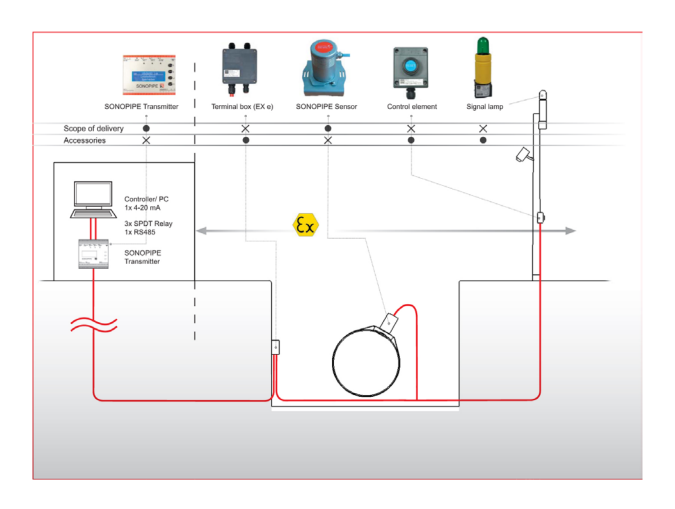


Technical Data Sheet Pig Signaler SONOPIPE 12





Technical data of the SONOPIPE 12 system

System designation	Pig signaler SONOPIPE 12S and Pig signaler SONOPIPE 12E respectively	
Function	Pig passage detection in liquid-filled pipelines: - without contact of the sensor with the liquid - without structural changes at the pipeline because the measurement is carried out from outside through the wall.	
Pipeline diameter	6 60 " (15.24 152.4 cm) (outside diameter)	
Media	Liquids with a maximum absolute viscosity of up to 500 cSt., no multiphase systems, no air/gas bubbles, no large foreign items	
Scope of delivery	Sensor SONOPIPE 11 with 5 m sensor cable Fastening material for mounting at the pipeline Transmitter SONOPIPE 12 (EJB-housing for installation of the SONOPIPE 12E in hazardous areas) Coupling medium Operating Instructions	
Accessories	Equipotential bonding cable 3 m Terminal box (Ex e) Communication software SONOVIEW with online help Power supply unit: 230 V AC / 50 Hz – 24 V DC Overvoltage protection terminals Connecting cable USB/RS485 converter	

Technical data of the sensor

Designation	SONOPIPE 11		
Setup	Sensor unit - consisting of resiliently supported ultrasonic element and amplifier electronics, cable connection chamber (Ex e), closed with a screw cap		
Fastening to the pipeline Coupling	Mounting at the desired position by means of clamping strap and fitting plate with integrated equipotential bonding connector. Coupling to the pipeline by means of adhesive. The contact pressure is		
	regulated by a spring hanger of the sensor element.		
Power supply	Completely realized by the transmitter SONOPIPE 12 Reverse-connect protection, overvoltage protection		
Fusing	Fusing of the operating voltage with external fuse 80 mA (located in the SONOPIPE 12) Fusing of the 2 data lines with one 40 mA fuse each (located in the SONOPIPE 12)		
Connectors	5 x Cable clamp (Ex e), maximally 1.5 mm² core cross-section: V+ Positive operating voltage V - 0 V / GND ⊥ Shield A Data line - A to SONOPIPE 12 B Data line - B to SONOPIPE 12		
Cables	4 x 0.75 mm ² shielded cable, 5 m long (possible cable diameter: 5 – 10 mm)		
Parameters	Parameterization is effected via SONOPIPE 12 and PC		
Temperature ranges	Ambient temperature: -40 +80°C Storage temperature: -40 +80°C		
Insulation resistance	1500 V AC Insulation resistance of the internal circuits to the housing according to DIN EN 60079-18		
Housing	Stainless steel 1.4305, H x Ø: 148 mm x 70 mm		
Protection Classification (IP)	IP66 / IP67 (for IP68 separate documentation)		
Mass	About 1.8 kg		
Ex Identification	II2G Ex e mb IIB T4 Gb, IBExU07ATEX1131 X		



Technical data of the SONOPIPE 12 transmitter

Designation	SONOPIPE 12		
Housing Fastening	Plastic, L x B x H: 100 mm x 75 mm x 110 mm Degree of protection IP 20; pluggable screw terminals TS 35 - mounting rail 35 mm		
Power supply	18 30 V DC, 350 mA 10% Ripple (when switching on transiently 1 A) Electronics galvanically isolated by internal DC/DC converter Polarity reversal protection, reverse-connect protection		
Display	Graphic display: size 61 mm x 19 mm; blue/white adjustable contrast Last pig passage with time and date		
Operating elements	4 Keys for setting the display contrast and the time and Menu navigation for calling the last 10 pig passages. Connector for external reset button		
Switch outputs	2 independently configurable switch outputs for the pig message, 1 switch output for the error message output, in each case Type changeover contact maximum switching voltage / current: 250 V / 5 A		
Switch display	Status display of the relays via LED, one LED per relay		
Sensor connection	V+ Positive operating voltage V- 0 V / GND Fusing of the operating voltage with 80 mA fast-blow ⊥ Shield A Data line - A to SONOPIPE 11 B Data line - B to SONOPIPE 11 Fusing of the data lines with 40 mA fast-blow each		
Interfaces	Serial interface RS485 for connecting to a PC		
Sensor setting	Parameterization is effected via PC with SONOVIEW software		
Temperature Range	Ambient temperature: -20°C +70°C Storage temperature: -20°C +70°C		
Mass	about 0.5 kg		

Technical data of the terminal box, Ex e (only for SONOPIPE 12S)

		-	
Designation / type	Terminal box (Ex e) – type 8118/.122 (Stahl)		
Function	Connection of sensor cable (from SONOPIPE 11) with the connecting cable (to SONOPIPE 12) Earthing of the sensor and connecting cable shield via an earth terminal cable		
Ex Identification	II2G Ex e II T6/T5		
Dimensions	L x W x H: 115 mm x 115 mm x 64 mm about 0.6 kg		
Cable feedthrough	3 x M16 x 1.5; 1 x M20 x 1.5;	Cable – Ø: 4 - 9 mm Cable – Ø: 6 – 13 mm	
Connecting terminals	4 x Terminal blocks 2 x PE/PA Terminals	0.5 mm ² - 2.5 mm ² 2.5 mm ² - 4 mm ²	
Operating temperature	- 50 °C + 55°C		
Protection Classification (IP)	IP 66		



Technical data of the pressure-proof housing (only for SONOPIPE 12E)

Designation / type	Pressure-proof housing – type EJB	
Function	Accommodation of the SONOPIPE 12 and other optional components (power supply unit, overvoltage protection) in the hazardous area for complete installation	
Ex Identification	II2G Ex d IIB T5 (For the installation of the SONOPIPE 12)	
Dimensions Mass	L x W x H: 418 mm x 218 mm x 213 mm about 13 kg	
Cable feedthrough	1 Cable screw fitting Ø 7.511.0 mm 1 Cable screw fitting Ø 3.08.0 mm	
Operating temperature	-20 +55°C	
Protection Classification (IP)	IP 65	



SONOTEC Ultraschallsensorik Halle GmbH Nauendorfer Straße 2, 06112 Halle an der Saale www.sonotec.de E-Mail: sonotec@sonotec.de Tel.: +49 (0)345 / 1 33 17- 0 Fax: +49 (0)345 / 1 33 17-99