DPC250 PRESSURE - VOLUME CONTROL

- General purpose pressure or volume control
- · Controls fan speed invertors and actuators
- · Hand Auto and BMS change over control
- Local or external BMS actual sensor display
- Local or external BMS position sensor display
- · Internal or remote BMS set point adjustment
- Remote control freeze with timer
- · Low and High alarm thresholds and alarms
- Volt free alarm contact for remote BMS.
- Excellent repeatability
- After Sales Service is provided by CMR
- 24 month warranty
- · 20 Years field application experience

GENERAL

The DPC250 was designed to provide accurate air volume and pressure control especially in industrial and commercial environments and over the years it has found a multitude of uses in all kinds of control systems. The principle of the control is simple and easily adopted by any controls engineer. It consists of one control loop with a number of options such as auto or manual control and remote BMS interface. The DPC250 has a built in sensor and can control damper motors or fan speed invertors. It provides constant air volume control in ventilation systems or accurate pressure control especially in process production and industrial areas. It has an option for local and remote alarm outputs and has BMS and Scada monitoring systems connectivity. Full calibration certificates traceable to National Standards can be supplied.

BUILT IN PRESSURE MEASUREMENT TRANSDUCER

The Controller can read in a 0...10V signal from the built in transducer. The transducer's actual control value is displayed on an LCD Display on the operators front panel of the DPC250. The LCD Display is normally scaled 0...100% of the 0...10V but can be scaled to different engineering units i.e. Pa, mBar, m/s etc.

AUTO CONTROL SET POINT

A set point adjustment dial is provided for the user to select an operating set point. The dial is available either as 0...100% or -100%...0...+100% depending on type ordered.

CONTROL OUTPUT OPEN-OFF-CLOSE OR 0...10V/4...20mA

The DPC can drive all fast acting CMR motors which have a 24VAC synchronous motor to drive open, off or close. Because of the high speeds, the controller has all built in facilities to control in all applications without hunting.

The DPC is also available with 0...10V output normally used for fast acting Invertor Fan Speed Controls or specialist damper actuators.

MANUAL HAND CONTROL

A Hand-Auto switch is provided. When selecting the Hand option, the manual set point dial is made active and the user can select a manual operating set point to drive the invertor or damper into any position. This is ideal for commissioning or emergency actions. The dial is scaled to 0...100% as standard.

The actual speed of the Fan Invertor i.e. 0...100% of the Hz output or the position of the actuator i.e. 0...100% of the damper angle is continuously monitored. This value is available as 0...10V signal to the BMS and the LCD display.

POWER SUPPLY

The DPC250 can be supplied for various power supplies such as 24V AC, 110V AC and 230V AC.

With Internal General Purpose Pressure-Volume Sensor



DPC250 Controller with built in sensor, Type 'A' display and alarm

THE TRANSDUCER

The CMR pressure transducer consist of a precision silicon diaphragm solid state device with positive and negative pressure measurement capability. The complete transducer is manufactured by CMR using precision components, SMD technology and computer controlled temperature compensation facilities.



CMR Transducer

ENCLOSURES

The DPC250 enclosures are wall mount and can be supplied with or without perspex front lid. A keylock is available. When the lid is fitted the enclosure has a protection class of IP65. The front control panel is made of anodised aluminum and the description of the controls are identified with a silkscreen. The front panels can be made for OEM requirements in different designs. The cable glands are normally supplied loose as the enclosure has rear and bottom cable gland knockouts. The transducer tube connections are fitted and consists of chromed brass nipples identified as red for positive and blue for negative pressure connections.

CMR DAMPERS AND ACTUATORS

CMR provides a large range of dampers either circular or rectangular with a variety of actuators from 4 up 150 seconds rotation speed for 0...90°. The DPC250 can control all these actuators accurately and without hunting. It is recommended to use CMR dampers and actuators as the mechanical strength and torque of the actuator is critical when operating at very high speeds.



The DPC250 is ideal to control any Fan Speed Invertor from small to large applications either on static pressures or fan volumes using the CMR fan inlet ring measuring probes. It is of great advantage where an independent control loop is required to provide fail safe operation. The DPC250 can run the fan in auto or manual mode and provides override capability for the BMS.



Controller Variations

CMR Volume Control





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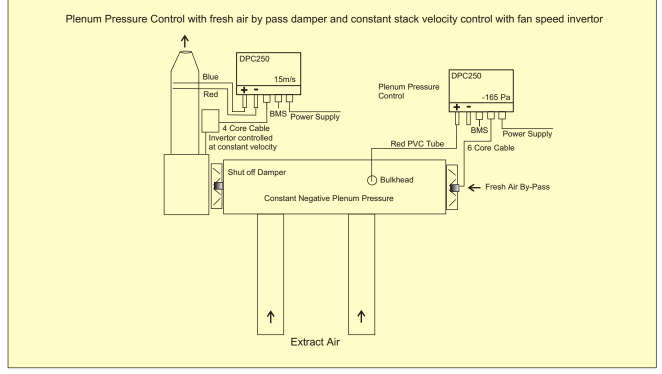
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DPC250 PRESSURE-VELOCITY CONTROL

NEGATIVE PLENUM PRESSURE AND STACK DISCHARGE VELOCITY CONTROL



The stack velocity is measured either by the CMR Velo Probes built into the stack or a CMR Venturi device depending on stack size and mounting conditions. The DPC250 has a built in velocity transducer which is connected via red and blue PVC tube to the stack measuring device. If the set point of the DPC is set to 15m/s and the stack velocity is lower then 15m/s then the DPC modulates the output signal to the invertor of the fan until the set point is achieved.

