

Product datasheet

DSP PIG Detector TSE.DS2I.SA0x.A11



1	General	Note
1.1	Model name	ClampOn DSP PIG Detector
1.2	Service description	Non-invasive non-intrusive topside pig detector
1.3	Model number	TSE.DS2I.SA00.A11 (acoustic detection) TSE.DS2I.SA01.A11 (magnetic detection) 1
1.4	Explosion protection principles employed	Intrinsic safety, Ex i
1.5	Serial number	YY-MM-XXXXX 2

2	Physical
2.1	Dimensions (ø × h) 80 mm × 153 mm [3.2 in × 6 in]
2.2	Enclosure material Stainless steel 316L
2.3	Enclosure protective coating None, not certified with any types of coatings
2.4	Weight (instrument only) 2.2 kg [4.9 lb]
2.5	Equipment marking Polyester certification label Stainless steel tag plate where applicable
2.6	Cable entry configuration 1 off M20 × 1.5 ISO metric fitted with brass Ex blanking element
2.7	Cable gland By client 3
2.8	Cable By client 3
2.9	Local indicator type Red LED array visible 360°
2.10	Local reset type SPST momentary push-to-make switch



3	Environmental
3.1	Maximum installation altitude 2 000 meters [6 562 feet]
3.2	Ingress protection IP66/IP68 (1 meter [3.3 feet] for 24 hours) tested to IEC 60529
3.3	Ambient temperature See Compliance section
3.4	Storage and transportation temperature -20 °C to +40 °C
3.5	Storage and transportation humidity <95 % (non-condensing)
3.6	Shock (tested to IEC 60068-2-27) 40 g, 6 ms, 1 000 shocks in each direction
3.7	Vibration (tested to IEC 60068-2-6) 2 Hz to 13.2 Hz (1.0 mm displacement) and 13.2 Hz to 100 Hz (0.7 g acceleration)

4	Operation
4.1	Rated voltage (from a safety barrier), U_{dc} 24 V 4
4.2	Power consumption (typical/maximum), instrument + safety barrier (PSD 1001C) 1.9 W (no alarm/light not illuminated) 3.3 W (alarm, light illuminated)
4.3	Electronics platform/generation ClampOn DSP II
4.4	Manner of operation Real-time measurement
4.5	Unit of measurement Raw value
4.6	Technology (for pig detection) Passive ultrasonic using piezoelectric transducer and flux sensor for magnetic pig detection
4.7	Technology (for vibration measurement) 3-axis MEMS accelerometer 5
4.8	Processing Digital signal processing (DSP) in instrument
4.9	Calibration Instrument is factory calibrated
4.10	Design life 25 years
4.11	Detection mode Acoustic, magnetic, combined acoustic and/or magnetic 1, 7, 12
4.12	Detection direction Bidirectional
4.13	Detection algorithm (acoustic) Fixed over Background (FoB) with trigger level, fallback level, trigger time minimum and trigger time maximum. All parameters are configurable 7, 8
4.14	Detection algorithm (magnetic) Trigger level in magnetic raw value 1, 7, 8
4.15	Operating limits The pig detector can detect all types of pig. The pig must be moving with a minimum velocity of 0.3 m/s [1 ft/s], depending on type of pig, pipe configuration and installation point
4.16	Detectable magnetic flux density Minimum 0.15 mT (1.5 G) at detection point 1
4.17	Repeatability Better than 1 %
4.18	Flow conditions Oil, water, gas, multiphase
4.19	Pipe material All steel alloys 6

5	Signal		7
5.1	Signal types (galvanically isolated)	RS-485, 4-20 mA, relays and reset	4
5.2	RS-485 (half duplex) protocol	Modbus RTU (default) or proprietary DSP	
5.3	RS-485 bit rate	2.4 kbps to 115.2 kbps (19.2 kbps default)	
5.4	4-20 mA	Type 4 fully isolated 4-wire transmitter in accordance with ISA 50.00.01. Configurable raw value range 0 to 5 000 000 (default 0 to 500 000). 15 mA alarm level when a pig is detected	8
5.5	Relay 1 (for local alarm)	Solid state SPST type, NO in listening mode (closed in alarm mode)	
5.6	Relay 2 (for remote alarm)	Solid state VFC SPST type, NO in listening mode (closed in alarm mode)	
5.7	Reset	Either by the integral local switch, by a reset command on RS-485 Modbus RTU, or with a timed automatic reset (duration configurable). When reset, alarms on 4-20 mA and relays are reset to listening mode	8

