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Module Specifications

The F0-04THM 4-Channel Thermocouple Input Module provides the following features and benefits:

- Four thermocouple input channels with 16-bit voltage resolution or 0.1 °C/°F temperature resolution.
- Automatically converts type E, J, K, R, S, T, B, N, or C thermocouple signals into direct temperature readings. No extra scaling or complex conversion is required.
- Temperature data can be expressed in °F or °C.
- Module can be configured as 0–39.0625 mVDC, ±39.0625 mVDC, ±78.125 mVDC, 0–156.25 mV, ±156.25 mVDC and 0–1.25 VDC input and will convert volts and millivolt signal levels into 16-bit digital (0–65535) values.
- Signal processing features include automatic cold junction compensation (CJC), thermocouple linearization, and digital filtering.
- The temperature calculation and linearization are based on data provided by the National Institute of Standards and Technology (NIST).
- Diagnostic features include detection of thermocouple burnout or disconnection.

NOTE: The DL05 CPU’s analog feature for this module requires DirectSOFT32 Version 3.0c (or later) and firmware version 4.60 (or later). The DL06 requires DirectSOFT32 version V4.0, build 16 (or later) and firmware version 1.40 (or later). See our website for more information: www.automati0ndirect.com.
The following tables provide the specifications for the F0-04THM Analog Input Module. Review these specifications to make sure the module meets your application requirements.

### General Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of Channels</td>
<td>4, differential inputs, voltage or thermocouple</td>
</tr>
<tr>
<td>Common Mode Range</td>
<td>-1.3 VDC to +3.8 VDC</td>
</tr>
<tr>
<td>Conversion Time</td>
<td>270ms / channel</td>
</tr>
<tr>
<td>Common Mode Rejection</td>
<td>&gt; 100dB @ 50/60Hz.</td>
</tr>
<tr>
<td>Input Impedance</td>
<td>5MΩ min.</td>
</tr>
<tr>
<td>Absolute Maximum Ratings</td>
<td>Fault-protected inputs to ±50VDC</td>
</tr>
<tr>
<td>Accuracy vs. Temperature</td>
<td>±15ppm / ºC maximum (Full scale); ±35ppm / ºC maximum (0-1.25 V)</td>
</tr>
<tr>
<td>PLC Update Rate</td>
<td>4 channels per scan</td>
</tr>
<tr>
<td>Power Budget Requirement</td>
<td>30mA @ 5VDC (supplied by base)</td>
</tr>
<tr>
<td>Operating Temperature</td>
<td>0 to 60ºC (32 to 140ºF)</td>
</tr>
<tr>
<td>Storage Temperature</td>
<td>-20 to 70ºC (-4 to 158ºF)</td>
</tr>
<tr>
<td>Relative Humidity</td>
<td>5 to 95% (non-condensing)</td>
</tr>
<tr>
<td>Environmental Air</td>
<td>No corrosive gases permitted</td>
</tr>
<tr>
<td>Vibration</td>
<td>MIL STD 810C 514.2</td>
</tr>
<tr>
<td>Shock</td>
<td>MIL STD 810C 516.2</td>
</tr>
<tr>
<td>Noise Immunity</td>
<td>NEMA ICS3-304</td>
</tr>
<tr>
<td>Replacement Terminal Block</td>
<td>F0-IOCON-THM (comes with CJC)</td>
</tr>
<tr>
<td>Wire Size Range &amp; Connector Screw Torque</td>
<td>22–16 AWG; 1.7 inch-pounds (0.192 N·m); TW-SD-VSL-1 Screwdriver Recommended</td>
</tr>
</tbody>
</table>

### Thermocouple Specifications

<table>
<thead>
<tr>
<th>Type</th>
<th>Input Ranges</th>
<th>Display Resolution</th>
<th>Cold Junction Compensation</th>
<th>Warm-Up Time</th>
<th>Linearity Error (End to End)</th>
<th>Maximum Inaccuracy</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>-190 to 760 ºC (-310 to 1400 ºF)</td>
<td>±0.1 ºC or ±0.1 ºF</td>
<td>Automatic</td>
<td>30 minutes typically ± 1ºC repeatability</td>
<td>±1ºC maximum, ±0.5 ºC typical</td>
<td>±3ºC (excluding thermocouple error)</td>
</tr>
<tr>
<td>K</td>
<td>-150 to 1372 ºC (-238 to 2502 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E</td>
<td>-210 to 1000 ºC (-346 to 1832 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R</td>
<td>65 to 1768 ºC (149 to 3214 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>S</td>
<td>65 to 1768 ºC (149 to 3214 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T</td>
<td>-230 to 400 ºC (-382 to 752 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>529 to 1820 ºC (984 to 3308 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>N</td>
<td>-70 to 1300 ºC (-94 to 2372 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>C</td>
<td>65 to 2320 ºC (149 to 4208 ºF)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Voltage Input Specifications

