



Client:	Project Name:	Project No:	
Area:	Drawing No's:	Date:	Sheet: 1 of 3
Check Conducted By:	Signature:	Check Approved By:	Signature:

INTRODUCTION

Differential Pressure Transducer

The on-site commissioning procedure aims to check the operation of a Differential Pressure Transducer to verify their wiring and operation. For each Differential Pressure Transducer control point, the corresponding equipment's should be controlled by the software online tool to manually command outputs to be driven to the desired value. The following procedures describe the best practice steps to commissioning each device to verify its correct operation.

It is expected that the point's lists are used to record the results of the point to point commissioning.

Procedure recommended general checks

1. Visibly check installation against approved shop drawings
2. Check that general construction and standard of finish is acceptable
3. Record name point information and compare against the approved specification
4. Confirm no damage to the electric components
5. Check cabling for insulation stripped back satisfactorily, no stray copper strands and terminals are tight with no loose wires
6. Check power supply is isolated, has the correct power source, voltage, cable sizing
7. Check ductwork installation is complete

Procedure recommended for testing operation

Each test should be performed in both manual and automatic modes.

1. Control the equipment being monitored to run under normal operating conditions by generating the appropriate control command. Verify the value of the analogue input point against the control criteria and verify the operational performance of the equipment.

If the analogue input point displays the desired value then the test has been successful and "S" should be recorded in the commissioning schedule/inspection and test plans. If the analogue input point does not display the desired value then the test has failed and "F" should be recorded in the commissioning schedule/inspection and test plans. At the conclusion of the test return the equipment and the BMCS to displaying the status, condition and desired values for normal operating conditions.



2. While the analogue input point displays the desired value adjust the device or equipment that the point is monitoring, e.g. increase or decrease the pressure on the transducer monitored system.

If the analogue input point changes its value to the expected value then the test has been successful and "S" should be recorded in the commissioning schedule/inspection and test plans. If the analogue input point does not change to the expected value then offset should be recorded in the controller & commissioning schedule/inspection and test plans.

3. While the analogue input point displays the desired value, generate an alarm (where applicable).

If the analogue input point changes state from normal operating conditions to alarm condition then this test has been successful and "S" should be recorded in the commissioning schedule/inspection and test plans. If the point does not change state to alarm condition then this test has failed and "F" should be recorded in the commissioning schedule/inspection and test plans.

4. While the analogue input point displays the desired value, simulate a fault condition at the equipment or the FPU. E.g open circuit a data cable. (This test need only be performed on one point per virtual group).

If the analogue input point changes state and reports a fault condition and an alarm is generated on the alarm summary then this test has been successful and "S" should be recorded in the commissioning schedule/inspection and test plans. If the analogue input point does not change to fault condition or if an alarm is not generated on the alarm summary then this test has failed and "F" should be recorded in the commissioning schedule/inspection and test plans.

5. At the conclusion of the test return the equipment and the BMCS to displaying the status, condition and desired values for normal operating conditions.

When a point is commissioned tick the Checked Out box which will indicate the user, time and date checked out, then add comments in the Checkout Notes box (Actual, Recorded, and Offset)

GENERAL:

Check cabling for insulation stripped back satisfactorily, no stray copper strands and terminals are tight with no loose wires. At the board end check the shields are all twisted together in groups neatly and are earthed

Once the above 3 points are checked write Setup OK in the Checkout Notes.

For differential pressure transducer, with your certified meter take a pressure reading at the sensor and compare to what is reading on the BMCS. Calibrate accordingly. Once the sensor calibration is verified write Reading xx Actual xx Adjust +/- xx % in the Checkout Notes.

REFERENCE STANDARDS

CIBSE Commissioning Code C – Automatic Controls



CHECKLIST

Generic Analogue Input Testing				
BMCS Drawing Number				
	ITEM	VERIFICATION METHOD	RESULT	RESULT
1	Check installation against approved shop drawings	Site Inspection		
2	Check that general construction and standard of finish is acceptable	Site Inspection		
3	Record name point information and compare against the approved specification	Site Inspection		
4	Confirm no damage to the electric components	Site Inspection		
5	Check cabling for insulation stripped back satisfactorily, no stray copper strands and terminals are tight with no loose wires	Site Inspection		
6	Check power supply is isolated, has the correct power source, voltage, cable sizing	Site Inspection		
7	Disconnect sensor cable to verify that you get an open circuit reading on the point at the corresponding equipment that the sensor is meant to control.	Site Inspection		
8	Once the sensor is verified write Proved True in the Checkout	Data / Point Sheet Record		
9	Check jumper setting on controller input is set to 0-10V or 0-5V.	Data / Point Sheet Record		
10	Check point is configured for 0-10 V or 0-5 V in the point's checkout, depending on the type of controller you are using.	Data / Point Sheet Record		
11	Check the min and max scale parameters in the point setup match the devices scale. E.g. The Siemens air pressure sensors have a dipswitch which configures the scale (subject to model type) from 0-100 / 0-200 Pa, 0-250 / 0-500 Pa. Set dipswitch to match the equipment size and type.	Data / Point Sheet Record		
12	Confirm correct calibration of device	Data / Point Sheet Record		
Certified By Sub Contractor (initial):				
Date:				
Confirmed By (Head Contractor / Client) (initial):				
Date:				