Typical extract plenum pressure control application utilising a DPC250 controller. The red PVC tube is fitted to the plenum and run to the DPC controller. The negative port of the DPC250 is normally left open to atmosphere to provide a pressure reference. If the set point is set to -165Pa and the actual pressure is more negative than -165Pa then the fresh air damper modulates open until -165Pa is achieved. The response time is milliseconds with no overshoot.

TYPICAL COMPONENTS USED TO CONTROL AIR PRESSURES OR AIR VOLUMES WITH THE DPC250



CMR round or rectangular Venturi volume measurement devices and PVC tubes and fittings.



CMR air tight control damper with venturi, flanges and VMS actuator can be controlled by any DPC.



CMR air control galvanised or stainless valves fitted with or without venturi volume flow measurement devices. The VMS economy or the AST 4s actuators are factory fitted.



CMR air control poly propylene valves (PPS) fitted with or without venturi volume measurement devices with or without flanges. VMS or AST actuators are factory fitted.

DPC250 Page 2



Heavy duty dampers are made in sizes up to 1200mm in increments of 10mm. AST motors are fitted.



CMR rectangular volume control damper with venturi. Suitable for all CMR actuators and DPC controllers.



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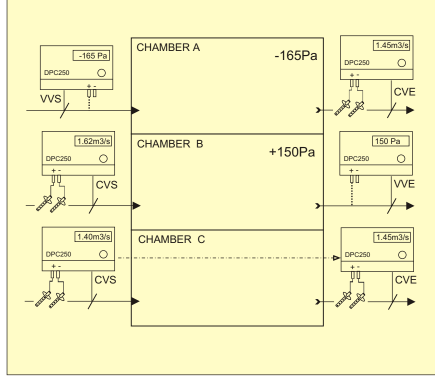
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DPC250 AIR CONTROL APPLICATIONS

TYPICAL TEST CHAMBER CONTROL AND VOLUME TRACKING



The above schematic shows typical applications for the DPC250 controllers. The DPC250 is normally used for individual heavy duty industrial installations where there is a risk of high over pressures. For large installations we suggest to use the DPC200 with DPM instruments fitted into central control panels, which makes calibration and validation easier. PVC tubing can be run up to 200m in length to any of the above constant volume venturi valves and the chamber pressure air duct probes. The DPC250 is a standard controller which can be configured to provide constant supply, constant extract, variable volume supply or variable volume extract. It has the necessary interfaces to be set up as a tracking controller which means either supply or extract can be tracked with an adjustable off set.

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DPC250 AIR CONTROLS

CHAMBER A

The extract is set up as constant volume extract (CVE) to maintain 1.45m3/s. The supply air is set up to be variable volume supply (VVS). The chamber pressure is measured in the supply duct and the supply damper is controlled to maintain -165Pa in the chamber.

CHAMBER B

The supply air is set up to be a constant volume supply (CVS) to maintain 1.62m3/s.

The extract is set up as variable volume extract (VVE). The chamber pressure is measured via the duct probe and the extract damper is controlled to maintain +150Pa in the chamber.

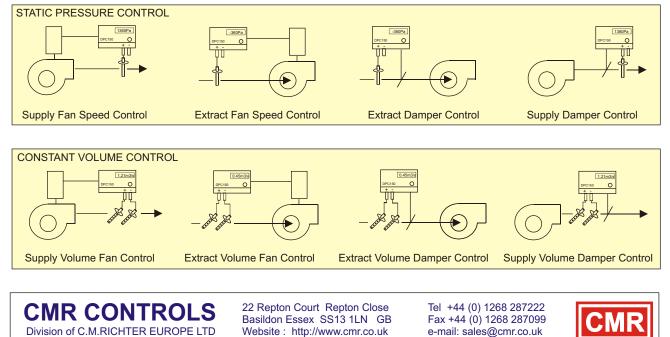
CHAMBER C

The supply is set up as constant volume supply (CVS) and the extract is set up as constant volume extract (CVE). The volume can be offset by external means i.e. BMS and both CVE or CVS can track each other. The DPC250 is adjustable to achieve either over or under pressure in the controlled space. The schematic shows the supply volume sets the extract volume.

It is recommended to use the CMR dampers and valves with CMR actuators, as the mechanical connections and the gearboxes have been designed for continuous high speed action.

All DPCs can be connected to remote MPCs, BMS or Scada computer systems to read in the pressures, volumes and set points. The DPC can also receive remote set points and be controlled to be in automatic or manual mode. In case of computer failure, the DPC reverts back to its default set points, a vital advantage in critical manufacturing processes. All DPCs have control freeze and timed release when chamber doors are opened and closed. The DPC250 can be supplied with traceable calibration certificates to National Standards and site certification can be carried out on request.

TYPICAL STATIC PRESSURE AND CONSTANT FAN SPEED AND VOLUME DAMPER CONTROL APPLICATIONS



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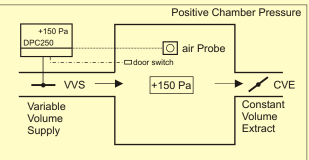
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DPC250 DAMPER CONTROL METHODS

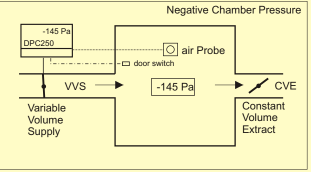
TYPICAL INDUSTRIAL AIR PRESSURE OR AIR VOLUME DAMPER CONTROLS USING A DPC250 Damper Actuators can either be the OPEN-OFF-CLOSE or the 0-10V Type

Mode 'A'



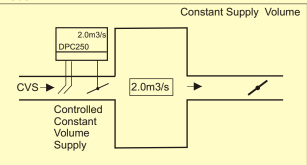
The chamber must be controlled at 150Pa positive pressure using variable volume supply and constant extract. On start up, the supply damper must be open and starts closing if the pressure is greater than 150Pa. The damper motor stops when a door is opened and re-starts after a time out when closed again.

