# DPT ARRAV DATA LOGGER / DPT DEV user manual

**S&G INNOVATORS** 

Mettupalayam capsridhar@gmail.com Mobil No: 9842291558

## **Normal Display Menu**

[P. - Current pressure in Pascal

## **Setting Menu**

Group	1		
Password	196		
Group function	Settings for regular unit operation		

## **Group – 1 Settings**

5P	Set pressure in Pascal						
	<b>‡</b>						
nP	Relay ON Pressure Point						
	<b>‡</b>						
F.P	Relay OFF Pressure Point						
	<b>‡</b>						
ad	Relay ON delay in Seconds						
<b>‡</b>							
F.d	Relay OFF delay in Seconds						
<u></u>							
u₽	User Password						
	<b>‡</b>						
E.o. –	Control Operation 0-SET Point 1-ON&OFF Point						
	1						
r. <u>t</u> . –	Relay Type	0-NO 1-NC					
	<b>‡</b>						
P.Ł. –	0-10V Control O/P	0-0V->10V 1-10V->0V					
	<b>‡</b>						
l.d	Device ID [1-99]						

#### **Key operation**







Enter

The 4 keys are used to edit a number in setting menu and password editing



Enter key – it have 3 functions

- 1.Enter to settings menu
- 2. Shift rite digit (rite curser move)
- 3. Save setting number when rite lest digit



Increment key – this key increment number when it press (01234567890123...)



Decrement key- this key decrement number when it press (98764321098765...)



Esc key – it have 3 functions

- 1.Exit to settings value when left lest digit
- 2. Shift left digit (Left curser move)
- 3.Exit from setting menu

#### **Terminal Connection Details**

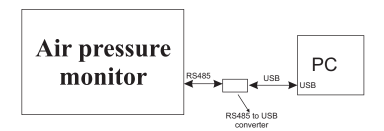
	0V AC PPIY RELAY 0-10V OUT		RELAY			RS485		
Р	N	COM	ON	GND	0-10V	GND	Α	В
1	2	3	4	5	6	7	8	9

### **Unit operation**

Just bring 230V AC to 1&2 terminal, then it shows actual pressure for IN Tube, Apply pressure then it will update new value of pressure.

Relay ON and OFF based on settings. If current pressure greater than SET Pressure then Relay ON with ON Delay time setting. If the current pressure less than SET Pressure then Relay OFF with OFF Delay time setting.

#### **MODBUS RS485 Communication**



MODBUS protocol serial setting for PC / HMI 9600,8 Data bit, NO parity , 1 Stop bit.