum sensorless Flow value</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Ensure flow is maintained during alternation
1 Tune the following parameters to ensure the system pressure doesn’t drop below the minimum required (the threshold that opens the contact) during alternations.
   This has to be done on both controller and both should have the same final parameters.
2 Configure these parameters when the controller is running (Setup 1):

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>SUGGESTED VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-41</td>
<td>Ramp up Time</td>
<td>15 sec</td>
</tr>
</tbody>
</table>

Configure this parameter when the controller is not running (Setup 2):

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>SUGGESTED VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-42</td>
<td>Ramp Down time</td>
<td>120 sec</td>
</tr>
</tbody>
</table>
Testing
1. Place both controllers in Auto Mode.

2. Reduce the flow to the running pump until it reaches below the value in p13-12.

3. Verify the control valve starts to open.

4. Increase the flow to the running pump until it reaches above the value in p13-12.

5. Verify the valve starts to close.

6.4.2 Maximum Flow Control

Application
This configuration is ideal for HVAC hydronic systems where pumps are generally oversized and a flow limit is required for system equipment stability and resulting energy savings. This setup can be used in over-pumped systems, perhaps with a reverse acting differential pressure (DP) valve or systems with decoupling lines between primary and secondary systems.

Note that the flow limit can be maintained only to the speed limits of the controls. It is possible for a grossly oversized system head to pump more flow than the maximum required should the system curve fall below the minimum speed of the controls. A dry-contact relay will close when minimum speed is attained, which can be used for an alarm or other device.

This application is not compatible with other set-up switching applications, such as duty/standby control.

Note: This application is not compatible with other applications that require switching between setups such as Duty/Standby operation

Personnel requirements
1. Armstrong Tier 3 training or equivalent

2. Ability to configure Armstrong controls

3. All work will be done on low voltage, however, when removing the controller cover high voltage may be exposed. An electrician license is required in some areas.

IVS102 Program adjustment
Adjust default parameters as indicated by the tables below. Cycle power to the controller after the parameters have been set.

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13–12.0</td>
<td>Design Flow (Normally same as p22-89)</td>
<td>Maximum Flow value</td>
</tr>
<tr>
<td>13–12.2</td>
<td>Maximum Pressure Set point (Normally same as p20-21)</td>
<td>Maximum head value</td>
</tr>
<tr>
<td>20–21</td>
<td>Design Pressure (Unit specified in 20-12)</td>
<td>Set point 1</td>
</tr>
<tr>
<td>22–87</td>
<td>40% of maximum system head</td>
<td>Pressure at No-flow speed</td>
</tr>
<tr>
<td>22–89</td>
<td>Flow at Design Point</td>
<td>Flow at Design Point</td>
</tr>
</tbody>
</table>

Note: PID parameters may require adjusting.

Testing
1. Adjust the system to increase the flow.

2. When the system flow has reached the Maximum Design Flow in parameter 13-12.1 in setup 1, ensure the controls switch to Setup 2.

3. Continue to open system valves and notice the flow remaining constant while the pressure decreases.

4. Reduce the load and notice the flow remains constant and the pressure increasing.

5. When the Maximum Pressure Set point in parameter 13-12.1 in setup 2 is reached, ensure the controls switch to setup 1.
6.4.3 Flow Limit Breach Closes a Dry-Contact Relay

Application

This configuration is designed for HVAC hydronic systems where pumps are generally oversized and a system flow limit breach knowledge is required for, perhaps, system equipment stability, resulting energy savings and/or valve control for flow sensitive equipment. This setup is ideal for use in systems sensitive to over-pumping, perhaps with a reverse acting differential pressure (DP) valve or systems with decoupling lines between primary and secondary systems.

Operation

The system flow is compared to a pre-entered maximum flow value (Trigger limit_Design flow default). When system flow exceeds the trigger limit, for a duration specified by parameter 5-51, Relay 1 will energize and the dry contacts will close. When the system flow falls below the trigger limit, for a duration specified by parameter 5-42, then Relay 1 will de-energized and the dry contact will open.

Personnel requirements

1. Armstrong Tier 3 training or equivalent
2. Ability to terminate simple control wiring
3. Ability to configure Armstrong controls
4. All work will be done on low voltage, however, when removing the controller cover high voltage may be exposed. An electrician license is required in some areas

Controls programming

Configure the ivs102 controls parameters, if required, as indicated by the tables below.

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-12</td>
<td>Design flow default</td>
<td>Enter a flow at which you want the relay to trigger* for Comparator 0</td>
</tr>
</tbody>
</table>

Testing

1. Open system valves to increase system flow.
2. When the system flow exceeds the design flow, ensure the ivs102 controller switches to Setup 2.
3. When system valves close and the system flow falls below the design flow, ensure the ivs102 controller returns to Setup 1

6.4.4 Minimum Flow Control

Application

This configuration is ideal for HVAC hydronic systems where a minimum flow limit is required for system equipment stability. This setup provides protection for flow sensitive system equipment, perhaps with a reverse acting differential pressure (DP) valve or systems with decoupling lines between primary and secondary systems.

Note: Flow may drop below minimum requirements should demand continue to drop after the pump control has reached its maximum speed. For this scenario on-board controls will close a dry-contact relay when the maximum pump controlled speed is attained. The contact can be used to trigger an alarm or open a system bypass valve, etc. The contact will open when the speed drops below the maximum allowed.

Operation

When the system flow reaches a set point (minimum flow _ 15% of design flow default), the controls will switch to Setup 2. Setup 2 is configured for Constant Flow operation set for minimum flow. If the system control valves continue to close, the controls will increase pump speed to maintain minimum flow level, resulting in higher system pressure to the maximum allowable speed. As system valves open the controls will reduce pump speed until the pressure reaches a pre-set point in
Setup 2, which will cause the controls to return to the variable flow control curve in Setup 1

**Note:** This application is not compatible with other applications that require switching between setups such as Duty/Standby

**Personnel requirements**
1. Armstrong Tier 3 training or equivalent
2. Ability to terminate simple control wiring
3. Ability to configure Armstrong controls
4. All work will be done on low voltage, however, when removing the controller cover high voltage may be exposed. An electrician license is required in some areas

**ivs102 Program adjustment**
Adjust the parameters as indicated by the tables below. Cycle power to the controller after the parameters have been set.