Mode 'C'

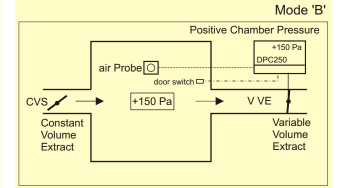


The chamber must be controlled at-145Pa negative pressure using variable volume supply and constant extract. On start up, the supply damper must be closed and starts opening if the pressure is more negative than -145Pa. The damper motor stops when a door is opened and re-starts after a time out when closed again.

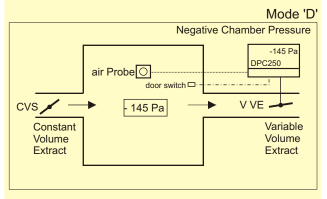
Mode 'E'



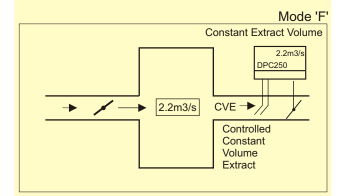
The chamber must be controlled at 2.0m3/s constant supply volume. On start up, the supply damper must be open and if the volume is more than the set point the damper starts closing to achieve the required constant volume. The controller has an adjustable set point to vary the supply at any time. The DPC can be linked to an extract DPC controller if fitted to provide supply to extract tracking.



The chamber must be controlled at 150Pa positive pressure using variable volume extract and constant supply. On start up, the extract damper must be closed and starts opening up if the pressure is greater than 150Pa.The damper motor stops when a door is opened and re-starts after a time out when closed again.



The chamber must be controlled at-145Pa negative pressure using variable volume extract and constant supply. On start up, the extract damper must be open and starts closing if the pressure is more negative than -145Pa. The damper motor stops when a door is opened and re-starts after a time out when closed again.



The chamber must be controlled at 2.2m3/s constant extract volume. On start up, the extract damper must be open and if the volume is more than the set point the damper starts closing to achieve the required constant volume. The controller has an adjustable set point to vary the extract at any time. The DPC can be linked to a supply DPC controller if fitted to provide extract to supply tracking.



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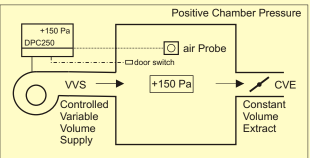
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DPC250 FAN SPEED CONTROL METHODS

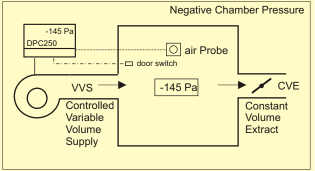
TYPICAL INDUSTRIAL AIR PRESSURE OR AIR VOLUME FAN SPEED CONTROL USING A DPC250

Mode 'G'



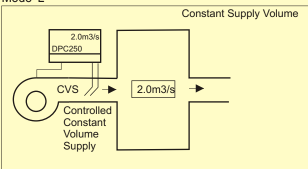
The chamber must be controlled at 150Pa positive pressure using variable volume supply and constant extract. On start up, the supply fan must speed up and starts reducing speed if the chamber pressure is greater than 150Pa. The fan speed locks when a door is opened and re-starts after a time out when closed again.

Mode 'J'

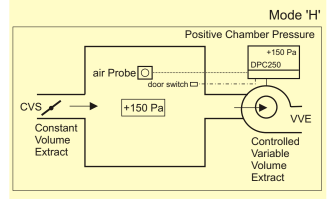


The chamber must be controlled at-145Pa negative pressure using variable volume supply and manual extract. On start up, the supply fan must reduce speed and starts speeding up if the pressure is more negative than -145Pa. The fan speed locks when a door is opened and re-starts after a time out when closed again.

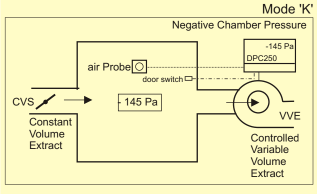
Mode 'L'



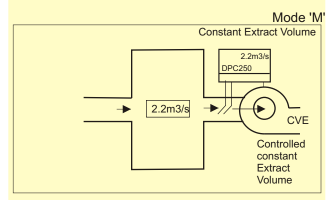
The chamber must be controlled at 2.0m3/s constant volume supply. On start up, the supply fan must speed up and if the volume is more than the set point the fan speed starts reducing to achieve the required constant volume. The controller has an adjustable set point to vary the supply volume if required. The DPC can be linked to the extract fan to provide supply to extract tracking.



The chamber must be controlled at 150Pa positive pressure using variable volume extract and constant supply. On start up, the extract fan must reduce and starts speeding up if the chamber pressure is greater than 150Pa. The fan speed locks when a door is opened and re-starts after a time out when closed again.



The chamber must be controlled at-145Pa negative pressure using variable volume extract and constant supply. On start up, the extract fan must speed up and starts reducing speed if the pressure is more negative than -145Pa. The fan speed locks when a door is opened and re-starts after a time out when closed again.



The chamber must be controlled at 2.2m3/s constant extract volume. On start up, the extract fan must speed up and if the volume is more than the set point the fan speed starts reducing to achieve the required constant volume. The controller has an adjustable set point to vary the extract volume if required. The DPCs can be linked to the supply fan to provide extract to supply tracking.



