# **MODEL IAMS – INTELLIGENT UNIVERSAL SIGNAL CONDITIONING MODULE**



- UNIVERSAL INPUT, PROCESS, mA DC, VDC, TC, 100 (RTD, POTENTIOMETER, AND LINEAR RESISTANCE
- UNIVERSAL POWER SUPPLY, 21.6 to 253 VAC/ 19.2 to 300 VDC
- 3-WAY ISOLATION (POWER/SIGNAL/OUTPUT)
- CHOOSE SETPOINTS AND/OR ANALOG OUTPUT MODELS
- PROGRAMMING/DISPLAY MODULE (NOT INCLUDED)
- PROGRAMMING AVAILABLE IN SEVEN DIFFERENT LANGUAGES



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# **GENERAL DESCRIPTION**

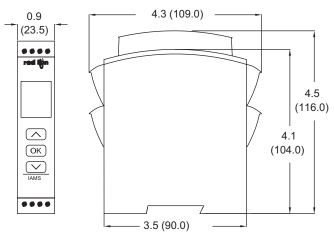
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The IAMS - Universal Signal Conditioners unmatched capability provides users the ultimate in flexibility. As a signal conditioner, the unit provides complete isolation and conversion capability to satisfy almost any application. The Universal Input accepts Process, DC Current, DC Voltage, Thermocouples, RTDs, Potentiometers, and Linear Resistance signals allowing the module to be connected to most sensors. The setpoint model allows dual setpoint control capability through dual Form A relays. The analog model provides a retransmitted analog signal. A third model provides both analog and dual setpoint control capability. The power supply is universal, accepting 21.6 to 253 VAC/ 19.2 to 300 VDC as its power source. Add the optional programming module and the unit is easily programmed through menu style programming. The module can also be used to provide a display of the process variable when it is not being used for programming.

The IAMS features well over 100 combinations of inputs to outputs configurations. Input specific terminals allow for the various signals and sensors to be connected to the unit while the input ranges and resolutions are adjusted in the input programming loop of the unit. The menu style programming allows the user quick and easy set-up by using the PGMMOD, programming module. The module is required to program the IAMS. However, if you are using more than one IAMS, only one programming module is required. The module can store programming from one unit and load it to a second unit reducing set-up time for multiple installations. When the programming module is not being used for programming, it can indicate the input parameters.

# **DIMENSIONS** In inches (mm)



The unit's overall full scale accuracy typically exceeds 0.1 % depending on the range selection and scaling. The microprocessor based design provides ease of field scaling and the onboard E2PROM stores scaling values for future recall. All units come factory calibrated for all input and output ranges. Factory or custom field scaling can be selected in the Advanced programming loop. The IAMS can be recalibrated in the field if desired.

DIN rail mounting saves time and panel space. The units are equipped with mounting feet to attach to top hat profile rail according to EN50022 - 35 x 7.5 and 35 x 15

## SAFETY SUMMARY

All safety related regulations, local codes and instructions that appear in the literature or on equipment must be observed to ensure personal safety and to prevent damage to either the instrument or equipment connected to it. If equipment is used in a manner not specified by the manufacturer, the protection provided by the equipment may be impaired.







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### WARNING

To keep the safety distances, the relay contacts on the devices must not be connected to both hazardous and non-hazardous voltages at the same time

The IAMS devices must be mounted on a DIN rail according INSTALLto DIN 46277

## ORDERING INFORMATION

MODEL NO.	DESCRIPTION	PART NUMBER
	Intelligent Universal Signal Conditioner with Analog Output	IAMS0001
IAMS	Intelligent Universal Signal Conditioner w/Dual Setpoints	IAMS0010
	Intelligent Universal Signal Conditioner w/Analog Output and Dual Setpoints	IAMS0011
	Programming Display Module (Not Included) *	PGMMOD00

\* At least one module is required to program a unit or a series of units.

## **SPECIFICATIONS**

- 1. DISPLAY: See Display/ Programming Module
- 2. POWER: AC Power: 21.6 to 253 VAC, 50/60 Hz DC Power: 19.2 to 300 VDC,
- 3. CONSUMPTION: ≤2.5 W
- 4. FUSE: 400 mA SB/250 VAC
- 5. ISOLATION: Between input, supply and outputs 2.3 kVAC/250 VAC
- 6. INPUTS:
  - **Current Input:**

Programmable Ranges: 0 to 20 and 4 to 20 mA DC Measurement range: 0 to 20 mA DC Input resistance: Nom. 20  $\Omega$  + PTC 50  $\Omega$ Sensor error detection: 4 to 20 loop break, yes

