



DSF xx10.xx xHV Ex-Atex





Hall Effect Single Channel Speed Sensor

Product ID

Type #	Product #	Drawing #
DSF 1210.00 SHV Ex-atex (2m)	374Z-05066	110428F1
DSF 1210.00 SHV Ex-atex (5m)	374Z-05176	110428F1
DSF 1210.00 SHV Ex-atex (10m)	374Z-05590	110428F1
DSF 1410.00 SHV Ex-atex (2m)	374Z-05253	111496F1
DSF 1410.00 SHV Ex-atex (5m)	374Z-05254	111496F1
DSF 1410.00 SHV Ex-atex (10m)	3742607187	111496F1
DSF 1410.02 AHV Ex-atex L=70mm	374Z-05208	113233B
DSF 1410.02 AHV Ex-atex L=100mm	374Z-05204	113233
DSF 1410.02 AHV Ex-atex L=140mm	374Z-05207	113233A
DSF 1610.03 AHV Ex-atex L100mm	3742609177	121284
DSF 1610.13 AHV Ex-atex L100mm	3742609291	121450
DSF 1610.14 AHV Ex-atex L176mm	3742609292	121458
DSF 1610.15 AHV Ex-atex L270mm	3742609322	121459
DSF 1710.00 AHV S176 Ex-atex	374Z-04816	112295
DSF 1810.00 SHV Ex-atex (2m)	374Z-05067	110687F1
DSF 1810.00 SHV Ex-atex (5m)	374Z-05490	110687F1
DSF 1810.00 S2HV Ex-atex (5m)	374Z-05068	112909
DSF 1810.02 SHV Ex-atex (5m)	374Z-05364	113727
DSF 1810.04 SHV Ex-atex (5m)	3742612290	125346
DSF 2010.00 AHV S30 Ex-atex L=134.5mm	374Z-05250	113342
DSF 2210.00 AHV Ex-atex	374Z-05072	110831F1
DSF 2210.00 SHV Ex-atex (2m)	374Z-05069	110777F1
DSF 2210.00 SHV Ex-atex (5m)	374Z-05221	110777F1
DSF 2210.00 SHV Ex-atex (10m)	374Z-05881	110777F1
DSF 2210.00 S2HV Ex-atex (5m)	374Z-05071	112911
DSF 2210.05 AHV Ex-atex	374Z-05847	115555
DSF 2210.06 AHV Ex-atex	3742607163	118396
DSF 2210.07 AHV Ex-atex	3742609009	121047
DSF 2210.87 SHV Ex-atex (2m)	374Z-05070	111037F1

DSF 2210.87 SHV Ex-atex (5m)	374Z-05444	111037F1
DSF 2210.87 SHV S85 Ex-atex	374Z-05216	113258
DSF CD10.01 SHV Ex-atex	374Z-05886	115785
DSF EH10.00 AHV Ex-atex	374Z-05205	113235
DSF EH10.00 SHV Ex-atex (5m)	374Z-05277	113391
DSF EH10.19 SHV Ex-atex	374Z-05887	115787
DSF EH10.20 SHV Ex-atex	3742606606	117127

General

Function	The speed sensors DSF xx10.xx xHV Ex-atex are suitable for use with a pole wheel to generate speed proportional frequency signals. They exhibit dynamic behavior, whereby pulse generation down to 0.05 Hz is guaranteed. The sensing element is a magnetically biased Hall device, followed by an amplifier having a trigger characteristic and short circuit proof output stage.
Safety Notice	The speed sensors DSF xx10.xx xHV Ex-atex are certified for applications in areas with explosive atmospheres. These types are to be duly used in undamaged and clean condition. Modifications of sensors are prohibited if not expressly listed in these operating instructions.
Conformity to Standards	<p>DSF xx10.xx xHV Ex-atex series sensors are certified according to EN 60079-0:2012 and EN 60079-11:2012 (see 4. supplement):</p> <ul style="list-style-type: none"> •  Ex II 2 G Ex ia IIC T6 Gb for use in flammable gas atmospheres •  Ex II 2 D Ex ia IIC T155°C Db for use in flammable dust atmospheres <p>Alternatively, the sensors are certified, according to the same standards, for an extended temperature range (see 3rd supplement):</p> <ul style="list-style-type: none"> •  Ex II 2 G Ex ia IIC T6 Gb for use in flammable gas atmospheres •  Ex II 2 D Ex ia IIC T200°C Db for use in flammable dust atmospheres <p>They have been designed, manufactured and tested according to the state of the art. For their application the restrictions listed in the European Certificate of Conformity ZELM 03 ATEX 0124X, its 1st, 2nd, 3rd and 4th supplement must be observed.</p> <p>Sensors with in built connectors (DSF xx10.yy AHV Ex-atex) are qualified only for flammable gas atmospheres and not for dust.</p>