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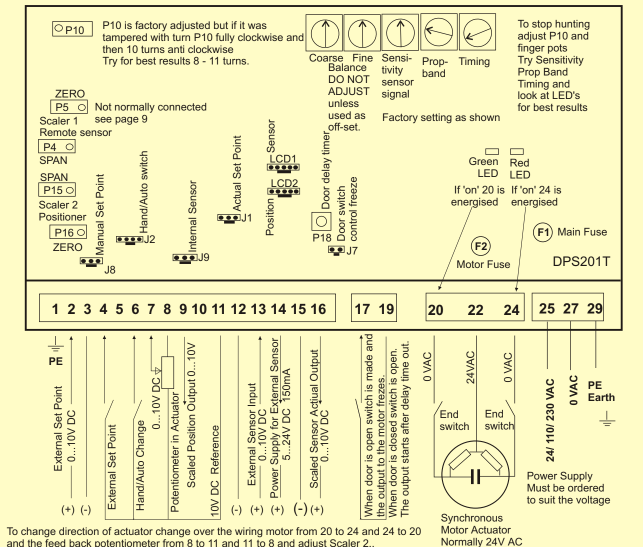
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DPC250 AST-VMS/L MOTOR CONTROL

DPC250 CONTROL BOARD WITH OPEN-OFF-CLOSE OUTPUT TO DRIVE SYNCHRONOUS MOTORS



and the feed back potentiometer from 8 to 11 and 11 to 8 and adjust Scaler 2.

COMMISSIONING DAMPER ACTUATOR MOTION

Control method: Damper must be open on start up.

With no pressure or volume applied to the sensor and the setpoint set to +50% the green LED must be on and the damper must drive to open position on 20. If not, change over motor wires from 20 to 24 and 24 to 20 to change direction of motor. Adjust the end limit switch in the motor to give maximum opening position.

Apply pressure to (+) port of the sensor so that the signal is higher than the set point and the damper should drive to closed position. The red LED and 24 should be on. Adjust the closed limit switch to fully closed position. Repeat this process a few times until correct.

Control method : Damper must be closed on start up.

With no pressure or volume applied to the sensor and the setpoint set to +50% the green LED must be on and the damper must drive to closed position on 20. If not, change over motor wires from 20 to 24 and 24 to 20 to change direction of motor. Adjust the end limit switches in the motor to give fully closed position.

Apply pressure to (+) port of the sensor so that the signal is higher than the set point, the red LED must be on and the damper should drive to open position 24. Adjust the open limit switch to fully open position. Repeat this process a few times until correct.

COMMISSIONING DAMPER ACTUATOR POSITION

Control method: Damper must be open on start up.

The scaler 2 is the actuator position potentiometer scaling. The potentiometer is connected to 11 (10V) and 8 (GND) the output wiper is connected to 7. When the damper is fully open adjust span (P15) to 10V measured on 9. Close the damper as described on the left. Adjust the zero (P16) to be 0V on 9.

If the damper works incorrectly change over 8 to 11 and 11 to 8 to inverse the potentiometer function and repeat above process until correct.

Control method: Damper must be closed on start up.

The scaler 2 is the actuator position potentiometer scaling

The potentiometer is connected to 11 (10V) and 8 (GND) the output wiper is connected to 7. When the damper is fully closed adjust span (P15) to 10V measured on 9. Open the damper as described on the left. Adjust the the zero (P16) to be 0V on 9.

If the damper works incorrectly change over 8 to 11 and 11 to 8 to inverse the potentiometer function and repeat above process until correct.



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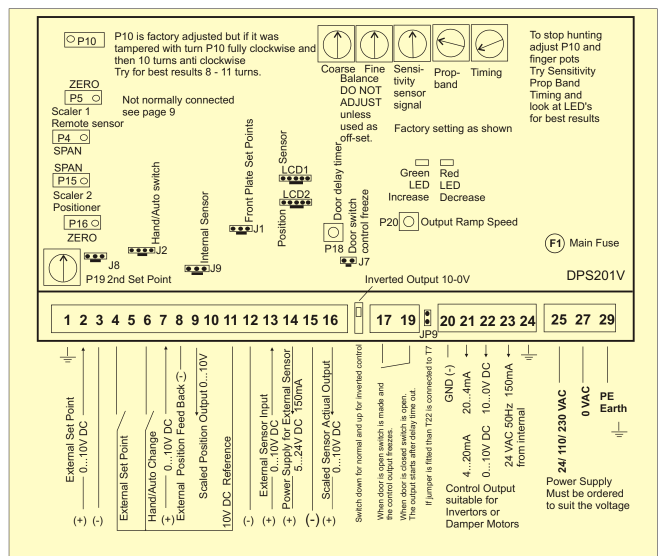
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DPC250 CONTROLLER 0-10V OR 4-20mA

DPC250 CONTROL WITH 0...10V/4...20mA OUTPUT TO DRIVE FAN SPEEDS OR DAMPER MOTORS



COMMISSIONING A

On start up the fan must speed up or the damper opens

With no pressure or volume applied to the sensor and the set point set to +50% the green LED must be on and 0...10V drives the fan up or damper open. If not, change over the invertor switch to normal position to change direction of the output signal. Adjust any top end limits on the external equipment if required. Apply a pressure or flow to (+) port of the sensor so that the signal is higher than the set point and the Fan should reduce speed or the damper closes. The red LED must be on and 0V drives the fan down. Adjust any end limits on the external equipment if required. Repeat this process a few times until correct.

The scaler 2 is the feed back positioner scaling circuit..

