For Kahn Instruments' contact information please go to www.Kahn.com
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Safety

The manufacturer has designed this equipment to be safe when operated using the procedures detailed in this manual. The user must not use this equipment for any other purpose than that stated. Do not apply values greater than the maximum value stated.

This manual contains operating and safety instructions, which must be followed to ensure the safe operation and to maintain the equipment in a safe condition. The safety instructions are either warnings or cautions issued to protect the user and the equipment from injury or damage. Use competent personnel using good engineering practice for all procedures in this manual.

Electrical Safety

The instrument is designed to be completely safe when used with options and accessories supplied by the manufacturer for use with the instrument.

Pressure Safety

DO NOT permit pressures greater than the safe working pressure to be applied to the instrument. The specified safe working pressure (SWP), for this instrument is 45 MPa (450 barg / 6500 psig).

Toxic Materials

The use of hazardous materials in the construction of this instrument has been minimized. During normal operation it is not possible for the user to come into contact with any hazardous substance which might be employed in the construction of the instrument. Care should, however, be exercised during maintenance and the disposal of certain parts.

Repair and Maintenance

The instrument must be maintained either by the manufacturer or an accredited service agent. For contact information visit the website at www.Kahn.com

Calibration

The recommended calibration interval for this instrument is 12 months unless it is to be used in a mission-critical application or in a dirty or contaminated environment in which case the calibration interval should be reduced accordingly. The instrument should be returned to the manufacturer, Kahn Instruments Inc., or one of their accredited service agents for re-calibration.

Safety Conformity

This product meets the essential protection requirements of the relevant EU and US directives.
Abbreviations

The following abbreviations are used in this manual:

- **AC** alternating current
- **atm** pressure unit (atmosphere)
- **barg** pressure unit (=100 kP or 0.987 atm) gauge
- **bara** bar absolute
- **°C** degrees Celsius
- **°F** degrees Fahrenheit
- **DC** direct current
- **ft** foot (feet)
- **g** gram(s)
- **Hz** Hertz
- **lbf-ft** pound force per foot
- **NI/min** normal liters per minute
- **m** meter(s)
- **mA** milliampere
- **max** maximum
- **min** minute(s)
- **mm** millimeter(s)
- **MPa** megapascal (Pascals x10^6)
- **m/sec** meters per second
- **Nm** Newton meter
- **ppm** parts per million (by volume)
- **RS232** serial data transmission standard
- **Rx** receive
- **scfh** standard cubic feet per hour
- **scfs** standard cubic feet per second
- **SWP** safe working pressure
- **sec** second(s)
- **temp** temperature
- **V** Volts
- **Ω** Ohms

Warnings

The following general warnings listed below are applicable to this instrument. They are repeated in the text in the appropriate locations.

![Warning Symbol]

Where this hazard warning symbol appears in the following sections, it is used to indicate areas where potentially hazardous operations need to be carried out.

![Danger Symbol]

Where this symbol appears in the following sections it is used to indicate areas of potential risk of electric shock.
1 INTRODUCTION

The Easidew Online dew-point hygrometer is an instrument designed for the continuous online measurement of moisture content in non-corrosive gases, over an operational range of -148 to +68°Fdp (-100 to +20°Cdp).

The system is comprised of a programmable monitor configured to accept a 4-20 mA current loop signal from a capacitance-type dew-point measurement transmitter. The range of the transmitter is set to cover the dew-point range -148 to +68°Fdp (-100 to +20°Cdp) at operating pressures up to 5000 psig.

The monitor also has a re-transmission facility which buffers the transmitter output for onward transmission to other systems. The transmitter input to the monitor is configured as a 4-20 mA current loop signal and the re-transmitted output can be configured as either a 4-20 mA or a 0-20 mA current loop signal (ranged as per the input).

Two alarm outputs (high and low) are provided for connection to external systems. Alarm 1 provides a set of single pole make contacts and Alarm 2 provides a set of changeover contacts. Both sets are potential free and Alarm 1 contacts (single pole type) are rated at 250 V, 3 A and the Alarm 2 contacts (changeover) are rated at 250 V, 5 A.

Figure 1 shows the monitor and the transmitter.

Figure 1 Easidew Online Monitor and Transmitter
1.1 Features

The Easidew Online Hygrometer is simple to use and install, and can be configured to meet specific needs.

- 5/8”- 18 UNF process connections
- Dew-point or ppm, moisture content
- NEMA 4 (IP66) Sensor and NEMA 12 (IP65) Monitor (front panel only)
- Measurement range -100 to +20°C (-148 to +68°Fdp)
- Dual alarms
- Accuracy ±2°Cdp
- Clear and easy to read display
- Calibration certificate (traceable to NIST)
2 INSTALLATION

2.1 Unpacking the Instrument

The Easidew instrument and accessories are packed into a box and the method of unpacking is shown as follows:

Open the box and unpack carefully as follows. Save all the packing materials for the purpose of returning the instrument for re-calibration or any warranty claims.

1. Remove the top packing (1)
2. Remove the dew-point transmitter box (3)
3. Remove the accessories pack (4)
4. Remove the monitor box (2)
2.1.1 Unpacking the Easidew Transmitter

NOTE: For environmental and operating conditions refer to Appendix A.

Unpack the dew-point transmitter box as follows:

1. Remove the cap (1) from the packing tube (6). Remove the foam block (2).
2. Remove the transmitter from the tube, complete with the body cover (4) and tip cover (5).
3. Remove the body cover (4) and the tip cover (5) but leave the blue plastic protective cover (3) in place until ready for installation.

NOTE: The transmitter sensing element is protected while in transit by a blue cover containing a small desiccant capsule. The connection pins are protected by a red plastic cap. None of these plastic items are required for the operation of the transmitter.

2.1.2 Unpacking the Monitor

The monitor (2) is packed, together with its installation clamps (1) as shown below.
2.1.3 **Accessories Pack**

The accessories pack is shown below.

![Accessories Pack](image)

Figure 5  *Accessories Pack*

Remove the screwdriver (1), the two leads (2) and (3) and the sample block (4) from the bag.

2.2 **Easidew Online Components**

On delivery please check that all the following standard components are present in the packing box. Report any shortages to Kahn Instruments, immediately.

![Easidew Online Components](image)

Figure 6  *Easidew Online Components*

1. Monitor clamps (2 off)
2. Easidew Monitor
3. Transmitter cable assembly
4. Power cable
5. Screwdriver
7. Calibration certificate
8. Sample block
9. Easidew transmitter
2.3 Easidew Transmitter

**NOTE:** The transmitter’s sensing element is shown for illustration purposes only. Please keep the HDPE or SS guard installed at all times.

![Diagram of Easidew Transmitter]

Figure 7  *Easidew Transmitter*
2.4 Monitor

The controls and indicators associated with the Easidew Online are located on the front panel of the monitor.

Connections to the Easidew dew-point transmitter, the RS232 communications port and the external power supply are all made to the rear panel of the monitor.

*Figure 8* shows the layout of these controls and Tables 1 and 2 describe their respective operational functions.

Dew-point temperature units are displayed by one of the two LED's located to the left of the display. On delivery, the monitor is set-up as °F or °C depending on the order specification. If required, the units can be changed from °C to °F or vice-versa. The method of configuring the unit for °C or °F is described in Section 3.4.

