

















Technical Information

t-switch - ATT11

Thermal flow Flow switch for liquids and gases



Applications

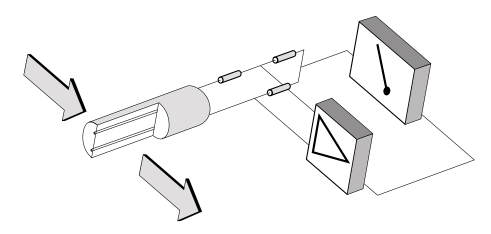
- Dry run pump protection
- Filter control
- Monitoring of lubricating oil flow

Your benefits

- Nominal diameters from DN25
- Suitable for liquids and gases
- No moving parts reduced maintenance
- Wide selection of process connections
- Wide dynamic range
- EHEDG approved. Meets 3A requirements
- cCSAus general approval

Measuring principle

Thermal technology is a well established operating principle in the process industry used on a wide variety of applications. It operates by monitoring the cooling effect of a fluid stream as it passes over a heated transducer (RTD). The fluid flows over two RTD elements, one of which senses the actual fluid temperature and provides a reference whilst the other is heated to ensure a constant differential temperature above the fluid temperature. The applied power needed to maintain this differential is proportional to the mass flow of the fluid.



Applications

Process plant	 Dry run protection for pumps Control of cooling systems for pumps, turbines, compressors and heat exchangers
Chemical industry	 Chemical dosing Monitoring pump function
Water treatment	 Status indication of valves in water distribution systems Chemical dosing Air injection
Beverage industry	■ Filter control■ Monitoring cleaning processes
Dairy industry	■ Cooling systems in refrigeration plants

Performance and selection

Sensor type	Liquid (flat-face)	Conversion to Nm/sec (velocity at normalised conditions)				
Figures referenced to water Ranged 2m/sec or 3m/sec Response time: 5 sec rising < 5 sec falling (0-66% step change)	Flow (Kg/hr) normal density of gas (Kg/nr) = $\frac{500}{1.293}$ (density of air at 0°C+1.0 = 46.9Nm/sec	X	353.68 (Constant) d² pipe dia (mm) 353.68 54² ample 2" pipe)			
Note:	Operates from 0.1m/sec					
	Gas (probe) Figures referenced to air Ranged 0-50Nm/sec	Example: to convert 350 Nm ³ / Flow (Nm ³ /hr)	'hr in 50mm	NB pipe to Nm/sec 353.68 (Constant) d ² pipe dia (mm)		

10 sec falling

Response time: 15 sec rising

(0-66% step change)

Normal = $0^{\circ}C+1.013$ bar A

= 44.145Nm/sec

= 350

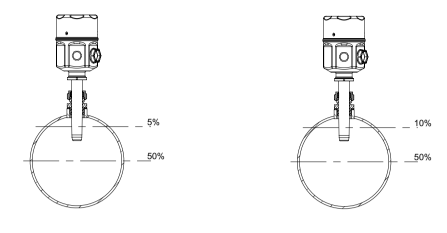
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353.68

Mounting and installation

Insertion depth (gas and liquid)

For optimum measuring performance, the active area should be inserted to a depth of between 5% and 50% of the internal pipe diameter. The sensor tip should be in contact with the medium at all times.



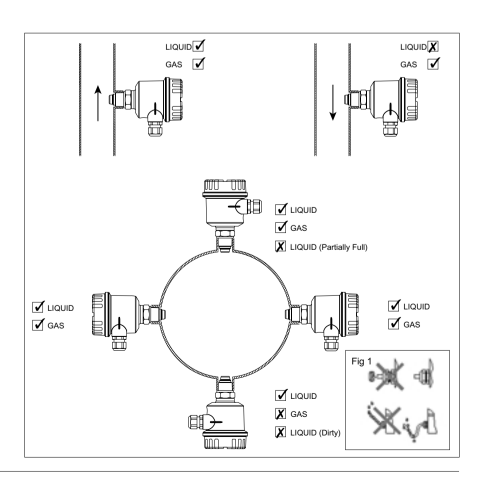
For pipe diameters <DN250

For pipe diameters >DN250

IP protection guideline

- Housing gasket must be clean and undamaged prior to tightening the lid
- The cables used for connecting must have the correct outer diameter to suit the cable gland seal
- The cable gland must be firmly tightened
- The cable must loop down before entering the cable gland to ensure that no moisture can enter it (fig 1)
- Any cable glands not used are to be replaced with a blind plug
- The protective bush should not be removed from the cable gland

Planning and installation guidelines



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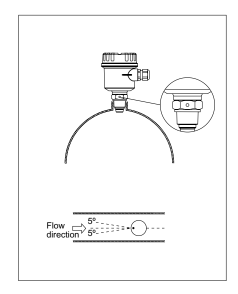
Planning and installation guidelines