The feed back voltage from the Invertor or damper motor should preferably be 0...10V. The signal is fed into 7. If the fan is in low speed position adjust zero (P16) to read 0V on 9. If the fan is in full speed position adjust span (P15) to read 10V on 9. Try the controller on manual control by changing the set point. Repeat this process a few times until correct.

COMMISSIONING B

On start up the fan must reduce speed or the damper closes.

With no pressure or volume applied to the sensor and the set point set to +50% the green LED must be on and 10 ... 0V drives the fan down or closes the damper. If not, change over the invertor switch to inverted output position to change direction of the output signal. Adjust any top end limits on the external equipment if required. Apply a flow to (+) port of the sensor so that the signal is higher than the set point and the Fan should speed up. The red LED must be on and 10V drives the fan up or the damper opens. Adjust any end limits on the external equipment if required. Repeat this process a few times until correct.

It is essential that the external equipment can invert the feed back signal otherwise the DPC270 cannot function. Consult CMR in case of difficulties.

The scaler 2 is the feed back positioner scaling circuit..

The feed back voltage from the Invertor or damper motor should preferably be 10...0V. The signal is fed into 7. If the fan is in low speed position adjust span (P15) to read10V on 9. If the fan is in full speed position adjust zero (P16) to read 0V on 9. Try the controller on manual control by changing the set point. Repeat this process a few times until correct.



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DPC250 CONTROL BOARD FUNCTION

THE LINK SETTINGS ARE FACTORY SET AND TESTED TO WORK WITH A DPC250 AS ORDERED

POTENTIOMETERS

P1 Sets the external sensor power supply voltage on 14 from 5 to 24VDC.

Set P3 fully clockwise to have P2 maximum output on 11 then adjust P2 to have 10V on 11.

P3 follow P2

P4 If the Jumper on JP7 scaler1 has been set to up position then P4 is the span adjustment for the external sensor signal coming in on 13.

P5 see P4. P5 is the zero adjustment for scaler1.

P15 if Jumper on JP7 scaler2 has been set to up position then P15 is the span adjustment for the feed back of the external position sensor on 7.

P16 see P15. P16 is the adjustment for the zero for scaler2.

LINK SETTINGS

Sensor input on 13

JP71-3 2-4 scaler 1 connected JP7 3-5 4-6 scaler 1 not connected The sensor has a square root option so that the DPC square rooter is not used

Position Sensor on 7

JP77-9 8-10 scaler 2 connected JP7 9-11 10-12 scaler 2 not connected

External Set Point on 2

Standard factory setting JP8 3-5 9-11 scaler 2 not connected

For tracking of volumes use CMR DPM55 or V-Sensors. If only pressure sensors are available then use DPC Square Rooter and scaler2 option and feed in the external volume signal into T2 external set point and link as follows:

JP88-9 square root connected JP7 9-11 10-12 scaler2 not on7 JP81-3 7-9 scaler 2 connected to 2 Link T14 to T4

Internal Set Point P3 connection

If a plain plate has been ordered and no potentiometer can be connected to the board then P3 is the internal set point. In order to make it function link: JP61-3

P3 is now internal set point

To commission P3 turn P3 fully clockwise, measure on 10 and adjust P2 until 10.00 V is achieved. Then turn P3 from 0-100% = 0...10V internal set point.

Note: if P3 is used as set point 11 cannot be used as reference 10V.Use 14 instead and adjust P1 to 10V on 14.

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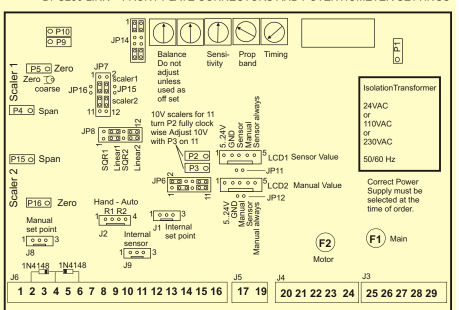


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DPC250 LINK - FRONT PLATE CONNECTORS AND POTENTIOMETER SETTINGS



24VAC POWER SUPPLY

The standard power supply is 24VAC on J3 with fuse F1 (1A). With the 24VAC version the damper motor is connected directly to the external power supply linked under the board toJ3 via a separate fuse F2 (1A). Any 24VAC motor can be connected to J4 provided the external power supply is large enough to drive one 24VAC synchronous motor up to 1A.

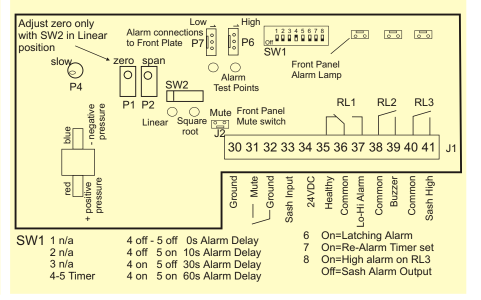
110V-230VAC POWER SUPPLY

The optional power supply is 110V or 230VAC on J3 with fuse F1 (315mA). With this version the 24VAC is produced by the on-board isolation transformer and a maximum of 350mA can be connected to J4. In this case the board must be configured to internal 24VAC supply to J4.Do not exceed the maximum power available from the board. Consult CMR.

FC201 PRESSURE SENSOR AND ALARM CONNECTIONS AND SETTINGS

The sensor is factory calibrated and comes with certificate. To check calibration of the sensor remove all tubes, switch SW2 to Linear and measure on T13 and adjust zero (P1) to 0.00V if the sensor range is i.e. 0-100Pa. If the sensor range is -100.. +100Pa adjust (P1) to 5.00V. Pump up sensor to 75% of the

range i.e. 0..100Pa would be 75Pa and measure on T13 and adjust the span (P2) to 7.50V or pump up the range -100..+100Pa to 75% of positive range to 75Pa and measure on T13 and adjust span (P2) to 8.75V. Repeat a few times. To obtain m/s or m3/s switch SW2 to square root. Dampening is on P4 (slow).



