

INDICATOR-TOTALIZER RECORDER

MODEL IN48-2 12" Circular Chart Two 4-20 mA Inputs

QUICK REFERENCE MANUAL



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 $^{^{\}ast}\,$ ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

WIRING

INPUT WIRING PROCEDURES

Refer to Figure 2-9* and follow the procedure in Table 2-10 to connect the AC line power.

WARNING Be sure that the line voltage is OFF before connecting the power wires to the recorder or personal injury could result.

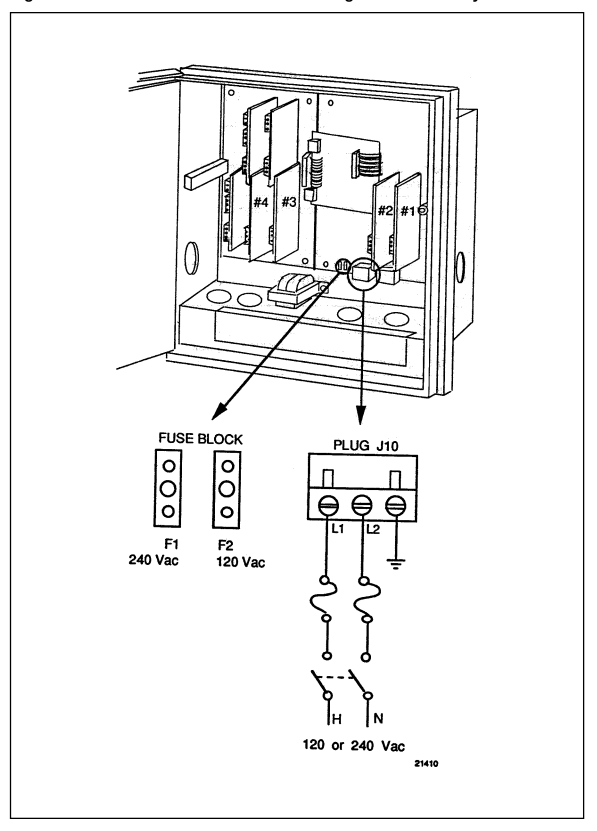
Table 2-10 AC Line Power Wiring

Step	Action
1	Open the recorder door. Loosen the captive screw in the chart plate and swing the plate out.
2	Locate connector J10 on the bottom edge of the main printed circuit board. (Refer to Figure 2-9.)
3	Remove the unwired plug from J10.
4	Run the power wires separately through second conduit from the right.
5	Strip 1/4-inch maximum of insulation from the end of each wire.
6	Loosen the screws in plug J10 terminals and position the plug as you would to plug it into J10.
7	Insert the <i>green</i> wire (G) into the first screw clamp from the right, the <i>white</i> wire (L2) into the second screw clamp from the right, and the <i>black</i> wire (L1) into the third screw clamp from the right. Tighten the screws to secure the wires.
	CAUTION To avoid damaging the recorder, be sure that you install the power wires into the correct screw clamps. Make sure the fuse block is installed properly for the given supply rating—120 or 240 Vac. The fuse is in the 120 Vac location from the factory.
8	Make sure the fuse block is installed in the proper location. Refer to Figure 2-9 for fuse block location.
	120 Vac — Fuse block in location F2
	240 Vac — Fuse block in location F1
9	Dress the wires as slack as possible. This keeps the noise signal on these wires from bypassing built-in suppression. Also, do not bundle any low level signal wires with the power wires. Refer to Table 2-9 for permissible wire bundling.
	Refer to Appendix B for additional information concerning noise interference protection.
10	Insert the wired plug into J10.
	WARNING Input line voltage will be present on the instrument ground plane if safety ground is not attached; personal injury and product damage could result.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

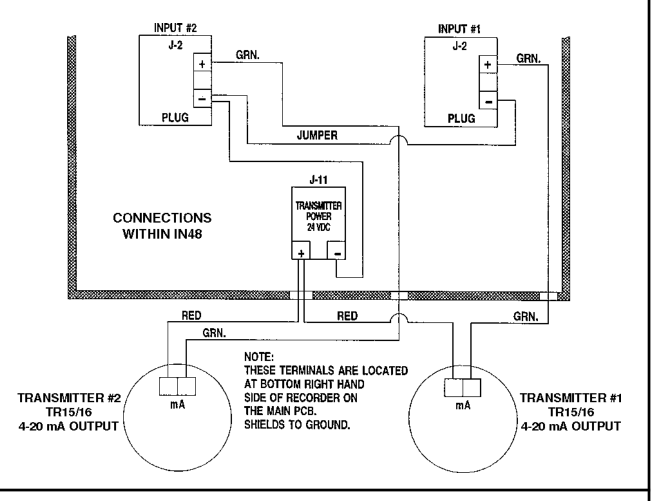
WIRING

Figure 2-9* AC Line Power Wiring Factory Set 120 VAC.