Optionally, the instrument can be set-up to read dew point in parts per million (ppm), range 0 to 3000 ppm. This option requires the transmitter to be set-up for ppm either at the time of ordering or subsequently via Kahn application software. **NOTE: No specific ppm LED indicator is provided on the monitor; ppm is selected if neither the °Cdp nor the °Fdp temperature indicators are illuminated.**

Two temperature alarm indications are provided by two LEDs located on the right hand side of the display. These are marked AL1 (low) and AL2 (high). Access to the alarm relay contacts is provided on the rear panel. The connection for these alarm relay contacts is shown in Section 2.13.

**NOTE: Every display is factory installed with 2 alarm relays as standard.**

2.5 Monitor Panel Layout

![Monitor Panel Layout](image-url)
<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>°Fdp</td>
</tr>
<tr>
<td></td>
<td>When illuminated, this LED indicates that the displayed dew-point reading is in degrees Fahrenheit. <strong>Note:</strong> If neither the °Fdp or °Cdp LED is lit, ppm is selected.</td>
</tr>
<tr>
<td>2</td>
<td>°Cdp</td>
</tr>
<tr>
<td></td>
<td>When illuminated, this LED indicates that the displayed dew-point reading is in degrees Celsius. <strong>Note:</strong> if neither the °Cdp nor °Fdp LED is lit, ppm is selected.</td>
</tr>
<tr>
<td>3</td>
<td><strong>Main dew-point temperature display</strong></td>
</tr>
<tr>
<td></td>
<td>Flashes to alternately indicate <strong>ErrL</strong> (error low) and temperature reading for low dewpoint under-range (lower than -148°Fdp (-100°Cdp) or 199.9°Fdp (-129.9°Cdp) for an open loop condition).</td>
</tr>
<tr>
<td></td>
<td>Flashes to alternately indicate <strong>ErrH</strong> (error high) and temperature reading for high temperature over-range.</td>
</tr>
<tr>
<td>4</td>
<td><strong>AL1</strong></td>
</tr>
<tr>
<td></td>
<td>When illuminated, this LED indicates that the dew-point temperature programmed for Alarm 1 has exceeded the programmed threshold. Under these conditions the alarm relay contacts associated with this alarm (normally open) will change state (close) and will remain closed until the dew-point temperature moves back within the programmed operational limit.</td>
</tr>
<tr>
<td></td>
<td>Alarm 1 is usually allocated to the Low alarm setting.</td>
</tr>
<tr>
<td></td>
<td>These relay contacts are rated at 250 V, 3 A and are connected as shown in Section 2.13.</td>
</tr>
<tr>
<td></td>
<td>Section 3.3.3 describes the setting up of AL1 trip points.</td>
</tr>
<tr>
<td>5</td>
<td><strong>AL2</strong></td>
</tr>
<tr>
<td></td>
<td>When illuminated this LED indicates that the dew-point temperature programmed for Alarm 2 has exceeded the programmed threshold. Under these conditions the alarm relay changeover contacts associated with this alarm will change state and will remain in this state until the temperature moves back to within the programmed operational limit.</td>
</tr>
<tr>
<td></td>
<td>Alarm 2 is usually allocated to the High alarm setting.</td>
</tr>
<tr>
<td></td>
<td>These changeover relay contacts are rated at 250 V, 5 A and are connected as shown in Section 2.13.</td>
</tr>
<tr>
<td></td>
<td>Section 3.3.3 details the setting up of AL2 trip points.</td>
</tr>
<tr>
<td>6</td>
<td>The four function keys are used for setting up the monitor.</td>
</tr>
<tr>
<td></td>
<td>Table 2 describes the operation of the keys.</td>
</tr>
</tbody>
</table>

| Table 1 | Monitor Front Panel Controls and Indicators |
2.6 Function Keys

The function key panel is shown in Figure 8.

Table 2 describes the operation of the keys.

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>P (Program) key</td>
<td>This key is used to access the programming menus and to select sub-menus within the list.</td>
</tr>
<tr>
<td>Left arrow (decrement) key</td>
<td>This key is used to access sub-menus and, within individual sub-menus, to decrease the numeric value of the selected parameter.</td>
</tr>
<tr>
<td>Right arrow (increment) key</td>
<td>This key is used to access sub-menus and, within individual sub-menus, to increase the numeric value of the selected parameter.</td>
</tr>
<tr>
<td>SET key</td>
<td>Depending upon the context, this key is used to access the set value of the selected process field and as an Accept key for new parameter values.</td>
</tr>
</tbody>
</table>

Table 2 Function Keys
2.7 Mounting the Monitor

The monitor is designed for panel mounting and requires a panel cut-out of 1.8 x 3.6” (46 x 92mm). The recommended panel thickness is 0.08 to 0.2” (2 to 5mm).

To mount the unit, proceed as follows (refer to Figure 9):

1. Pass the monitor (1) through the front of the panel (2).
2. Support the monitor and insert the hook on the topside of the clamp (3) into the slot (4) located on top of the monitor case.
3. Tighten the adjustment screw (5) finger tight, against the back of the panel.
4. Insert the hook on the second clamp (6) into the slot located on the underside of the instrument casing and tighten the adjustment screw, finger tight, against the back of the panel.
5. Insure that the monitor is sitting flush to the front of the panel (2) and tighten the adjustment screws evenly against the back of the panel.

Caution: Do not overtighten the screws as this could cause the case to crack.
2.8 Electrical Connections

Electrical connections to the Easidew Online system are as follows:

- AC power supply, 100 to 240 V AC (-15%, +10%), 50/60 Hz, 6 VA. A low voltage (24 V DC) option is also available.
- Transmitter current loop input, 4-20 mA (24 V DC loop power provided by monitor).
- Alarm 1 (Low), potential free contacts, single pole make. Contacts rated at 250 V, 5 A.
- Alarm 2 (High), potential free contacts, single pole changeover. Contacts rated at 250 V, 5 A.
- Re-transmitted input signal from the dew point transmitter 4-20 mA or 0-20 mA.
2.8.1 AC Power Supply Input

It is essential that the connection of electrical supplies to this instrument be undertaken by competent personnel.

Connect the AC power supply to the monitor as shown in Figure 10. Refer also to Table 3 which gives a summary of all the connections to the rear panel of the monitor.

1. Insure that no power is connected to the power lead.
2. Connect the blue (white - US standard) (neutral) lead (2) to terminal 23 on the rear panel of the monitor.
3. Connect the brown (black - US standard) (live) lead (3) to terminal 24 on the rear panel of the monitor.
4. Strip back the insulation on the free end of the power cable and wire to an appropriate power supply plug (brown lead to live supply terminal, blue lead to neutral supply terminal).
5. Check that the wiring has been completed correctly before connecting to a power supply.
2.8.2 DC Power Supply Input (Optional)

Connect the DC power supply to the monitor as shown in Figure 11. Refer also to Table 3 which gives a summary of all the connections to the rear panel of the monitor.