<table>
<thead>
<tr>
<th>Specification</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage Ranges</td>
<td>0-39.0625 mVDC, ±39.0625 mVDC, ±78.125 mVDC, 0-156.25 mVDC, ±156.25 mVDC, 0-1.25 VDC</td>
</tr>
<tr>
<td>Resolution</td>
<td>16 bit (1 in 65535)</td>
</tr>
<tr>
<td>Max. Offset Error (All Input Ranges)</td>
<td>0.05% @ 0-60 ºC; Typical: 0.04% @ 25 ºC</td>
</tr>
<tr>
<td>Linearity Error (All Input Ranges)</td>
<td>0.05% @ 0-60 ºC; Typical: 0.03% @ 25 ºC</td>
</tr>
<tr>
<td>Maximum Inaccuracy</td>
<td>0.05% @ 0-60 ºC; Typical: 0.04% @ 25 ºC</td>
</tr>
</tbody>
</table>

All percentages are calculated as a percent of 2^16 (65536) counts. (0.025% max error => 0.025 * 65536/100 = 16 counts max error)
Connecting and Disconnecting the Field Wiring

Wiring Guidelines
Your company may have guidelines for wiring and cable installation. If so, you should check those before you begin the installation. Here are some general things to consider:

- Use the shortest wiring route whenever possible.
- Use shielded wiring and ground the shield at the PLC power source. Do not ground the shield at both the transmitter and the PLC power source.
- Use thermocouple extension wire that is the same as the thermocouple type when extending the length.
- Do not run the signal wiring next to large motors, high current switches, or transformers. This may cause noise problems.
- Route the wiring through an approved cable housing to minimize the risk of accidental damage. Check local and national codes to choose the correct method for your application.

To remove the terminal block, disconnect power to the PLC and the field devices. Pull the terminal block firmly until the connector separates from the module.

You can remove the thermocouple module from the PLC by folding out the retaining tabs at the top and bottom of the module. As the retaining tabs pivot upward and outward, the module's connector is lifted out of the PLC socket. Once the connector is free, you can lift the module out of its slot.

Use the following diagram to connect the field wiring. If necessary, the F0–04THM terminal block can be removed to make removal of the module possible without disturbing field wiring.

Thermocouple Input Wiring Diagram
All of the module’s CH– terminals must be connected together. This will help eliminate ground potential differences between the input channels that could cause damage to the module. The two unlabeled terminals are internally connected and may be used for convenience to connect the CH– terminals together as shown below.

Notes:
1. Shields should be grounded at the PLC power source only.
2. Unused channels should have a shorting wire (jumper) installed from CH+ to CH–.
3. All CH– terminals must be connected together.
4. This module is not compatible with the ZIPLink wiring system.
Thermocouples

Use shielded thermocouples whenever possible to minimize the presence of noise on the thermocouple wire. Ground the shield wire at one end only. For both grounded and ungrounded thermocouples, connect the shield to the 0V (common) terminal of the PLC power supply.

Grounded Thermocouple Assembly

A grounded thermocouple provides better response time than an ungrounded thermocouple because the tip of the thermocouple junction is in direct contact with the protective case.

Ungrounded Thermocouple Assembly

An ungrounded thermocouple is electrically isolated from the protective case. If the case is electrically grounded it provides a low-impedance path for electrical noise to travel. The ungrounded thermocouple provides a more stable and accurate measurement in a noisy environment. To avoid exceeding the common mode specifications, be sure that the machine assembly is properly bonded together.

Exposed Grounded Thermocouple

The thermocouple does not have a protective case and is directly connected to a device with a higher potential. Grounding the thermocouple assures that the thermocouple remains within the common mode specifications. Because a thermocouple is essentially a wire, it provides a low-impedance path for electrical noise. The noise filter has a response of >100dB @ 50/60 Hz.

WARNING: A thermocouple can become shorted to a high voltage potential. Because common terminals are internally connected together, whatever voltage potential exists on one thermocouple will exist on the other channels.

Ambient Variations in Temperature

The F0-04THM module has been designed to operate within the ambient temperature range of 0°C to 60°C.

The cold junction compensation is calibrated to operate in a still-air environment. If the module is used in an application that has forced convection cooling, an error of 2–3 °C may be introduced. To compensate for this you can use ladder logic to correct the values.

When configuring the system design it is best to locate any heat-producing devices above and away from the PLC chassis because the heat will affect the temperature readings. For example, heat introduced at one end of the terminal block can cause a channel-to-channel variation.

When exposing the F0-04THM module to abrupt ambient temperature changes it will take several minutes for the cold junction compensation and terminal block to stabilize. Errors introduced by abrupt ambient temperature changes will be less than 4°C.
**Voltage Input Wiring Diagram**

All of the module’s CH– terminals must be connected together as shown below. This will help eliminate ground potential differences between the input channels that could cause damage to the module. The two unlabeled terminals are internally connected and may be used for convenience to connect the CH– terminals together as shown below.

