

Temperature I/O Module

Mini OCS/RCS

HE500OCS049 / HE500OCS079 HE500RCS079

1 SPECIFICATIONS

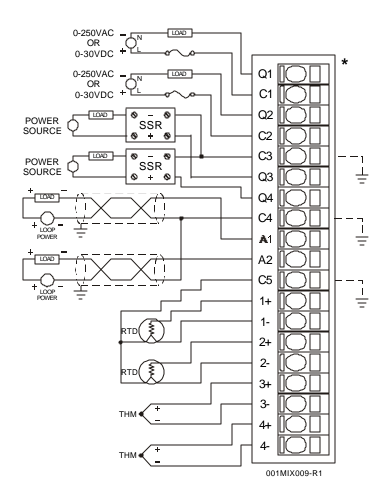
Relay Outputs				
Number of Channels	2 N.O. Relays	Maximum Load Current (resistive) per channel	10A Max.	
Commons per Module	2	Maximum Leakage Current	5μΑ	
Digital Output Registers Consumed by Cscape (%Q)	1,2 of 8	ON Voltage Level	0.15V	
Isolation (Channel to Channel) (Channel to Common)	500VDC 400VDC	OFF to ON Response	10ms Max.	
Output Type	N.O.	ON to OFF Response	5ms. Max.	
Maximum Load Voltage	250VAC or 30VDC Max.	Protection	Transient voltage suppressor across contacts.	
Analog Outpus				
Number of Channels	2	Analog Output Registers		
Commons per Module	1	Consumed by Cscape (%AQ)	2	
Output Ranges (including over-range)	20.47mA; Clamped @-0.5 - +33VDC Nominal	Additional error for temperatures other than 25°C	0.01% / °C	
Resolution	12 Bits	Maximum Error at 25°C	0.1%	
Output Voltage	4 - 30VDC	Load Impedance	≤ 1.1kΩ @ 24VDC Loop Voltage	
SSR Driver				
Number of Channels	2	Minimum Load	None	
Commons per Module	1	OFF to ON Response	1ms.	
Digital Output Registers Consumed by Cscape (%Q)	3,4 of 8	ON to OFF Response	1ms.	
Output Type	Sourcing	Output Characteristics	Current Sourcing	
Output Voltage	12VDC Min.		Transient voltage	
Maximum Load Current per Output	15mA internally limited	Output Protection	suppressors	

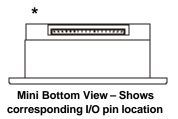
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Thermocouple Inputs								
Number of Channels	4 A/D		Conversion Time	16 channels/second				
Commons per Module	1 (for grounding shielded T/Cs only)			log Input Registers sumed by Cscape l)	4			
Input Impedance	20Mag Ohm		PLC	Update Rate	Set by PLC Scan Rate			
A/D Conversion Type	Integratir	~		Cold	d Junction	Inte	nal	
Types Supported	J, K, T, &	E				inte	TI CI	
Open Thermocouple Response	High remperature		Maximum Sustained Differential O/L		±15VDC			
Thermocouple Common Mode Range	-10.5VDC to + 12VDC		Res	solution	0.05			
Thermocouple Type	J				K	T		
	-210°C to 770°C		-270°C to 1380°C	-270°C to 410°C				
	(-346°F to 1418°F)			(-454°F to 2516°F)	(-454°F to 770°F)			
Input Range Temperature					E	·		
	-270°C to 1010°C							
	(-454°F to 1850°F)							
Accuracy of: Types J, K, T, & E				nder Extremes: 0°C, 0°C, or full load	J: ±5°C K: ±3°C	E: ±1°C T: ±4°C		
Note: Accuracy Specifications not guaranteed below -100°C for Thermocouple.								
RTD Inputs								
Number of Channels	4		Input Transient Protection	Zener/Ca	apacitor			
Commons per Module	1		Resolution	0.05				
Analog Input Registers Consumed by Cscape (%AI)	4		RTD Types Supported	PT1 (100 Ohms at 0 Alpha 0.0038	0°C, Platinum, 5, DIN43760)			
RTD Excitation Current	200μA, 25% duty cycle		Input Impedance	10Meg Ohm clamped @ ±24VDC				
RTD Short	Indefinite		Input Range	-206.2°C to +856.8°C				
Notch Filter	50-60 Hz. Software Selectable		PLC Update Rate	Set by PLC Scan Rate				
A/D Conversion Time	8 channels/second		Accuracy	± 1°C				
A/D Conversion Type	Integrating		Channel-to- Channel Tracking	0.1	°C			
General Specifications								
Required Power (Steady State)	4.8W (200mA @ 24VDC)		Operating Temperature	0° to 50° Celsius				
Required Power (Inrush)	900mA max. @ 24VDC for 1ms.		Terminal Type	Spring Clamp, Removable				
Relative Humidity	5 to 95% Non-condensing		Weight	9.5 oz. (270 g)				
UL					http://www.heapg.com			