1. Insure that no power is connected to the power lead.
2. Connect the blue (white - US standard) lead (2) to terminal 23 on the rear panel of the monitor.
3. Connect the brown (black - US standard) lead (3) to terminal 24 on the rear panel of the monitor.
4. Strip back the insulation on the free end of the power cable and wire to an appropriate power supply plug (brown lead to positive (+) supply terminal, blue lead to negative (-) supply terminal).
5. Check that the wiring has been completed correctly before connecting to a 24 V power supply.
2.8.3 Preliminary System Test

Before wiring the external signal outputs and the transmitter (current loop open), perform a system check as follows:

1. Switch off and disconnect the power supply.
2. Connect to an AC or DC supply and switch the supply **ON**. The monitor display should come on. Depending on the version of the monitor, there are 2 types of sequential messages appearing on the display.

   **Type 1:** - Digits sequentially tested, each in turn displaying the figure 8 followed by rUO2 then oAo and Sbr

   **Type 2:** - Digits sequentially tested, each in turn displaying the figure 8 followed by ruOO then oror and alternately flashing ErrL and -129.9

   The °Cdp LED will, by default, also be illuminated and it is possible, that even though no alarms are currently set-up, one of the alarm LED's may be illuminated.

   **NOTE: If the instrument is configured to read ppm, neither of the temperature LED indicators will be lit.**

3. If a loop calibrator is available, set it to Ext loop and connect to terminal 4 (positive) and terminal 3 (negative) of the process indicator.
4. Set the output current of the loop calibrator to 4 mA, the display should now be reading -100.0.
5. Set the output current of the loop calibrator to 20 mA, the display should now be reading 020.0.
6. Switch off and disconnect the loop calibrator.

Before wiring the external signal outputs and the transmitter, perform a system check as follows:

2.9 Mounting the Sample Block and Transmitter

2.9.1 Sample Block Gas Connections

Sample gas connections are made to the Gas In and Gas Out ports on the sample block see *Figure 12*. Either port on the sample block may be used as the Gas Input port (i.e. for connection purposes the ports are interchangeable).

Normally, connections are made via stainless steel tubing, in which case the sensor block/transmitter assembly will be self supporting. If Teflon tubing is used it may be necessary to support the assembly with a support clip.
Both the Input and Output gas connections are ⅛” NPT. It is recommended that both the Gas Input and Output connections are made via ⅛” NPT to 6mm or ⅛” NPT to ¼” stainless steel tube adaptors (2 to 5 - Figure 12). The method of connection to the sensor block (6) is as follows:

**NOTE:** The following description relates to 6mm tube fixings. The sample block ports are both ⅛” NPT female process connections. Tube adaptors are not supplied with the equipment but can be obtained by contacting your local distributor or Kahn Instruments (see www.Kahn.com for details).

1. Cut a suitable length of ¼” U.S. 6mm (6mm) stainless steel tubing (1) to the correct length and, if necessary, bend to shape to suit the location of the sensor block assembly. **NOTE: To facilitate ease of connection to the port, at least 3” (75mm) of the tubing coming out of the Gas In port must be straight.**

2. Clean off any burrs or metal shavings adhering to the tubing.

3. Screw the ¼” U.S. (⅛” NPT) NPT Swagelok adaptor (5) into the ¼” U.S. (⅛” NPT) NPT inlet port in the sensor block (6) and tighten to a torque setting of 25 lbf-ft (35 Nm).

4. Pass the stainless steel tubing (1) through the locking nut (2). **NOTE: Threads towards the gas port.**

5. Fit the back ferrule (3) over the stainless steel tubing (1) with the bevelled end facing the back of the front ferrule (4).

6. Place the front ferrule (4) over the stainless steel tubing (1), bevelled end towards the adaptor (5).

7. Push the stainless steel tubing (1) as far as it will go into the adaptor (5) and tighten up the locking nut (2) finger tight.

8. Hold the adaptor (5) flats with a wrench and tighten up the locking nut (2) to a torque setting of 25 lbf-ft (35 Nm) (1¼ turns). This action compresses the front ferrule (4) and back ferrule (3) onto the tubing to form a gas tight seal.

9. Connect up the other gas port as described in steps 1 to 8 above.
2.9.2 Transmitter Mounting - Sample Block

The following procedure must be carried out by a qualified installation technician.

To mount the transmitter into the sensor block (preferred method), proceed as follows (refer to Figure 13):

1. Remove the blue protective cover (2) and its desiccant capsule (2a), from the tip of the transmitter.
2. Place the bonded seal (4) over the threaded part of the transmitter body.

**WARNING:** Under no circumstances should the filter guard be handled with the fingers.

3. Screw the transmitter (1) into the sample block (3) and tighten to a minimum torque setting of 22 lbf-ft (30 Nm). **NOTE:** Use the flats of the hexagonal nut and not the sensor body.

![Figure 13 - Transmitter Mounting - Sensor Block](image)

---

**Figure 13** Transmitter Mounting - Sensor Block
2.9.3 Transmitter Mounting - Direct Pipeline Connection

The transmitter may be directly mounted into a pipe or duct as shown in Figure 14.

**CAUTION:** Do not mount the transmitter too close to the bottom of a bend where any condensate in the pipeline might collect and saturate the probe.

The pipe or duct will require a thread to match the transmitter process connection. Installation dimensions are shown in Figure 14. For circular pipework, to ensure the integrity of a gas tight seal, a mounting flange will be required on the pipework in order to provide a flat surface to seal against.

**The following procedure must be carried out by competent personnel.**

1. Insure that the blue protective cover has been removed from the tip of the transmitter (Figure 13).

**WARNING:** Under no circumstances should the filter guard be handled with the fingers.

2. Attach a bonded seal (2) over the threaded part of the transmitter body.

3. Screw the transmitter (3) into the pipe. Tighten enough to obtain a gas tight seal. (Torque will depend upon the pipeline material.) **NOTE:** Do not overtighten or the thread on the pipe may be stripped.

---

**Figure 14**  
Transmitter Mounting - Pipe or Duct
2.10 Preparation of the Transmitter Cable

The transmitter cable is supplied as standard. Replacement of additional cables can be obtained by contacting Kahn Instruments (see www.kahn.com for details).

The cable is pre-wired so no user wiring is required. If the cable needs to be re-wired, see below.

Cable connection to the Easidew transmitter is made via the removable connector. Removing the central screw enables the connector terminal block to be removed from the outer housing by using a small screwdriver to pry it clear.

![Figure 15 Connector Terminal Block Removal]

**Caution:** When removing the central screw insure that the small sealing O-ring and the washer are retained on the screw and are present during re-installation.

For the transmitter to work properly, and to achieve maximum performance, the sensor cable must be connected to the electrical connector as shown in *Figure 16.*
NOTE: The drawing below shows the identity of the connector terminals and wiring connections of the cable manufactured by Kahn Instruments.

![Diagram of connector terminals and wiring connections]

Figure 16  Wiring Connections

Always connect the 4-20 mA return signal to a suitable load (see Figure 16) before the power is applied. Without this connection, the transmitter may be damaged if allowed to operate for prolonged periods.

2.11 Electrical Schematic

NOTE: The screen/shield should be connected for maximum performance and to avoid interference.

![Diagram of 2-Wire Connection Diagram]

Figure 17  2-Wire Connection Diagram
2.11.1 Electrical Boundaries

![Graph showing resistance vs. supply voltage]

Figure 18  Maximum Load of Easidew - Including Cable Resistance

2.12 Transmitter Cable Connection

2.12.1 Transmitter Connections

NOTE: The following procedure can be followed for transmitters mounted in the sample block or directly mounted in the pipeline.