Notes:  
1. Shields should be grounded at the PLC power source.  
2. Unused channels should have a shorting wire (jumper) installed from CH+ to CH–.  
3. CJC functionality is automatically disabled when a Voltage input is selected.
Module Operation

Channel Scanning Sequence
The DL05 and DL06 read the data from all four input channels during each scan. The CPUs support special V-memory locations that are used to manage the data transfer. This is discussed in more detail on the following page, “Special V-memory Locations”.

Analog Module Update
Even though the channel updates to the CPU are synchronous with the CPU scan, the module asynchronously monitors the analog transmitter signal and converts the signal to a 16-bit binary representation. This enables the module to continuously provide accurate measurements without slowing down the discrete control logic in the RLL program.

The time required to sense the temperature and copy the value to V-memory is 270 milliseconds minimum to 1080 milliseconds plus 1 scan time maximum (number of channels x 270 milliseconds + 1 scan time).
Special V-memory Locations

The DL05 and DL06 PLCs have special V-memory locations assigned to their respective option slots. These V-memory locations allow you to:

- Specify the number of input channels enabled and BCD/Binary data format
- Specify the input pointer address
- Specify the thermocouple or voltage input type
- Specify the units code – temperature scale and data format
- Enable/disable thermocouple burnout detection
- Specify burnout data value at burnout
- Read module setup diagnostics

Module Configuration Registers

The table below shows the special V-memory locations used by the DL05 and DL06 PLCs for the F0–04THM module.

<table>
<thead>
<tr>
<th>Module Configuration Parameters</th>
<th>DL05 Slot</th>
<th>DL06 Slot 1</th>
<th>DL06 Slot 2</th>
<th>DL06 Slot 3</th>
<th>DL06 Slot 4</th>
</tr>
</thead>
<tbody>
<tr>
<td>A: Number of Channels Enabled / Data Format</td>
<td>V7700</td>
<td>V700</td>
<td>V710</td>
<td>V720</td>
<td>V730</td>
</tr>
<tr>
<td>B: Input Pointer</td>
<td>V7701</td>
<td>V701</td>
<td>V711</td>
<td>V721</td>
<td>V731</td>
</tr>
<tr>
<td>C: Input Type</td>
<td>V7703</td>
<td>V703</td>
<td>V713</td>
<td>V723</td>
<td>V733</td>
</tr>
<tr>
<td>D: Units Code</td>
<td>V7704</td>
<td>V704</td>
<td>V714</td>
<td>V724</td>
<td>V734</td>
</tr>
<tr>
<td>E: Thermocouple Burnout Detection Enable</td>
<td>V7705</td>
<td>V705</td>
<td>V715</td>
<td>V725</td>
<td>V735</td>
</tr>
<tr>
<td>F: Thermocouple Burnout Data Value</td>
<td>V7706</td>
<td>V706</td>
<td>V716</td>
<td>V726</td>
<td>V736</td>
</tr>
<tr>
<td>G: Diagnostic Error</td>
<td>V7707</td>
<td>V707</td>
<td>V717</td>
<td>V727</td>
<td>V737</td>
</tr>
</tbody>
</table>

A: Number of Channels Enabled/Data Format Register

This V-memory location is used to define the number of input channels to be enabled and to set the channel data to BCD or binary format.

<table>
<thead>
<tr>
<th>Number of Channels Enabled</th>
<th>Channel Data in BCD Format</th>
<th>Channel Data in Binary Format</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Channel</td>
<td>K100</td>
<td>K8100</td>
</tr>
<tr>
<td>2 Channels</td>
<td>K200</td>
<td>K8200</td>
</tr>
<tr>
<td>3 Channels</td>
<td>K300</td>
<td>K8300</td>
</tr>
<tr>
<td>4 Channels</td>
<td>K400</td>
<td>K8400</td>
</tr>
</tbody>
</table>
Chapter 15: F0-04THM 4-Channel Thermocouple Input

B: Input Pointer Register
This is a system parameter that points to a V-memory location used for storing module channel input data. The V-memory location loaded in the input pointer V-memory location is an octal number identifying the first V-memory location for the input data. This V-memory location is user defined, but must use available consecutive V-memory locations. For example, loading O2000 causes the pointer to write Ch 1’s data value to V2000/2001, Ch 2’s data value to V2002/2003, CH 3’s data value to V2004/2005 and Ch 4’s data value to V2006/2007.

**NOTE:** Each channel’s data value occupies two (2) consecutive V-memory locations. This allows for more than four (4) digits to be displayed if a BCD format for channel data is selected. For example: 1234.5 °F. A binary format for either a 15-bit magnitude plus sign or 16-bit 2’s complement value will occupy the first V-memory location of the two V-memory locations assigned for the selected channel. Refer to the specific PLC’s user manual being used for available user V-memory locations.

C: Input Type Selection Register
This V-memory register must be set to match the type of thermocouple being used or the input voltage level. Use the table to determine your settings.

