

FEATURES

- Accepts Sensor Inputs : Thermocouple / RTD Analog inputs: mV, Current, Voltage.
- High Indication Accuracy: ± 0.25%. Sensor Break Detection.
- 24 VDC Sensor Supply.
- 85 to 270 VAC Supply Voltage.

SPECIFICATIONS

DISPLAY

4-digit (7 segment LED) 0.5" height Display Messages:

"Or" - Appears when

- 1) Measurement exceeds display scaling range (9999)
- 2) Open sensor is detected.

"rE" - Appears when

- 1) Measurement is below display scaling range (-1999)
- 2) Sensor reverse condition occurs.

POWER SUPPLY

85 to 270 VAC/DC (AC: 50 or 60 Hz), 5 VA

SETTINGS Via three keys on front panel.

MEMORY

Nonvolatile EEPROM retains all programmable parameters and values.

MAIN SENSOR INPUT

Thermocouple inputs

J : -200 to 750°C K : -200 to 1350°C : -200 to 400°C R : 0 to 1750°C : 0 to 1750°C

RTD input (2 wire or 3 wire)

PT100: -100 to 850°C mV : 0 - 56 mV Voltage: 0 to 10 VDC Current: 0 to 20 mA

SENSOR SUPPLY

24 VDC (30mA) to power the sensors

INDICATION ACCURACY

Temperature: 0.25% of Span ±1°C (After 20min. Warmup)

ISOLATION BREAKDOWN RATINGS:

AC line with respect to all inputs and outputs: 2000 Volts

ENVIRONMENTAL CONDITIONS:

Operating Range: 0 to 50°C Storage Range: -20 to 75°C Humidity: 85% max.

CONNECTION: Wire clamping screw terminal

WEIGHT: 250 grams

SAFETY SUMMARY

All safety related codifications, symbols and instructions that appear in this operating manual or on the equipment must be strictly followed to ensure the safety of the operating personnel as well as the instrument.

If the equipment is not handled in a manner specified by the manufacturer it might impair the protection provided by the equipment.

CAUTION: Read complete instructions prior to Installation and operation of the unit.

A CAUTION: Risk of electric shock.

WIRING GUIDELINES

A CAUTION:

- 1. To prevent the risk of electric shock power supply to the equipment must be kept OFF while doing the wiring arrangement.
- 2. Wiring shall be done strictly according to the terminal layout with shortest connections. Confirm that all connections are correct.
- 3. Use lugged terminals to meet M3 screws.
- 4. To eliminate electromagnetic interference use of short wire with adequate ratings and twists of the same in equal size shall be made.
- 5. Cable used for connection to power source, must have a cross section of 1mm² or greater. These wires shall have insulation capacity made of at least 1.5KV.

MAINTENANCE

- 1. The equipment should be cleaned regularly to avoid blockage of ventilating parts.
- 2. Clean the equipment with a clean soft cloth . Do not use isopropyl alcohol or any other cleaning agent.

INSTALLATION GUIDELINES

⚠ CAUTION:

- 1. This equipment, being built-in-type, normally becomes a part of main control panel and in such case the terminals do not remain accessible to the end user after installation and internal wiring.
- 2. Conductors must not come in contact with the internal circuitry of the equipment or else it may lead to a safety hazard that may in turn endanger life or cause electrical shock to the operator.
- 3. Circuit breaker or mains switch must be installed between power source and supply terminals to facilitate power 'ON' or 'OFF' function. However this switch or breaker must be installed in a convenient position normally accessible to the operator.

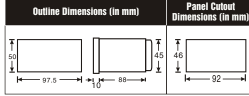
↑ CAUTION:

- 1. The equipment shall not be installed in environmental conditions other than those mentioned in this manual.
- 2. Fuse Protection: The equipment does not have a built-intype fuse. Installation of external fuse of rating 75 VAC/1 Amp for electrical circuitry is highly recommended.
- 3. Thermal dissipation of equipment is met through ventilation holes provided on chassis of equipment. Such ventilation holes shall not be obstructed else it can lead to a safety hazard.
- 4. The output terminals shall be strictly loaded to the manufacturer specified values/range.