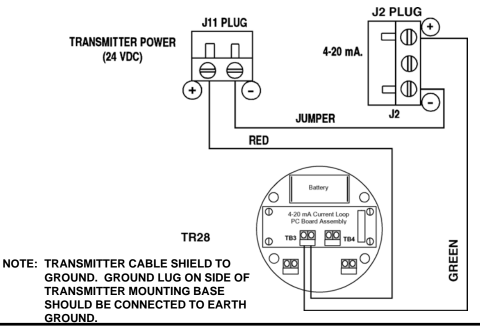


^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

WIRING DIAGRAM FOR IN48 CHART RECORDER - DUAL INPUTS TR15/16 TRANSMITTER 4-20 MA OUTPUT



WIRING DIAGRAM FOR TR28 TO IN48 (FOR RECORDERS SOLD AFTER 5/93)



FROM TRANSMITTER RECEIVING POWER FROM RECORDER

WIRING

4-20 mA Inputs and Transmitter Power

You can wire input 1, 2, 3, or 4 for 4-20 mA actuations.

The polarity for input #1, #2, #3, and #4 is identical.

The prerequisites are:

• Model Number - Table 1 = 1XXX, X1XX, XX1X, XXX1

ATTENTION Connector J11 on the main processor printed circuit board can be used to provide 24 Vdc power to up to two field transmitters (without power) which are supplying the 4-20 mA inputs signals to the recorder

(1.2W @ Vdc = 50 mA available).

Refer to Figure 2-11 and follow the procedure in Table 2-12 to wire 4-20 mA inputs.

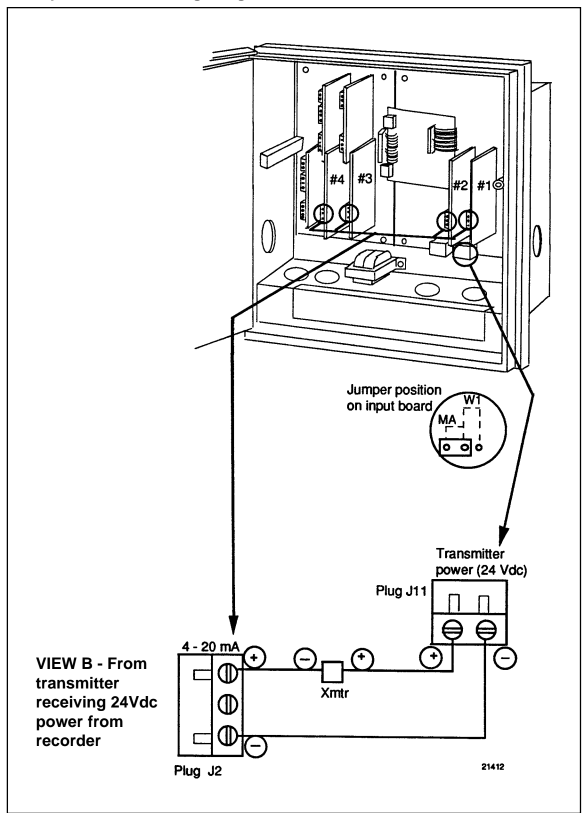
Table 2-12 4-20 mA Input Wiring

Step	Action
1	Open the recorder door. Loosen the captive screw in the chart plate and swing the plate out.
2	Be sure that the jumper is installed in the position labeled "MA"; this connects an internal 250 ohm resistor across the 4-20 mA input terminals on J2. (Refer to Figure 2-11 for location of jumper.)
3	Locate connector J2 on the printed circuit board for input 1. (Refer to Figure 2-11.)
4	Remove the unwired plug from J2.
5	Run the input wires through the desired knockout. DO NOT bundle them with the power wires.
6	Strip 1/4-inch maximum of insulation from the end of each wire.
7	Loosen the screws in plug J2 terminals and position the plug as you would to plug it into J2.
8	For transmitters with power: Insert the wires into the appropriate screw clamps and tighten the screws to secure the wires. ATTENTION The DR4500A Recorder inputs are protected from overvoltage by a protection diode. The wake up pulse on the ST3000 may not be recognized by the transmitter due to this clamping action. It may be necessary to add 100 ohms of additional loop resistance so the transmitter and SFC can communicate. • For transmitters which require power: Remove the unwired plug from J11, then wire the transmitter power to J11 and the input to J2. Tighten the screws in the plugs to secure the wires.
9	Insert the wired plug into J2 and J11 as applicable.
10	Repeat steps 2 through 9 for input 2, 3, and 4 printed circuit boards as applicable.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

Figure 2-11* 4-20 mA InputWiring See Special Wire Drawing - Page 5

Factory Set.