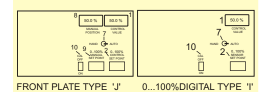
DPC250 OPERATOR FRONT PANEL

FRONT PANEL EXPLANATION

- 1. LCD displays the actual sensor value in %
- 2. Control set point in 0...100% or -100..100%.
- 3. Low Alarm set point 0...100% or -100 ..100%.
- 4. High Alarm set point 0...100% or -100..100%.
- 5. Alarm light switches on after time out of alarm.
- 6. If the Mute button is switched to off position, then the buzzer shall switch on after the time out of any alarm. In on position, the buzzer is always muted.
- 7. In auto the controller follows the sensor set point. In hand operation the controller follows the manual set point.
- 8. LCD displays manual position of the actuator or the feed back of the invertor in %.
- 9. Control set point for the Manual positioner.
- 10. When switching the CAL to on, the control output freezes and the sensor can be calibrated

CHOICE OF FRONT PANELS

- TYPE 'A' Fully populated with alarms, hand auto and LCDs for actual sensor and position feed back. The sensor range is 0...100% suitable for positive range only.
- TYPE 'B' Same as Type 'A' but sensor range is -100%-0-+100% suitable for positive and negative range.
- TYPE 'C' Same asType 'A' but without alarm.
- TYPE 'D' Same as Type 'B' but without alarm.
- TYPE 'E' Same asType 'C' but without manual LCD and without manual set point.
- TYPE 'F' Same as Type 'D' but without manual LCD and without manual set point.
- TYPE 'G' Same as Type 'A' but with digital set point adjusters instead of dial.
- TYPE 'H' Same as Type 'G' but without manual LCD and without manual set point.
- TYPE 'I' Same as Type 'H' but without alarms.
- TYPE 'J' Same as Type 'G' but without alarms.
- TYPE 'K' Plain plate without any controls. Note: The layout may change . Consult CMR.



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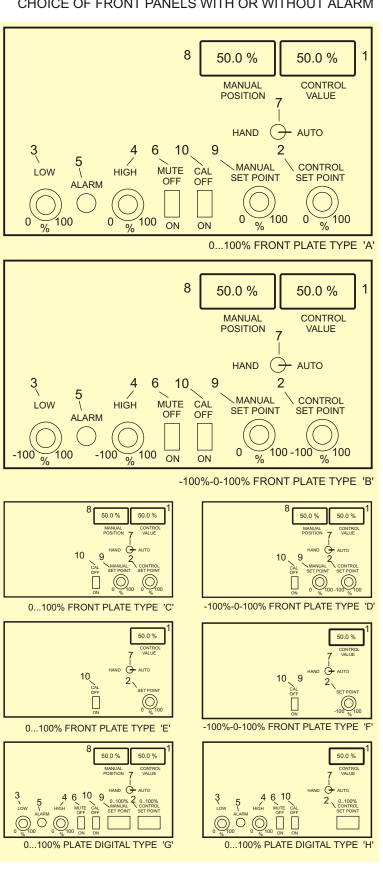
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CHOICE OF FRONT PANELS WITH OR WITHOUT ALARM



DPC250 ORDER DESCRIPTION

DPC250 PRESSURE - VOLUME CONTROLLER WITH INTERNAL SENSORS

GENERAL

CMR manufactures a large range of DPC250 wall or panel mount pressure or volume controllers to suit many applications. Because of the variety of control outputs and power supplies it has been necessary to design an easy to use selection table for anybody to make up a DPC250 controller specification to satisfy a requirement. You will find all specifications available with the associated ordering Code on the DPC250 Controller Selection Table (Page 11). In order to select the correct part we have made up a sample selection below:

DPC250 PARTNUMBER

The DPC250 Part Number starts with the selection of the controller type of enclosure without Lid, with Lid or with Lid and key lock. DPC250 enclosure,6mm nipple without Lid has the Code '68A'. DPC250 enclosure,6mm nipple with Lid and key lock has the Code '68B' DPC250 enclosure,6mm nipple with Lid and key lock has the Code '68C' The DPC is available with 3mm nipples and the part numbers have the ending 68D, 68E and 68F.

As an example, we have chosen the Code 'B'. The Part Number starts therefore with '68B'

NEGATIVE PRESSURE RANGE

The Negative Range is specified as (-)Pa. If the application requires to measure a negative pressure against a reference, i.e. a duct has to be at negative pressure compared with a reference then the duct needs to be connected to the Red or (+) nipple. The blue (-) nipple shall be connected to the reference or left open to atmosphere. The negative duct pressure shall suck on the red (+) nipple and the DPC produces an output signal equivalent of the negative pressure measured. If the DPC250 must only measure in the positive Range i.e 0-200Pa than the Negative Range will always be selected as OPa. The same applies if the measurement is in velocity pressure and needs to be square rooted. The Code is always '000'.

In the Example we have chosen - 200 Pa which has the Code '040' . The Part Number extends to '68B 040'.

POSITIVE PRESSURE RANGE

If the negative range has been selected to be -200Pa then it is suggested to use +200 Pa as the Positive Pressure Range. Note that 0 Pa Pressure is now in the middle of the Sensor Range.

This means the DPC can measure from -200 Pa to 0 and to +200 Pa. If velocity pressure has to be measured then 200Pa becomes 18.25m/s but you will have to order the last column, which is Sensor Type to be square root.

