HEATEC TEC-NOTE

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Setting Yokogawa UT150 controllers used with Siemens pressure transmitters on Heatec horizontal AC tanks

This document provides information for setting Yokogawa UT150-RN-AL/RET controllers (**Figure 1**) used with Siemens pressure transmitters on Heatec horizontal tanks (**Figures 2 and 3**) that store asphalt cement. If you need help on how to use the buttons on the controller, please refer to the applicable Yokogawa manual. You can call Yokogawa for technical assistance at 1-800-447-9656. Their web site is www.yokogawa.com/.

The controller displays the level of liquid asphalt stored in the tank using signals from the Siemens pressure transmitter. Level indications are in inches. A table for converting inchlevels to gallons is provided in Heatec TecNote 11-04-149. Instructions for setting the Siemens pressure transmitter are provided in Heatec Tec-Note 5-09-215.

The controller also uses its Alarm 1 setting to turn off heat to the tank if the asphalt level is too low to cover the heating coils. Its Alarm 2 is set to trigger a high level alarm and shut off the unloading pump to prevent overfilling the tank.

Setting up the controller

To set up a new controller, you must first make the settings shown in **Figure 4.**

These settings are normally made at Heatec before the tank is shipped. However, if a new controller is installed in the field, these settings must be made first.

How to navigate the controller menus

The controller has two menus for the settings shown in Figure 3: Setup Parameters and Operating Parameters.

If the controller is new and was not preset at our factory, its display will show that **IN** is set to **OFF** when it is first powered. Press the up arrow key repeatedly to display **22**. Press **SET/ENT** key. Thereafter, you navigate the menus as described in the following paragraphs.

To enter the Setup Parameters menu

Press and hold the **SET/ENT** button for about three seconds until display reads **A1**. Repeatedly press the **SET/ENT** button until display reads **L0C**. Press the down-arrow button to change the value to **-1** (minus 1). If **L0C** is already set to 1, press down arrow button and set **L0C** to **0**. Press **SET/ENT**. Now set **L0C** to **-1** and press **SET/ENT**. You are now in the Setup Parameters menu.



Figure 1. Yokogawa UT150 controller.



Figure 2. Portable horizontal AC tank with heater (Heli-TankTM).



Figure 3. Skid-mounted horizontal AC tank.

To change data use up/down arrow keys. To accept data press **SET/ENT**. To scroll to the next prompt press the **SET/ENT** button again. When finished, press and hold **SET/ENT** to return to the main display.

To enter the Operating Parameters menu

Press and hold the **SET/ENT** button about three seconds until display reads **A1**. You are now in the Operating Parameters menu. To change data use up/down arrow keys. To accept data press **SET/ENT**.

To scroll to the next prompt press the **SET/ENT** button again. When finished, press and hold **SET/ENT** to return to the main display.

F	igure 4	l. Setting Yokogawa UT150 co	ntroller for horizontal asphalt tanks
PRON (what you see)	(what it means)	DESCRIPTION (what it does)	SETTINGS FOR ALL TANK SIZES (USE UP/DOWN ARROW KEYS) (green characters are actual settings)
		Setup Para	ameters
l n	IN	Input type	22: 1.00 to 5.00
dP	DP	Decimal point position	1
rΗ	RH	Maximum value of input scale	126
rL	RL	Minimum value of measured input scale	3.0
5PH	SPH	Setpoint range maximum value	3.1
5PL	SPL	Setpoint range minimum value	3
UPr	UPR	Setpoint ramp-up rate	OFF
dnr	DNR	Setpoint ramp-down rate	OFF
ŁňU	TMU	Setpoint ramp-rate time unit	0
rEH	RTH	Retransmission maximum value	126
rŁL	RTL	Retransmission minimum value	3.0
AL I	AL1	Alarm 1 type	10: De-energized on PV Low Limit
RL2	AL2	Alarm 2 type	9: De-energized on PV High Limit
HY !	HY1	Alarm 1 hysteresis	0
H92	HY2	Alarm 2 hysteresis	0
dr	DR	Direct / reverse action	0: Reverse action
,		Operating Pa	arameters
PROI	(what it means)	DESCRIPTION (what it does)	SETTINGS FOR ALL TANK SIZES (USE UP/DOWN ARROW KEYS) (green characters are actual settings)
R I	A1	A1 Value	24.0
82	A2	A2 Value	114.0
<u>[</u> EL	CTL	Control mode	onF
<i>H Y S</i>	HYS	Hysteresis	0.0
FL	FL	PV input filter	OFF
65	BS	PV input bias	0.0
Lo[LOC	Key lock	O: No key lock