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>SETUP 1 (QUADRATIC)</th>
<th>SETUP 2 (MAX FLOW)</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-12.0</td>
<td>Minimum flow set point</td>
<td>—</td>
<td>Minimum flow value</td>
<td>Minimum flow set point</td>
</tr>
<tr>
<td>13-12.2</td>
<td>—</td>
<td>Pressure at minimum flow</td>
<td>Comparator 2 value</td>
<td></td>
</tr>
<tr>
<td>20-21</td>
<td>Design pressure</td>
<td>Minimum flow set point</td>
<td>Selection design head (Set-up 1) - Min flow set point (Set-up 2)</td>
<td></td>
</tr>
<tr>
<td>22-87</td>
<td>40% of maximum system head</td>
<td>—</td>
<td>Pressure at No-flow speed</td>
<td></td>
</tr>
<tr>
<td>22-89</td>
<td>Flow at Design point</td>
<td>—</td>
<td>Flow at Design point</td>
<td></td>
</tr>
</tbody>
</table>

**Note:** PID parameters may require adjusting.

**Testing**
1. Adjust system valve to reduce the system flow.
2. When the system flow reaches the Minimum Design Flow in parameter 13-12.1 in setup 1, ensure the ivs102 controller switches to Setup 2.
3. Continue to close the system valves and notice the flow remaining constant while the pressure increases.
4. Open more system valves and notice the flow remains constant and the pressure dropping.
5. When the system pressure has reached the Minimum Pressure Set point in parameter 13-12.1 in setup 2, ensure the ivs102 controls switch to setup 1

### 6.4.5 Multiple Sensor Control

**Application (Single or duty / standby operation)**
This configuration is designed for multi-zone HVAC systems where [max 2] system differential pressure (dp) feedback sensors are required for circulating pump speed control and zone flow stability. The system pump controls will ensure each sensor setting is maintained with as little over-pressure as feasible.

**Operation**
For multi zone, multi set-point control for different pressures, each set-point must be specified. By selecting Multi set-point minimum, (5), in 20-20 Feedback Function, the ivs102 controller will increase the speed of the pump if either of the feedbacks is below its set-point and decrease the speed of the lowest error pump if both feedbacks are above their individual set-points

**Site requirements**
1. 0-10vdc Pressure Transducers wired though not connected to the ivs102 controller
2. Enough space to remove the ivs102 controller cover safely

**Personnel requirements**
1. Armstrong Tier 3 training or equivalent
2. Ability to terminate simple control wiring
3. Ability to configure Armstrong controls
4. Wiring tools including Torx screw driver set
5. All work will be done on low voltage, however, when removing the ivs102 controller cover high voltage may be exposed. Follow and maintain all local safety standards and regulations
Wiring
Wire the two Pressure Transducers as shown below.

**IVS 102 - MASTER**
\[ (+24V DC)  12 \]
\[ (+24V DC)  13 \]
\[ ANALOG IN  53 \]
\[ ANALOG IN  54 \]
\[ ANALOG IN COMMON \]

**IVS 102 - SLAVE**
\[ (+24V DC)  12 \]
\[ (+24V DC)  13 \]
\[ ANALOG IN  53 \]
\[ ANALOG IN  54 \]
\[ ANALOG IN COMMON \]

**NOTE:** Terminal 12 and 13 have a combined current limit of 200mA

IVS102 controller programming
Set the parameters as indicated by the table below.

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-14</td>
<td>minimum sensor measurement range</td>
<td>Terminal 53 Low Ref./Feedback value</td>
</tr>
<tr>
<td>6-15</td>
<td>maximum sensor measurement range</td>
<td>Terminal 53 High Ref./Feedback value</td>
</tr>
<tr>
<td>6-24</td>
<td>minimum sensor measurement range</td>
<td>Terminal 54 Low Ref./Feedback value</td>
</tr>
<tr>
<td>6-25</td>
<td>maximum sensor measurement range</td>
<td>Terminal 54 High Ref./Feedback value</td>
</tr>
<tr>
<td>20-02</td>
<td>Measurement unit of external sensor</td>
<td>Feedback 1 source unit</td>
</tr>
<tr>
<td>20-05</td>
<td>Measurement unit of external sensor</td>
<td>Feedback 2 source unit</td>
</tr>
<tr>
<td>20-20</td>
<td>(5) Multi setpoint minimum</td>
<td>Feedback function</td>
</tr>
<tr>
<td>20-21</td>
<td>Design setpoint for sensor 1</td>
<td>Setpoint 1</td>
</tr>
<tr>
<td>20-22</td>
<td>Design setpoint for sensor 2</td>
<td>Setpoint 2</td>
</tr>
</tbody>
</table>

Multiple (2) sensors with duty/standby configuration
For setup with Duty/Standby configuration, wire and program the controllers as per the ‘Duty/Standby setup guide’. Wire the Pressure Transducers as shown in the diagram above. Program the additional parameters, specified above, to both controllers.

Testing
1. Increasing a sensor set-point and verify the pump increases speed to reach all set-points.
2. Decrease all set-points and verify the pump reduces speed to cover all set-points.

6.4.6 MOTOR PRE-HEAT APPLICATION

Applications
This configuration is ideal for protecting Design Envelope pumping unit motors in locations where ambient conditions cause condensation to occur in motors; particularly intermittently used close-coupled or short-coupled chilled water pumping units installed in regions with humid climate conditions.

Operation

**Manual method**
When an operator enables the feature from the keypad (LCP), the IVS102 controller will apply DC current to the motor when the motor is idle.

**Sensor method**
When a site sensor has determined there is moisture present, the IVS102 controller will change to a setup where the pre-heat feature is enabled and will apply DC current to the motor when the motor stops.

When the sensor has determined moisture is no longer present, the IVS102 will change to a setup where the pre-heat feature is temporarily disabled.
Site requirements

Sensor method
Digital Sensor with tools to install

Enough space to remove the ivs102 controller cover safely.

Personnel requirements

1. Armstrong Tier 3 training or equivalent
2. Ability to terminate simple control wiring
3. Ability to configure Armstrong controls
4. All work will be done on low voltage, however, when removing the drive cover high voltage may be exposed. An electrician license is required in some areas
5. Torx screw driver set

Wiring

Sensor method
Connect the digital input to Terminal 19. Power can be taken from Terminal 12 or 13.
IVS 102 controller Programming

The controls will already be configured if the pre-heat feature has been ordered. Should the pre-heat feature require removing, the parameters as indicated by the tables below can be adjusted. Cycle power to the drive after the parameters have been set.

<table>
<thead>
<tr>
<th>PARAMETER NUMBER</th>
<th>PARAMETER VALUE</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>1-80</td>
<td>(0) Coast</td>
<td>Disable function</td>
</tr>
</tbody>
</table>

Testing

Manual method
1. When the motor is stopped the text “dc Hold” will appear at bottom of the LCP keypad screen as shown.
2. If the pre-heat feature is disabled in setup 1 the “dc Hold” text will not appear.