STEPS FOR MAXIMIZING PEN LIFE

- 1. Store chart paper in a cool, clean dry place where temperature does not exceed 40°C (104°F) and humidity is below 65% RH.
- 2. Do not expose pen tip and chart paper to abrasive chemicals or dust that cause excessive pen wear.
- 3. If recorder is used in a dusty atmosphere, provide a positive clean air purge to minimize dust particle accumulation on chart paper.
- 4. Periodically clean pen arm using cotton swab dipped in alcohol. This is more important when recorder is located in a dusty environment and no clean air purge is used.
- 5. Never let pen tip ride on chart plate when paper is not present. Use pen lifter to raise arm when changing paper.
- 6. Keep door closed while recording.
- 7. Always insert pen arm tip in shipping sponge when storing or shipping recorder.
- 8. Be sure chart paper lays flat against chart plate. Any ripple in paper will cause light pen printing.
- 9. Be sure chart hub assembly is pushed onto motor shaft so it is flush with chart plate.

OPERATING THE RECORDER

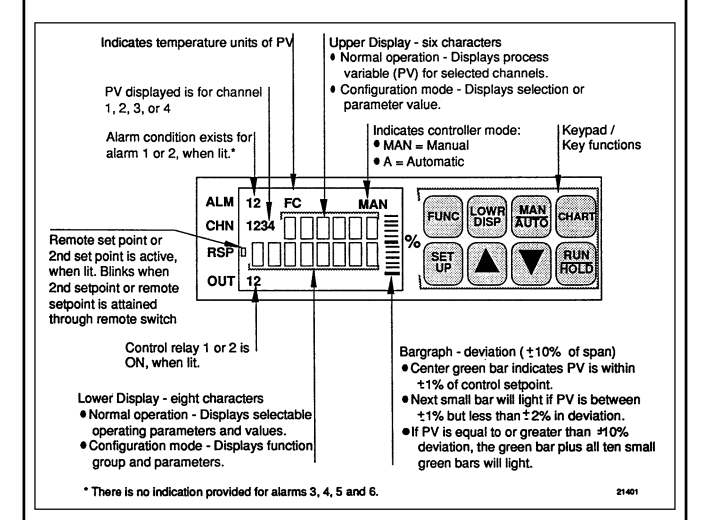
- 1. Apply power and wait for recorder to run its power up tests. Allow recorder to warm up approximately 15 minutes.
- 2. Install the chart. Press the (chart) key. The pen will move to and stop at the outer limit of pen travel near the edge of the chart. Also chart rotation will stop and prompt (Cht. Hold) will appear in the lower display.
- 3. Pull the pen lifter up to raise the pen from the chart.
- 4. Carefully remove the used chart from the hub and retaining clips. (DO NOT RE-MOVE HUB ADAPTER.)
- 5. Install the new chart so that its edges are under the four retaining clips and its small alignment hole are over the alignment pin on the hub. (Press chart down completely around hub adapter.) DO NOT turn chart hub adapter. Recorder will turn hub adapter automatically.
- 6. Push the pen lifter down to lower pen.
- 7. Press the (chart) key. The prompt (CHT HOLD) in the lower display will be replaced by the parameter prompt value that was last selected using the (lower DISP) key.
- 8. Keep the door closed during operation to minimize dust accumulation on the chart.
- 9. To view the different inputs and totalizers use the (LOWR DISP) key.
- 10. Do not unplug the power to the recorder when the lockout mode is (NONE).
- * ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

DISPLAY AND KEY PAD DESCRIPTIONS

OPERATOR INTERFACE

Figure 1-1 shows the operator interface and defines the displays and indicators. The function of the keys is described in Table 1-1.*

Figure 1-1 Operator Interface



^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

KEY PAD DESCRIPTIONS

OPERATOR INTERFACE

Key Functions function.

Table 1-1 shows each key on the operator interface and defines its

TABLE 1-1 **FUNCTION OF KEYS**

Key	Function
SET UP	Places the controller in the Configuration Set Up select mode. Sequentially displays Set Up groups and allows the FUNC key to display individual functions in each Set Up group.
FUNC	Used in conjunction with the SET UP key to select the individual functions of a selected Configuration Set Up group.
	Used to toggle between SP1 and SP2.
	Used during field calibration procedure.
LOWR	Selects and operating parameter to be shown in the lower display: OUT
MAN AUTO	Alternately selects: AUTO Lower display automatically displays setpoint value in engineering units. MAN Lower display automatically indicates output in %.
CHART	Used to stop printing operation and move pen to outer limit for chart change. Display will revert to date and time.
RUN HOLD	Alternate action switch initiates or holds the Setup Ramp or Setpoint Program.
	In configuration mode, restores the original value or selection if you do not want to enter a change you are making to a parameter.
	Increases the setpoint, output, or configuration values displayed.
	Decreases the setpoint, output, or configuration values displayed.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

SELF DIAGNOSTICS

Error message prompts

Table 9-4

Lower Display Indication	Test Group	Reason For Failure	How to Correct the Problem
IN1RNG IN2RNG IN3RNG IN4RNG	Background	Input out of range. The process input is outside the range limits.	 Make sure the range and actuation are configured properly. Check the input source. Restore the factory calibration: Disconnect the wiring from the terminals on plug J2 on the input board. (See Figure 2-10.) Place a jumper across these terminals. The controller should read room temperature if it is configured for a thermocouple input. If it does not read room temperature, see Section 3 - Configuration and change the IN1TYP prompt in the INPUT 1 group to another type of thermocouple. After the change, press FUNC key, then the LOWER DISPLAY key. The controller should read the correct room temperature. If it does not, the unit has an input failure. Repeat step b. This time switch the IN1TYP back to the originally selected thermocouple. Repeat step c. The controller is restored with factory calibration. Remove the jumper and reconnect the thermocouple to plug J2. Field calibrate. See Section 7 - Input Calibration. Replace the input card. Call Customer Support 1-800-423-9883 USA 1-800-461-0013 Canada

