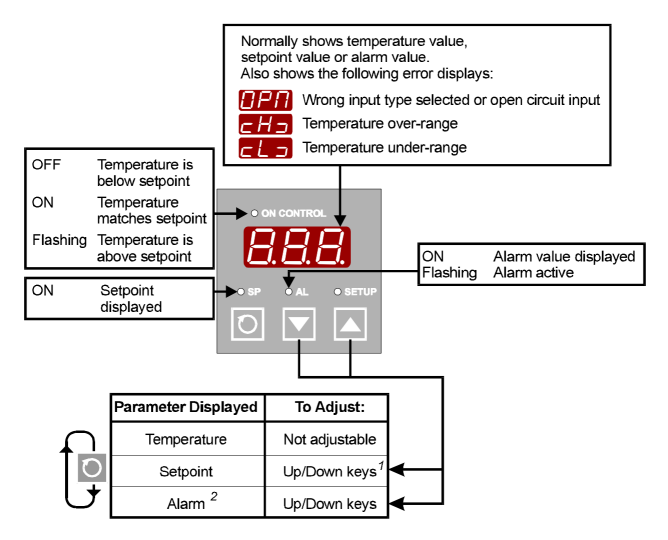
## 1/16-DIN Packaging Controller Operator's Guide

59105-2



## NOTES:

- 1. Adjustable only if enabled by the SP Lock parameter.
- 2. Only included in the sequence if enabled by the Alarm Value Enable parameter.

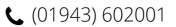


The instrument must be installed in accordance with the Installation Manual



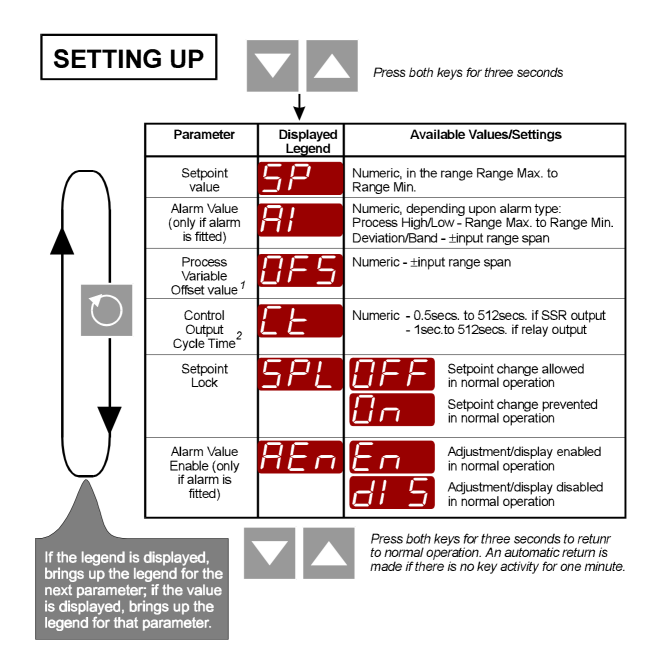
Do not remove the instrument from its housing in normal operation





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## NOTES

1. Modifies the actual process variable value in the following manner:

Offset PV = Actual PV + PV Offset

The offset PV value is used for all PV-dependent functions (control, display, alarm). NOTE: Choose this value with care. This is, in effect, a calibration adjustment. There is no indication when this parameter is in effect (i.e. has been set to a non-zero value).

2. The cycle time value required is dependent upon the process being controlled and the type of output being used. For a Relay output, the cycle time should be as large as possible (whilst remaining compatible with the process control requirements) to maximise relay life. For an SSR Drive output, the cycle time may have a lower value.