Sensor method
1. When the sensor has detected moisture, the setup will be changed to 2 which will be indicated in the top right hand corner of the LCP keypad screen. When the motor is stopped the text “dc Hold” will appear at bottom of the LCP screen as shown.
2. If the pre-heat feature is disabled in setup 2 the “dc Hold” text will not appear.

6.4.7 START STANDBY PUMP BY FALLING SENSOR READING

Applications (Duty / Standby operation only)

This configuration is ideal for, perhaps, old, retrofit or otherwise suspect systems which are susceptible to pump and/or piping debris or air blockages, or even broken pump coupling or shaft. The controls may be operating at a high speed; however the system is not being served and system components, such as a system feedback differential pressure sensor register set-point errors. This set-up in the pump controls will trigger a standby pump activation, replacing the duty pump, and will close a dry-contact relay for an alarm, or other purpose, when a pre-set sensor reading level is reached. Early warning from the controls allows system investigation prior to major tenant inconveniences.

Operation

The sensor reading is compared with a site dependent constant threshold, programmed in 13-12.0. If the sensor value falls below that threshold for longer than a delay programmed in 13.12.1, the pumps alternate.

Site Requirements
1. Installed sensor with wiring run to the controller
2. Clearance to remove the Master controller cover safely

Personnel Requirements
1. Armstrong Tier 3 training or equivalent
2. Ability to terminate a sensor’s wiring
3. Ability to configure Armstrong controllers
4. Familiarity with array variables
5. All work will be done on low voltage, however, when removing the controller cover high voltage will be exposed. In some areas an Electrician license is required
6. No special tools are required

Wiring

The sensor has to be wired to the Master controller. If you don’t know which controller is the Master controller, verify the settings of parameters 13-00 to 13-02.

The Master controller is the unit that has the following parameters configured as follows:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>13–00</td>
<td>slc controller mode</td>
<td>(1) On</td>
</tr>
<tr>
<td>13–01</td>
<td>Start event</td>
<td>(37) Digital input di32</td>
</tr>
<tr>
<td>13–02</td>
<td>Stop event</td>
<td>(26) Logic rule 0</td>
</tr>
</tbody>
</table>

1. Connect the sensor to the Master controller terminals

<table>
<thead>
<tr>
<th>TERMINAL (FUNCTION)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SENSOR TYPE</td>
</tr>
<tr>
<td>0-10Vdc</td>
</tr>
<tr>
<td>0/4-20mA 2 wires</td>
</tr>
<tr>
<td>0/4-20mA 3 wires</td>
</tr>
</tbody>
</table>
2. Move switch s202 (beside terminal input 54) to on if the sensor signal is 4-20mA, or leave it off if it's 0-10Vdc.

**Sensor Configuration**

3. Configure the sensor signal in the Master controller as follows:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>6-24</td>
<td>Terminal 54 Low Ref. / Feedback value</td>
<td>minimum sensor reading value (when signal is 0V or 4mA)</td>
</tr>
<tr>
<td>6-25</td>
<td>Terminal 54 High Ref. / Feedback value</td>
<td>maximum sensor reading value (when signal is 10V or 20mA)</td>
</tr>
<tr>
<td>0-22</td>
<td>Display line 1:3 small</td>
<td>Set to (1664) Analog Input 54 to read the sensor value on the top right corner of the keypad display</td>
</tr>
</tbody>
</table>

These parameters have to be entered when the controller is running (Setup 1) and again when it's not running (Setup 2).

**Alternation Programming**

1. Configure the alternation in the Master controller as per table below.

   **Note:** All parameters below are arrays. The index in the array is the number after the dot. For example 13-10.1 is the second element of the array parameter 13-10.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>13-12.0</td>
<td>Comparator value</td>
<td>Site dependent <em>(see note below)</em></td>
<td>...this threshold differential pressure, Comparator 0 becomes TRUE.</td>
</tr>
<tr>
<td>13-12.1</td>
<td>Comparator value</td>
<td>Site dependent (suggested 20s)</td>
<td>...this many seconds, Comparator 1 becomes TRUE.</td>
</tr>
<tr>
<td>13.20.1</td>
<td>sl Controller Timer 1</td>
<td>023:59:58.000</td>
<td>Alternation time</td>
</tr>
</tbody>
</table>

Ensure flow is maintained during alternation

2. Tune the following parameters to ensure the system pressure (sensor signal) doesn’t drop below the minimum required (the threshold above) during alternations.

   This has to be done on both controllers and both should have the same final parameters.

Configure these parameters when the controller is running (Setup 1):

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>SUGGESTED VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-41</td>
<td>Ramp up time</td>
<td>15 sec</td>
</tr>
</tbody>
</table>

Configure this parameter when the controller is not running (Setup 2):

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>SUGGESTED VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3-42</td>
<td>Ramp down time</td>
<td>120 sec</td>
</tr>
</tbody>
</table>

**TESTING**

1. Testing alternation when the sensor value drops.

   **Recommended method:** Close the dp sensor isolation valve slowly until the read value drops below the threshold.

   **Alternate method:** Increase the set-point to a value higher than currently read by the sensor.

   In both cases the pumps should alternate after the number of seconds entered in 13.12.1 and alternate again after the number of seconds entered in 13.20.1

2. Return everything to normal.

3. Force alternations by pressing the ok and Right arrow keys simultaneously. Keep in mind this can only be done every (value entered in 13.20.1) seconds.

Verify that during alternations the sensor pressure doesn’t drop below threshold.

