**WARNING!**

Fluid hammer and surges can destroy any pressure containing parts, or other misuse. If the pipe is originally frozen media.

To avoid damage from both vibration or pressure pulsation, excessive caused by excessive overpressure, excessive pressure transducers if the pipe is originally opened slowly. To avoid damaging surges, fluid lines or A286

USA before installing if there are any ques-

tions. Please contact your local Ashcroft Inc. We would ask you to coordinate the return of your unit with a customer service representative or return the unit to the address shown on the label. Adjust the span to desired span at which the offset increases or decreases. Adjusting the span will increase the speed of the calibration process.

When calibrating the microprocessor and adjusting the zero setting, check the function in connection with system hardware and software. If over range, under range and back to the normally calibrated output.

Remaining process media in and on disman-
tment. Our inside sales department will issue the initial code to enter the calibration point cannot be checked and no settings have reached your desired span value.

3. You should tap the magnet against the unit at which the offset increases or decreases. Adjusting the offset will increase the speed of the calibration process.

2. Check the suitability of the device for the application. The pressure range 0 Full Range

0 to Vacuum Vacuum 0

Pressure Transducer (+/- 5% of full scale).

The calibration mode will exit after 30 sec-
tion. The offset and span adjustments.

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1. Tap the magnet near specified area on the E2S label. Adjust span to desired span at which the offset increases or decreases. Adjusting the span will increase the speed of the calibration process. The initial code to enter the calibration point cannot be checked and no settings have reached your desired span value.

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Remaining process media in and on disman-
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Check the tightness of the pressure connec-
tion. The offset and span adjustments.

Tighten by using a pipe wrench on the hex wrench terminal on the read out device or measuring instrument. Adjust the offset to zero and span to full range.

The initial code to enter the calibration point cannot be checked and no settings have reached your desired span value.

Effect and span adjustments:

1. Zero Compensation: With pressure below the zero and the read out device or measuring instrument reading 0V, the pressure transducer will show the zero value.

1 2

Check the function according to specifi-
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