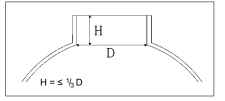
Sensor

- Each process connection has an orientation mark. This should be positioned in line facing the oncoming flow
- Sensor should be installed so that the sensing surface is in contact with the flowing medium at all times
- There is an allowed orientation tolerance of +/- 5° from centre
- For liquids, ensure full pipe
- Avoid mounting device where exposure to extreme ambient temperature change occurs, i.e. direct sunlight
- Avoid applications with large process temperature changes
- For gases, avoid areas where condensate collects



 It is the responsibility of the user to ensure that the volume enclosed by the mounting boss has sufficient dimensions to ensure adequate cleaning takes place

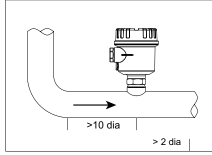




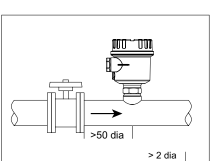
Mounting and installation (Good Engineering Practice guidelines)

Avoid installing in areas of extreme flow turbulence. For example:

■ Directly after bends or expansions/reductions

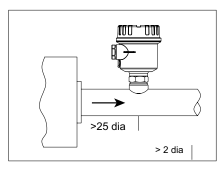


- Directly downstream of isolation and control valves
- Directly after pumps, fans and compressors



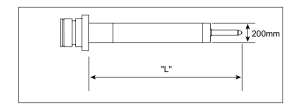
Note:

- All downstream dimensions are provided only as a guideline and wherever possible greater dimensions should be considered
- 2. The devices will work if installed closer to or even on the bend, but overall performance will be impaired. If flow no flow is required then it is possible to mount the devices closer to bends



Insertion sensor

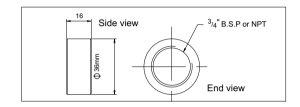
Process connection extended sensor



Dimensions of extended versions (L in mm)				
Sensor option	Insertion 125mm	Insertion 235mm		
Flat-face	125	235		
Probe	125	235		

Mounting boss

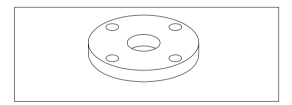
For BSP and NPT threads



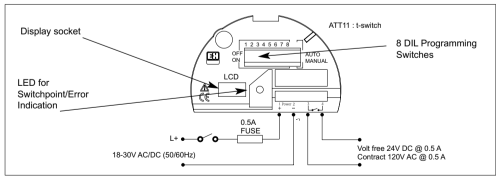
Accessories

Threaded flanges

with G³/₄" BSP or ³/₄" NPT thread for mounting a t-switch.
Available sizes:
DN25 PN25
ANSI 1" 150lbs
DN40 PN25
ANSI 1¹/₂" 150lbs
DN50 PN25
ANSI 2" 150lbs



Electrical connection



Note 1: In order to meet EMC requirements, screened or shielded cable is recommended.

Note 2: The sensor power supply should have a limited power circuit according to NEC Class 2 for North America and CEC Class 2 for Canada.

Operation

LED (Light Emitting Diode)

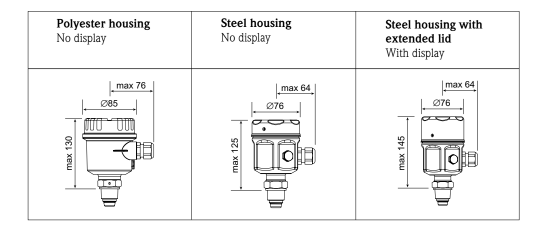
- Illuminates when measured flow above switchpoint
- Off when measured flow below switchpoint
- Flashes to indicate an error

LCD (Liquid Crystal Display)

 Optional display used to indicate flow as a percentage of maximum. Also displays programming information and error codes (not essential for programming)

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Housing and sensor



Process connection

Process connection	Dimensions with liquid sensor	Dimensions with gas sensor	Process limits
BSP ³ / ₄ " (G)	29.5	52	max 25 bar A max 80°C
³ / ₄ " NPT	29.5	52	max 25 bar A max 80°C
Sanitary coupling DN40 DN50 to DIN 11851	29.5	52	max 25 bar A max 80°C
Varivent DN50	29.5	52	max 10 bar A max 80°C
Triclamp 1½" 2" ISO 2852	29.5	52	max 16 bar A max 80°C
Aseptic coupling DN50 to DIN 11864	29.5	52	max 25 bar A max 80°C

All dimensions in mm For extended insertion sensor supplied with compression fitting: 20 bar A at 20°C