**6.4.8 START STANDBY BY SYSTEM CONTACT OPENING**

**Applications (Duty / Standby operation only)**

This configuration is ideal for, perhaps, old, retrofit or otherwise suspect systems which are susceptible to pump and/or piping debris or air blockages, or even broken pump coupling or shaft. The controls may be operating at a high speed; however the system is not being served and system components, such as a pressure or flow switch register low satisfaction levels. This set-up in the pump controls will trigger a standby pump activation, replacing the duty pump, and will close a digital output for an alarm, or other purposes, when the system contact opens. Early warning from the controls allows system investigation prior to major tenant inconveniences.
Operation
If the contact opens for longer than a delay programmed in parameter 13.12.1, the pumps alternate.
At start up and after each alternation, the open contact is ignored for a period of time programmed in 13.20.1
If the contact stays open (the issue is not fixed by running the other pump), the pumps will continue to alternate every [time in seconds programmed in 13.20.1] until the issue is resolved

Site Requirements
1 Switch already installed with wiring run to the pumps (but not terminated)
2 Enough space to remove the Master drive cover safely

Personnel Requirements
1 Armstrong Tier 3 training or equivalent
2 Ability to terminate simple control wiring
3 Ability to configure Armstrong drives
4 All work will be done on low voltage, however, when removing the drive cover high voltage may be exposed. In some areas an Electrician license is required
5 No special tools are required

Wiring
The contact wires have to be wired to the Master drive. If it’s unknown which drive is the Master drive, verify the settings of parameters 13-00 to 13-02.
The Master drive is the unit that has the following parameters configured as follows:

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>VALUE</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>13–00</td>
<td>sli Controller Mode</td>
<td>On</td>
<td></td>
</tr>
<tr>
<td>13–01</td>
<td>Start Event</td>
<td>Digital input di32</td>
<td></td>
</tr>
<tr>
<td>13–02</td>
<td>Stop Event</td>
<td>Logic rule 0</td>
<td></td>
</tr>
</tbody>
</table>
1 Connect the switch to the Master drive terminals 12 (24Vdc output) and 19 (Digital Input)
2 24Vdc output provided (Terminal 27) when contact opens

Site programming options
Configure the alternation in the Master drive as per the table below.

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>NAME</th>
<th>SUGGESTED VALUE</th>
</tr>
</thead>
<tbody>
<tr>
<td>3–41</td>
<td>Ramp up time</td>
<td>15 sec</td>
</tr>
<tr>
<td>3–42</td>
<td>Ramp down time</td>
<td>120 sec</td>
</tr>
</tbody>
</table>

Testing
1 Testing alternation when the sensor value drops.

Recommended method: Close the flow / pressure switch isolation valve slowly until the contact opens.

Alternate method: Disconnect one of the contact wires from the ivs102 controls (terminals 12 and 19).

In both cases the pumping units should alternate after the number of seconds entered in 13.12.1 and alternate again every [number of seconds entered in 13.20.1]

2 Return everything to normal.

3 Force alternations by pressing the ok and Right arrow keys simultaneously. Keep in mind this can only be done every (value entered in 13.20.1) seconds.

Verify that during alternations the contact doesn’t open.
7.0 WARNINGS AND ALARMS

A warning or an alarm is signalled by the relevant LED on the front of the inverter and indicated by a code on the display.

A warning remains active until its cause is no longer present. Under certain circumstances operation of the pump may still be continued. Warning messages may be critical, but are not necessarily so.

In the event of an alarm, the inverter will have tripped. Alarms must be reset to restart operation once their cause has been rectified. In many cases the auto reset function will restart the pump. Alternatively, the Reset button on the control panel can be pressed.

After a manual reset using the Reset button on the control panel, the Auto On button must be pressed to restart the pump.

If an alarm cannot be reset, the reason may be that its cause has not been rectified, or the alarm is trip-locked (see also table on following page).

Alarms that are trip-locked offer additional protection, means that the mains supply must be switched off before the alarm can be reset. After being switched back on, the inverter is no longer blocked and may be reset as described above once the cause has been rectified.

Alarms that are not trip-locked can also be reset using the automatic reset function in Par. 14-20 Reset Mode (Warning: automatic wake-up is possible!). If a warning and alarm is marked against a code in the table on the following page, this means that either a warning occurs before an alarm, or it can be specified whether it is a warning or an alarm that is to be displayed for a given fault. This is possible, for instance, in Par. 1-90 Motor Thermal Protection. After an alarm or trip, the motor carries on coasting, and the alarm and warning flash on the inverter. Once the problem has been rectified, only the alarm continues flashing.

7.1 FAULT MESSAGES

WARNING 1, 10 Volts low:
The 10v voltage from terminal 50 on the control card is below 10v. Remove some of the load from terminal 50, as the 10v supply is over-loaded. Max. 15 mA or minimum 590 Ω.

WARNING/ALARM 2, Live zero error:
The signal on terminal 53 or 54 is less than 50% of the value set in Par. 6-10 Terminal 53 Low Voltage, Par. 6-12 Terminal 53 Low Current, Par. 6-20 Terminal 54 Low Voltage, or Par. 6-22 Terminal 54 Low Current respectively.

WARNING/ALARM 3, No motor:
No motor has been connected to the output of the inverter.

WARNING/ALARM 4, Mains phase loss:
A phase is missing on the supply side, or the mains voltage imbalance is too high. This message also appears in case of a fault in the input rectifier on the inverter. Check the supply voltage and supply currents to the inverter.

WARNING 5, DC link voltage high:
The intermediate circuit voltage (dc) is higher than the over-voltage limit of the control system. The inverter is still active.

WARNING 6, DC link voltage low:
The intermediate circuit voltage (dc) is below the under voltage limit of the control system. The inverter is still active.

WARNING/ALARM 7, DC over voltage:
If the intermediate circuit voltage exceeds the limit, the inverter trips after a time.

WARNING/ALARM 8, DC under voltage:
If the intermediate circuit voltage (dc) drops below the “voltage warning low” limit, the inverter checks if 24v back-up supply is connected. If no 24v backup supply is connected, the inverter trips after a given time depending on the unit.

WARNING/ALARM 9, Inverter overloaded:
The inverter is about to cut out because of an overload (too high current for too long). The counter for electronic, thermal inverter protection gives a warning at 98% and trips at 100%, while giving an alarm. You cannot reset the inverter until the counter is below 90%. The fault is that the inverter is overloaded by more than nominal current for too long.
WARNING/ALARM 10, Motor ETR over temperature:
According to the electronic thermal protection (ETR), the motor is too hot. You can choose if you want the inverter to give a warning or an alarm when the counter reaches 100% in Par. 1-90 Motor Thermal Protection. The fault is that the motor is overloaded by more than nominal current for too long. Check that the motor Par. 1-24 Motor Current is Set correctly.

WARNING/ALARM 11, Motor thermistor over temp:
The thermistor or the thermistor connection is disconnected. You can choose if you want the inverter to give a warning or an alarm in Par. 1-90 Motor Thermal Protection. Check that the thermistor is connected correctly between terminal 53 or 54 (analog voltage input) and terminal 50 (+ 10 Volts supply), or between terminal 18 or 19 (digital input PNP only) and terminal 50. If a KTY sensor is used, check for correct connection between terminal 54 and 55.

WARNING/ALARM 12, Torque limit:
The torque is higher than the value in Par. 4-16 Torque Limit Motor Mode (in motor operation) or the torque is higher than the value in Par. 4-17 Torque Limit Generator Mode (in regenerative operation).