When installing the connector, and to insure that full ingress protection is achieved, the securing screw (with the O-ring and washer) must be tightened to a minimum torque setting of 2.5 ft-lbs (3.4 Nm).

![Connector Installation]

Figure 19  Connector Installation
2.12.2 Monitor Connection

Connect the transmitter cable to the monitor as shown below:

![Transmitter Connections Diagram](image)

Figure 20  Transmitter Connections

1. Connect the blue wire (2) of the transmitter cable to terminal 1 on the monitor (1).
2. Connect the green wire (3) of the transmitter cable to terminal 3 on the monitor.
3. Connect the red wire (4) of the transmitter cable to terminal 4 on the monitor.
4. Check that the transmitter cable wiring has been completed correctly.
2.13 Signal Output Connections

The Easidew Online system has three signal outputs, Alarm 1 (ALr1), Alarm 2 (ALr2) and the re-transmitted input signal (4-20 mA or 0-20 mA current loop signal depending upon instrument configuration).

*Figure 21* shows the relevant rear panel connections. Table 3 shows a summary of all the electrical connections to the monitor.

---

**The signal outputs will be connected to external systems that can potentially influence the operation of the process.**

*Alarm level signals could be at line power potential so it is essential that, before connecting these signal lines, checks are made to insure that these inputs are not live and that it is safe to handle them.*

---

**Alarm Outputs**

Alarm 1 is a single pole make contact. Connect incoming signal lines to terminal 16 (common) and terminal 17 (normally open).

Alarm 2 comprises a set of changeover contacts. Connect incoming signal lines to terminal 9 (common), terminal 8 (normally open) and terminal 7 (normally closed).

---

*Figure 21  Monitor Rear Panel Connections*
Re-transmission Output

The re-transmission output is current sourcing. Connect the positive output to terminal 14 and the negative output to terminal 13. Use appropriately colored wires eg, red (positive), black (negative).

<table>
<thead>
<tr>
<th>Terminal</th>
<th>Wire Color</th>
<th>Signal</th>
<th>Supply Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Blue</td>
<td>0 V (GND)</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Green</td>
<td>4-20 mA loop current</td>
<td>Default 4-20 mA</td>
</tr>
<tr>
<td>4</td>
<td>Red</td>
<td>Transmitter loop supply (+ve)</td>
<td>+24 V DC w.r.t. terminal 1</td>
</tr>
<tr>
<td>7</td>
<td>User defined</td>
<td>ALR2 (normally closed)</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>User defined</td>
<td>ALR2 (normally open)</td>
<td></td>
</tr>
<tr>
<td>9</td>
<td>User defined</td>
<td>ALR2 (common)</td>
<td></td>
</tr>
<tr>
<td>13</td>
<td>User defined</td>
<td>Current loop out (-ve)</td>
<td>Default 4-20 mA</td>
</tr>
<tr>
<td>14</td>
<td>User defined</td>
<td>Current loop out (+ve)</td>
<td>Default 4-20 mA</td>
</tr>
<tr>
<td>16</td>
<td>User defined</td>
<td>ALR1 (common)</td>
<td></td>
</tr>
<tr>
<td>17</td>
<td>User defined</td>
<td>ALR2 (normally open)</td>
<td></td>
</tr>
<tr>
<td>23 (AC Version)</td>
<td>Blue</td>
<td>Power in (neutral)</td>
<td>100 – 240 V, 50/60 Hz</td>
</tr>
<tr>
<td>24 (AC Version)</td>
<td>Brown</td>
<td>Power in (live)</td>
<td>100 – 240 V, 50/60 Hz</td>
</tr>
<tr>
<td>23 (DC Version)</td>
<td>Blue</td>
<td>Negative (-)</td>
<td>0 V</td>
</tr>
<tr>
<td>24 (DC Version)</td>
<td>Brown</td>
<td>Positive (+)</td>
<td>24 V</td>
</tr>
</tbody>
</table>

**NOTE:** There are no terminals in positions 5, 6, 10, 11, 12, 15, 18, 19, 20, 21 and 22

Table 3 Summary of Electrical Connections
3 OPERATION

As supplied, the instrument is ready for operation and has been set-up with a set of default parameters. This section describes both the general operation of the instrument and the method of setting it up and changing the default parameters should this become necessary.

The default parameters are as follows:

- Span -148 to +68°Fdp (-100 to +20°Cdp) or 0 to 3000 ppm
- Temperature units °Fdp or °Cdp.
- Current loop input, 4-20 mA (13.5°F/mA or 7.5°C/mA)
- Re-transmission current loop output, 4-20 mA (13.5°F/mA or 7.5°C/mA)
- Alarm 1 set-point -4°Fdp (-20°Cdp)
- Alarm 2 set-point -40°Fdp (-40°Cdp)
- Data communications, Unit address 1, Baud rate 9600, Parity None, Stop bits 1

For the supplied dew-point transmitter, the span and current loop input setting should not be changed. The span will require changing if the instrument is to be ranged in °F, if a different transmitter is employed, if the user chooses to re-range the Easidew transmitter or if ppm is selected.

The instrument must also have been installed as detailed in Section 2 and connected to a sample gas supply that is representative of the process being monitored.

3.1 General Operational Information

Operation of the Easidew Online is completely automatic and once set-up requires little or no operator intervention.

The dew-point transmitter is designed to operate in a flowing gas stream of between 2 and 10 scfh (1 and 5 Nl/min) when mounted in a sample block, at operating pressures up to a maximum of 5000 psig. Direct pipeline mounting requires 0 to 33fps (1 to 10m/sec) at pressures dependant on the type of material used (customer defined).

The sample gas is taken into the sample block via the Gas In port and, in flowing through the sample block, comes into contact with the dew-point transmitter which, in turn, produces a current loop output signal proportional to the measured dew-point temperature. This output signal is converted to a real time analog dew-point temperature reading by the monitor.

If data logging is required, the monitor will need to be connected to a suitable host and temperature readings extracted via the RS232 interface.

The gas flow through the sample block must be controlled outside the instrument, typically by means of a needle valve located in the sample gas input line.
3.2 Preparation For Operation

3.2.1 First Time Operation

To commence operation, proceed as follows:

1. Check that electrical power supply and the relevant analog and alarm outputs are connected to external systems as required and as described in Sections 2.8 and 2.13.

2. Check that the gas sample flow rate through the sample block, or the pipeline in which the transmitter is located, is within the operational limits. (Adjust any external flow control valves, located in the gas sample input line to the instrument to achieve required flow rate.)

3. Switch on the power supply to the instrument. The instrument display will now come on, typically showing the default parameters and units as detailed in Figure 22.

The instrument is now operational and after a few seconds, in which all the segments of the display are tested, the monitor will display the measured dew-point temperature as a steady reading within the range -148 to +68°Fdp (-100 to +20°Cdp) or 0 to 3000 ppm, depending upon how the instrument has been set-up.

In the absence of any error indications the instrument will now be operational using the default parameters.

If the display is flashing, a fault condition exists. The following operational error conditions may be encountered:

ErrL - If the display is alternately flashing (e.g.) ErrL and -103.3, this indicates that the measured dew point is outside the lower operational limit (-148°Fdp/-100°Cdp).

If the display is alternately flashing ErrL and -129.9 (-199.9 if set-up to read temperature in °F), this could be an indication that the input current loop to the monitor is open or that there may be a transmitter fault. Check that the transmitter is wired correctly as detailed in Sections 2.10 and 2.12.