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SELF DIAGNOSTICS

Error message prompts

Table 9-4

Lower Display Indication	Test Group	Reason For Failure	How to Correct the Problem
CAL Test (Note 1)	Power-up	The working calibration constants in the recorder are in error.	 Change to a different input type. See Section 3 - Configuration. Check the "Device Status" (Table 9-3) to see if FACT CRC=PASS. If PASS—return to original input type. If FAIL—field calibrate. Refer to Section 7 - Input Calibration.
CAL1 ERR	Background	Working CAL TEST failure (Control 1, Input 1, Input 2).	 Change to a different input type. See Section 3 - Configuration. Check "Device Status" (Table 9-3) to see if FACT CRC=PASS. If PASS—return to original input type. If FAIL—field calibrate Control Output #1, Input 1, or Input 2. Refer to Section 7 - Input Calibration and Section 8 - Output Calibration.
CAL2 ERR	Background	Working CAL TEST failure (Control 2, Output).	Field calibrate Control Output 2. Refer to Section 8 - Output Calibration.
FACT CRC	Check "Device Status." See Table 9-3.	Factory-set input constants have been changed due to the change in input type.	 Check background test error message being displayed. Recalibrate Input or Output. Refer to Section 7 - Input Calibration or Section 8 - Output Calibration.
EE FAIL	Background	Unable to write to nonvolatile memory. Any time you change a parameter and it is not accepted, you will see EE FAIL.	 Check the accuracy of the parameter and reenter. Try to change something in configuration. Call Customer Support 1-800-423-9883 USA 1-800-461-0013 Canada

NOTE 1: Will appear in "STATUS" Set Up Group—See Table 9-3

NOTE 2: Will also appear in rotation with other background test failure error messages.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

SELF DIAGNOSTICS

Error message prompts

Table 9-4

Lower Display Indication	Test Group	Reason For Failure	How to Correct the Problem
IN1FAIL IN2FAIL IN3FAIL IN4FAIL	Background	Two consecutive failures of input 1 integration (for example, cannot make analog to digital conversion).	 Be sure the range and actuation are configured properly. Check the input source. Recalibrate. Refer to Section 7 - Input Calibration. Replace the input card. Call Customer Support 1-800-423-9883 USA 1-800-461-0013 Canada
BATTERY	Power-up or Status	Battery test failure.	Replace battery.
BATT LOW	Background		 Call Customer Support 1-800-423-9883 USA 1-800-461-0013 Canada
PV LIMIT	Background	Process Variable is out of range. ±10% of range	 Be sure pen input configuration is correct. Check the displayed PV value to see if it is outside limits. Call Customer Support 1-800-423-9883 USA
			1-800-461-0013 Canada
RV LIMIT	Background	The result of the formula shown below is beyond the range of the remote variable.	 Make sure the input signal is correct. Make sure the ratio and bias settings are correct.
		RV = INP2 X RATIO + BIAS	3. Go to CONTROL prompt REMOTE SOURCE and change REMOTE to 1LOCAL.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

SELF DIAGNOSTICS

Error message prompts

The messages listed in Table 9-4 may appear during the power-up test or status test, or they may blink in the lower display as the result of ongoing background tests that verify data and memory integrity. In the case of more than one simultanous malfunction in the background tests, only the one with the highest priority will appear in the lower display. Table 9-4 lists the error message, the test group that prompted the message, the reason for the failure, and how to correct the problem.

Table 9-4

Lower Display Indication	Test Group	Reason For Failure	How to Correct the Problem
FAILSAFE (Note 1) (Note 2)	Status or Background	This error message shows whenever the recorder goes into a failsafe mode of operation. This will happen if control is enabled and: • a power-up test fails, • a specific background test fails. (Failsafe will be displayed in rotation with other failure messages, except BATTERY, only if control is enabled.)	 Run through the "Device Status" check to determine the reason for the failsafe indication. See Table 9-3. Identify the other failure message in the display and correct the problem according to the recommendations given in this table for that particular error message.
RAM TEST (Note 1)	Power-up	RAM failure	 Cycle power. Check "Device Status" (Table 9-3) to see if error clears. If error doesn't clear, replace the main printed circuit board.
CONFTEST (Note 1)	Power-up	Configuration data is in error.	 Check all the configuration prompts for accuracy. See Section 3 - Configuration for selections and limits. Change any configuration item, check "Device Status" to see if CONFTEST=PASS, return configuration item to original value. See Section 3 - Configuration for instructions to change a configuration item.
CNFG ERR	Background	Configuration data is in error.	 Check all the configuration prompts for accuracy. See Section 3 - Configuration for selections and limits. Change any configuration item, then return it to the original value. See Section 3 - Configuration for instructions to change a configuration item.