WARNING/ALARM 13, Over Current:
The inverter peak current limit (approx. 200% of the rated current) is exceeded. The warning will last approx. 8-12 sec., then the inverter trips and issues an alarm. Turn off the inverter and check if the motor shaft can be turned and if the motor size matches the inverter.

ALARM 14, Earth fault:
There is a discharge from the output phases to earth, either in the cable between the inverter and the motor or in the motor itself. Turn off the inverter and remove the earth fault.

ALARM 15, In-complete hardware:
A fitted option is not handled by the present control board (hardware or software).

ALARM 16, Short-circuit:
There is short-circuiting in the motor or on the motor terminals. Turn off the inverter and remove the short-circuit.

WARNING/ALARM 17, Control word timeout:
There is no communication to the inverter. The warning will only be active when Par. 8-04 Control Timeout Function is not set to off. If Par. 8-04 Control Timeout Function is set to Stop and Trip, a warning appears and the inverter ramps down to zero speed, while giving an alarm. Par. 8-03 Control Timeout Time could possibly be increased.

WARNING 22, Hoist Mech. Brake:
Report value will show what kind it is. 0 = The torque ref. was not reached before timeout 1 = There was no brake feedback before timeout

WARNING 23, Internal fans:
External fans have failed due to defect hardware or fans not mounted.

WARNING 24, External fan fault:
The fan warning function is an extra protection function that checks if the fan is running / mounted. The fan warning can be disabled in Par.14-53 Fan Monitor, [0] Disabled.

WARNING 25, Brake resistor short-circuited:
The brake resistor is monitored during operation. If it short-circuits, the brake function is disconnected and the warning appears. The inverter still works, but without the brake function. Turn off the inverter and replace the brake resistor (see Par. 2-15 Brake Check).

ALARM/WARNING 26, Brake resistor power limit:
The power transmitted to the brake resistor is calculated as a percentage, as a mean value over the last 120 s, on the basis of the resistance value of the brake resistor (Par. 2-11 Brake Resistor (Ohm)) and the intermediate circuit voltage. The warning is active when the dissipated braking power is higher than 90%. If Trip [2] has been selected in Par. 2-13 Brake Power Monitoring, the inverter cuts out and issues this alarm, when the dissipated braking power is higher than 100%.

WARNING/ALARM 27, Brake chopper fault:
The brake transistor is monitored during operation and if it short-circuits, the brake function disconnects and the warning comes up. The inverter is still able to run, but since the brake transistor has short-circuited, substantial power is transmitted to the brake resistor, even if it is inactive. Turn off the inverter and remove the brake resistor. Warning: There is a risk of substantial power being transmitted to the brake resistor if the brake transistor is short-circuited.
**ALARM/WARNING 28**, Brake check failed:
Brake resistor fault: the brake resistor is not connected/working.

**WARNING/ALARM 29**, Drive over temperature:
If the enclosure is IP00, IP20/NEMA1 or IP21/TYIPE 1, the cut-out temperature of the heat-sink is 203°F (+9°C). The temperature fault cannot be reset, until the temperature of the heat sink is below 158°F (70°C). The fault could be:- Ambient temperature too high-Too long motor cable

**ALARM 30**, Motor phase u missing:
Motor phase u between the frequency converter and the motor is missing. Turn off the frequency converter and check motor phase u.

**ALARM 31**, Motor phase v missing:
Motor phase V between the inverter and the motor is missing. Turn off the inverter and check motor phase V.

**ALARM 32**, Motor phase w missing:
Motor phase W between the inverter and the motor is missing. Turn off the frequency converter and check motor phase W.

**ALARM 33**, Inrush fault:
Too many power ups have occurred within a short time period.

**WARNING/ALARM 34**, Fieldbus

**COMMUNICATION FAULT**:
The fieldbus on the communication option card is not working

**WARNING/ALARM 36**, Mains failure:
This warning/alarm is only active if the supply voltage to the inverter is lost and Par. 14-10 Mains Failure is not set to off.
Possible correction: check the fuses to the frequency converter

**WARNING/ALARM 37**, Phase Imbalance:
There is a current imbalance between the power units.

**ALARM 38**, Internal fault:
Contact your local Armstrong supplier.

**ALARM 39**, Heatsink Sensor:
No feedback from the heatsink sensor.

**WARNING 40**, Overload of Digital Output Terminal 27:
Check the load connected to terminal 27 or remove short-circuit connection. Check Par. 5-00 Digital i/o Mode and Par. 5-01 Terminal 27 Mode.

**WARNING 41**, Overload of Digital Output Terminal 29:
Check the load connected to terminal 29 or remove short-circuit connection. Check Par. 5-00 Digital i/o Mode and Par. 5-02 Terminal 29 Mode.

**WARNING 42**, Overload of Digital Output On x 30/6:
Check the load connected to x 30/6 or remove short-circuit connection. Check Par. 5-32 Term X 30/6 Digi Out (MCB 101).

**WARNING 42**, Overload of Digital Output On x 30/7:
Check the load connected to x 30/7 or remove short-circuit connection. Check Par. 5-33 Term X 30/7 Digi Out (MCB 101).

**ALARM 46**, Pwr. card supply:
The supply on the power card is out of range.

**WARNING 47**, 24 V supply low:
The external 24 V dc backup power supply may be overloaded, otherwise contact your Armstrong supplier.

**ALARM 48**, 1.8 V supply low:
Contact your Armstrong supplier.

**WARNING 49**, Speed limit:
The speed has been limited by range in Par. 4-11 Motor Speed Low Limit (RPM) and Par. 4-13 Motor Speed High Limit (RPM).

**ALARM 50**, AMA calibration failed:
Contact your Armstrong supplier.

**ALARM 51**, AMA check Unom and Inom:
The setting of motor voltage, motor current, and motor power is presumably wrong. Check the settings.

**ALARM 52**, AMA low Inom:
The motor current is too low. Check the settings.

**ALARM 53**, AMA motor too big:
The motor is too big for the AMA to be carried out.
**Alarm 54, AMA motor too small:**
The motor is too small for the AMA to be carried out.

**Alarm 55, AMA par. out of range:**
The Par. values found from the motor are outside acceptable range.

**Alarm 56, AMA interrupted by user:**
The AMA has been interrupted by the user.

**Alarm 57, AMA timeout:**
Try to start the AMA again a number of times, until the AMA is carried out. Please note that repeated runs may heat the motor to a level where the resistance $R_S$ and $R_R$ are increased. In most cases, however, this is not critical.