ErrH - If the display is alternately flashing (e.g.) ErrH and 021.4, this indicates that the measured dew point is outside the upper operational limit (+68°Fdp/+20°Cdp).
3.3 System Alarms

3.3.1 Alarm Switching Logic (Default)

The Easidew Online system has two alarm outputs. As supplied, the default alarm set-points and the alarm switching logic are as follows (the default temperature units are degrees Celsius):

- **Low Alarm** - Alarm 1 (AL1) set to -20°Cdp
- **High Alarm** - Alarm 2 (AL2) set to -40°Cdp

**Alarm 1** (Low Alarm) is set-up to switch **ON** when the temperature reading is lower (gas drier) than the alarm set-point value. For the default set-points therefore, the default switching logic for these alarms is as follows:

- **Alarm 1**  
  - Temp < -20 Alarm 1 = ON
  - Temp > -20 Alarm 1 = OFF

**Alarm 2** (High Alarm) is set to switch **ON** when the temperature reading is higher (gas wetter) than its set-point value. For the default set-points therefore, the operation of this alarm would be as follows:

- **Alarm 2**  
  - Temp < -40 Alarm 2 = OFF
  - Temp > -40 Alarm 2 = ON

Depending upon the application, if required, it is possible to reverse the switching logic for either or both of the alarm channel outputs to provide the following alarm output configurations:

**Alarm 1**  
- Temp < -20 Alarm 1 = OFF
- Temp > -20 Alarm 1 = ON

**Alarm 2**  
- Temp < -40 Alarm 2 = ON
- Temp > -40 Alarm 2 = OFF

Section 3.3.2 describes the method for reversing the default switching logic and Section 3.3.3 describes the method for setting up individual alarm set-points.
3.3.2 Reversal of Alarm Switching Logic

As described in Section 3.3.1, the switching logic for the alarm channels may, if required, be individually reversed. Starting at the default state, the method of reversing the switching logic for both alarms is as follows:

*Figure 23* shows the operational key sequence.

**For Alarm 1:**

1. Press the P key once and the display will read **tECH**.
2. Press the SET key and the display will flash between **ConF** and **PinP**.
3. Press the ö key twice and the display will flash between **ConF** and **Alr1**.
4. Press the SET key twice to display **Alt1**.
5. Press the ö key once to display a flashing 4 digit number. For the Alarm 1 default setting this will be 0001.
6. Press the ö key once to change the display to 0000.
7. Press the SET key to accept the new value. The default setting for Alarm 1 is now reversed.
8. Either press the P key twice to return to the main display or press the P key once followed by the ö key to move to the **Alr2** setting sequence from step 4 above.

**To reverse the switching logic for Alarm 2 ONLY, proceed as follows:**

1. Press the P key once and the display will read **tECH**.
2. Press the SET key and the display will flash between **ConF** and **PinP**.
3. Press the ö key three times and the display will flash between **ConF** and **Alr2**.
4. Press the SET key twice to display **Alt2**.
5. Press the ö key once to display a flashing 4 digit number. For the Alarm 2 default setting this will be 0000.
6. Press the ö key once to change the display to 0001.
7. Press the SET key to store the new value.
8. Press the P key twice to return to the main display. The default setting for Alarm 2 is now reversed.
Figure 23  Change Alarm Switching Logic
The alarm set-point levels are set-up from the program menu as follows (to exit to the main display without saving any new settings press the P key):

*Figure 24 shows the operational key sequence.*

**To set-up both alarm set-points:**

1. Press the SET key once, ALr1 will be displayed. (To set Alarm 2 only, press the SET key twice and follow the Alarm 2 branch instead).

2. Press the ▼ key to display the flashing current Alarm 1 set-point (-20°C in this example).

3. Use the ▼ and ▲ keys to set the required value (-25.5°C in this example).

4. Press the SET key once to store the new (or existing) value for Alarm 1 and to enter the set-up menu for Alarm 2, ALr2. (To exit to the main display without changing Alarm 2 set-point levels, press the P key.)

5. Press the ▼ key to display the flashing current Alarm 2 set-point (-40°C in this example).

6. Use the ▼ and ▲ keys to set the required value (-50°C in this example).

7. Press the SET key once to store the new value for Alarm 2. The display then returns to the main dew-point temperature display.
3.3.4 Re-Transmitted Output Current Range Set-Up

The Easidew Online is provided with an analog current loop output module which buffers and re-transmits the current loop input signal from the dew-point transmitter.

By default, the re-transmission output is set as a 4-20 mA current loop (to exactly follow the input signal, i.e. 4 mA in, 4 mA out).

For certain system processes, a 0-20 mA current loop output may be required. The set-up method is as follows:

*Figure 25* shows the operational key sequence.

**Change output from 4-20 mA to 0-20 mA**

1. Press the P key once, the display will read tECH.
2. Press the SET key and the display will flash between ConF and PinP.
3. Press the  key and the display will flash between out1 and ConF.
4. Press the SET key to display oAt1.
5. Press the  key once to display a flashing 4 digit number. For the default setting (4-20 mA) this will be 0001.
6. Press the  key once to change the display to 0000. This selects the re-transmission output to be 0-20 mA.
7. Press the SET key to accept the new value. The output current loop is now 0-20 mA. The display will flash between out1 and ConF.
8. Press the P key once to return to the main dew-point temperature display,

*Note: The transmitter current loop output signal is now scaled at 6 mA per °C input, while the transmitter input remains scaled at 7.5°C per mA.*
3.4 Operating Temperature / ppm\(_v\) Range

3.4.1 Temperature Range Default

The default temperature unit for the Easidew Online instrument is in degrees Celsius. This is indicated by the °Cdp LED indicator. The default settings associated with this temperature scale are as follows:

- Span -100 to +20°Cdp
- Lower and upper span limits -100 and +20 (display flashes outside this range)
- Minimum alarm set-point -100°Cdp
- Maximum alarm set-point +20°Cdp

To range the instrument for °F, all the above parameters need to be changed to their Fahrenheit equivalent values (-148 and +68°F). It is not sufficient just to change the °F/°C units.

To change the range to Fahrenheit follow the procedures in Sections 3.4.2 and 3.4.3.
3.4.2 Span and Unit Settings

To change the span and unit settings, proceed as follows. Figure 26 shows the operational key sequence.

1. Press the P key once, the display will read tECH.
2. Press the SET key six times and the display will read tPoL.
3. Press the Ë key and the display will flash with the current minimum span limit (-100.0).
4. Use the Ë and Ë keys to set the required equivalent Fahrenheit value (-148.0) and press the SET key. tPoH is then displayed.
5. Press the Ë key, the display will flash the current maximum span limit (020.0).
6. Use the Ë and Ë keys to set the required equivalent Fahrenheit value (068.0) and press the SET key twice. unit is then displayed.
7. Press the Ë key, the display will flash the current unit (°C).
8. Use the Ë and Ë keys to set the required scale units (°F in this example) and press the SET key. LoL is then displayed.
9. Press the Ë key and the display will flash with the current alarm lower range limit (-100.0).
10. Use the Ë and Ë keys to set the required equivalent Fahrenheit value (-148) and press the SET key. uPL is then displayed.
11. Press the P key twice, the display will flash the current alarm upper range limit (020.0).
12. Use the Ë and Ë keys to set the required equivalent Fahrenheit value (068.0) and press the SET key. PUoF is then displayed.
13. Press the P key twice to return to the main menu.

