



# ADDENDUM:

## TO FPT 130, GPT 130, AND GPT 230 MANUALS.

### STUCK RELAY ALARM NOT AVAILABLE ON FIRST GENERATION MODELS OF FPT AND GPT HEAT TRACE CONTROLS

It is indicated in the manual that the SUMMARY ALARM will signal for several alarm conditions, including for a STUCK RELAY. This feature is not present on first generation (Rev-0) models of the FPT and GPT Heat Trace controls. The SUMMARY ALARM will still indicate for all other noted alarms: LOW TEMPERATURE, HIGH TEMPERATURE, LOW LOAD CURRENT, HIGH LOAD CURRENT, HIGH GROUND FAULT CURRENT, SENSOR FAULT, AND INTERNAL FAULT.

To determine if you have a first generation (Rev-0) model refer to the label on the side of the unit.

	ENVIRONMENTAL TECHNOLOGY, INC. SOUTH BEND, INDIANA U.S.A. www.networketi.com		
120-277 Vac 50/60 Hz, max. 30 amps resistive load			
P/N	25170	MODEL	GPT 130
S/N	XXXX		
DATE	XXXX		
Ambient Temperature Range -40°C to +55°C			

Indicates first generation (Rev-0) model. This WILL NOT include a STUCK RELAY alarm in the SUMMARY ALARM.

	ENVIRONMENTAL TECHNOLOGY, INC. SOUTH BEND, INDIANA U.S.A. www.networketi.com		
120-277 Vac 50/60 Hz, max. 30 amps resistive load			
P/N	25170 Rev-1	MODEL	GPT 130
S/N	XXXX		
DATE	XXXX		
Ambient Temperature Range -40°C to +55°C			

Indicates second generation (Rev-1) model. This WILL include a STUCK RELAY alarm in the SUMMARY ALARM.