NOTE 1: Will appear in "STATUS" Set Up Group—See Table 9-3

NOTE 2: Will also appear in rotation with other background test failure error messages.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

SETTING START-UP (WAKE) TIME

PREREQUISITE:

LOCKOUT CONFIGURATION MUST BE CHANGED TO NONE. (SEE PAGE 22)

- 1. Press (SET UP) key until (CHART-SET UP) prompt appears in display.
- 2. Press (FUNC) key successively until (REM CHRT-NONE) appears.
- 3. Press (RAISE) or (LOWER) key until (REM CHRT-TIME) appears in display.
- 4. Press (SET UP) key until (SET UP-TIME) appears in display.
- 5. Press (FUNC) key successively until (WAKE MIN) prompt appears in display.
- 6. Press (RAISE) or (LOWER) key to set minutes for wake time. Setting range: (1-59)
- 7. Press (FUNC) key until (WAKE HR) prompt appears in display.
- 8. Press (RAISE) or (LOWER) key to set hours for wake time. Setting range: (1-23)
- 9. Press (FUNC) key until (WAKE-DAY) prompt appears in display.
- 10. Press (RAISE) or (LOWER) key to set day for wake time. Setting range: (1-31)
- 11. Press (FUNC) key until (WAKE-MON) prompt appears in display.
- 12. Press (RAISE) or (LOWER) key to set month for wake time. Setting range: (1-12)
- 13. Press (FUNC) key to enter present selection.
- 14. Press (LOWER DISP) to return to Operating Mode.

FOR MORE DETAILED INFORMATION, SEE PAGE 82 OF OWNER'S MANUAL

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

CHANGING CHART RANGE

PREREQUISITE:

LOCKOUT CONFIGURATION MUST BE CHANGED TO NONE. (SEE PAGE 22)

- 1. Press (SET UP) key successively and call up (PEN 1) prompt in lower display.
- 2. Press (FUNC) key successively until (CHART 1 HI) appears in lower display. (If 2 inputs are used there will be a chart 2 HI and LO in the pen 2 configuration group.)
- 3. Use (RAISE) or (LOWER) key to set desired high range value for chart in upper display. Setting Range: (-999.9 9999)
 NOTE: If display blinks, you are trying to select an unacceptable value. You can change the value more quickly by holding in one key (RAISE) or (LOWER) and pressing the other one (LOWER) or (RAISE) at the same time. Adjustment will move one digit to the left with each press.
- 4. Press (FUNC) key until (CHART 1-LO) appears in lower display. (This will be needed to set chart low.)
- 5. Use (RAISE) or (LOWER) key to set desired low range value for chart in upper display. Setting range: (-999.9 9999)
- Press (FUNC) key successively until (RANGE 1 TAG) appears in lower display.
 NOTE: For alphanumeric entries, the display will cycle from left to right, with highlighting (increased brightness) of each digit. The value of each digit can be changed only when it is highlighted.
- 7. Use (RAISE) or (LOWER) key to enter high scale range in upper display.

 NOTE: You must also change (INPUT 1 HI) and (INPUT 1 LO) when changing range.
- 8. Press (SET UP) key until (INPUT 1) prompt appears in lower display.
- 9. Press (FUNC) key successively until (INPUT 1 HI) appears in lower display.
- 10. Use (RAISE) or (LOWER) key to set high range value for linear input. Setting range: (-999.9 9999)
- 11. Press (FUNC) key until (INPUT 1 LO) prompt appears in lower display.
- 12.Use (RAISE) or (LOWER) key to set low range value for linear input. Range: (-999.9 9999)
- 13. Press (FUNC) key to enter present selection.
- 14. Press (LOWER DISP) to return recorder to Operating Mode.

NOTE: If 2 inputs are used, repeat these procedures for pen 2.

15. To put back in Lockout Mode, see instructions on Enabling Lockout Mode on Page 22.

FOR MORE DETAILED INFORMATION, SEE PAGES 84 - 85 OF OWNER'S MANUAL

* ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

CHANGING CHART SPEED

PREREQUISITE:

LOCKOUT CONFIGURATION MUST BE CHANGED TO NONE. (SEE PAGE 22)

- 1. Press (SET UP) key successively and call up (CHART) prompt in lower display.
- 2. Press (FUNC) key until (CHRT SPD) prompt appears in lower display. NOTE: Hold key in if you want to scroll through all the function prompts associated with this group.
- Use (RAISE) or (LOWER) key to select desired chart speed. Selections: (8HR, 24HR, 7DAYS, X-HR)
 NOTE: If you select (X-HR), go to step 4; otherwise, go to step 6.
- 4. Press (FUNC) key to call up next parameter and enter present selection.
- Use (RAISE) or (LOWER) key to set desired chart speed value in upper display or go to step 6.
 Range (6-744 HRS)
- 6. Press (FUNC) key until (TIME DIV) prompt appears in lower display.
- 7. Use (RAISE) or (LOWER) key to set desired number of time periods into which chart record is to be divided.
 Setting range: (8-24)
- 8. Press (FUNC) key to enter present selection.
- 9. Press (LOWER DISP) to return to Operating Mode.
- 10. To put back in Lockout Mode, see instructions on Enabling Lockout Mode, Page 22.