The maximum and minimum alarm level limits should now be changed to suit the new (Fahrenheit) unit values (refer to Section 3.4.3).
3.4.3 **Alarm Set-Point Limit Configuration**

The following procedure is used to set limits to which the alarm levels can be set (usually after re-configuring the instrument’s range for Fahrenheit readings).

*Figure 27* shows the operational key sequence.

1. Press the **P** key once, the display will read **tECH**.

2. Press the **SET** key once and the display will flash between **ConF** and **PinP**.

3. Press the **x4** key four times and the display will flash between **ConF** and **Gen**.

4. Press the **SET** key once, the display will read **SU-L**.

5. Press the **x** key once to display a flashing 4 digit number representing the current minimum alarm level setting. (The default setting for the °C range is -100.0).

6. Use the **x** and **x** keys to set the required new value (e.g. -148.0).

7. Press the **SET** key to accept the new value. The display will read **SU-u**.

8. Press the **x** key once to display a flashing 4 digit number representing the current maximum alarm level setting. (The default setting for the °C range is 020.0)

9. Use the **x** and **x** keys to set the required new value (e.g. 068.0).

10. Press the **SET** key to accept the new value, followed by the **P** key to return to the main display.

*Figure 27* **Set-up Alarm Set-Point Limits**
### 3.4.4 Scale Units to ppm\textsubscript{V} Set-Up

To change the monitor to read parts per million by volume (ppm\textsubscript{V}) proceed as follows:

*Figure 28 shows the operational key sequence.*

**NOTE:** The dew-point transmitter must be configured to provide an output proportional to ppm\textsubscript{V} which can be set up at the time of order or by using the Kahn application software. Contact Kahn Instruments for information (for contact details see www.Kahn.com).

1. Press the P key once, the display will read tECH.
2. Press the SET key four times and the display will read dPnt.
3. Press the \( \text{} \) key, the display will flash the current decimal point position (0001).
4. Press the \( \text{} \) key to set 0000 on the display (no decimal point), and press the SET key twice. tPoL is then displayed.
5. Press the \( \text{} \) key, the display will flash the current minimum span limit (-1000)
6. Use the \( \text{} \) and \( \text{} \) keys to set the required ppmV minimum reading (0000) and press the SET key. tPoH is then displayed.
7. Press the \( \text{} \) key, the display will flash the current maximum span limit (0200).
8. Use the \( \text{} \) and \( \text{} \) keys to set the required ppmV maximum reading (3000) and press the SET key twice. unit is then displayed.
9. Press the \( \text{} \) key, the display will flash the current unit (°C).
10. Press the \( \text{} \) key three times to set the display reading to ‘‐’ (ppmV) and press the SET key. LoL is then displayed.
11. Press the \( \text{} \) key, the display will flash the current alarm lower range limit (-1000) (formerly -100.0 with no sign or decimal point showing).
12. Use the \( \text{} \) and \( \text{} \) keys to set the required alarm lower range limit (point where display starts to flash) (0 or different value), and press the SET key. uPL is then displayed.
13. Press the \( \text{} \) key, the display will flash the current alarm upper range limit (0200) (formerly 020.0 with no decimal point showing).
14. Use the \( \text{} \) and \( \text{} \) keys to set the required alarm upper range limit (point where display starts to flash) (3000 or different value), and press the SET key. PUoF is now displayed.
15. Press the P key twice and the main display, now reading ppmV will show.

**NOTE:** Neither the °C nor the °F LED indicators on the front panel of the monitor are now lit.

On completion of the above procedure, appropriate alarm levels (relevant to the new ppm\textsubscript{V} scale) will need to be set-up (refer to Section 3.4.3).
3.4.5 Monitor Limits When Unit Scaled to ppm\textsubscript{v}

When unit is scaled to ppm\textsubscript{v} the display will read zero when the mA input signal is between 3 and 4 mA.

**NOTE:** On displays supplied before December 2011 the display will show negative ppm\textsubscript{v} values when the sensor input signal is between 3 and 4 mA.
3.5 Digital Communication Parameters Set-Up

The default parameters for the Easidew Online instrument are as follows:

Default Address = 1, Baud rate = 9600, Parity = None, Stop bits = 1

To change these parameters, proceed as follows:

*Figure 29* shows the operational key sequence.

1. Press the **P** key once, the display will read *tECH*.
2. Press the **SET** key and the display will flash between *Conf* and *PinP*.
3. Press the *** key five times, the display will flash between *Conf* and *Corn*.

**Set-up instrument address**

4. Press the **SET** key once to display *SAdr*.
5. Press the *** key once to display a flashing 4 digit number. The default setting is 0001.
6. Use the *** and *** keys to give the required new value (e.g. 0002). **NOTE:** The range of possible addresses is between 1 and 247. Press the **SET** key to accept the new value.

**Set baud rate**

7. *bAud* will now be displayed. Press the *** key once to display a flashing 4 digit number. The default setting is 0003, representing 9600 baud.
8. Use the *** and *** keys to give the required new value (the range is 0 to 4). 0 = 1200 baud, 1 = 2400 baud, 2 = 4800 baud, 3 = 9600 baud, 4 = 19200 baud. Press the **SET** key to accept the selected value.

**Set parity**

9. *Prty* will now be displayed. Press the *** key once to display a flashing 4 digit number. The default setting is 0000, representing no parity (none).
10. Use the *** and *** keys to give the required new value (the range is 0 to 2). 0 = none, 1 = Odd, 2 = Even. Press the **SET** key to accept the selected value.

**Set number of stop bits**

11. *StPb* will now be displayed. Press the *** key once to display a flashing 4 digit number. The default setting is 0000, representing 1 stop bit.
12. Use the *** and *** keys to give the required new value (the range is 0 - 1) 0 = 1 stop bit, 1 = 2 stop bits.
13. Press the **SET** key to accept the selected value, followed by the **P** key to return to the main display.
**Figure 29  Set-up Data Communications Parameters**

---

**Main display**

**TECH**

- **Conf**: $\times 5$
- **Con**: $\times 5$

**SAdr**

- **Set Address**: Range between 0001 and 0247

**bAud**

- **Set baud**: 0 = 1200, 1 = 2400, 2 = 4800, 3 = 9600, 4 = 19200

**SET**

- **PrtY**: Set Parity
  - 0000 = None
  - 0001 = Odd
  - 0002 = Even

- **StePo**: Set number of stop bits
  - 0000 = 1 stop bit
  - 0001 = 2 stop bits

**Main Display (°F)**

- $-588$
3.6 Monitor – Reading the Displayed Value Using Modbus RTU Over RS232

It is possible to communicate with the online monitor using Modbus RTU over RS232. The monitor has a three pin serial port connection on the back – the required cable can be supplied by Kahn (see Appendix B for set-up information).