**Warning/Alarm 58, AMA internal fault:**
Contact your Armstrong supplier.

**Warning 59, Current limit:**
The current is higher than the value in Par. 4–18 Current Limit.

**Warning 60, External Interlock:**
External Interlock has been activated. To resume normal operation, apply 24 V dc to terminal 37 then send a Reset signal (via bus, Digital i/o or by pressing Reset).

**Warning/Alarm 61, Tracking Error:**
Tracking error. Contact your supplier.

**Warning 62, Output Frequency at Maximum Limit:**
The output frequency is limited by the value set in Par. 4–19 Max Output Frequency

**Warning 64, Voltage Limit:**
The load and speed combination demands a motor voltage higher than the actual DC link voltage.

**Warning/Alarm/Trip 65, Control Card Over Temperature:**
Control card over temperature: The cut-out temperature of the control card is 176°F (80°C).

**Warning 66, Heatsink Temperature Low:**
The heat sink temperature is measured as 32°F (0°C). This could indicate that the temperature sensor is defective and thus the fan speed is increased to the maximum in case the power part or control card is very hot. If the temperature is below 59°F (15°C) the warning will be present.

**Alarm 67, Option Configuration has Changed:**
One or more options has either been added or removed since the last power-down.

**Alarm 68, Safe Stop:**
Safe Stop has been activated. To resume normal operation, apply 24 V dc to terminal 37 then send a Reset signal (via bus, Digital i/o or by pressing Reset).

**Alarm 69, Pwr. Card Temp:**
Power card over temperature.

**Alarm 70, Illegal Frequency Converter Configuration:**
Actual combination of control board and power board is illegal.

**Alarm 90, Feedback Mon.:**

**Alarm 91, Analogue Input 54 Wrong Settings:**
Switch s202 has to be set in position OFF (voltage input), when a KTY sensor is connected to the analogue input terminal 54.

**Alarm 92, No Flow:**
A no load situation has been detected for the system. See parameter group 22–2.

**Alarm 93, Dry Pump:**
A no flow situation and high speed indicates that the pump has run dry. See parameter group 22–2.

**Alarm 94, End of Curve:**
Feed back stays lower than the set point, which may be indicates a leak-age in the pipe system. See parameter group 22–5.

**Alarm 95, Broken Belt:**
Torque is below the torque level set for no load indicating a broken belt. See parameter group 22–6.
**Alarm 96, Start Delayed:**
Start of the motor has been delayed due to short cycle protection is active. See parameter group 22-7*.

**Alarm 250, New Spare Part:**
The power or Switch Mode Power Supply has been exchanged. The inverter type code must be restored in the EEPROM. Select the correct type code in Par. 14-23 Type code Setting according to the label on unit. Remember to select 'Save to EEPROM' to complete.

**Alarm 251, New Type Code:**
The frequency converter has got a new type code.

**8.0 Acoustic Noise and Vibration**
If the pump or the pipework close to the pump is making noise or vibrations at certain frequencies, try the following:
- Speed Bypass, parameters 4-6*
- Over-modulation, parameter 14-03 set to OFF
- Switching pattern and frequency parameters 14-0*
- Resonance Dampening, parameter 1-64
### TABLE 1  Alarm/Warning Code List

<table>
<thead>
<tr>
<th>No.</th>
<th>Description</th>
<th>Warning</th>
<th>Alarm</th>
<th>Alarm / Trip Lock</th>
<th>Parameter Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10 Volts low</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Live zero error</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 6-01</td>
</tr>
<tr>
<td>3</td>
<td>No motor</td>
<td>(x)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Mains phase loss</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 14-12</td>
</tr>
<tr>
<td>5</td>
<td>DC link voltage high</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>DC link voltage low</td>
<td></td>
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<td></td>
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<td>7</td>
<td>DC over voltage</td>
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<td>8</td>
<td>DC under voltage</td>
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<td></td>
</tr>
<tr>
<td>9</td>
<td>Inverter overloaded</td>
<td>x</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10</td>
<td>Motor ETR over temperature</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 1-90</td>
</tr>
<tr>
<td>11</td>
<td>Motor thermistor over temperature</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 1-90</td>
</tr>
<tr>
<td>12</td>
<td>Torque limit</td>
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<td>13</td>
<td>Over current</td>
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<td>14</td>
<td>Earth fault</td>
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<td>15</td>
<td>Incomp. HW</td>
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<td></td>
<td></td>
</tr>
<tr>
<td>16</td>
<td>Short circuit</td>
<td>x</td>
<td></td>
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<td>17</td>
<td>Control word timeout</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 8-04</td>
</tr>
<tr>
<td>23</td>
<td>Internal fans</td>
<td></td>
<td></td>
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<tr>
<td>24</td>
<td>External fans</td>
<td></td>
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<td></td>
</tr>
<tr>
<td>25</td>
<td>Brake resistor short circuited</td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>26</td>
<td>Brake resistor power limit</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 2-13</td>
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<tr>
<td>27</td>
<td>Brake chopper short circuited</td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>28</td>
<td>Brake check</td>
<td>(x)</td>
<td>(x)</td>
<td></td>
<td>Par. 2-15</td>
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<tr>
<td>29</td>
<td>Power board over temp</td>
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<tr>
<td>30</td>
<td>Motor phase U missing</td>
<td>(x)</td>
<td>(x)</td>
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<td>Par. 4-58</td>
</tr>
<tr>
<td>31</td>
<td>Motor phase V missing</td>
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<td>(x)</td>
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<td>Par. 4-58</td>
</tr>
<tr>
<td>32</td>
<td>Motor phase W missing</td>
<td>(x)</td>
<td>(x)</td>
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<td>Par. 4-58</td>
</tr>
<tr>
<td>33</td>
<td>Inrush fault</td>
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<tr>
<td>34</td>
<td>Fieldbus communication fault</td>
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<tr>
<td>36</td>
<td>Mains failure</td>
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<tr>
<td>38</td>
<td>Internal fault</td>
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<tr>
<td>40</td>
<td>Overload t27</td>
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<tr>
<td>41</td>
<td>Overload t29</td>
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<tr>
<td>42</td>
<td>Overload x30/6-7</td>
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<td>47</td>
<td>24v supply low</td>
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<td>48</td>
<td>1.8v supply low</td>
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<tr>
<td>49</td>
<td>Speed limit</td>
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</tr>
<tr>
<td>NO.</td>
<td>DESCRIPTION</td>
<td>WARNING</td>
<td>ALARM/TRIP</td>
<td>ALARM/TRIP LOCK</td>
<td>PARAMETER REFERENCE</td>
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<td>-----</td>
<td>--------------------------------------</td>
<td>---------</td>
<td>------------</td>
<td>-----------------</td>
<td>---------------------</td>
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<td>50</td>
<td>AMA calibration failed</td>
<td></td>
<td>x</td>
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<tr>
<td>51</td>
<td>AMA check U_{nom} and I_{nom}</td>
<td></td>
<td>x</td>
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<td>52</td>
<td>AMA low I_{nom}</td>
<td></td>
<td>x</td>
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<td></td>
</tr>
<tr>
<td>53</td>
<td>AMA motor too big</td>
<td></td>
<td>x</td>
<td></td>
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</tr>
<tr>
<td>54</td>
<td>AMA motor too small</td>
<td></td>
<td>x</td>
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</tr>
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<td>55</td>
<td>AMA parameter out of range</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
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<tr>
<td>56</td>
<td>AMA interrupted by user</td>
<td></td>
<td>x</td>
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<tr>
<td>57</td>
<td>AMA timeout</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>58</td>
<td>AMA internal fault</td>
<td>x</td>
<td>x</td>
<td></td>
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</tr>
<tr>
<td>59</td>
<td>Current limit</td>
<td></td>
<td>x</td>
<td></td>
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<td>60</td>
<td>External interlock</td>
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<tr>
<td>62</td>
<td>Output frequency at maximum limit</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>64</td>
<td>Voltage limit</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>65</td>
<td>Control board-over temperature</td>
<td>x</td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>Heat sink temperature low</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>67</td>
<td>Option configuration has changed</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>68</td>
<td>Safe stop activated</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>70</td>
<td>Illegal FC configuration</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>80</td>
<td>Drive initialized to Default Value</td>
<td></td>
<td>x</td>
<td></td>
<td></td>
</tr>
<tr>
<td>92</td>
<td>No-flow</td>
<td>x</td>
<td>x</td>
<td></td>
<td>Par. 22-2*</td>
</tr>
<tr>
<td>93</td>
<td>Dry pump</td>
<td>x</td>
<td>x</td>
<td></td>
<td>Par. 22-2*</td>
</tr>
<tr>
<td>94</td>
<td>End of curve</td>
<td>x</td>
<td>x</td>
<td></td>
<td>Par. 22-5*</td>
</tr>
<tr>
<td>95</td>
<td>Broken belt</td>
<td>x</td>
<td>x</td>
<td></td>
<td>Par. 22-6*</td>
</tr>
<tr>
<td>96</td>
<td>Start delayed</td>
<td>x</td>
<td></td>
<td></td>
<td>Par. 22-7*</td>
</tr>
<tr>
<td>97</td>
<td>Stop delayed</td>
<td>x</td>
<td></td>
<td></td>
<td>Par. 22-7*</td>
</tr>
<tr>
<td>98</td>
<td>Clock fault</td>
<td>x</td>
<td></td>
<td></td>
<td>Par. 0-7*</td>
</tr>
</tbody>
</table>
### Table 2: IVS 102 Parameter Settings

