AIR DIFFERENTIAL PRESSURE SWITCHES

EDA.. EFS..

To monitor air flow, dirty filters, flue draught, frost on coils & level. For positive, negative, vacuum & differential pressure. Suitable for non-corrosive, non-combustible air/gases.



Adjustment under cover

Volt free contacts

Enclosure:

EDA.. : Glass filled polycarbonate

EFS..: Steel zinc plated

EFS-02HT - High Temperature model includes - 2 x Brass Duct Adaptors for 6mm OD metal tube. Ensure that the pressure line is at least 1m long.

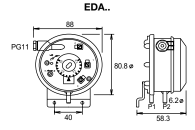
Conversion: 1 mbar = 100 Pa Max. ambient 70°C

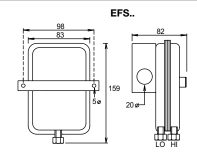
Enclosure Flammability: EDA.. = UL94-V0 W = UL94-V2

				100	-			
Туре	Range mb	Diff mbar approx	Max Press. mbar	230VAC SPDT	Media Temp °C	Diaphragm Material	Pressure Connections	Enclosure
EDA-22	0.2/3	0.1/0.4	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP54
EDA-33	0.5/5	0.2/0.7	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP54
EDA-44	1/10	0.3/1	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP54
EDA-55	5/20	0.5/2	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP54
EDA-22/IP65	0.2/3	0.1/0.4	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-33/IP65	0.5/5	0.2/0.7	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-44/IP65	1/10	0.3/1	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-55/IP65	5/20	0.5/2	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-22W	0.2/3	0.1/0.4	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-33W	0.5/5	0.2/0.7	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-44W	1/10	0.3/1	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EDA-55W	5/20	0.5/2	50	1(0.5)A	-20/+85	Silicone	6mm push-on	IP65
EFS-02	0.13/30	0.05/2	35	10(2)A	80	Nitrile	6mm comp	IP30
EFS-02HT*	0.13/30	0.05/2	35	10(2)A	>80	Nitrile	6mm comp	IP30

^{*} includes 2x EE-BFN and 2x 2m long 10mm copper tube

DIMENSIONS





ACCESSORIES:

EE-BFN Brass duct flange for 6mm OD metal tube **EE-CT6** Copper tube 6mm OD x 10m for EFS..

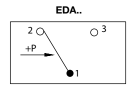
EE-D1 Duct kit 2m EE-PH + 2xEE-PT for EFS-02 **EE-D2** Duct kit 2m EE-PH + 2xEE-PT for EDA..

EE-PH15 PVC hose 5x8mm. x 15 metres

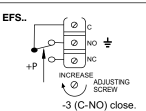
EE-TT 70mm Plastic duct adaptor for use with PVC hose
EE-TE Plastic T connector for use with PVC hose
EE-TA Plastic straight connector for use with PVC hose
EE-TY Plastic Y connector for use with PVC hose



WIRING:



On pressure rise to scale setting (range) contacts 1 On pressure fall (diff.) contacts 1-2 (C-NC) close.



INSTALLATION:

Port + P1 HI = High Pressure .. connect to fan discharge or high pressure side of filter.

Port - P2 LO = Low Pressure .. connect to fan suction or low pressure side of filter.

The LP Port can be left open for fan/air flow monitoring. To monitor vacuum - connect the low pressure port to high vacuum side. Mount vertically as shown. Units can be mounted in other positions but may need a slightly higher pressure to operate.



SECTION 20 **PRESSURE**

PRESSURE SWITCHES GAS - AIR - LIQUID

Suitable to monitor the pressure of water, gas, air or oil and switch in the event of high or low pressure conditions. Two switches must be used if both high and low pressures are to be monitored.



Volt free contacts

A filter fitted before the switch is highly recommended.

Adjustment under the cover

The pressure line can be formed into a U shape/syphon for media temperatures up to 300°C.

Not suitable for dirty, heavy or aggressive fluids.

Ambient -20/+85 °C

 $mbar \times 100 = Pa$

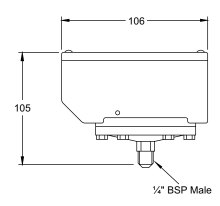
Enclosure: Zinc diecast with glass filled nylon lid

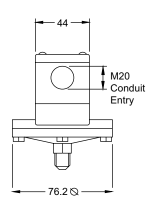
All settings/differentials are approximately +/-2% due

to mechanical tolerances.