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2 WIRING





Pin	Signal		
Q1	Relay 1 NO Contact		
C1	Relay 1 NO Contact		
Q2	Relay 2 NO Contact		
C2	Relay 2 NO Contact		
C3	SSR Common		
Q3	SSR Source 1		
Q4	SSR Source 2		
C4	20mA Analog Output		
	Common		
A1	20mA Analog Output 1		
A2	20mA Analog Output 2		
C5	THM Shield or RTD		
	Common		
1+	THM/RTD Channel 1+		
1-	THM/RTD Channel 1-		
2+	THM/RTD Channel 2+		
2-	THM/RTD Channel 2-		
3+	THM/RTD Channel 3+		
3-	THM/RTD Channel 3-		
4+	THM/RTD Channel 4+		
4-	THM/RTD Channel 4-		

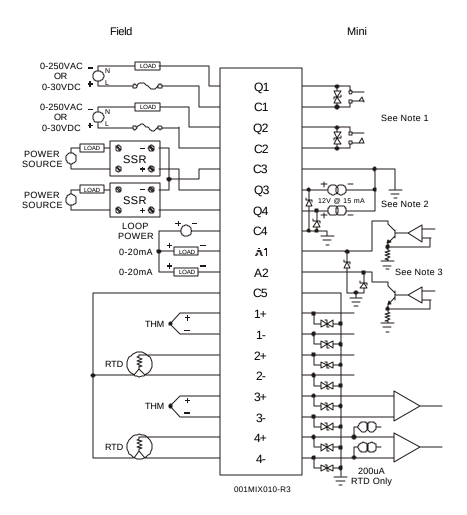
Note regarding Pin C5: The pin is not a THM common but is a thermocouple shielding termination point.

Note: All temperature inputs can be either Thermocouple or RTD inputs.

Warning: Connecting high voltage to any I/O pin may cause high voltage to appear at other I/O pins.

Warning: Wiring the line side of the AC source to loads connected to outputs Q1 through Q2 and the neutral side of the AC source to the output common(s) create a Negative Logic condition, which may be considered an unsafe practice.

3 INTERNAL CIRCUIT SCHEMATIC



Note 1: Specification for transient voltage suppressors (transorbs) used on output circuitry is 400VDC bi-directional 400 watts.

- Note 2: Specification for transient voltage suppressors (transorbs) used on output circuitry is 15VDC, 300 watts.
- **Note 3:** Specification for transient voltage suppressors (transorbs) used on output circuitry is 30VDC, 500 watts.

Electro-mechanical relays comply with IEC1131-2.

4 CONFIGURATION

Note: The status of the I/O can be monitored in Cscape Software.

Module Setup Tab

The **Module Setup** is used in applications where it is necessary to change the default states or values of the outputs when the controller (e.g., OCS100) enters idle/stop mode.

1. For Digital Outputs: The default turns the outputs OFF when the controller enters idle/stop mode. By selecting the Module Setup tab, each output can be set to either turn ON, turn OFF or to hold the last state. Generally, most applications use the default settings.

Warning: The default turns the digital outputs OFF when the controller enters idle/stop mode. To avoid injury of personnel or damages to equipment, exercise extreme caution when changing the default settings.

The HE800MIX693 digital outputs are assigned as follows assuming a start at %Q1:

%Q1 Relay 1 %Q2 Relay 2 %Q3 SSR Drive 1 %Q4 SSR Drive 2

2. For Analog Outputs: The default sets the output values to zero when the controller enters idle/stop mode. By selecting the Module Setup tab, each output can be set to a specific value or hold the last value. Generally, most applications use the default settings.

Warning: The default sets the output values to zero when the controller enters idle/stop mode. To avoid injury of personnel or damages to equipment, exercise extreme caution when changing the default setting using the **Module Setup** tab.

3. For Temperature Setup

- a. Sensor Type for each channel must match what is physically attached.
- b. Temperature format may be set for various C° or F° ranges.
- c. Filter Constant sets the level of digital filtering according to the chart below.
- d. Reject Rates sets the frequency level for noise rejection at 50 or 60HZ.