<table>
<thead>
<tr>
<th>PAR.</th>
<th>NAME</th>
<th>SETUP 1 (SENSORLESS)</th>
<th>SETUP 2 (EXTERNAL SENSOR)</th>
<th>SETUP 3 (EXTERNAL BMS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0–20</td>
<td>Display line 1.1 small</td>
<td>Frequency [Hz, #1613]</td>
<td>Frequency [Hz, #1613]</td>
<td>Frequency [Hz, #1613]</td>
</tr>
<tr>
<td>0–21</td>
<td>Display line 1.2 small</td>
<td>Power (kW, #1610)</td>
<td>Power (kW, #1610)</td>
<td>Power (kW, #1610)</td>
</tr>
<tr>
<td>0–23</td>
<td>Display line 2 large</td>
<td>Feedback [unit, #1652]</td>
<td>Feedback 1 [unit]</td>
<td>Feedback 1 [unit]</td>
</tr>
<tr>
<td>0–24</td>
<td>Display line 3 large</td>
<td>Sensorless readout [#1850]</td>
<td>Sensorless readout</td>
<td>(0) None</td>
</tr>
<tr>
<td>1–00</td>
<td>Configuration mode</td>
<td>Closed loop</td>
<td>Closed loop</td>
<td>Open loop</td>
</tr>
<tr>
<td>1–03</td>
<td>Torque characteristics</td>
<td>Variable torque</td>
<td>Variable torque</td>
<td>Variable torque</td>
</tr>
<tr>
<td>1–21</td>
<td>Motor power [hp]</td>
<td>Motor nameplate power</td>
<td>Motor nameplate power</td>
<td>Motor nameplate power</td>
</tr>
<tr>
<td>1–22</td>
<td>Motor voltage</td>
<td>Motor nameplate volts</td>
<td>Motor nameplate volts</td>
<td>Motor nameplate volts</td>
</tr>
<tr>
<td>1–23</td>
<td>Motor frequency</td>
<td>60 or 50 per nameplate</td>
<td>60 or 50 per nameplate</td>
<td>60 or 50 per nameplate</td>
</tr>
<tr>
<td>1–24</td>
<td>Motor current</td>
<td>FLA per nameplate</td>
<td>FLA per nameplate</td>
<td>FLA per nameplate</td>
</tr>
<tr>
<td>1–73</td>
<td>Flying start</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>2–17</td>
<td>Over-voltage control</td>
<td>Enabled</td>
<td>Enabled</td>
<td>Enabled</td>
</tr>
<tr>
<td>3–02</td>
<td>Minimum reference</td>
<td>0</td>
<td>Not used</td>
<td>0</td>
</tr>
<tr>
<td>3–03</td>
<td>Maximum reference</td>
<td>Hdesign [in unit of mapped perf data]</td>
<td>Not used</td>
<td>Max frequency of app (50 or 60 Hz)</td>
</tr>
<tr>
<td>3–15</td>
<td>Reference 1 source</td>
<td>(0) No function</td>
<td>(0) No function</td>
<td>Analog input 53</td>
</tr>
<tr>
<td>3–16</td>
<td>Reference 2 source</td>
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<td>(0) No function</td>
<td>(0) No function</td>
</tr>
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<td>3–17</td>
<td>Reference 3 source</td>
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<td>(0) No function</td>
<td>(0) No function</td>
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<tr>
<td>3–41</td>
<td>Ramp up time</td>
<td>Desired ramp time (60s typical)</td>
<td>Desired ramp time (60s typical)</td>
<td>Desired ramp time (60s typical)</td>
</tr>
<tr>
<td>3–42</td>
<td>Ramp down time</td>
<td>Desired ramp time (60s typical)</td>
<td>Desired ramp time (60s typical)</td>
<td>Desired ramp time (60s typical)</td>
</tr>
<tr>
<td>4–10</td>
<td>Motor speed direction</td>
<td>Clockwise</td>
<td>Clockwise</td>
<td>Clockwise</td>
</tr>
<tr>
<td>4–11</td>
<td>Motor speed low limit [rpm]</td>
<td>Min frequency of application</td>
<td>Min frequency of application</td>
<td>Min frequency of application</td>
</tr>
<tr>
<td>4–12</td>
<td>Motor speed low limit [Hz]</td>
<td>Max frequency of application</td>
<td>Max frequency of application</td>
<td>Max frequency of application</td>
</tr>
<tr>
<td>4–13</td>
<td>Motor speed high limit [rpm]</td>
<td>100</td>
<td>100</td>
<td>100</td>
</tr>
<tr>
<td>4–14</td>
<td>Motor speed high limit [Hz]</td>
<td>Leave at default 1100 or increase if motor has difficulty starting. Do not set beyond 5x100.</td>
<td>Leave at default 1100 or increase if motor has difficulty starting. Do not set beyond 5x100.</td>
<td></td>
</tr>
<tr>
<td>5–01</td>
<td>Terminal 27 mode</td>
<td>Input</td>
<td>Input</td>
<td>Input</td>
</tr>
<tr>
<td>5–10</td>
<td>Terminal 18 digital input</td>
<td>Start</td>
<td>Start</td>
<td>Start</td>
</tr>
<tr>
<td>5–11</td>
<td>Terminal 19 digital input</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
</tr>
<tr>
<td>5–12</td>
<td>Terminal 27 digital input</td>
<td>Depends if float switch is req’d</td>
<td>(0) No operation</td>
<td>Run Permissive</td>
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<tr>
<td>5–13</td>
<td>Terminal 29 digital input</td>
<td>Jog</td>
<td>Jog</td>
<td>Jog</td>
</tr>
<tr>
<td>5–14</td>
<td>Terminal 32 digital input</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