<table>
<thead>
<tr>
<th>Thermocouple/Voltage Input Type</th>
<th>Input Selection</th>
<th>Temperature Range °C</th>
<th>Temperature Range °F</th>
</tr>
</thead>
<tbody>
<tr>
<td>J</td>
<td>K0</td>
<td>-190 to 760</td>
<td>-310 to 1400</td>
</tr>
<tr>
<td>K</td>
<td>K1</td>
<td>-150 to 1372</td>
<td>-238 to 2502</td>
</tr>
<tr>
<td>E</td>
<td>K2</td>
<td>-210 to 1000</td>
<td>-346 to 1832</td>
</tr>
<tr>
<td>R</td>
<td>K3</td>
<td>65 to 1768</td>
<td>149 to 3214</td>
</tr>
<tr>
<td>S</td>
<td>K4</td>
<td>65 to 1768</td>
<td>149 to 3214</td>
</tr>
<tr>
<td>T</td>
<td>K5</td>
<td>-230 to 400</td>
<td>-382 to 752</td>
</tr>
<tr>
<td>B</td>
<td>K6</td>
<td>529 to 1820</td>
<td>984 to 3308</td>
</tr>
<tr>
<td>N</td>
<td>K7</td>
<td>-70 to 1300</td>
<td>-94 to 2372</td>
</tr>
<tr>
<td>C</td>
<td>K8</td>
<td>65 to 2320</td>
<td>149 to 4208</td>
</tr>
<tr>
<td>0–39.0625 mVDC</td>
<td>K9</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>±39.0625 mVDC</td>
<td>KA</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>±78.125 mVDC</td>
<td>KB</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>0–156.25 mVDC</td>
<td>KC</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>±156.25 mVDC</td>
<td>KD</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>0–1.25 VDC</td>
<td>KE</td>
<td>N/A</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**NOTE:** The CJC functionality is automatically disabled when a Voltage input is selected.
D: Units Code Register

All thermocouple types are converted into a direct temperature reading in either Fahrenheit or Celsius. The data contains one implied decimal place. For example, a value in V-memory of 1002 would be 100.2 °C or °F.

For thermocouple ranges which include negative temperatures (J,E,K,T,N), the display resolution is from –3276.7 to +3276.7. For positive-only thermocouple ranges (R,S,B,C), the display resolution is 0 to 6553.5.

Negative temperatures can be represented in either 2’s complement or magnitude plus sign form. If the temperature is negative, the most significant bit in the V-memory location is set.

The 2’s complement data format may be required to correctly display bipolar data on some operator interfaces. This data format could also be used to simplify averaging a bipolar signal. To view this data format in DirectSoft32, select Signed Decimal.

For unipolar thermocouple ranges (R,S,B,C), it does not matter if magnitude plus sign or 2’s complement is selected.

The bipolar voltage input ranges may be converted to a 15-bit magnitude plus sign or a 16-bit 2’s complement value.

Bit 0 = Temperature Scale
(ignored if Voltage input is selected)
  0 = Temp in degrees F
  1 = Temp in degrees C

Bit 1 = Data Format
  0 = Magnitude plus sign bit format
  1 = 2’s Complement format

<table>
<thead>
<tr>
<th>Temperature Scale</th>
<th>Data Format</th>
<th>Bit 1</th>
<th>Bit 0</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>°F</td>
<td>Magnitude + sign bit</td>
<td>0</td>
<td>0</td>
<td>K0</td>
</tr>
<tr>
<td>°C</td>
<td>Magnitude + sign bit</td>
<td>0</td>
<td>1</td>
<td>K1</td>
</tr>
<tr>
<td>°F</td>
<td>2’s Complement</td>
<td>1</td>
<td>0</td>
<td>K2</td>
</tr>
<tr>
<td>°C</td>
<td>2’s Complement</td>
<td>1</td>
<td>1</td>
<td>K3</td>
</tr>
</tbody>
</table>

MSB

Temp scale

LSB

Data Format
**E: Thermocouple Burnout Detection Enable Register**

This register is used to enable/disable the thermocouple burnout function. Be sure to disable the burnout detection function when checking the module calibration.

Bit 0 = Thermocouple Burnout Detection Enable/Disable
- 0 = Burnout detection is enabled
- 1 = Burnout detection is disabled

![Burnout Function Diagram]

**F: Thermocouple Burnout Data Value Register**

This register is used to define either up scale or down scale channel values when a channel thermocouple burnout occurs.

Bit 0 = Up scale/down scale value at Burnout
- 0 = Up scale value at Burnout:
  - Unipolar input type: FFFFh (BCD/HEX) or 65535 (Binary) written to CH register
  - Bipolar input type: 7FFFh (BCD/HEX) or 32767 (Binary) written to CH register
- 1 = Down scale value at Burnout:
  - 0000h (BCD/HEX) or 0 (Binary) written to CH register

![Up scale/down scale Burnout value Diagram]

**G: Diagnostics Error Register**

This register is used to determine whether the configuration of the module is valid or not. It is controlled by the PLC and is read only.