Technical data

Process conditions	 Nominal process diameters from DN25 (see Note) Process pressure range: 25 Bar A (process fitting dependent) Process temperature range: -10 to +80°C. (For temperatures in excess of 80°C, please contact your local E+H representative)
Materials	 Meter body: 1.4404/1.4435/316L Transducers: 1.4404/1.4435/316L Polyester housing: PBT-FR (polyester) with cover in PBT-FR or with transparent cover in PA 12, seal of cover; EPDM Steel housing: 1.4301 (AISI 304), seal of cover; silicone Cable gland: polyamide Hastelloy C (available on request) Aluminium housing (available on request)
Process connections	 Parallel thread BSP ³/₄" (includes brass ³/₄" compression fitting for insertion sensors only) Tapered thread ³/₄" NPT (includes brass ³/₄" compression fitting for insertion sensors only Sanitary coupling DN40, 50 to DIN 11851 Varivent DN50 to factory standard Tuchenhagen Triclamp 1¹/₂", 2" to ISO 2852 Aseptic coupling DN50 to DIN 11864 Optional: stainless steel compression fitting for insertion sensors
Performance limits	 Accuracy: ± 5% of factory full scale Repeatability: ± 1% of factory full scale Response time, flat-face: 5 sec rising, < 5 sec falling Response time, probe: 15 sec rising, 10 sec falling Flow ranges, liquid: 2m/sec or 3m/sec ref. to water (see page 2) Flow ranges, gas: 50Nm/sec ref. to air
Human interface	 Electronic insert: 8 DIL switches for commissioning Red LED to indicate switching status, flashes under fault condition Optional display: 4 numeric characters with bar graph
Electrical	 Power supply: 18-30V AC/DC (~) 50/60Hz Power consumption: <3W Relay output: normally open (NO), single pole contact The sensor power supply should have a limited power circuit, according to NEC Class 2 for North America and CEC Class 2 for Canada
Environment	 Storage temperature range: -20 to +80°C (without LCD) Ambient temperature range: -10 to +60°C (without LCD) Degree of protection: polyester and steel housings: IP66 to EN 60529 Vibration resistance: Up to 1g, 10150Hz to IEC 60068-2-6 Shock resistance: to IEC 60068-2-31 Electromagnetic Compatibility (EMC): IEC 801 part3: E = 10V/m (30MHz1GHz)
Approvals	 EHEDG, all wetted materials FDA listed. Meets the requirements of 3A cCSAus general approval Installation (overvoltage) category 2 Pollution degree 2
Note:	Care should be taken when installing in 25mm (1") pipework. It is advised to seek guidance from your local E+H representative.

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Performance and selection

Product structure ATT11-

C cCSAu Y Special Senso: 11 Fl 12 Fl 13 Fl 21 Pr 22 Pr 23 Pr 33 Fl 32 Fl 33 Fl 30 Pr (A D D D D F F F F F F F F F F F F F F F	at-face sensor, 2m/sec (liquid) at-face sensor, insertion 125mm, 2m/sec (liquid) at-face sensor, insertion 235mm, 2m/sec (liquid) obe sensor, 50Nm/sec (gas) obe sensor, insertion 125mm, 50Nm/sec (gas) obe sensor, insertion 235mm, 50Nm/sec (gas) obe sensor, insertion 235mm, 50Nm/sec (gas) at-face sensor, 3m/sec (liquid) at-face sensor, insertion 125mm, 3m/sec (liquid) at-face sensor, insertion 235mm, 50Nm/sec (gas) at-face sensor, insertion 225mm, 50Nm/sec (gas) at-face sensor, insertion 225mm, 50Nm/sec (gas) at-face sensor, insertion 125mm, 50Nm/sec (gas) at-face sensor, insertion 125mm, 50Nm/sec (gas) at-face sensor, insertion 235mm, 50Nm/sec (gas) at-face sensor, insertion 125mm, 50Nm/sec (liquid) at-face sensor, insertion 235mm, 50Nm/sec (liquid) at-face sensor, i	Sur 1 2 3 5 6 7 9 9	Star Ra< Ra< Ra< Star Spe	ndarccial - (1.5 1.5	d meta µm/12 µm/15 µm/15 d meta pleas nics & ay outp 30V D ay outp 30V D inless s cial - "y" e SS30 SS30 Speci Docu 1 2 3	etted parts I finish 20 grit 50 grit (3A/EHEDG) 20 grit, O ₂ duty 50 grit, O ₂ duty 60 grit grit grit grit grit grit grit grit
M N P1	1 Tri Clamp 1 ¹ / ₂ " ISO2852 1 Tri Clamp 2" ISO2852 DN50 aseptic coupling DIN 11864-1					✓ Order Code

United Kingdom All other countries

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