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<tr>
<td>5–15</td>
<td>Terminal 33 digital input</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
</tr>
<tr>
<td>5–16</td>
<td>Terminal x30/2 digital input</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
</tr>
<tr>
<td>5–17</td>
<td>Terminal x30/3 digital input</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
</tr>
<tr>
<td>5–18</td>
<td>Terminal x30/4 digital input</td>
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<td>(0) No operation</td>
<td>(0) No operation</td>
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<tr>
<td>5–40</td>
<td>Function relay 1</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>Alarm</td>
</tr>
<tr>
<td>5–40</td>
<td>Function relay 2</td>
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<td>(0) No operation</td>
<td>Running</td>
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<td>PAR.</td>
<td>NAME</td>
<td>SETUP 1 (SENSORLESS)</td>
<td>SETUP 2 (EXTERNAL SENSOR)</td>
<td>SETUP 3 (EXTERNAL BMS)</td>
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<td>--------------------------</td>
<td>-----------------------</td>
</tr>
<tr>
<td>6-00</td>
<td>Live zero timeout time</td>
<td>Not used</td>
<td>15</td>
<td>Not used</td>
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<td>6-01</td>
<td>Live zero timeout function</td>
<td>Not used</td>
<td>Stop</td>
<td>Not used</td>
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<tr>
<td>6-10</td>
<td>Terminal 53 low voltage</td>
<td>Not used</td>
<td>Not used</td>
<td>0.07</td>
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<tr>
<td>6-11</td>
<td>Terminal 53 high voltage</td>
<td>Not used</td>
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<td>Terminal 53 low current</td>
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<td>6-13</td>
<td>Terminal 53 high current</td>
<td>Not used</td>
<td>Not used</td>
<td>20</td>
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<tr>
<td>6-14</td>
<td>Terminal 53 low ref./feedb. value</td>
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<td>Not used</td>
<td>0</td>
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<tr>
<td>6-15</td>
<td>Terminal 53 high ref./feedb. value</td>
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<td>Not used</td>
<td>60</td>
</tr>
<tr>
<td>6-20</td>
<td>Terminal 54 low voltage</td>
<td>Not used</td>
<td>Not used</td>
<td>0.07</td>
</tr>
<tr>
<td>6-21</td>
<td>Terminal 54 high voltage</td>
<td>Not used</td>
<td>Not used</td>
<td>10</td>
</tr>
<tr>
<td>6-22</td>
<td>Terminal 54 low current</td>
<td>Not used</td>
<td>Not used</td>
<td>4</td>
</tr>
<tr>
<td>6-23</td>
<td>Terminal 54 high current</td>
<td>Not used</td>
<td>Not used</td>
<td>20</td>
</tr>
<tr>
<td>6-24</td>
<td>Terminal 54 low ref./feedb. value</td>
<td>Not used</td>
<td>Minimum sensor value</td>
<td>0</td>
</tr>
<tr>
<td>6-25</td>
<td>Terminal 54 high ref./feedb. value</td>
<td>Not used</td>
<td>Maximum sensor value</td>
<td>60</td>
</tr>
<tr>
<td>6-50</td>
<td>Terminal 42 output</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
<td>(0) No operation</td>
</tr>
</tbody>
</table>

**Analog In/Out**

<table>
<thead>
<tr>
<th>COMMUNICATION AND OPTION</th>
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<tbody>
<tr>
<td>8-30</td>
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<td>8-31</td>
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<td>8-32</td>
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<td>8-33</td>
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**Special Functions**

<table>
<thead>
<tr>
<th>DRIVE CLOSED LOOP</th>
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<tr>
<td>20-00</td>
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</tr>
<tr>
<td>20-93</td>
</tr>
<tr>
<td>20-94</td>
</tr>
</tbody>
</table>

**Application Functions**

| 22-43 | Wake up speed [Hz] | Not used | Need to be fine tuned on site | Not used |
| 22-50 | End of curve function | Off | Off | Off |
| 22-80 | Flow compensation | [1] Enabled | Not used | (0) Disabled |
| 22-81 | Square-linear curve approximation | 100% | Not used | 100% |
| 22-84 | Speed at no-flow [Hz] | Not used | Freq. at no flow and min head set | Not used |
| 22-86 | Speed at design point [Hz] | Not used | Not used | Not used |
| 22-87 | Pressure at no-flow speed | 40% of maximum system head | Not used | Not used |
| 22-89 | Flow at design point | Flow at design point | Not used | Not used |