Bit 0 = Diagnostic bit:
- 0 = Module setup is valid
- 1 = Module setup is not valid

![Diagnostics bit Diagram]
**Configuring the Module in Your Control Program**

**DL05 Example 1**

The example program below shows how to setup the F0–04THM for 4 input channels enabled, J type thermocouple on all 4 input channels, BCD channel data format, Fahrenheit (ºF) temperature scale, magnitude plus sign bit format, and burnout detection enabled with an up scale burnout specified. Place this rung anywhere in the ladder program or in the initial stage if you are using stage programming instructions.

This is all that is required to read the temperature or voltage input data into V-memory locations. Once the data is in V-memory you can perform mathematical calculations with the data, compare the data against preset values, etc. V2000 is used in the example but you can use any user V-memory location.

```
LD SP0
LDA O2000
OUT V7701

- or -
LD K0400

LD K8400

OUT V7700
LD O2000
LDA
OUT V7701
LD K0

OUT V7703
OUT V7704
OUT V7705
OUT V7706
```

Loads a constant that specifies the number of input channels to scan and the data format. The upper byte, most significant nibble (MSN) selects the data format (0 = BCD, 8 = binary). The LSN selects the number of channels (1, 2, 3 or 4).

The binary format is used for displaying data on some operator interface units. K8400 enables 4 channels in binary format.

Special V-memory location assigned to the option slot that specifies the data format and the number of channels to scan.

This loads an octal value for the first V-memory location that will be used to store the incoming data. For example, the O2000 entered here using the LDA instruction would designate the following addresses:

- Ch1 – V2000/2001
- Ch2 – V2002/2003
- Ch3 – V2004/2005

The octal address (O2000) is stored here. Special V-memory location V7701 is assigned to the option slot and acts as a pointer, which means the CPU will use the octal value in this location to determine exactly where to store the incoming data.

Loads a 0 into the accumulator to set the following parameters in (V7703 – V7706).

Special V-memory location assigned to the option slot that specifies the thermocouple input type or voltage range selection. CJC is disabled with voltage selected. K0 selects J type thermocouple with CJC enabled. See table on page 15-9 for selections.

Special V-memory location assigned to the option slot that specifies the Units Code (temperature scale and data format) selections. K0 selects º F temperature scale and magnitude plus sign bit format. See truth table on page 15-10 for selections.

Special V-memory location assigned to the option slot that specifies the thermocouple burnout detection enable/disable. K0 selects burnout detection enabled.

Special V-memory location assigned to the option slot that specifies the thermocouple up scale/down scale burnout value. K0 selects an up scale value at burnout. FFFFh for unipolar inputs and 7FFFh for bipolar inputs at burnout. The value is written to the channel input register when a thermocouple burnout occurs.
DL05 Example 2

The example program below shows how to setup the F0–04THM for 2 input channels enabled, use of a K type thermocouple on the first 2 input channels, BCD channel data format, Celsius (°C) temperature scale, 2’s complement format, and burnout detection enabled with a down scale burnout specified. Again, place this rung in the ladder program or in the intial stage if you are using stage programming instructions.

```
LD SP0
LD O2000
OUT V7700
LDA O2000
OUT V7701
LD K0200
-LD K1
LD K3
OUT V7703
OUT V7704
LD K0
OUT V7705
LD K1
OUT V7706
```

This loads an octal value for the first V-memory location that will be used to store the incoming data. For example, the O2000 entered here using the LDA instruction would designate the following addresses:

The octal address (O2000) is stored here. Special V–memory location V7701 is assigned to the option slot and acts as a pointer, which means the CPU will use the octal value in this location to determine exactly where to store the incoming data.

Loads a constant that specifies the input type. K1 selects K type thermocouple with CJC enabled. Enter a K0–K14 to specify the input type. See table on page 15-9 for selections.

Special V–memory location assigned to the option slot that specifies the thermocouple input type or voltage range selection. CJC is disabled when voltage is selected.

Loads a constant that specifies the Units Code (temperature scale and data format). K3 selects °C and 2’s complement data format. See truth table on page 15-10 for selections.

Special V–memory location assigned to the option slot that specifies the temperature scale and data format selections.

Loads a constant that enables/disables the thermocouple burnout detection function. K0 selects burnout function enabled.

Special V–memory location assigned to the option slot that specifies the thermocouple burnout detection enable/disable.

Loads a constant that specifies the thermocouple burnout data value at burnout. K1 specifies a down scale value of 0000h to be written to the channel input register when a thermocouple burnout occurs.

Special V–memory location assigned to the option slot that specifies the thermocouple up scale/down scale burnout value. The value is written to the channel input register when a thermocouple burnout occurs.
Chapter 15: F0-04THM 4-Channel Thermocouple Input

DL06 Example 1

The example program below shows how to setup the F0–04THM in option slot 1 for 4 input channels enabled, use of a J type thermocouple on all 4 input channels, BCD channel data format, Fahrenheit (°F) temperature scale and magnitude plus sign bit format, and burnout detection enabled with an up scale burnout specified. Use the table shown on page 15–8 to determine the pointer values if locating the module in any of the other slots. Place this rung anywhere in the ladder program or in the initial stage if you are using stage programming instructions.