FOR MORE DETAILED INFORMATION, SEE PAGES 80 - 81 IN OWNER'S MANUAL.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

CHANGING TIME

PREREQUISITE:

LOCKOUT CONFIGURATION MUST BE CHANGED TO NONE. (SEE PAGE 22)

- 1. Press (SET UP) key successively and call up (TIME) prompt in lower display.
- Press (FUNC) key until (MINUTES) prompt appears in lower display.
 NOTE: Hold key in if you want to scroll through all the prompts associated with this group.
- 3. Use (RAISE) or (LOWER) key to set present time in minutes. Range: (1-59)
- 4. Press (FUNC) key until (HOURS) prompt appears in lower display.
- 5. Use (RAISE) or (LOWER) key to set hour in 24 HR clock format. Range: (1-23) NOTE: If display blinks, you are trying to select an unacceptable value. You can change value more quickly by holding in one key (RAISE) or (LOWER) and pressing the other one (LOWER) or (RAISE) at the same time. Adjustment will move one digit to the left with each press.
- 6. Press (FUNC) key to enter present selection.
- 7. Press (LOWER DISP) key to return to Operating Mode.
- 8. To put back in Lockout Mode, see instructions on Enabling Lockout Mode, Page 22.

FOR MORE DETAILED INFORMATION, SEE PAGE 83 OF OWNER'S MANUAL.

RESETTING TOTALIZER

LOCKOUT:

THE LOCKOUT MODE IS USED TO KEEP UNQUALIFIED PERSONNEL FROM ENTERING CONFIGURATION MODE AND MAKING CHANGES OF CONFIGURATION.

PREREQUISITE:

LOCKOUT CONFIGURATION MUST BE CHANGED TO NONE. (SEE PAGE 22)

- 1. Press (SET UP) key successively until (TOTAL 1) prompt appears in display.
- 2. Press (FUNC) key successively until (RST TOT) prompt appears in display. (If 2 inputs are used there will be a chart 2 HI and LO in the pen 2 configuration group.)
- Press (RAISE) or (LOWER) key to select YES to reset totalizer value to zero. Selections: (YES - NO)
- 4. Press (FUNC) key to enter present selection.
- Press (LOWER DISP) key to return recorder to operating mode.
 NOTE: Totalizer (RSETABLE) prompt must be configured to (YES) before totalizer can be reset. It leaves the factory set for (YES).

NOTE: If the recorder has two totalizers, repeat these procedures for total (2) configuration.

6. To put back in Lockout Mode, see instructions on Enabling Lockout Mode, Page 22.

FOR MORE DETAILED INFORMATION, SEE PAGE 90-91 OF OWNER'S MANUAL

* ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

CONFIGURATION RECORD SHEET

Keep a Record

Enter the value or selection for each prompt on this sheet so you will have a record of how your recorder was configured.

Group Prompt	Function Prompt	Value or Selection	Factory Setting	Group Prompt	Function Prompt	Value or Selection	Factory Setting
TUNING 1	PROP BD	00,000,00	1.0	CHART	CHRTSPD	Coloculon	XHR
	or GAIN RATE MIN RSET MIN or RSET RPM or		1.0 0.00 1.0		HOUR/REV TIME DIV CONTINUE CHART NAM HEADER REMSW WAKEMIN		12 24 NO TRULIN NO NONE 0
	MAN RSET CYCSEC PROP BD2 or		0.0 20.0 1.0		WAKE HR WAKE DAY WAKE MON		0 0 0
	GAIN 2 RATE2MIN RSET2MIN or		1.0 0.00 1.0	TIME	MINUTES HOURS DAY MONTH		Set to local time
	RSET2PRM CYC2SEC		1.0 20.0		YEAR DAY		
TUNING 2	PROP BD or GAIN RATE MIN RSET MIN		1.0 1.0 0.00 1.0	PEN 1	PEN 1 PEN1IN CHART1HI CHART1LO PEN1ON		ENABLE INPUT1 302.0 292.0 91.0
	or RSET RPM or MAN RSET CYCSEC		1.0 0.0 20.0		PEN1OFF MAJORDIV MINORDIV RNG1TAG		93.0 10 10 RNG1
	PROP BD2 or GAIN 2 RATE2MIN RSET2MIN or RSET2PRM CYC2SEC		1.0 1.0 0.00 1.0 1.0 20.0	PEN 2	PEN 2 PEN2IN CHART2HI CHART2LO PEN2ON PEN2OFF MAJORDIV MINORDIV RNG2TAG		ENABLE INPUT2 302.0 292.0 91.0 93.0 10 10 RNG2
SP RAMP1	SP RAMP TIME MIN FINAL SP SP RATE EU/HR UP EU/HR DN SP PROG		DISABL 0 100.00 ó ó ó DISABL	PEN 3	PEN 3 PEN3IN CHART3HI CHART3LO PEN3ON PEN3OFF MAJORDIV		ENABLE INPUT3 302.0 292.0 91.0 93.0 10
SP RAMP2	SP RAMP TIME MIN FINAL SP SP RATE EU/HR UP EU/HR DN SP PROG		DISABL 0 100.0 ó ó ó DISABL		MINORDIV RNG3TAG		10 10 RNG3