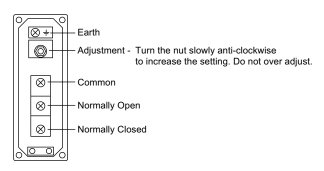
Туре	Range mbar	Diff mbar	Max Press mbar	230VAC SPDT	Media Contact Materials	Max Media Temp °C	Pressure Connections	Enclosure
EPG-125	5/125	2.5	500	5(2)A	Brass Beryllium Copper Nitrile Rubber	85	1/4" BSP Male	IP65
EPG-250	15/250	4	500	5(2)A	Brass Beryllium Copper Nitrile Rubber	85	1/4" BSP Male	IP65

DIMENSIONS EPG..





WIRING: EPG..





LIQUID PRESSURE SWITCHES

EP..

Suitable to monitor static or positive pressure of water, air, oil, diesel, steam** etc & switch in the event of high or low pressure conditions. Two switches must be used if both high and low pressures are to be controlled.



* The minimum differential will gradually increase by approx 60% as the switch setting is increased.

Max. media temp. 80°C

**The pressure line can be formed into a U shape/syphon for media temperatures up to 300°C.

Tamper proof adjustment

Volt free contacts

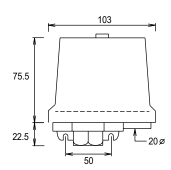
Max. ambient 70°C

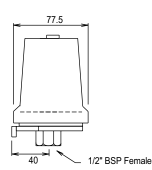
Enclosure Flammability = UL94-V2

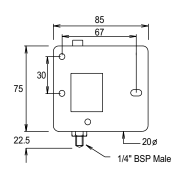
Туре	Range Bar	Diff Bar	Max Press. Bar	230VAC SPDT	Media Contact Materials	Pressure Connections	Enclosure
EP-2	0.1/2	* 0.07/1.9	40	16(6)A	Cast Aluminium/Nitrile	½" BSP Female	IP65
EP-4	0.2/4	* 0.15/3.7	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-8	0.5/8	* 0.3/7.5	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-16	1/16	* 0.6/15	48	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-4M	0.2/4	hand reset open high	40	16(6)A	Cast Aluminium/Nitrile	½" BSP Female	IP65
EP-4ML	0.2/4	hand reset open low	40	16(6)A	Cast Aluminium/Nitrile	1/2" BSP Female	IP65
EP-003	0.3/3	0.25/2	12	24(10)A	Brass Tin Plated/Phosphor Bronze	1/4" BSP Male	IP40
EP-008	0.5/8	0.5/5	12	24(10)A	Brass Tin Plated/Phosphor Bronze	1/4" BSP Male	IP40
					·		

DIMENSIONS

EP-2..32 EP-003 / 008





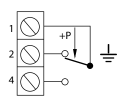




WIRING:

EP-2..32

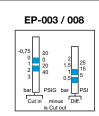
EP-003 / 008



- EP.. On pressure rise to scale setting (range) 1-4 close EP..M Open high = Contacts 1-2 open on pressure rise EP..ML
 - Open low = Contacts 1-4 open on pressure fall

SETTING:





- On pressure fall (diff) contacts 1-2 close.
- Pressure must fall to allow resetting.
- Pressure must rise to allow resetting.

EP-2..32

: Set the RED arrow FIRST to the High switch point, then set the GREEN arrow to the Low switch point. The differential is RED minus GREEN setting.

EP-003 / 008

: Set the RANGE FIRST to the High switch point, then set the DIFF to the Low switch point, the differential is RANGE minus DIFF setting.



LIQUID DIFFERENTIAL PRESSURE SWITCHES

EP..

These units can be used to monitor the flow of liquids across pumps, boilers, chillers, valves etc. They can also be used to monitor dirty filter conditions. Suitable for water, air, oil, diesel and up to 30% glycol etc. Type EP-099/100/101 are suitable for low pressure applications ie below 0.4 bar.



Max. media temp. 80°C

If the low pressure port is left open, these switches can then be used as normal standard pressure switches.