MECHANICAL INSTALLATION:

For installing the controller

1. Prepare the panel cutout with proper dimensions as shown (in mm)



- 2. Push the controller into the panel cutout. Secure the controller in its place by pushing the clamp on the rear side. The screws, of the pane of the clamp, must be in the farthest forward slot.
- 3. For proper sealing, tighten the screws evenly with required torque.

⚠ CAUTION:

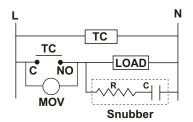
The equipment in its installed state must not come in close proximity to any heating sources, caustic vapors, oils, steam, or other unwanted process by-products.

EMC Guidelines:

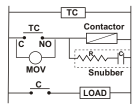
- 1. Use proper input power cables with shortest connections and twisted type.
- 2. Layout of connecting cables shall be away from any internal EMI source.

LOAD CONNECTIONS

1. For load current less than 0.5A



2. For bigger loads, use interposing relay / contactor



1) Snubber Part No.: APRC - 01. 2) MOV Part No.: AP-MOV - 03.

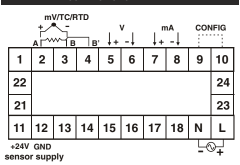
Note: For inductive loads, use of snubber and MOV, as shown above, is recommended.

ELECTRICAL PRECAUTIONS DURING USE

Electrical noise generated by switching of inductive loads can create momentary disruption, erratic display, latch up, data loss or permanent damage to the instrument. To reduce noise:

- a) Use of MOV across supply of temperature controller & snubber circuits across loads are Recommended
- b) Use separate shielded wires for inputs.

TERMINAL CONNECTIONS



CONFIGURATION SCHEME METHOD 1:

1. Short terminals 9 and 10.

2. Turn Power ON. 3. Remove the shorting. Unit will directly enter into programming mode. METHOD 2:

Press ♥ + ♠ for 3 sec to enter into Programming

Key press	Display	Description		
1. Lock code for program entry Factory setting:				
NOTE: This parameter will not be prompted if programming is entered using METHOD 1.				
(Display [] d E for 1 second)				
Press □ + △ key and program the lock code as 85				

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(Display	[ሀይዩ]	for 1 second)			
		J : -200 to 750°C			
Press □ + △	٦.	K : -200 to 1350°C			
Press □ + △	٤	T : -200 to 400°C			
Press □ + △		R: 0 to 1750°C			
Press □ + △	5	S: 0 to 1750°C			
Press □ + △	LF9	PT100 (-100 to 850°C)			
Press □ + △	الم	mV : 0 to 56 mV			
Press □ + △		Current			
Press □ + △	NOLF	Voltage			
3. Press △ to p	rogram Res	solution.			
	F	actory setting:			
(Display	rest	for 1 second)			
		TC/RTD: 1 / 0.1 °C			
D		Analog input: 1/			
Press □ + △	<u> </u>	0.1/0.01/0.001 (Decimal point			
Press □ + △	0.0 1	(Decimal point			
11000 = 1	<u> </u>	position)			
Press □ + △	0.001				
4. Press ♠ key to select Temperature unit.					
4. Press △ key		emperature unit.			
4. Press ♠ key NOTE: Valid for TC /	F	emperature unit. Factory setting:			
NOTE: Valid for TC /	RTD inputs	emperature unit. Factory setting: for 1 second)			
NOTE: Valid for TC /	RTD inputs	Factory setting:			
NOTE: Valid for TC /	RTD inputs LEnP	Factory setting:			
NOTE: Valid for TC /	RTD inputs	Factory setting:			
NOTE: Valid for TC /	RTD inputs E in P O [for 1 second)			
NOTE: Valid for TC / (Display Press □ + △	E TO Inputs LETP C C To program	for 1 second)			
NOTE: Valid for TC / (Display Press □ + △ 5. Press △ key	E O F to program ow	for 1 second) n Display Factory setting:			
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Press Δ key scaling point I NOTE: Valid for analogous to change value. 6. Press Δ key scaling point I NOTE: Valid for analogous to change value. 6. Press Δ key scaling point NOTE: Valid for analogous value. (Display Press Δ key scaling point NOTE: Valid for analogous value.	RTD inputs LEAP OF to program ow F og inputs (mV, cu obg inputs (mV, cu obg inputs (mV, cu obg inputs (mV, cu obg inputs (mV, cu	for 1 second) The Display Factory setting: T			
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Key press