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

CONFIGURATION RECORD SHEET

Prompt	Group	Function	Value or	Factory	Group	Function	Value or	Factory
PEN 4				•			l .	Setting
PEMAIN CHART4HI 302.0 ENGUNITS DEG CHART4LO 292.0 IN4 TYPE 100P PEMAON 91.0 MA TYPE 100P PEMAON 91.0 MA TYPE 100P MAJORDIV 10 MA LO 300 MAJORDIV 10 CUTOFF 4 0 0 MAJORDIV 10					· · · · · · · · · · · · · · · · · · ·	<u> </u>	<u> </u>	XXX.X
CHART4H								DEGF
CHARTALO								
PENAON PENAOFF 93.0 NA HI 900 NA								100PT
PEMAGFF 93.0 MA HI 900 MAJORDIV 10 MAJORDIV 10								LINEAR
MAJORDIV								900
RNG4TAG		MAJORDIV		10		IN4 LO		-300
RNG4TAG		MINORDIV		10		CUTOFF 4		0
INPUT 1 DECIMAL UNITS DEGF ENGUNITS DEGF TOTAL 1 (Value) E0 G, INT TYPE 100PT XMITTER LINEAR NO		RNG4TAG		RNG4				0
UNITS								
ENGUNITS	INPUT 1					BURNOUT		UP
INT TYPE						A		E0.041
XMITTER					TOTAL 1			E0 GAL
IN1 HI								
IN1 LO								
CUTOFF 1								
INPTCOMP								
FILTER 1								-
BURNOUT						KSETABLE		NO
INPUT 2					TOTAL 2	(Value)		E0 GAL
INPUT 2 DECIMAL		DOMNOOT		O1	ITOTALE			
UNITS	INPUT 2	DECIMAL		XXX X				DISABL
ENGUNITS	"" 0 2							GAL
IN2 TYPE								SECOND
IN2 HI								
IN2 LO		XMITTER		LINEAR		RSETABLE		NO
IN2 LO		IN2 HI		900				
INPTCOMP		IN2 LO		-300	CONTROL 1			10NLY
FILTER 2								0.0
BURNOUT								1LOCAL
NPUT 3 DECIMAL				-				
INPUT 3 DECIMAL		BURNOUT		UP				
UNITS								NONE
ENGUNITS	INPUT 3							MANUAL
IN3 TYPE								
XMITTER								
IN3 HI								
IN3 LO								
CUTOFF 3 0 DEADBAND 2.0 INPTCOMP 0 OUT HYST 0.5 FILTER 3 0 FAILSAFE 50 BURNOUT UP REM SW NON MAN KEY ENAB PBorGAIN GAII MINorRPM MIN CONT1ALG PID OUT1ALG CURRI 4-20 RNG 50PC SHEDMODE LAS								-
INPTCOMP				_				
FILTER 3 0 FAILSAFE 50 BURNOUT UP REM SW NON MAN KEY ENAB PBorGAIN GAII MINORPM MIN CONT1ALG PID OUT1ALG CURRI 4-20 RNG 50PC SHEDMODE LAS								
BURNOUT UP								
MAN KEY ENAB PBorGAIN GAII MINOTRPM MIN CONT1ALG PID OUT1ALG CURRE 4-20 RNG 50PC SHEDMODE LAS				•				NONE
PBorGAIN		DOMINOUT		O.				ENABLE
MINorRPM MIN CONT1ALG PIDA OUT1ALG CURRE 4-20 RNG 50PC SHEDMODE LAS								GAIN
CONT1ALG PID/ OUT1ALG CURRI 4-20 RNG 50PC SHEDMODE LAS	1							MIN
OUT1ALG CURRI 4-20 RNG 50PC SHEDMODE LAS	1							PIDA
4-20 RNG 50PC SHEDMODE LAS						OUT1ALG		CURRENT
SHEDMODE LAS								50PCT
SHED SP TOLS	1				1			LAST
	1					SHED SP		TOLSP
, I								
	1							
* ALL FIGURES AND TARLES REFER TO THE RECOUNT MANUAL								