Volt free contacts

Max. ambient 70°C

Enclosure Flammability = UL94-V1

Туре	Range	Diff	Max Press Press. Bar	230VAC SPDT	Media Contact Materials	Pressure Connections	Enclosure
EP-113	0.2/4 bar	0.1 bar	12	5(2)A	Brass/Phosphor Bronze	1/4" BSP Female	IP40
EP-114W	0.07/1 bar	0.05 bar	34	5(3)A	Copper / Nitrile / Brass	" BSP Female	IP65
EP-115W	0.2/4 bar	0.1 bar	34	5(3)A	Copper / Nitrile / Brass	" BSP Female	IP65
EP-099	8/125 mbar	6 mbar	14	5(3)A	Copper / Nitrile / Brass	" BSP Female	IP65
EP-100	15/250 mbar	7 mbar	34	5(3)A	Copper / Nitrile / Brass	" BSP Female	IP65
EP-101	25/400 mbar	10 mbar	34	5(3)A	Copper / Nitrile / Brass	" BSP Female	IP65

SELECT A SWITCH WHICH CAN BE SET WELL BELOW THE SYSTEM DIFFERENTIAL PRESSURE.

For flow failure applications it is important to have a close switching differential as in our EP.. range. Switches with a larger differential are generally unsuitable for this application.

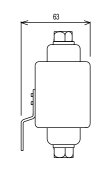
DIMENSIONS

175

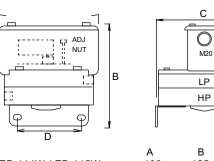
EP-113

128

ΙP



EP-114W / EP-115W / EP-099 / EP-100 / EP-101



EP-114W / EP-115W EP-099 / EP-100 / EP-101

С 106 125 86 51 96 106 125

Mounting at any angle is possible.

HP = High Pressure bottom port

LP = Low Pressure top port

ACCESSORIES:

EE-CT6 Copper tube 6mm OD x 10m for Pressure Switches and Transmitters **EE-MC1** Brass Male Compression fitting for 6mm OD tube x "BSP Brass Male Compression fitting for 6mm OD tube x 1/4" BSP Male

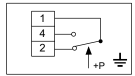
EE-CT6





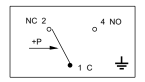
WIRING:

EP-113 / EP-113/ST



On pressure rise to scale setting (range) contacts 1-4 close Pressure fall (diff) contacts 1-2 close

EP-114W / EP-115W / EP-099 / EP-100 / EP-101



On pressure rise to scale setting (range) contacts 1-4 close Pressure fall (diff) contacts 1-2 close

ADJUSTMENT:

EP-113.. OTHER MODELS:

Remove cover & with a screwdriver, turn the slotted wheel above the scale to the left to increase the setting. The adjusting nut is under the cover - Turn it slowly anti-clockwise to increase setting. Do NOT over-adjust.



AIR DIFFERENTIAL PRESSURE TRANSMITTERS 0-10 VDC / 4-20MA

EDT..

These devices measure vacuum, pressure or differential pressure of air and non-combustible, non-aggressive gases across fans, filters, air flow devices etc and give a 0-10vdc output signal linear across the range. Suitable for air conditioning, ventilation and building management systems.

Models with square root extracted output are available on request. The duct kit EE-D2 is included.



EDT..V

Accuracy <1% Max ambient 70°C Consumption at 0-10VDC 10mA 4-20mA 20mA nom pressure 0-10VDC Load 10ΚΩ 4-20mA at 24VDC 0.8K Ω Response time <20ms Ceramic/Silicon Media contact materials

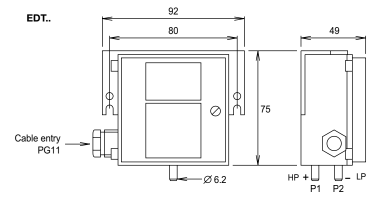
Max media temp 70°C Max pressure one side < 3mb 50mb > 3mb 100mb UL94-HB Enclosure polycarbonate lid hsng UL94-V2

1 mbar = 100Pa

Туре	Range mb	Max press mb	Supply +/- 15%	Output Signal	Pressure Connections	Enclosure
EDT+-0.3/0.5/1	+-0-0.3/0-0.5/0-1 selectable	50	24VAC/DC	0-10VDC	6.2mm Push on	IP65
EDT-1/3/5	0-1/0-3/0-5 selectable	50	24VAC/DC	0-10VDC	6.2mm Push on	IP65
EDT-10/16/25	0-10/0-16/0-25 selectable	100	24VAC/DC	0-10VDC	6.2mm Push on	IP65
EDTV	As above but 2 wire loop po as above but with digital disp		out			
			Alban manianta an usamat			

Other variants on request

DIMENSIONS



SETTING RANGES	EDT-selecta	EDT-selectable						
			1					
			0					
Pressure range								
High	0	0						
Medium	0	1						
Low	1	0						
For the EDTV follow t	For the EDTV follow the instructions inside the lid							