Display

2. Press

to program Sensor type

Description

Factory setting:

Key press	Display	Description
7. Press △ key scaling point I	high Fa	actory setting: 9999
(Display	GSCH)	for 1 second)
Press □ + △ / ♥ to change value	اردددا	Range:DSCL to 9999 display as per decimal oint selected.)
8. Press A key scaling point I NOTE: Valid for analo	high Fa	actory setting: 2000
(Displa	ay	for 1 second)
Press □ + △ / ♥ to change value	. (~ U.U U) ^K 20	ange: ISCL to 0.00mA/10.00V/56mV fault value changes as per alog input selected)
9. Press △ key		erse scaling
NOTE: Valid for analogous		, ,
(Displa	y PEU	for 1 second)
Press □ + △	<u> </u>	
10. Press △ ke	y to program F	ilter time
constant	Fac	ctory setting:
(Displa		for 1 second)
to change value	.	Range : OFF, 1 to 99 sec.
11. Press △ ke	,	PV Bias ctory setting: 0.0
(Displ	ау <u>Б IЯ</u> S	for 1 second)
Press □ + △ / ♥ to change value	<u>. [[].</u>	Range: -99.9 to - 99.9 °C Fixed 0.1 resl for TC/RTD x 1 unit for analog input)
12. Press A ke	y to select res	et all
	Fact	ory setting:
(Displa		for 1 second)
Press □ +		
	رد	o paramotoro
FIESS M KE	y to reset all th	e parameters

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→ Program Exit:

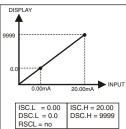
Press △+♥ key for 3 sec.

Unit will auto exit the programming mode if no key is pressed for 60 sec

USER GUIDE

SCALING FOR ANALOG INPUT:

To scale the controller, two scaling points are necessary. Each scaling point has a coordinate pair of Display Values and Input Values. It is recommended that the two scaling points be at the low and high ends of the input signal being measured. Process value scaling will be linear between and continue past the entered points to the limits of the input range. (Factory settings example will display 0.0 at 0 mA input and display 9999 at 20.00 mA input.) Reverse acting indication can be accomplished by setting



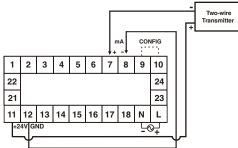
reverse scaling parameter as YES. In this case referring the above eg. for 0.00 mA input the display will show 9999 and 20.00 mA input the display will show 0.0.

NOTE: This change will not be visible in the programming menu.

Connection with 2-wire Transmitter

Eg. : for 4-20 mA input

Connection with Internal 24VDC Sensor supply:



Connection with external 24VDC supply:

	Two-wire Transmitter WV/TC/RTD W mA CONFIG									
1	2	3	4	5	6	7	8	9	10	
22		-		-		-			24	
21						23				
11	12	13	14	15	16	17	18	N	L	
+24V Senso		ND upply						(<u>2</u>	

CALIBRATION CERTIFICATE

Date:

Model No:_		

Sr. No.:

Claimed Accuracy: ± 0.25 % of full scale ± 1 digit (After 20min warmup time)

Sources calibrated against:

Kusam-meco, model 405, Sr. No.: 104446

Multimeter calibration, report no:

CC/FCL/1131/09-10

Date: 08/06/2010

The calibration of this unit has been verified at the following values:

SENSOR	CALIBRATION TEMP.(°C) (0.1Resolution)	DISPLAY VALUE (°c)
	35.0	35.0
K	700.0	700.0
	1350	1350
	0.0	0.0
PT100	500.0	500.0
	800.0	800.0

SENSOR	CALIBRATION VALUE (0.1Resolution)	DISPLAY VALUE
Voltage	0.0	0.0
(VDČ)	10.0	10.0
Current	0.0	0.0
(mA)	20.0	20.0

The thermocouple / RTD curves are linearised in this microprocessor based product; and hence the values interpolated between the readings shown above are also equally accurate; at every point in the curve.

Unit is accepted as accuracy is within the specified limit of claimed accuracy and certificate is valid up to one year from the date of issue

CHECKED BY:

(Specifications subject to change as development is a continuous process).

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