This is all that is required to read the temperature or voltage input data into V-memory locations. Once the data is in V-memory you can perform mathematical calculations with the data, compare the data against preset values, etc. V2000 is used in the example but you can use any user V-memory location.

```
LD SP0
LD K0400
- or -
LD K8400
```

Loads a constant that specifies the number of input channels to scan and the data format. The upper byte, most significant nibble (MSN) selects the data format (0 = BCD, 8 = binary). The LSN selects the number of channels (1, 2, 3 or 4).

The binary format is used for displaying data on some operator interface units. K8400 enables 4 channels in binary format.

```
OUT V700
LDA O2000
```

Loads a constant that specifies the number of input channels to scan and the data format. The upper byte, most significant nibble (MSN) selects the data format (0 = BCD, 8 = binary). The LSN selects the number of channels (1, 2, 3 or 4).

```
OUT V701
```

This loads an octal value for the first V-memory location that will be used to store the incoming data. For example, the O2000 entered here using the LDA instruction would designate the following addresses:
- Ch1 – V2000/2001
- Ch2 – V2002/2003
- Ch3 – V2004/2005

```
OUT V703
```

The octal address (O2000) is stored here. Special V-memory location V701 is assigned to option slot 1 and acts as a pointer, which means the CPU will use the octal value in this location to determine exactly where to store the incoming data.

```
LD K0
```

Loads a 0 into the accumulator to set the following parameters in (V703 – V706).

```
OUT V703
```

Special V-memory location assigned to option slot 1 that specifies the thermocouple input type or voltage range selection. CJC is disabled with voltage selected. K0 selects J type thermocouple and CJC enabled.

```
OUT V704
```

See table on page 15-9 for selections.

```
OUT V705
```

Special V-memory location assigned to option slot 1 that specifies the Units Code (temperature scale and data format) selections.

```
OUT V706
```

K0 selects °F temperature scale and magnitude plus sign bit format.

```
```

See truth table on page 15-10 for selections.

```
```

Special V-memory location assigned to option slot 1 that specifies the thermocouple burnout detection enable/disable.

```
```

K0 selects burnout detection enabled.

```
```

Special V-memory location assigned to option slot 1 that specifies the thermocouple up scale/down scale burnout value at burnout. K0 selects an up scale value at burnout. FFFFh for unipolar inputs and 7FFFh for bipolar inputs. The value is written to the channel input register when a thermocouple burnout occurs.
**DL06 Example 2**

The example program below shows how to setup the F0–04THM in option slot 2 for 2 input channels enabled, use of a K type thermocouple on the first 2 input channels, BCD channel data format, Celsius (°C) temperature scale, 2’s complement format, and burnout detection enabled with a down scale burnout specified. Use the table shown on page 15–8 to determine the pointer values if locating the module in any of the other slots. V-memory location V3000 is shown in the example, but you can use any available user V-memory location. Again, place this rung anywhere in the ladder program or in the initial stage if you are using stage programming instructions.

```
LD SP0
LD LDA O3000
OUT V711
LDA O3000
OUT V710
LD K1
OUT V713
LD K3
OUT V714
LD K0
OUT V715
LD K1
OUT V716
```

- or -

```
LD K0200
```

Loads a constant that specifies the number of input channels to scan and the data format. The upper byte, most significant nibble (MSN) selects the data format (0 = BCD, 8 = binary). The LSN selects the number of channels (1, 2, 3 or 4).

The binary format is used for displaying data on some operator interface units. K8200 enables 2 channels in binary format.

Special V-memory location assigned to option slot 2 that specifies the data format and the number of channels to scan.

This loads an octal value for the first V-memory location that will be used to store the incoming data. For example, the O3000 entered here using the LDA instruction would designate the following addresses:

- Ch1 – V3000/3001
- Ch2 – V3002/3003


The octal address (O3000) is stored here. Special V-memory location V711 is assigned to option slot 2 and acts as a pointer, which means the CPU will use the octal value in this location to determine exactly where to store the incoming data.

Loads a constant that specifies the input type. K1 selects K type thermocouple with CJC enabled. Enter a K0–K14 to specify the input type. See table on page 15-9 for selections.

Special V-memory location assigned to option slot 2 that specifies the thermocouple input type or voltage range selection. CJC is disabled when voltage is selected.

Loads a constant that specifies the Units Code (temperature scale and data format). K3 selects °C and 2’s complement data format.

See truth table on page 15-10 for selections.

Special V-memory location assigned to option slot 2 that specifies the temperature scale and data format selections.

Loads a constant that enables/disables the thermocouple burnout detection function. K0 selects burnout function enabled.

Special V-memory location assigned to option slot 2 that specifies the thermocouple burnout detection enable/disable.