Technical data

Supply voltage	8 ... 28 VDC, max. superimposed AC ripple of 25mVpp. The voltage drop as a result of the cable impedance and safety barriers resistance must be allowed for. Protected against reverse polarity.
Current consumption	Max. 15 mA (without load)
Signal output	<ul style="list-style-type: none"> • Square wave from push-pull output stage • DC coupled to the supply (0V = reference voltage) • Load current max. 25 mA • Output voltage: $U_{Hi} > U_{Supply} - 4 \text{ V}$ (at $I_{source} = 25 \text{ mA}$) $U_{Lo} < 2 \text{ V}$ (at $I_{sink} = 25 \text{ mA}$) • The voltage drop as a result of the cable impedance and resistance of safety barriers must be allowed for. • Short circuit proof and protected against reverse polarity.
Frequency range	0.05 Hz ... 20 kHz
Electromagnetic compatibility (EMC):	According to 2014/30/EU, IEC 61000-6-2, IEC 61000-6-2
Housing	Stainless steel X12CrNiS188 (material number 1.4305), front side hermetically sealed, electronic components potted in a chemical and age proof ceramic. Maximum permissible tightening torque:

12 Nm for M12x1

25 Nm for M14x1

35 Nm for M16x1

	40 Nm for M18x1.5	50 Nm for M18x1	75 Nm for M22x1
	Dimensions according to drawing.		
pole wheel	Toothed wheel of a magnetically permeable material (e.g. Steel 1.0036) <ul style="list-style-type: none"> Minimum tooth width of 10 mm Side offset < 0.2 mm Eccentricity < 0.2 mm Involute gear wheel preferred (module ≤ 0.5) 		
Air gap sensor / pole wheel	Air gap between pole wheel (involute gear) and sensor housing: <ul style="list-style-type: none"> Module 1: 0.2...1.0 mm Module 2: 0.2...2.5 mm Module 3: 0.2...3.5 mm Module 4 (and larger): 0.2...4.5 mm 		
Insulation	Housing, cable screen (if applicable) and electronics galvanically separated (500 V/50 Hz/ 1 min)		
Protection class	IP68 (head), IP67 (cable connection), IP 54 (where connector used)		
Vibration immunity	5 gn in the range 5...2000Hz		
Shock immunity	20 g during 20 ms, half-sine wave		
Temperature	The temperature and atmosphere limitations for each sensor housing size, as shown in TABLE 1, must be observed and the restrictions given in the EC Type Examination Certificate must be adhered to. The minimum allowable temperature (according to the certificate) is listed in TABLE 2 and TABLE 3.		

EX-Safety and Marking

For these explosion protected sensors a copy of the European Certificate of Conformity ZELM 03 ATEX 0124X, its 1st, 2nd, 3rd and 4th supplement are attached.

See also below, the Ex related information in this documentation.

As mentioned in the section "Conformity to Standards", these sensors fulfil the standards EN 60079-0:2012+A11:2013 and EN 60079-11:2012.

Notified body for the certification of the Jaquet quality management system to the requirements of the ATEX directive 2014/34/EU and the IECEx system is PRIMARA Test- und Zertifizier-GmbH.

On ATEX products the CE-marking is accompanied by PRIMARA's certification identification number 2572. The previous identification number 0820 (Zelm Ex) is no longer valid, but might still appear on older drawings.

Connection

The sensors must be connected according to the sensor drawing. Sensor wires are susceptible to radiated noise. Hence, the sensor wires must be laid as far as possible from large electrical machines. They must not run parallel in the vicinity of power cables. The permissible cable length is limited from a safety point of view according to the 1. Supplement of the Certificate of Conformity ZELM 03 ATEX 0124X.

Installation

For installation, the CE directives for the installation of apparatus in explosive environments must be taken into account.

The housing has to be aligned to the pole wheel according to the sensor drawing:

Deviations in positioning may affect the functioning and decrease the noise immunity of the sensor.

The sensor should be mounted with the middle of the face side over the middle of the pole wheel. Where the pole wheel has teeth or slots and with radial sensor location, the sensor would normally be mounted over the centre. Dependent upon the wheel width, a certain degree of axial movement is permissible. However, the middle of the sensor must be at minimum in a distance of 3mm from the edge of the pole wheel under all operating conditions.

A solid and vibration free mounting of the sensor is important.

Eventual sensor vibration relative to the pole wheel can induce additional output pulses.

The sensors are insensitive to oil, grease etc and can be installed in arduous conditions. During installation, the smallest possible pole wheel to sensor gap should be set. The gap should however be set to prevent the face of the sensor

ever touching the pole wheel. Within the air gap specified the amplitude of the output signals is not influenced by the air gap.