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6 Installation			
6.1	Mounting	Mounting bracket clamped to pipe using stainless steel clamping bands or welded to pipe surface. Instrument screws into the mounting bracket	6, 9
6.2	Terminal block connection data	0.5 mm ² to 1.5 mm ² [AWG 20 to AWG 16] stranded conductor (with ferrule with plastic sleeve) cross section	
7 Compliance			13
7.1	Hazardous area location approval	Zone 0, 1, 2 for ATEX/IECEx installations and Zone 0, 1, 2 or Division 1 for cULus (NEC/CEC) installations	
7.2	ATEX certificate	Presafe 17 ATEX 9492X	11
7.3	ATEX marking	Ex II 1 G Ex ia IIB T3 Ga -40 °C ≤ T _{amb} ≤ +60 °C	
7.4	ATEX ambient temperature range	-40 °C ≤ T _{amb} ≤ +60 °C	10
7.5	IECEx certificate	IECEx PRE 17.0009X	11
7.6	IECEx marking	Ex ia IIB T3 Ga -40 °C ≤ T _{amb} ≤ +60 °C	
7.7	IECEx ambient temperature range	-40 °C ≤ T _{amb} ≤ +60 °C	10
7.8	cULus file number	E354507	
7.9	cULus marking	Class I Division 1 Groups C, D T3 Class I Zone 0 AEx ia IIB T3 Ga Class I Zone 0 Ex ia IIB T3 Ga	
7.10	cULus ambient temperature range	-40 °C ≤ T _{amb} ≤ +60 °C	10
7.11	CE marking in conformance with	2014/34/EU (ATEX) 2014/30/EU (EMC)	
7.12	RCM marking in conformance with	Radiocommunications Act 1992	
7.13	EMC generic standards applied	IEC/EN 61000-6-2, IEC/EN 61000-6-4, IEC 60533, and IEC/EN 61326-1	
	Conducted emissions	CISPR 16-2-1	
	Radiated emissions	CISPR 16-2-3	
	ESD immunity	IEC/EN 61000-4-2	
	Radiated RF disturbance immunity	IEC/EN 61000-4-3	
	Electric fast transient/burst immunity	IEC/EN 61000-4-4	
	Surge immunity	IEC/EN 61000-4-5	
	Conducted RF disturbance immunity	IEC/EN 61000-4-6	

Notes	
1.	Magnetic PIG detection is optional and requires add-on electronics during manufacturing.
2.	Serial number breakdown: YY (year of manufacture), MM (month of manufacture), XXXXX (unique electronics ID).
3.	Various alternatives available. Cable gland and cable by client in accordance with local and/or national Ex installation regulations that apply.
4.	Irrespective of whether in a hazardous or non-hazardous area, all signal and power connections to and from the instrument must be via certified safety barriers with intrinsically safe outputs in accordance with the Ex certificates' electrical data. Only use certified safety barriers supplied or recommended by ClampOn.
5.	For vibration measurement details, see instrument datasheet addendum. Vibration output is optional and not activated in instrument by default.
6.	Sensor waveguide must have metal-to-metal contact with the pipe surface.
7.	Factory configurable software parameters via RS-485 interface. May also be configured in-field by ClampOn authorised personnel.
8.	Parameters available for configuration by client via RS-485 interface with <i>ClampOn PIG Configuration Tool</i> software.
9.	Mounting bracket available in stainless steel (standard), carbon steel or duplex. Clamping bands available in stainless steel.
10.	The ambient temperature (T _{amb}) of -40 °C to +60 °C marked on the instrument refers to the temperature of the immediate surroundings, irrespective of any external source of heating, such as process temperature (T _{pipe}), or direct sunlight. Instrument is certified for T _{pipe} ≤ +125 °C. If there is a risk the T _{amb} and T _{pipe} temperature ratings will exceed those listed in the Ex certificate, steps must be taken to mitigate this risk, such as installing a sunshade, insulating the pipe, or moving the instrument to another location.
11.	See certificate and/or user manual for electrical parameters (for IS calculations), and Specific Conditions of Use.
12.	By default, the pig detector uses acoustic detection, but magnetic detection can also be specified as an option. With magnetic detection, the instrument uses a magnetic field sensor to measure changes in the magnetic flux density near the sensor. Magnetic detection is only available over the RS-485 output.
13.	The instrument may not be marked with all certificates at the same time.