Matrix LLC
LEVEL CONTROL

The Total Vessel Control Solution:
- Liquid Level Management
- Proportional Feed Valve Control
- Local and Remote Monitoring and Control

Featuring the NEW RVS Matrix Level Probe

Technology for the Future, Available Today!
The Matrix LLC Control utilizes the latest in microprocessor technology to provide a total control solution for refrigeration vessels. The LLC incorporates the functions of liquid level management and proportional feed control into a single industrial-duty panel with full communications capability. Factory packaging assures a completely tested and functional unit, ready-to-go without expensive field wiring, for simplified installation and start-up.

Operator Interface
- Door-mounted (7) button keypad. No need to open enclosure to change set points
- Easy to read 2 line by 20 character display
- LED dual color level bar graph

Liquid Level Management
- Reads 4-20mA signal from RVS level probe and provides visual readout in digital display and color bar graph on panel
- Adjustable low and high level alarm and cutout
- Digital outputs for (2) liquid feed solenoid valves

Proportional Liquid Feed Control
- (2) 4-20mA analog outputs for control of proportional feed valve(s)
- Built in 24 VAC transformer or 24 VDC power supply for motorized proportional valve

Communications
- Capable of remote monitoring and control of system parameters from plant supervisory system
- Industry standard protocol MODBUS-RTU over RS-485

Industrial Duty
- NEMA-4 Painted Steel Enclosure
- UL/cUL Certifications
- Optional NEMA-4X Stainless Steel Enclosure

The Matrix LLC includes (3) analog outputs for transmitting liquid level and control of up to (2) proportional feed valves, and (7) digital outputs which can be configured to control (5) basic vessel applications; intercoolers, accumulators, surge drums, liquid transfer systems, and recirculators.

### Technical Data
- **Power Supply:** 105-125 VAC 47-63 Hz (Standard) 185-250 VAC 47-63 Hz (Optional)
- **Signal Output:** 4-20 mA
- **DC Power Supply:** 5 VDC @ 2A (10 Watts) 24 VDC @ 1A (24 Watts)
- **Valve AC Power:** 24 VAC @ 12.4A (300 Watts)
- **Valve DC Power:** 24 VDC @ 5A (120 Watts)
- **Ambient Temp. Range:** -4°F to +131°F
- **Certifications:** UL 508A, cUL
- **Dimensions:** 16” x 8” x 6” (40.6cm x 20.3cm x 15.2cm)
- **Design:** NEMA 4

### Digital Output Configuration

<table>
<thead>
<tr>
<th>Digital Output No.</th>
<th>Intercooler/ Accumulator</th>
<th>Surge Drum</th>
<th>Liquid Transfer System</th>
<th>Recirculator</th>
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<tbody>
<tr>
<td>DO-7</td>
<td>HI-LEVEL SHUTDOWN</td>
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<tr>
<td>DO-6</td>
<td>HI-LEVEL ALARM</td>
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<td>DO-5</td>
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<td>DO-4</td>
<td>LIQ. SOL. VALVE #1</td>
<td>LIQ. SOL. VALVE #1</td>
<td>HOT GAS SOL. VALVE</td>
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<td>DO-3</td>
<td>LIQ. SOL. VALVE #2</td>
<td>LIQ. SOL. VALVE #2</td>
<td>VENT SOL. VALVE</td>
<td>LIQ. SOL. VALVE #2</td>
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<td>DO-2</td>
<td></td>
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<td></td>
<td>LO-LEVEL SHUTDOWN</td>
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<tr>
<td>DO-1</td>
<td>ALARM HORN</td>
<td>ALARM HORN</td>
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Matrix Level Probe

The RVS Matrix Level Probe (MLP) accurately measures refrigerant liquid level and transmits a 4-20mA signal to the Matrix LLC Panel. The probe may also be used to transmit a 4-20mA level signal directly to a central system computer or PLC.

MLP Probe Drawing & Dimensions with Wiring Diagram

Features
- May be inserted directly into vessel or any diameter level column.
- No field calibration required.
- All electronics are located in the transmitter which can be replaced without recalibration.
- Replacing a transmitter does not require evacuation of the vessel or level column.
- Probe is factory selected for R-717 (NH3). Other refrigerants are pre-programmed into the probe electronics and may be field selected.

Technical Data
- **Power Requirements:** 24VDC, 1.5 Watt
- **Signal Output:** 4-20 mA
- **Max. Load Resistance:** 500 ohm
- **Refrigerants:** R-717 (factory setting), R-22, R-404, R-134A, R-507
- **Operating Temp. Range:** -76F to +212F
- **Ambient Temp. Range:** -40F to +158F
- **Maximum Pressure:** 500 psig
- **Connection:** 3/4” NPT
The Matrix LLC Level Control is available in (3) standard models to meet your specific control needs:

- **Model LLC** for applications that do not require power for a motorized valve.
- **Model LLC-AC** with built-in 24VAC power transformer for applications requiring 24VAC to power a Hansen motorized valve.
- **Model LLC-DC** with built-in 24VDC power transformer for applications requiring 24VDC to power a Danfoss motorized valve.
- Optional panel heater available for outdoor applications.

**When Ordering Please Specify:**
Control model number, voltage, and probe model number. If factory setup is desired please specify application mode (surge drum, recirculator, etc.), number of liquid feed solenoid valves (1 or 2), and number of proportional motorized valves (0, 1, or 2).

**Typical Specification**
Adjustable refrigerant liquid level controls shall be UL/cUL listed with solid-state electronics, digital readouts and adjustable setpoints and shall be housed in a NEMA 4 industrial duty steel enclosure. Level controls shall be supplied with full communications capability for remote and local monitoring and control of system parameters. Level controls shall be Matrix LLC as manufactured by Refrigeration Vessels & Systems Corporation or approved equal.