Loads a constant that specifies the thermocouple burnout data value. K1 specifies a down scale value of 0000h to be written to the channel input register when a thermocouple burnout occurs.

Special V-memory location assigned to option slot 2 that specifies the thermocouple up scale/down scale burnout value. The value is written to the channel input register when a thermocouple burnout occurs.
Negative Temperature Readings with Magnitude Plus Sign

With bipolar ranges, you need some additional logic to determine whether the value being returned represents a positive temperature/voltage or a negative temperature/voltage. There is a simple solution:

- If you are using bipolar ranges and you get a value greater than or equal to 8000h, the value is negative.
- If you get a value less than or equal to 7FFFh, the value is positive.

The sign bit is the most significant bit, which combines 8000h to the data value. If the value is greater than or equal to 8000h, you only have to mask the most significant bit and the active channel bits to determine the actual data value.

The following two programs show how you can accomplish this. The first example uses magnitude plus sign (binary) and the second example uses magnitude plus sign (BCD).

Since you always want to know when a value is negative, these rungs should be placed before any other operations that use the data, such as math instructions, scaling operations, and so forth. Also, if you are using stage programming instructions, these rungs should be in a stage that is always active. Note: you only need this logic for each channel that is using bipolar input signals. The examples only show two channels.

Magnitude Plus Sign (Binary)

Check Channel 1

<table>
<thead>
<tr>
<th>SP1</th>
<th>LD V2000</th>
<th>Load channel 1 data from V-memory into the accumulator. Contact SP1 is always on.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANDD K7FFF</td>
<td>This instruction masks the sign bit of the binary data, if it is set. Without this step, negative values will not be correct so do not forget to include it.</td>
</tr>
<tr>
<td></td>
<td>OUT V2010</td>
<td>Put the actual signal value in V2010. Now you can use the data normally.</td>
</tr>
<tr>
<td></td>
<td>K8000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C1 (OUT)</td>
<td>Channel 1 data is negative when C1 is on (a value of –1.0 reads as 8010, –2.0 is 8020, etc.).</td>
</tr>
</tbody>
</table>

Check Channel 2

<table>
<thead>
<tr>
<th>SP1</th>
<th>LD V2002</th>
<th>Load channel 2 from V-memory into the accumulator. Contact SP1 is always on.</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>ANDD K7FFF</td>
<td>This instruction masks the sign bit of the binary data, if it is set. Without this step, negative values will not be correct so do not forget to include it.</td>
</tr>
<tr>
<td></td>
<td>OUT V2012</td>
<td>Put the actual signal value in V2012. Now you can use the data normally.</td>
</tr>
<tr>
<td></td>
<td>K8000</td>
<td></td>
</tr>
<tr>
<td></td>
<td>C2 (OUT)</td>
<td>Channel 2 data is negative when C2 is on (a value of –1.0 reads as 8010, –2.0 is 8020, etc.).</td>
</tr>
</tbody>
</table>
Magnitude Plus Sign (BCD)

Check Channel 1

- SP1
- LDD V2000
- ANDD K7FFFFFF
- OUTD V2010
- V2001 K8000 C1

Load channel 1 data from V-memory into the accumulator. Remember, the data can be negative. Contact SP1 is always on.

This instruction masks the sign bit of the BCD data, if it is set. Without this step, negative values will not be correct so do not forget to include it.

Put the actual signal value in V2010. Now you can use the data normally.

Channel 1 data is negative when C1 is on (a value of \(-1.0\) reads as 8000 0010, \(-2.0\) is 8000 0020, etc.).

Check Channel 2

- SP1
- LDD V2002
- ANDD K7FFFFFF
- OUTD V2012
- V2003 K8000 C2

Load channel 2 from V-memory into the accumulator. Remember, the data can be negative. Contact SP1 is always on.

This instruction masks the sign bit of the BCD data, if it is set. Without this step, negative values will not be correct so do not forget to include it.

Put the actual signal value in V2012. Now you can use the data normally.

Channel 2 data is negative when C2 is on (a value of \(-1.0\) reads as 8000 0010, \(-2.0\) is 8000 0020, etc.).
Module Resolution

Module Resolution 16-Bit (Unipolar Voltage Input)
Unipolar analog signals are converted into 65536 ($2^{16}$) counts ranging from 0 to 65535. For example, with a 0 to 156.25 mVDC signal range, 78 mVDC would be 32767. A value of 65535 represents the upper limit of the range.

Unipolar Resolution = \( \frac{H - L}{65535} \)

H or L = high or low limit of the range

Module Resolution 15-Bit Plus Sign (Bipolar Voltage Input)
The module has 16-bit unipolar or 15-bit + sign bipolar resolution. Bipolar analog signals are converted into 32768 ($2^{15}$) counts ranging from 0 to 32767. For example, with a \(-156.25\) mVDC to 156.25 mVDC input signal range, 156.25 mVDC would be 32767. The bipolar ranges utilize a sign bit to provide 16-bit resolution. A value of 32767 can represent the upper limit of either side of the range. Use the sign bit to determine negative values.