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

CONFIGURATION RECORD SHEET

Group	Function	Value or	Factory	Group	Function	Value or	Factory
Prompt	Prompt	Selection	Setting	Prompt	Prompt	Selection	Setting
CONTROL 2			10NLY	ALARMS	A1S1 VAL		90 95
	SW VALUE SP SOURC		0.0 1LOCAL		A1S2 VAL A1S1TYPE		95 INPUT1
	RATIO		1.0		A1S2TYPE		INPUT1
	BIAS		0		A1S1 H L		LO
	SP TRACK		NONE		A1S1 EV		Ó
	POWER UP		MANUAL		A1S2 H L		HI
	SP HILIM		500		A1S2 EV		Ó
	SP LOLIM ACTION		0 REVERSE		A2S1 VAL A2S2 VAL		80
	OUT HILIM		100.0		A2S2 VAL A2S1TYPE		85 INPUT2
	OUT LOLIM		0		A2S2TYPE		INPUT2
	DROPOFF		0.0		A2S1 H L		LO
	DEADBAND		2.0		A2S1 EV		Ó
	OUT HYST		0.5		A2S2 H L		HI
	FAILSAFE		50 NONE		A2S2 EV		Ó
	REM SW MAN KEY		NONE ENABLE		AL HYST		0.1
	PBorGAIN		GAIN	EVENT	EVENT 1		NONE
	MINorRPM		MIN	MSG	MESSAGE1		EVENT1
	CONT1ALG		PIDA		POSITION1		87.3
	OUT1ALG		CURRENT		EVENT 2		NONE
	4-20 RNG		50PCT		MESSAGE2		EVENT2
	SHEDMODE		LAST		POSITION2		85.5
	SHED SP		TO LSP		EVENT 3 MESSAGE3		NONE EVENT3
OPTIONS	INPUT 1		ENABLE		POSITION3		83.6
lor mono	INPUT 2		ENABLE		EVENT 4		NONE
	INPUT 3		ENABLE		MESSAGE4		EVENT4
	INPUT 4		ENABLE		POSITION4		80.0
	CONTROL 1		ENABLE		EVENT 5		NONE
	CONTROL 2 REJ FREQ		ENABLE 60		MESSAGE5 POSITION5		EVENT5 78.2
	AUX OUT		DISABL		EVENT 6		NONE
	4 mA VAL		0.0		MESSAGE6		EVENT6
	20mA vAL		100.0		POSITION6		76.9
	HF REJ		ENABLE				
	RELHUMID		NO	LOCKOUT	PASSWORD		XXXX
	ATMPRES		0 NONE		LOCKOUT		CALIB
	DEVIATION DEVSETPT		NONE 0		CHANGE		XXXX
	SCROLL		NONE	ADJUST	TRACE LN		MEDIUM
	INP ALG		NONE	7.53001	GRID LN		MEDIUM
	COEFF		1.0		PEN TYPE		NORMAL
	PV HIGH		0.0				
	PV LOW		0.0				
	RATIO A BIAS A		1.0 0.0				
	RATIO B		0.0 1.0				l
	BIAS B		0.0				
	RATIO C		1.0				
	BIAS C		0.0				
	GRANDTOT		DISABL				
	ComSTATE		DISABL				
	ComADDR		0 0				
	SHEDTIME UNITS		U PERCENT				
	UNITO		FLINGEINI				

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

ENABLING AND DISABLING LOCKOUT MODE[‡]

LOCKOUT:

THE LOCKOUT MODE IS USED TO KEEP UNQUALIFIED PERSONNEL FROM ENTERING CONFIGURATION MODE AND MAKING CHANGES OF CONFIGURATION.

ENABLING LOCKOUT MODE:

- 1. Press (SET UP) key until (LOCKOUT-SET UP) appears on display.
- 2. Press (FUNC) key until (PASSWORD) appears.
- 3. When each unit is highlighted, press (RAISE) key to enter code (3544).
- 4. Press (FUNC) key until (LOCKOUT-NONE) appears.
- 5. Press (RAISE) or (LOWER) key to change to (LOCKOUT-MAX).
- 6. Press (FUNC) key to enter present selection.
- 7. Press (LOWER DISP) to return to Operating Mode.

DISABLING LOCKOUT MODE:

- 1. You must enter the Lockout Code (3544) and enter Lockout Configuration Mode.
- 2. Press (SET UP) key until (SET UP-LOCKOUT) appears on display.
- 3. Press (FUNC) key until (PASSWORD) appears.
- 4. When each unit is highlighted, press the (RAISE) key until the code (3544) is entered.
- 5. Press (FUNC) key, you are in Lockout Configuration Mode. (LOCKOUT-MAX) appears on display.
- 6. Press (RAISE) or (LOWER) key until display reads (LOCKOUT-NONE).
- 7. Press (FUNC) key to enter present selection.
- 8. Press (LOWER DISP) key to return to Operating Mode.
- 9. To put back in Lockout Mode, see instructions on Enabling Lockout Mode.

‡ NOTE: All recorders are preset with lockout code 3544. You may change the lockout code if desired.

FOR MORE DETAILED INFORMATION, SEE PAGE 69 IN OWNER'S MANUAL.

^{*} ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.

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 $^{^{\}ast}\,$ ALL FIGURES AND TABLES REFER TO THE PRODUCT MANUAL.