

INDUSTRIAL PRODUCTS DIVISION

5318B Calibration Steps

The following steps are intended for the calibration of a 5318B with the function of the unit for high or low level. The unit should be on the running mode screen (see figure 1) before starting the calibration steps. This is to be used as a guide. Functionality of the unit should be checked after calibration.



Figure 1

Low Level Calibration

- 1. Set the ALARM MODE to LLFS, Press DN RT DN DN DN RT RT UP RT
- 2. Return to running screen, Press LT LT
- 4. Adjust Low Level Set-point up 0.5%, Press DN RT DN RT RT UP UP UP UP UP RT
- 5. Return to running screen, Press LT LT

High Level Calibration

- Set the ALARM MODE to HLFS, Press DN RT DN DN DN RT RT DN RT
- 2. Return to running screen, Press LT LT
- 3. Calibrate for High Level in Control Mode, Press DN DN RT RT DN DN DN DN DN DN DN DN RT RT RT
- 4. Adjust Low Level Set-point up 0.5%, Press DN RT RT RT UP UP UP UP UP UP RT
- 5. Return to running screen, Press LT LT