Bipolar Resolution = \( \frac{H - L}{32767} \)

H or L = high or low limit of the range
Analog Input Ladder Logic Filter

PID Loops / Filtering
Please refer to the “PID Loop Operation” chapter in the DL06 or DL05 User Manual for information on the built-in PV filter (DL05/06) and the ladder logic filter (DL06 only) shown below. A filter must be used to smooth the analog input value when auto tuning PID loops to prevent giving a false indication of loop characteristics.

Smoothing the Input Signal (DL06 only)
The filter logic can also be used in the same way to smooth the analog input signal to help stabilize PID loop operation or to stabilize the analog input signal value for use with an operator interface display, etc.

WARNING: The built-in and logic filters are not intended to smooth or filter noise generated by improper field device wiring or grounding. Small amounts of electrical noise can cause the input signal to bounce considerably. Proper field device wiring and grounding must be done before attempting to use the filters to smooth the analog input signal.

Using Binary Data Format

```
LD V2000
BTOR
SUBR V1400
MULR R0.2
ADDR V1400
OUTD V1400
RTOB
OUT V1402
```

Loads the analog signal, which is in binary format and has been loaded from V-memory location V2000, into the accumulator. Contact SP1 is always on.

Converts the binary value in the accumulator to a real number.

Subtracts the real number stored in location V1400 from the real number in the accumulator, and stores the result in the accumulator. V1400 is the designated workspace in this example.

Multiplies the real number in the accumulator by 0.2 (the filter factor), and stores the result in the accumulator. This is the filtered value. The filter range is 0.1 to 0.9. Smaller filter factors increases filtering. (1.0 eliminates filtering).

Adds the real number stored in location V1400 to the real number filtered value in the accumulator, and stores the result in the accumulator.

Copies the value in the accumulator to location V1400.

Converts the real number in the accumulator to a binary value, and stores the result in the accumulator.

Loads the binary number filtered value from the accumulator into location V1402 to use in your application or PID loop.
NOTE: Be careful not to do a multiple number conversion on a value. For example, if you are using the pointer method in BCD format to get the analog value, it must be converted to binary (BIN) as shown below. If you are using the pointer method in Binary format, the conversion to binary (BIN) instruction is not needed.

Using BCD Data Format

<table>
<thead>
<tr>
<th>SP1</th>
</tr>
</thead>
<tbody>
<tr>
<td>LDD V2000</td>
</tr>
<tr>
<td>BIN</td>
</tr>
<tr>
<td>BTOR</td>
</tr>
<tr>
<td>SUBR V1400</td>
</tr>
<tr>
<td>MULR R0.2</td>
</tr>
<tr>
<td>ADDR V1400</td>
</tr>
<tr>
<td>OUTD V1400</td>
</tr>
<tr>
<td>RTOB</td>
</tr>
<tr>
<td>BCD</td>
</tr>
<tr>
<td>OUTD V1402</td>
</tr>
</tbody>
</table>

LDD V2000: Loads the analog signal, which is in BCD format and has been loaded from V-memory location V2000, into the accumulator. Contact SP1 is always on.

BIN: Converts a BCD value in the accumulator to binary.

BTOR: Converts the binary value in the accumulator to a real number.

SUBR V1400: Subtracts the real number stored in location V1400 from the real number in the accumulator, and stores the result in the accumulator. V1400 is the designated workspace in this example.

MULR R0.2: Multiplies the real number in the accumulator by 0.2 (the filter factor), and stores the result in the accumulator. This is the filtered value. The filter range is 0.1 to 0.9. Smaller filter factors increases filtering. (1.0 eliminates filtering).

ADDR V1400: Adds the real number stored in location V1400 to the real number filtered value in the accumulator, and stores the result in the accumulator.

OUTD V1400: Copies the value in the accumulator to location V1400.

RTOB: Converts the real number in the accumulator to a binary value, and stores the result in the accumulator.

BCD: Converts the binary value in the accumulator to a BCD number. Note: The BCD instruction is not needed for PID loop PV (loop PV is a binary number).

OUTD V1402: Loads the BCD number filtered value from the accumulator into location V1402 to use in your application or PID loop.
Thermocouple Burnout Detection Bits

Special Relays Corresponding to Thermocouple Burnouts

The following Special Relay (SP) bits can be used in your program to monitor for thermocouple burnout.

SP bit:
- 0 = Thermocouple OK
- 1 = Thermocouple burnout

<table>
<thead>
<tr>
<th>Module Channel</th>
<th>DL05 and DL06 Option Slot</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DL05 Slot</td>
</tr>
<tr>
<td>Channel 1</td>
<td>SP600</td>
</tr>
<tr>
<td>Channel 2</td>
<td>SP601</td>
</tr>
<tr>
<td>Channel 3</td>
<td>SP602</td>
</tr>
<tr>
<td>Channel 4</td>
<td>SP603</td>
</tr>
</tbody>
</table>