I/O Map Tab

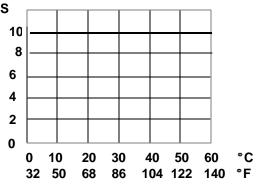
The I/O Map describes I/O registers. The I/O Map is <u>not</u> edited by the user.

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5 RELAY OUTPUT CHARACTERISTICS

Derating Chart for Relay Outputs





Typical Relay Life (Number of Cycles)			
Voltage and Load Type		Load Current	
Voltage and Load Type	1 Amp	5 Amp	10 Amp
30VDC Resistive	800K	180K	100K
30VDC Inductive	500K	100K	Not Rated
250VAC Resistive	800K	180K	100K
250VAC Inductive	500K	100K	Not Rated

6 ANALOG OUTPUTS

6.1 Conversion Factor

The following table describes how program data values are scaled to real-world analog voltage outputs by the module. Given a desired output current, the data value is converted by using the conversion factor from the table. The following formula is used: **Data = Output Current (mA)** / **Conversion Factor**

Example:

- 1. The desired output current is 12mA.
- 2. Using the table, the conversion factor for the current range of +20 mA is 0.000625.
- 3. To determine the data value, the formula is used:

Data = Output Current (mA) / Conversion Factor 19200 = 12mA / 0.000625

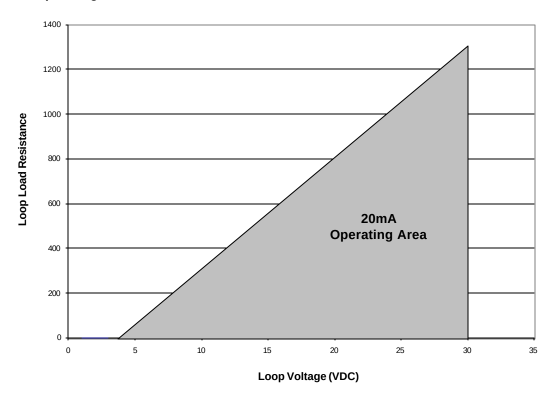
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Conversion of Real-World Outputs into Controller			
Selected Current Range	Output Current (mA)	Data	Conversion Factor
	+20.47	32752	
0 to +20mA	+20.00	32000	0.000625

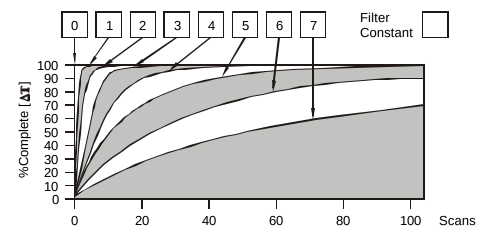
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6.2 Operating Area



7 THERMOCOUPLE / RTD SCALING & CONVERSION FACTOR



Digital Filtering. The illustration above demonstrates the effect of digital filtering (set with Filter Constant) on module response to a temperature change.

For a given module configuration, use the appropriate formula in the table to obtain the actual temperature (°C or °F) that is represented by the value in the %Al register.

Thermocouple	Temperature Conversion		
or RTD Configuration	Celsius	Fahrenheit	
0.05°	°C = %AI / 20 *	°F = %AI / 20 *	
0.1°	°C = %AI / 10	°F = %AI / 10	
0.5°	°C = %AI / 2	°F = %AI / 2	

^{*} Maximum reading in 0.05°F or 0.05°C format is limited to 1638.3 because of %Al resolution.

8 INSTALLATION / SAFETY

- a. All applicable codes and standards should be followed in the installation of this product.
- b. Use the following wire type or equivalent: Belden 8917, 16 AWG or larger for digital I/O; Belden 8441 for analog I/O; Omega TT-J-20-TWSH for thermocouple inputs; and Omega EXTT-3CU-26S for RTD inputs.
- c. Shielded, twisted-pair wiring should be used for best performance (analog I/O).
- d. Shields may be terminated at the module terminal strip.
- e. In severe applications, shields should be tied directly to the ground block within the panel.
- f. Interposing electrical devices (such as relays) in the analog signal path (RTD, Thermocouple) can cause errors due to resistive imbalance.

For detailed installation information, refer to Mini Hardware Manual. A <u>handy checklist</u> is provided that covers panel box layout requirements and minimum clearances.

When found on a product, the following symbols specify:



Warning: Consult user documentation.



Warning: Electrical Shock Hazard.

9 TECHNICAL ASSISTANCE

For assistance, contact Technical Support at the following locations. Please visit our website for manual updates.

North America: (317) 916-4274 www.heapg.com Europe:

(+) 353-21-4321-266 www.horner-apg.com