In the example we have chosen Positive Range +200 Pa which has the Code '040'.

The Part Number extends to '68B 040 040'.

OPERATOR FRONT PANEL

The operator panel is an anodized aluminium panel which has various options as shown on page 9. The choice of plate is expressed as Plate Type as follows:

Type 'B' has all functions and the sensor control set point is a dial -100...100%. The order Code is 'B' All types can be ordered by selecting the type code. In the example we have chosen Type 'B' The Part Number extends to '68B 040 040 B'.

POWER SUPPLY

The DPC250 can be ordered for 24VAC with Code '3', 110VAC with Code '4' and 230VAC with Code '5'.

We have chosen 24VAC which has the Code '3'. The Part Number extends to '68B 040 040 B 3'.

CONTROL MODE

Page 4 and 5 shows various control modes. The mode selection is important to set up the controller's output. Look at the sketches and select the desired mode or ask CMR for assistance. In the example we have chosen Mode 'G' Fan Control. The Part Number extends to '68B 040 040 B 3 G'.

CONTROL OUTPUT

The Industry Standard for Output Signals is 0...10V which has the order Code 'A' The Control output signal can also be inversed to provide 10...0V with Code 'B'. Refer to Page 5.

The Control output for CMR damper motors as described on Page 4 is a triac output to drive synchronous motors to open-off-close position. The output is generated by the isolation transformer built into the DPC, which means the output is named 24VAC I (internal) and has the code 'C'. This means no matter what the power supply is i.e. 24VAC, 110VAC or 230VAC by choosing code 'C' the control output is always 24VAC Internal but it is limited to 350mA.

If AC X (external) Code 'D' is ordered, then the control output is the same as the power supply i.e. 24VAC, 110VAC or 230VAC non isolated. Consult CMR what actuator is to be powered to make sure the power supply is strong enough to drive it.

We have chosen 0...10V as control output which has the Code 'A'. The Part Number extends to '68B 040 040 B 3 G A'.

SCALED UNITS

The range is printed on the product label fixed to the lid of the controller. Normally, the range is printed as Pa or Pa(m/s) but other ranges can be selected under this order code. If an LCD or LED is required then the set point dials are always in %. The 3 1/2 digit LCDs are factory scaled to suit the front plate ordered. If the front plate is Type 'A' then the LCD is calibrated as 0-100.0%. If the front plate Type 'B' then it is scaled to -100% to +100% over the range. The Sensor LCD can also be ordered with other engineering unit calibrations and full details of range must be specified during order stage.

The order code for % scaling is '1'. Pa (Pascals) is Code '2' . mBar is Code '3'. Pa(m/s) is Code '4' and m3/s is Code '5'. In the example we have chosen the Code '2' . The Part Number extends to '68B 040 040 B 3 G A 2'

DECIMAL PLACES

If no LCD is fitted then this is N/A (not applicable). The 3 1/2 digit LCD can only display 1999, 199.9, 19.99 or 1.999 all depending on the decimal place setting. No decimal place is Code 'A' which displays 000. Code 'B' displays 00.0, 'C' displays 0.00 - 'D' displays .000 We have chosen the standard setting 00.0 which is Code 'B'. The Part Number extends to '68B 040 040 B 3 G A 2 B'

ALARM FUNCTION (BUILT IN AS STANDARD)

The DPC250 has low/high alarm relay and a buzzer relay. A low and high threshold set point adjuster is on the front panel or on board. If the sensor signal is below or above the threshold, a timer can be programmed to switch on the alarm and buzzer relay. The buzzer can be muted. A repeater relay is available for remote BMS input.

LINEAR PRESSURE OR SQUARE ROOT VELOCITY

The DPC250 can be supplied either as pressure controller or velocity or volume controller. The LINEAR or SQUARE ROOT switch must be set. Linear has the Order Code '1'. Square Root is Code '2'.

We have chosen Code '1' The Part Number extends to '68B 040 040 B 3 G A 2 B 1'

FINAL PART NUMBER

The Part Number to order is '68B 040 040 B 3 G A 2 B 1'.

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DPC250 ORDER SELECTION TABLE

THE SELECTION TABLE IS FOR A DPC250 CONTROLLER WITH BUILT IN INTERNAL SENSOR

The selection Table has been prepared to make ordering easy. Each Column contains a number of different options which are available and a Part Number can be established by yourself depending on your specific requirements.

The Example Part Number 68B 040 040 B 3 G A 2 B 1 which is printed above the Selection Table can be identified as being a DPC250 Pressure - Volume Controller.

The controller has a Lid and has a built in internal CMR Sensor. The Negative Range is -200Pa and Positive Range is +200Pa. The front plate is fully populated Type 'B' with(-)100%-(+)100% sensor set point dial. The power supply is 24VAC, the control mode is Type'G' driving a supply damper motor in positive pressure mode. The control output is 0-10V. The LCD is scaled to -200.0..+200.0Pa with one decimal place. The Sensor Type is selected as Linear.