To read the value displayed on the monitor a byte array must be created, containing the following bytes:

<table>
<thead>
<tr>
<th>Instrument Address</th>
<th>Command</th>
<th>Reg Address High</th>
<th>Reg Address Low</th>
<th>Number of Reg High</th>
<th>Number of Reg Low</th>
<th>LRC</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x01</td>
<td>0x04</td>
<td>0x00</td>
<td>0x00</td>
<td>0x00</td>
<td>0x01</td>
<td>0x31</td>
<td>0xCA</td>
</tr>
</tbody>
</table>

Send this to the instrument with the correct delays between characters:

<table>
<thead>
<tr>
<th>Baud Rate (bps)</th>
<th>Min Delay (ms)</th>
<th>Max Delay (ms)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1200</td>
<td>9.17</td>
<td>13.76</td>
</tr>
<tr>
<td>2400</td>
<td>4.59</td>
<td>6.88</td>
</tr>
<tr>
<td>4800</td>
<td>2.30</td>
<td>3.44</td>
</tr>
<tr>
<td>9600</td>
<td>1.15</td>
<td>1.72</td>
</tr>
<tr>
<td>19200</td>
<td>0.57</td>
<td>0.86</td>
</tr>
</tbody>
</table>

After a few seconds the instrument will send back the following response:

<table>
<thead>
<tr>
<th>Instrument Address</th>
<th>Command</th>
<th>Number of bytes</th>
<th>Display High</th>
<th>Display Low</th>
<th>LRC</th>
<th>CRC</th>
</tr>
</thead>
<tbody>
<tr>
<td>0x01</td>
<td>0x03</td>
<td>0x02</td>
<td>0x00</td>
<td>0x67</td>
<td>(Varies)</td>
<td>(Varies)</td>
</tr>
</tbody>
</table>

Data MSB * 256 + Data LSB = 0 *256 + 103 = 103

This code, written in c, can be used to convert the 103 into a real dew-point value or 10.3:

```c
float ConvertToReal(int Value) //convert dew-point value to real dew-point result
{float result; //declaration
 if (Value > 32767) Value=(Value-65536); //convert to negative number
 result = (float)(Value/10.0); //divide number by 10 to convert to float
 return result; //return real value}
```
4 GOOD MEASUREMENT PRACTICE

The Easidew Online Hygrometer is designed to operate in a flowing gas stream and is suitable for the measurement of the moisture content of a wide variety of gases. In general, if the gas (in conjunction with water vapor) is not corrosive to ceramics or base metals then it will be suitable for measurement by the Easidew Online.

The transmitter is designed for operation with sample gas flow rates of 2-10 scfh (1-5 NL/min) (sample block), 1-10 s/min (direct connection). Ideally, the flow rate should be set-up between 8.5 and 12.7 scfh (4 and 6 NL/min), (10.6 scfh (5 NL/min) is the recommended optimum. Flow regulation is not provided within the Easidew Online system. Sample gas flow must therefore be regulated outside the instrument; on the input side of the sample block by means of a precision needle valve. Always use high quality valve gear, coupling connections and tubing.

The transmitter will operate successfully at flow rates within its operational range and it is important to insure that the flow rate through the sample block is high enough to avoid long time lags in response to humidity changes at the sample source.

Avoid pressure gradients in the system by placing excessive flow restriction on the output side of the sample block. In applications where the test gas has a very high flow rate, an instrument by-pass arrangement is preferable to a flow restriction after the transmitter.
4.1 General Operational Guidelines

General guidelines to be followed when setting-up a sampling system are as follows:

- **Transmitter Positioning**

  The sample point should be as close to the critical measurement point as possible. Also, never sample from the bottom of a pipe as entrained liquids may be drawn into the sensing element.

  ![Figure 30 Installation Location](image)

- **Avoidance of Dead Spaces**

  Dead space causes moisture entrapment points, increased system response times and measurement errors, as a result of the trapped moisture being released into the passing sample gas and causing an increase in partial vapor pressure.

  ![Figure 31 Indication of Dead Space](image)

- **Particulate and Oil Removal**

  Particulate matter at high velocity can damage the sensing element and similarly, at low velocity, they may ‘blind’ the sensing element and reduce its response speed. If particulate, such as degraded desiccant, pipe scale or rust is present in the sample gas, use an in-line filter.

- **High Quality Tube and Fittings**

  Kahn Instruments recommends that, wherever possible, stainless steel tubing and fittings should be used. This is particularly important at low dew points since other materials have hygroscopic characteristics and adsorb moisture on the tube walls, slowing down response and, in extreme circumstances, giving false readings. For temporary applications, or where stainless steel tubing is not practical, use high quality thick walled PTFE tubing.
• **Complexity avoidance (tee pieces, in-line couplings, etc.)**

Sample tubing should, ideally, be specially designed for each application rather than adapted from that previously installed for another application. Dead space in sample lines increases response time by holding water molecules which are more slowly released to the passing gas sample.

• **Sample Gas Selection**

Generally, if the sample gas (in conjunction with water vapor) is not corrosive to base metals, it will be suitable for measurement by the Easidew Online system. Gases containing entrained solids should be filtered before application to the sample block.

Care should be taken with gas mixtures containing potentially condensable components in addition to water vapor, e.g. oil, to insure that only water vapor is present in the sample.

### 4.2 Maintenance and Calibration

Routine maintenance of the Easidew Online Hygrometer is confined to regular re-calibration. For most applications, annual re-calibration insures that the stated accuracy of the Easidew Online Hygrometer is maintained.

Specialized calibration instrumentation is required to calibrate the transmitter and a true calibration can only be performed by exposure of the dew-point sensor to a reference gas of known dew point.

Calibration services are offered by Kahn Instruments. All calibrations are traceable to the National Institute of Standards and Technology (USA).

The Easidew transmitter can be returned to Kahn Instruments for calibration at 13 points across the dewpoint range -148 to +68°Fdp (-100 to +20°Cdp).

Alternatively, Kahn Instruments can provide an exchange transmitter. Prior to re-calibration, an exchange transmitter can be ordered from Kahn Instruments.

Once the replacement transmitter and calibration certificate have been received, the original transmitter can be disconnected from the sample line and the monitor and the replacement transmitter installed in its place. Refer to Section 2.1.1. The original transmitter should be packed in its original packing (see Figure 3) and returned to Kahn Instruments.

Easidew transmitters are fully interchangeable and can be used with any Easidew Online monitor. Transmitter interchangeability is not affected by cable length.

### 4.2.1 Clean Monitor

The front panel of the monitor should be cleaned with a moist lint free cloth. Mild detergent may be used to remove any stubborn marks or stains but **DO NOT** use any type of solvent, e.g. acetone, which could damage the instrument.
4.3 Fault Conditions

<table>
<thead>
<tr>
<th>Message Displayed</th>
<th>Cause</th>
<th>Action</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ErrL</strong></td>
<td>Sensor failure</td>
<td>Check power supply to transmitter. Check transmitter cable for continuity/damage. Rectify/replace cable</td>
</tr>
<tr>
<td></td>
<td>Instrument failure</td>
<td>Refer to Kahn Instruments for repair</td>
</tr>
<tr>
<td><strong>Sbr</strong></td>
<td>Sensor failure or break in sensor connection</td>
<td>Check transmitter cable for continuity/damage. Rectify/replace cable</td>
</tr>
<tr>
<td><strong>ErrH</strong></td>
<td>Gas is wetter than +68°Fdp (+20°Cdp)</td>
<td>Check gas source supply</td>
</tr>
<tr>
<td></td>
<td>Sensor contaminated</td>
<td>Replace/re-calibrate transmitter</td>
</tr>
<tr>
<td><strong>outR</strong></td>
<td>Input out of range</td>
<td>Check gas source supply. Re-calibrate/replace transmitter</td>
</tr>
<tr>
<td><strong>rurC</strong></td>
<td>Reverse input connection</td>
<td>Swap input connections from the transmitter to the monitor</td>
</tr>
</tbody>
</table>
Appendix A