ACCESSORIES:

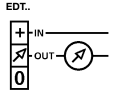
EE-BFN Brass duct flange for 6mm OD metal tube Duct kit 2m EE-PH + 2xEE-PT for EDA.. EE-D2

EE-PH15 PVC hose 5x8mm x 15 metres

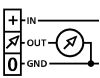
70mm Plastic duct adaptor for use with PVC hose FF-PT EE-TE Plastic T connector for use with PVC hose Plastic straight connector for use with PVC hose EE-TA **EE-TY** Plastic Y connector for use with PVC hose



WIRING:



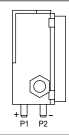
EDT..MA



Use minimum cable size of 7/0.2mm Max cable length 100m / 0-10vdc 300m / 4-20mA Screened cable is recommended.

The screen should be earthed at controller end only. Keep away from power cables/units which may cause Interference.

INSTALLATION:



Mount vertically as shown.

Mounting with lid facing down will increase the reading by approx. 0.1mbar. Mounting with lid facing up will decrease the reading by approx. 0.1mbar.

Always press the RESET button after installation to zero these errors.

Port P1 + = High Pressure .. connect to fan discharge or high pressure side of filter. Port P2 - = Low Pressure .. connect to fan suction or low pressure side of filter.

The low pressure port can be left open for fan/air flow monitoring To monitor vacuum - connect the low pressure port to the high vacuum side.



PRESSURE SECTION 20

LIQUID PRESSURE TRANSMITTERS 0-10 VDC / 4-20MA

EWT..

These units can be used to measure static or positive pressure changes of water, air, oil, refrigerants, steam or other non-combustible fluids and give a 0-10vdc / 4-20mA output signal linear across the pressure range. Suitable for heating, air conditioning and building management systems.



Accuracy		<0.5%
Max ambient		85°C
Consumption at nor	m pressure	
	0-10VDC	7mA
	4-20mA	23mA
Load	0-10VDC	10ΚΩ
	4-20mA at 24VDC	0.85ΚΩ
Response time		<10ms

i iesponse tim	
1 mbar = 100	Pa

Туре	Range Bar	Max Press. Bar	Supply ± 10%	Output Signal	Max Media Temp °C	Media Contact Materials	Pressure Connections	Enclosure
EWT- 006	0/0.6	1.8	24VAC/DC	0-10 vdc	-20/+100		1/4"BSP Male	IP65
EWT- 01.6	0/1.6	4.8	24VAC/DC	0-10 vdc	-20/+100		1/4"BSP Male	IP65
EWT- 02.5	0/2.5	7.5	24VAC/DC	0-10 vdc	-20/+100		1/4"BSP Male	IP65
EWT- 4	0/4	12	24VAC/DC	0-10 vdc	-20/+100		1/4"BSP Male	IP65
EWT- 6	0/6	12	24VAC/DC	0-10 vdc	-20/+100	Σ	1/4"BSP Male	IP65
EWT- 10	0/10	20	24VAC/DC	0-10 vdc	-20/+100	Steel/EPDM	1/4"BSP Male	IP65
EWT- 16	0/16	32	24VAC/DC	0-10 vdc	-20/+100	/ ee /	1/4"BSP Male	IP65
EWT- 25	0/25	50	24VAC/DC	0-10 vdc	-20/+100		1/4"BSP Male	IP65
EWT- 40	0/40	80	24VAC/DC	0-10 vdc	-20/+100	inlese	1/4 "BSP Male	IP65
EWT- 01.6/DMA	0/1.6	4.8	24VDC	4-20 mA loop	-20/+100	Oeramic/Stainless	1/4"BSP Male	IP65
EWT- 02.5/DMA	0/2.5	7.5	24VDC	4-20 mA loop	-20/+100	ami	1/4"BSP Male	IP65
EWT- 4/DMA	0/4	12	24VDC	4-20 mA loop	-20/+100	Ser	1/4"BSP Male	IP65
EWT- 6/DMA	0/6	12	24VDC	4-20 mA loop	-20/+100	Ū	1/4"BSP Male	IP65
EWT- 10/DMA	0/10	20	24VDC	4-20 mA loop	-20/+100		1/4"BSP Male	IP65
EWT- 16/DMA	0/16	32	24VDC	4-20 mA loop	-20/+100		1/4"BSP Male	IP65
EWT- 25/DMA	0/25	50	24VDC	4-20 mA loop	-20/+100		1/4"BSP Male	IP65

DIMENSIONS

Sewt..