EXAMPLE PART NUMBER SELECTION (The code after the (=) sign is used i.e. With Lid = 68B)

			_	-	-	_		_	
68B	040	040	B	3	G	Α	2	В	1
DPC250	Negative	Positive	Front	Power	Control	Control	Scaled	Decimal	Sensor
Part No.	Range	Range	Plate	Supply	Mode	output	Units	Places	Туре
6mm Nipple	0 Pa = 000	0 Pa = 000	T = A	24 VAC = 3	N/A = 0	010V = A	% = 1	N/A = N	
No Lid = 68A	-100 Pa = 025	100Pa(12.91m/s) = 025	T = B	110 VAC = 4	Mode = A	100V = B	Pa = 2	000 = A	SQR =2
With Lid = 68B	-125 Pa = 030	125Pa(14.43m/s) = 030	T = C	230 VAC = 5	Mode = B	24VAC I = C	mBar = 3	00.0 = B	
With Key =68C	-150 Pa = 035	150Pa(15.81m/s) = 035	T = D		Mode = C	AC X = D		0.00 = C	
	-200 Pa = 040	200Pa(18.25m/s) = 040	T = E		Mode = D		m3/s = 5	.000 = D	
3mm Nipple	-250 Pa = 045	250Pa(20.41m/s) = 045	T = F		Mode = E				
No Lid = 68D	-300 Pa = 050	300Pa(22.36m/s) = 050	T = G		Mode = F				
With Lid = 68E	-400 Pa = 055	400Pa(25.82m/s) = 055	T = H		Mode = G				
With Key =68F	-500 Pa = 060	500Pa(28.86m/s) = 060	T = 1		Mode = H				
	-750 Pa = 065	750Pa(35.35m/s) = 065	T = J		Mode = I				
	-1000 Pa = 070	1000Pa(40.82m/s) = 070	T = K		Mode = J				
	-1500 Pa = 075	1500Pa(50.00m/s) = 075			Mode = K				
					Mode = L				
					Mode = M				

HOW TO ORDER

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Make up your own DPC250 Pressure Volume Controller selection below using the empty cells

The DPC250 sh The negative pr The positive prot The front plate r The front plate r The control mot The control out The scaled units The indication n	essure controller is all have a Lid with essure range must sesure range must nust have two dial ly must be 24V AC le should be CVS out must be 010V s must be in % nust be 100.0% with the must be provide	a key lock t be 0Pa or (be (+100F set points fo c to control po / to drive a F th one decin	0m/s. Pa) 12.91m/s Vel or hand/auto with ositive pressure (Fan Invertor on th	ocity. two L(Mode 'I	_')	^{ns.} Ci	all CMR for	assistan	nce at ar	ny time
The part Numb	er for this DPC25	0 is 68C 0	00 025 A 3 L A 1	B 2						
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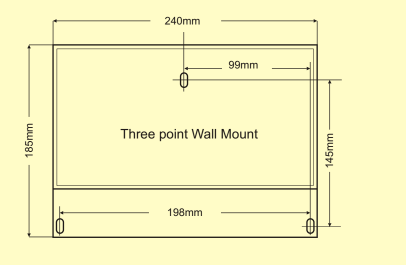
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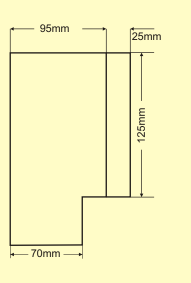
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DPC250 TECHNICAL SPECIFICATION

Measurement Range	See Order Selection Table DPC250 on page 11					
Optional Range	Any Range from 340mBar up to 10 Bar on request.					
Overload Capacity	68mBar with the standard range as per selection table on page 11					
Media	Non Corrosive Gases such as Air,N2,O2,CO2,N2 O, inert Gases					
Sensor Unit	Solid state piezoresistive circular silicon diaphragm sensor					
AC Power Supplies	24 VAC 50/60Hz Fuse 1.0 A Wickmann					
	110VAC 50/60Hz Fuse 315 mA Wickmann					
	230VAC 50/60Hz Fuse 315 mA Wickmann					
AC Control Output	24 VAC I (internal power from isolation transformer) max 350mA (Fused 1A Wickmann)					
	24VAC (1A), 110VAC (200mA), 230VAC (100mA) output bridged directly to Input Terminals. Fused					
DC Control Output	0-10V (0100%) or 100V (100%0%) switchable on P19 (RL = 5kOhm min.)					
Sensor Output Voltage	0-10V (0100% of Range) 012.91m/s in square root mode - Scaler 1 can be connected					
RL = 5kOhm min	The output voltage is the result of square rooting the linear pressure i.e 100 Pa.					
	100 Pa square rooted = 10 m/s . Multiply the 10 m/s by the density of air x 1.291 = 12.91m/s					
Hysteresis/Repeatability	0.1% Typical of Full Scale					
Linearity (Accuracy)	1.0% of Full Scale in Pressure Mode					
Zero Drift	0.1%K (+10°C to +50°C)					
Hand - Auto switch	Digital input on T6 change over from auto to hand min. 0.8V to 31V					
External Set Point	010V on T2 - scaler2 can be connected					
Position Input	010V on T7 - scaler 2 can be connected					
Alarm Threshold Voltage	010V on low and high alarm set point.					
Control Function	Off-Set - Sensitivity - Proportional Band - Timing / Integral - Ramp Speed - Door Freeze					
Alarm Relays	1A 24VDC / AC Low/High Alarm single pole change over - Buzzer and repeater single pole on-off.					
Operating Temperature	+10°C to +70°C					
Mounting Position	Vertical					
Weight	1.5 kg					
Electrical Connections	4 x PG13 1 x PG11 Gland Internal Plugs with Screw Connections					
Air Tube Connections	Positive and Negative Pressure Barbed Nipple 6.5mm O/D x 15mm long standard for PVC tube					
	Positive and Negative Pressure Straight Nipple 3.0mm O/D x 15mm long special for small silicone tube					
Enclosure	ABS Grey with clear front Lid lockable with key Protection Class IP65. Without Lid IP44					
Conformity	EN61326-1 EMC EN61010-1 SAFETY					
Calibration Certificate	Supplied with Certificate traceable to National Standards					

ENCLOSURE DIMENSIONS







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