Technical Specifications
## Technical Specifications

### Monitor

#### Performance

| Measurement Range (Dew Point) | -148 to +68°F (-100 to +20°C) dew point |

### Electrical Specifications

| Input Signal | 4-20 mA input from Kahn dew-point transmitter |
| Output Signal | 4-20 mA (or –20mA) (2-wire connection, current source) User configurable over range |
| Air 1 Relay | Single pole make contact, rating 3 A @ 250 V AC |
| Air 2 Relay | Changeover contacts, rating 5 A @ 250 V AC |
| Output | Dew point or moisture content for ppm |
| Analog Output Scaled Range | Dew point: -148 to +68°F; -100 to +20°C Moisture content in gas: 0-3000 ppm Non-standard available upon request |
| Power Connection | 2 wire, length 2m (6.6ft) |
| Supply Voltage | 100 to 240 V AC (+10%, -15%), 50/60 Hz (Optional 24 V DC) (-15%, +10%) 6W |
| Over Voltage Category | III, fixed installation category |
| Display | 20.3mm red 4 digit LED display |
| Temperature and Alarms Indicators | Red LED’s |
| Load Resistance | Max 600 Ω |
| Current Consumption | AL1, AL2, °C, °F |
| Power Connection | 60 mA max |
| Transmitter Cable | Copper braid screened cable; 4 core 7 / 0.2 (0.22mm²), stranded, tinned copper conductors, PVC, insulated, Melinex taped, Black PVC outer. Max length 800m (2,624 ft) |

### Operating Specifications

| Environmental Ratings | Standard, indoor at an altitude of less than 6000 feet with non-condensing humidity |
| Operating Temperature | +32 to +122°F (0 to +50°C) 90% RH max (non condensing) |
| Operating Mode | Continuous |

### Mechanical Specifications

| Ingress Protection | NEMA 4X (IP65) at front, IP20 at rear |
| Housing Material | 1/8 DIN 43700 plastic housing |
| Dimensions | 3.8 x 1.9 x 3.4” (96 X 48 x 86.5mm) horizontal |
| Mounting | Panel mounting (cut out 3.6 x 1.8” (92 x 46mm)) |
| Weight | Approximately 7.4oz (210g) |
## Transmitter

### Performance

<table>
<thead>
<tr>
<th>Measurement Range (Dew Point)</th>
<th>-148 to +68°Fdp (-100 to +20°Cdp)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Accuracy (Dew Point)</td>
<td>±3.6°Fdp (±2°Cdp)</td>
</tr>
<tr>
<td>Response Time</td>
<td>5 mins to T95 (dry to wet)</td>
</tr>
<tr>
<td>Repeatability</td>
<td>0.9°Fdp (0.5°Cdp)</td>
</tr>
<tr>
<td>Calibration</td>
<td>13 point calibration with traceable 7 point calibration certificate</td>
</tr>
</tbody>
</table>

### Electrical Specification

<table>
<thead>
<tr>
<th>Output Signal</th>
<th>4-20 mA (2-wire connection current source)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>User-configurable over range</td>
</tr>
<tr>
<td>Output</td>
<td>Dew point or moisture content for ppmv</td>
</tr>
<tr>
<td>Analog Output Scaled Range</td>
<td>Dew point: -148 to +68°F (-100 to +20°C) OR</td>
</tr>
<tr>
<td></td>
<td>Moisture content in gas: 0 - 3000 ppmv</td>
</tr>
<tr>
<td></td>
<td>Non-standard available upon request</td>
</tr>
<tr>
<td>Supply Voltage</td>
<td>12 to 28 V DC</td>
</tr>
<tr>
<td>Load Resistance</td>
<td>Max 250 Ω @ 12 V (500 Ω @ 24 V)</td>
</tr>
<tr>
<td>Current Consumption</td>
<td>20 mA max</td>
</tr>
<tr>
<td>CE Marked</td>
<td>Certified</td>
</tr>
</tbody>
</table>

### Operating Specifications

| Operating Temperature | -40 to +140°F (-40 to +60°C) |
| Operating Pressure    | 5000 psig max                  |
| Flow Rate             | 2 to 10 scfh (1 to 5 Nl/min) mounted in standard sampling block; 0 to 10 m/sec (0 to 33 fps) direct insertion |
| Temperature Coefficient | Temperature compensated across operating temperature range |

### Mechanical Specifications

| Ingress Protection | IP66 in accordance with standard BS EN60529:1992 |
|                    | NEMA 4 in protection accordance with standard NEMA 250-2003 |
| Housing Material   | 316 stainless steel |
| Dimensions         | Transmitter plus connector |
|                    | L=5.19” x ø1.77” (132mm x ø45mm) |
| Sensor Guard       | Standard: HDPE Guard < 10µm |
|                    | Optional: 316 stainless steel sintered guard < 80µm |
| Process Connection & Material | 5/8” - 18 UNF |
|                    | 316 stainless steel |
| Weight             | 5.29oz (150g) |
| Interchangeability | Fully interchangeable transmitter |
| Electrical Connection | Hirschmann GDS series (DIN 4350-C) |

### Diagnostic Conditions (factory programmed)

<table>
<thead>
<tr>
<th>Condition</th>
<th>Output</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensor fault</td>
<td>23 mA</td>
</tr>
<tr>
<td>Under-range dew point</td>
<td>4 mA</td>
</tr>
<tr>
<td>Over-range dew point</td>
<td>20 mA</td>
</tr>
</tbody>
</table>

### Digital Diagnostic Communications

- RS485, 2-wire Modbus RTU
FIGURE 32  Dimensions
Appendix B

RS232 Data Communications
Port Connections (Optional)
Appendix B  RS232 Data Communications Port Connections (Optional)

The Easidew Online instrument has an RS232 port, situated on the rear panel of the monitor. This port enables remote access to the instrument’s configuration and the indicated dew-point temperature.

The method of connection is shown in Figure 33 and the following items will be required (these are not supplied with the Easidew system):

- Matching connector for monitor output port
- Screened RS232 communications cable (max length permitted 40ft (12m))
- 9-pin, D-Type RS232 connector

![Diagram of RS232 Connections](image)

1. Strip both ends of the communications cable to expose the individual cable cores and the cable screen.
2. Trim off the cable screening at the monitor end.
3. Connect the Tx, Rx and ground (GND) cable cores to the monitor connector as shown.
4. On the 9-pin D-type PC connector, connect the Tx line to pin 3, the Rx line to Pin 2 and the GND connection to Pin 5. Connect the Screen to Pin 5 and/or the frame of the connector.
5. Check that the cable wiring has been completed correctly.
Appendix C

UL Certification
## Appendix C  UL Certification

Below are listed the requirements of UL Certification:

| Temperature: | Maximum ambient temperature rating +50°C (+122°F) |
| Maximum Relative Humidity: | 95% |
| Power Supply Source: | To be powered by a certified NEC Class 2 or LPS output power supply source or equivalent. |
| Pollution Degree: | 2 |