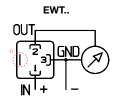
~82

52,7

Connector DIN EN
175301-803-A

Mounting at any angle is possible.

WIRING:



EWT../DMA

OUT

N + -

Min sensor / control signal cable size 7/0.2mm Max length 100m. The screen should be earthed at controller end only. Keep sensor/control signal wires away from power cables/units which may cause interference. Screened cable is recommended.

LIQUID DIFFERENTIAL PRESSURE TRANSMITTERS 0-10 VDC / 4-20MA

EWDT..

These units can be used to mesure pressure or differential pressure of water, up to 30% glycol or other neutral fluids across pumps, boilers, chillers, valves etc. The 0-10vdc output signal is linear across the range. Suitable for heating, air conditioning and building management systems. For liquid levels 1m depth of water = 100mbar



Accuracy	up to 2.5 bar	1.25%
	up to 4 bar	0.75%
	up to10bar	0.5%
Max ambient		85°C
Consumption at nom	press	20mA
Load	0-10VDC	10ΚΩ
	4-20mA at 24VDC	0.65ΚΩ
Response time		<10ms
System pressure	up to 6bar	25bar

>10bar

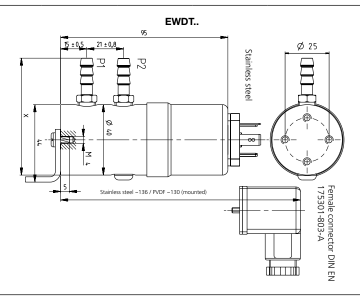
50bar

1mbar = 100Pa

		I						
Туре	Range	Max * Press.	Supply ± 10%	Output Signal	Max Media Temp °C	Media Contact Materials	Pressure Connections	Enclosure
EWDT-001	0/100 mbar	0.6 Bar	24VAC/DC	0-10 vdc	-15/+80*		6mm Compression	IP65
EWDT-002	0/200 mbar	1.2 Bar	24VAC/DC	0-10 vdc	-15/+80*	5	6mm Compression	IP65
EWDT-025	0/250 mbar	1.2 Bar	24VAC/DC	0-10 vdc	-15/+80*	٦	6mm Compression	IP65
EWDT-004	0/400 mbar	2 Bar	24VAC/DC	0-10 vdc	-15/+80*		6mm Compression	IP65
EWDT-005	0/500 mbar	3 Bar	24VAC/DC	0-10 vdc	-15/+80*	Steel/EPDM	6mm Compression	IP65
EWDT-006	0/600 mbar	3 Bar	24VAC/DC	0-10 vdc	-15/+80*		6mm Compression	IP65
EWDT-1	0/1 bar	5 Bar	24VAC/DC	0-10 vdc	-15/+80*	Ceramic/Stainless	6mm Compression	IP65
EWDT-1.6	0/1.6 bar	12 Bar	24VAC/DC	0-10 vdc	-15/+80*	Sta	6mm Compression	IP65
EWDT-2.5	0/2.5 bar	12 Bar	24VAC/DC	0-10 vdc	-15/+80*	nic/	6mm Compression	IP65
EWDT-4	0/4 bar	12 Bar	24VAC/DC	0-10 vdc	-15/+80*	eran	6mm Compression	IP65
EWDT-6	0/6 bar	12 Bar	24VAC/DC	0-10 vdc	-15/+80*	ŏ	6mm Compression	IP65
EWDT-10	0/10 bar	20 Bar	24VAC/DC	0-10 vdc	-15/+80*		6mm Compression	IP65
* Tolerable ove	rload one side							
				Other variants	on request			

EWDT..MA **OPTIONAL:** 4-20m output 2 wire loop

DIMENSIONS



ACCESSORIES:

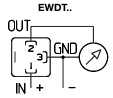
EE-CT6 Copper tube 6mm OD x 10m for Pressure Switches and Transmitters $\textbf{EE-MC1} \ \ \, \text{Brass Male Compression fitting for 6mm OD tube x} \ \ \, \text{"BSP Male}$ **EE-MC2** Brass Male Compression fitting for 6mm OD tube x 1/4" BSP Male



EE-MC



WIRING:



Min sensor / control signal cable size 7/0.2mm Screened cable is recommended. Max cable length 100m. EWDT..MA

Keep away from power cables/units which may cause interference. The screen should be earthed at controller end only.