Supply Voltage: 16-25 VDC, 20 mA max (Terminal 43 and 44)

## Voltage Input:

Programmable Ranges: 0 to 1, 0.2 to 1, 0 to 5, 1 to 5, 1 to 10, and 2 to 10 VDC

Measurement range: 0 to 12 VDC Input resistance: Nom. 10 MΩ

#### Thermocouple Inputs:

Thermocouple Type: B, E, J, K, L, N, R, S, T, U, W3, W5, and LR Cold Junction Compensation: via internally mounted sensor < ±1.0 °C Sensor Error Detection: All TC types, yes Sensor Error Current: 2  $\mu$ A nominal, 0  $\mu$ A = error detected

ТҮРЕ	MIN. VALUE	MAX. VALUE	STANDARD
В	+400 °C	+1820 °C	IEC 60584-1
E	-100 °C	+1000 °C	IEC 60584-1
J	-100 °C	+1200 °C	IEC 60584-1
К	-180 °C	+1372 °C	IEC 60584-1
L	-200 °C	+900 °C	DIN 43710
N	-180 °C	+1300 °C	IEC 60584-1
R	-50 °C	+1760 °C	IEC 60584-1
S	-50 °C	+1760 °C	IEC 60584-1
Т	-200 °C	+400 °C	IEC 60584-1
U	-200 °C	+600 °C	DIN 43710
W3	0 °C	+2300 °C	ASTM E988-90
W5	0 °C	+2300 °C	ASTM E988-90
LR	-200 °C	+800 °C	GOST 3044-84

#### **RTD**, Linear Resistance, Potentiometer Inputs

RTD Types: Pt10, Pt20, Pt50, Pt100, Pt200, Pt250, Pt300, Pt400, Pt500, Pt1000, Ni50, Ni100, Ni120, and Ni1000

INPUT TYPE	MIN. VALUE	MAX. VALUE	STANDARD
Pt100	-200 °C	+850 °C	IEC60751
Ni100	-60 °C	+250 °C	DIN 43760
Lin. R	0 Ω	10000 Ω	-
Potentiometer	10 Ω	100 kΩ	-

Cable Resistance per wire: RTD, 50 \Omega max. Sensor Current: RTD, Nom. 0.2 mA Sensor Error Detection: RTD, yes Short Circuit Detection: RTD, < 15  $\Omega$ 

## 7. STEP RESPONSE TIME: (0 to 90% or 100 to 10%) Temperature input: $\leq 1$ sec

Current/Voltage input: ≤ 400 msec

#### 8. ACCURACY: The greater of the general and basic values.

GENERAL VALUES		
Input Type	Absolute Accuracy	Temperature Coefficient
All	$\leq \pm 0.1\%$ of span	$\leq$ ±0.1% of span/°C

	BASIC VALUES	
Input Type	Basic Accuracy	Temperature Coefficient
mA	$\leq \pm 4 \ \mu A$	$\leq \pm 0.4 \ \mu A/^{\circ}C$
Volt	$\leq \pm 20 \ \mu V$	$\leq \pm 2 \ \mu V/^{\circ}C$
Pt100	$\leq \pm 0.2$ °C	$\leq \pm 0.01 \ ^{\circ}C/^{\circ}C$
Lin. R	$\leq \pm 0.1 \ \Omega$	$\leq \pm 0.01 \ \Omega/^{\circ}C$
Potentiometer	$\leq \pm 0.1 \ \Omega$	$\leq \pm 0.01 \ \Omega/^{\circ}C$
TC Type: E, J, K, L, N, T, U	≤±1 °C	$\leq \pm 0.5 \ ^{\circ}C/^{\circ}C$
TC Type: B, R, S, W3, W5, LR	≤±2 °C	$\leq \pm 0.2 \ ^{\circ}C/^{\circ}C$

## 9. CALIBRATION TEMPERATURE: 20 to 28 °C

10. RELAY OUTPUTS: Dual Form A. Contacts rated at 2 A AC or 1 A DC Hysteresis: 0.1 to 25 % of span or display range On and off delay: 0 to 3600 sec Sensor Error Detection: Break / Make / Hold Max. Voltage: 250 Vrms Max. Current: 2 A AC or 1 ADC Max. Power: 500 VA 11. ANALOG OUTPUT: Current Output:

Signal Range (Span): 0 to 20 mA Programmable Measurement Range: 0 to 20, 4 to 20, 20 to 0, and 20 to 4 mA Load Resistance: 800 Q max. Output Compliance: 16 VDC max. Load Stability: = 0.01 % of span, 100  $\Omega$  load Sensor Error Detection: 0 / 3.5 mA/ 23 mA / none Output Limitation: For 4 to 20 and 20 to 4 mA signals: 3.8 to 20.5 mA For 0 to 20 and 20 to 0 mA signals: 0 to 20.5 mA Current Limit: ≤ 28 mA Voltage Output: Signal Range: 0 to 10 VDC Programmable Signal Ranges: 0 to 1, 0.2 to 1, 0 to 10, 0 to 5, 1 to 5, 2 to 10, 1 to 0, 1 to 0.2, 5 to 0, 5 to 1, 10 to 0, and 10 to 2 V Load: 500 K Q min

#### 12. ENVIRONMENTAL CONDITIONS:

Operating Temperature: -20 to +60 °C

Operating and Storage Humidity: 95% relative humidity (non-condensing)

#### 13. CERTIFICATIONS AND COMPLIANCES EI

ELECTROMAGNETIC COMPATIBILITY:	
EMC 2004/108/EC Emission and Immunity	EN 61326
EMC Immunity Influence	$\leq \pm 0.5\%$ of span
Extended EMC Immunity: NAMUR NE 21,	-
A criterion, burst	$\leq 1\%$ of span
SAFETY	
LVD 2006/95/EC	EN 61010-1
Factory Mutual Approved, Report #3034432,	FM 3600, 3611, 3810, and
ISA 82.02.01	
FM, applicable in: Class I, Div. 2, Group A, B	, C, D
Class I, Div. 2, Group IIC	
Zone 2	
Max. ambient temperature for T5 60°C	
UL Listed, File # E324843, UL508, CSA C22.	2 No. 14-M95
LISTED by Und. Lab. Inc. to U.S. and Cana	dian safety standards
14. CONSTRUCTION: IP 50/IP20 Touch Safe, case plastic. Pollution Degree 1.	body is black high impact

15. CONNECTIONS: High compression cage-clamp terminal block. Use 60/75°C copper conductors only. Wire strip length: 0.3" (7.5 mm) Wire gage: 26 – 14 AWG stranded wire Torque: 4.5 inch-lbs (0.5 N-m) max

16. WEIGHT: 5 oz (145 g)

5.6 oz (160 g) with programming module

## **PROGRAMMING MODULE**

The PGMMOD, Programming/Display Module easily connects to the front of the IAMS and is used to enter or adjust the programming of the IAMS. Insert the top of the programming module first, then allow the bottom to lock into the unit. For applications that require more than one IAMS, the same programming module can be used to program multiple units. In fact, it can store the configuration from one IAMS and download the same configuration to another module. When programming is complete, leave the programming module in place to display the process data or to remove, press the release tab on the bottom of the programming module. **Display**: LCD display with 4 lines; line 1 is 0.2" (5.5 mm) and displays the input signal, line 2 is 0.13" (3.33 mm) and displays units, line 3 is 0.13" (3.33

mm) and displays analog output or tag number, line 4 shows communication and relay status **Programming Mode**: Three push buttons

**Programming Mode**: Three push buttons combined with a simple and easily understandable menu structure and help text guides you effortlessly through the configuration steps.

**Password Protection**: Programming access may be blocked by assigning a password. The password is saved in the IAMS to guard against unautherized modifications to the configuration. A default password of "2008" allows access to all configuration menus.



## INSTALLING THE UNIT

The IAMS is designed to mount to a top hat profile DIN rail. The unit should be installed in a location that does not exceed the maximum operating temperature and provides good air circulation. Placing the unit near devices that generate excessive heat should be avoided.

## WIRING THE UNIT

Electrical connections are made via screw-clamp terminals located on the top/ bottom of the unit. All conductors should conform to the unit's voltage and current ratings. All cabling should conform to appropriate standards of good installation, local codes, and regulations. It is recommend that power supplied to the unit (DC or AC) be protected by a fuse or circuit breaker.

When wiring the unit, compare the numbers on the terminal blocks against those shown in wiring drawings. Insert the wire under the correct screw-clamp terminal and tighten until the wire is secure. (Pull wire to verify tightness.)

## **POWER WIRING**

Supply:



*Note: For DC power connections, there are no polarity concerns.* 

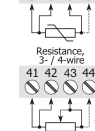
# **INPUT SIGNAL WIRING**







current input needing IAMS power



RTD, 3- / 4-wire

41 42 43 44

 $\bigcirc$ 

4th

wire

4th

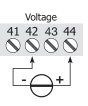
wire



self or externally powered transmitter



TC





# ANALOG OUTPUT WIRING





Not Used 11 12 13 14

Voltage, 10 V

11 12 13 14

If not using the analog option, pins 11 and 12 must be shorted.

# SETPOINT OUTPUT WIRING