Maintenance

No maintenance required. The sensors cannot be repaired.

*The maximum permissible operating temperature depends upon the following parameters, as shown in TABLE 1:

- Sensor housing size
- Maximum available electrical power from the intrinsically safe sensor power supply and from the intrinsically safe input circuit of the attached instrumentation and any Zener barriers.
- Ex temperature class (T1-T6)

Operating temperature for II 2 D Ex ia IIC T155°C/T200°C Db:

-20 ... +100°C / -65 ... +100°C (see 3rd supplement)

Where dust clouds are present, the surface temperature of the sensor must not exceed 2/3 of the ignition temperature of the corresponding dust / air mixture.

In the event of dust coatings being present, the surface temperature of the sensor must not exceed the limits defined in the corresponding standards.

Operating temperature for II 2 G Ex ia IIC T6 Gb per table:

Sensor Type or Housing size	maximum available electrical power [mW]	maximum permissible operating Temperature [°C] Ex hazardous areas: Temperature class						Examples for safety Zener barriers from STAHL (PTB 01 ATEX 2088)
		T1	T2	T3	T4	T5	T6	
DSF 1210... to DSF 1610... and DSF AB10... DSF EH10...	900	125	125	125	75	40	25	1 x 9001/01-280-075-101 & 1 x 9001/01-280-050-101
	630	125	125	125	90	55	40	2 x 9001/01-168-075-101
	525	125	125	125	97	62	47	1 x 9001/01-168-075-101 & 1 x 9001/01-168-050-101
	490	125	125	125	100	65	50	1 x 9001/01-280-050-101 & 1 x 9001/01-280-020-101
	399	125	125	125	105	70	55	1 x 9001/01-168-075-101 & 1 x 9001/01-168-020-101
	300	125	125	125	111	75	60	-
	200	125	125	125	117	82	67	-
	100	125	125	125	123	88	73	-
DSF 1710... to DSF 2010... and DSF CD10...	50	125	125	125	125	91	76	-
	900	125	125	125	91	56	41	1 x 9001/01-280-075-101 & 1 x 9001/01-280-050-101
	630	125	125	125	103	68	53	2 x 9001/01-168-075-101
	525	125	125	125	107	72	57	1 x 9001/01-168-075-101 & 1 x 9001/01-168-050-101
	490	125	125	125	109	74	59	1 x 9001/01-280-050-101 & 1 x 9001/01-280-020-101
	399	125	125	125	113	78	63	1 x 9001/01-168-075-101 & 1 x 9001/01-168-020-101
	300	125	125	125	117	82	67	-
	200	125	125	125	121	86	71	-
DSF 2110... to DSF 3210...	100	125	125	125	125	91	76	-
	50	125	125	125	125	93	78	-
	900	125	125	125	89	54	39	1 x 9001/01-280-075-101 & 1 x 9001/01-280-050-101
	630	125	125	125	101	66	51	2 x 9001/01-168-075-101
	525	125	125	125	106	71	56	1 x 9001/01-168-075-101 & 1 x 9001/01-168-050-101
	490	125	125	125	108	73	58	1 x 9001/01-280-050-101 & 1 x 9001/01-280-020-101
	399	125	125	125	112	77	62	1 x 9001/01-168-075-101 & 1 x 9001/01-168-020-101
	300	125	125	125	116	81	66	-
	200	125	125	125	121	86	71	-
	100	125	125	125	125	90	75	-
	50	125	125	125	125	93	78	-

TABLE 1: Operating temperature for use in explosive gas environment

Type-list:

Type	Art.-Nr.	Housing Thread	Connection			Ambient temperature range: according to TABLE 3
			Connector	Mating connector supplied (1)	Cable length (2)	
DSF 1210.00 SHV Ex-atex (2m)	374Z-05066	M12x1	-	-	2m	type 1
DSF 1210.00 SHV Ex-atex (5m)	374Z-05176	M12x1	-	-	5m	type 1
DSF 1210.00 SHV Ex-atex (10m)	374Z-05590	M12x1	-	-	10m	type 1
DSF 1410.00 SHV Ex-atex (2m)	374Z-05253	M14x1	-	-	2m	type 1
DSF 1410.00 SHV Ex-atex (5m)	374Z-05254	M14x1	-	-	5m	type 1
DSF 1410.00 SHV Ex-atex (10m)	3742607187	M14x1	-	-	10m	type 1
DSF 1410.02 AHV Ex-atex L=70	374Z-05208	M14x1	MS3102A-10SL-3P	yes	-	type 3
DSF 1410.02 AHV Ex-atex L=100	374Z-05204	M14x1	MS3102A-10SL-3P	yes	-	type 3
DSF 1410.02 AHV Ex-atex L=140	374Z-05207	M14x1	MS3102A-10SL-3P	yes	-	type 3
DSF 1610.03 AHV Ex-atex	3742609177	M16x1.5	MS3102A-10SL-3P	yes	-	type 3
DSF 1610.13 AHV Ex-atex L100	3742609291	M16x1.5	MS3102A-10SL-3P	yes	-	type 3
DSF 1610.14 AHV Ex-atex L176	3742609292	M16x1.5	MS3102A-10SL-3P	yes	-	type 3
DSF 1610.15 AHV Ex-atex L270	3742609322	M16x1.5	MS3102A-10SL-3P	yes	-	type 3
DSF 1710.00 AHV S176 Ex-atex	374Z-04816	M17x1	MS3102A-10SL-3P	yes	-	type 3
DSF 1810.00 SHV Ex-atex (2m)	374Z-05067	M18x1	-	-	2m	type 1
DSF 1810.00 SHV Ex-atex (5m)	374Z-05490	M18x1	-	-	5m	type 1
DSF 1810.00 S2HV Ex-atex (5m)	374Z-05068	M18x1	-	-	5m	type 1
DSF 1810.02 SHV Ex-atex (5m)	374Z-05364	M18x1.5	-	-	5m	type 1
DSF 1810.04 SHV Ex-atex (5m)	3742612290	M18x1	-	-	5m	type 1
DSF 2010.00 AHV S30 Ex-atex L=134.5	374Z-05250	M20x2.5	MS3102A-10SL-3P	yes	-	type 3
DSF 2210.00 AHV Ex-atex	374Z-05072	M22x1	ERA 2S-304 CLL	yes	-	type 3
DSF 2210.00 SHV Ex-atex (2m)	374Z-05069	M22x1	-	-	2m	type 1
DSF 2210.00 SHV Ex-atex (5m)	374Z-05221	M22x1	-	-	5m	type 1
DSF 2210.00 SHV Ex-atex (10m)	374Z-05881	M22x1	-	-	10m	type 1
DSF 2210.00 S2HV Ex-atex (5m)	374Z-05071	M22x1	-	-	5m	type 1
DSF 2210.05 AHV Ex-atex	374Z-05847	M22x1	MS3102A-10SL-3P	no	-	type 3
DSF 2210.06 AHV Ex-atex	3742607163	M22x1	MS3102A-10SL-3P	yes	-	type 3
DSF 2210.07 AHV Ex-atex	3742609009	M22x1	MS3102A-10SL-3P	yes	-	type 3
DSF 2210.87 SHV Ex-atex (2m)	374Z-05070	M22x1	-	-	2m	type 1
DSF 2210.87 SHV Ex-atex (5m)	374Z-05444	M22x1	-	-	2m	type 1
DSF 2210.87 SHV S85 Ex-atex	374Z-05216	M22x1	-	-	5m	type 1
DSF CD10.01 SHV Ex-atex	374Z-05886	3/4"- 20UNF- 2A	-	-	2m	type 1
DSF EH10.00 AHV Ex-atex	374Z-05205	5/8"- 18UNF- 2A	ERA 2S-304 CLL	yes	-	type 3
DSF EH10.00 SHV Ex-atex (5m)	374Z-05277	5/8"- 18UNF- 2A	-	-	5m	type 1
DSF EH10.19 SHV Ex-atex	374Z-05887	5/8"- 18UNF- 2A	-	-	2m	type 1
DSF EH10.20 SHV Ex-atex	3742606606	5/8"- 18UNF- 2A	-	-	5m	type 1

TABLE 2: sensor type description

- (1) Mating connector for cable diameter 3.1...4.1mm, other diameters on request
- (2) The limitations relating to permissible cable capacitance and inductance detailed in the EC Type Examination Certificate and its 1st supplement under Ex power supply and instrumentation Ex input must be adhered to!

Ambient temperature range	Connection type	Supplements valid	Ambient temperature (gas) (3)	Ambient temperature (dust)	Marking
type 1	S/S2 cable	1 & 2 & 4	-20°C ... => TABLE 1	-20 ... +100°C	<Ex> II 2 G Ex ia IIC T6 Gb and <Ex> II 2 D Ex ia IIIC T155°C Db
type 2	S/S2 cable	1 & 2 & 3 & 4	-65°C ... => TABLE 1	-65 ... +100°C	<Ex> II 2 G Ex ia IIC T6 Gb and <Ex> II 2 D Ex ia IIIC T200°C Db
type 3	A connector	1 & 2 & 3 & 4	-65°C ... => TABLE 1	Not allowed	<Ex> II 2 G Ex ia IIC T6 Gb

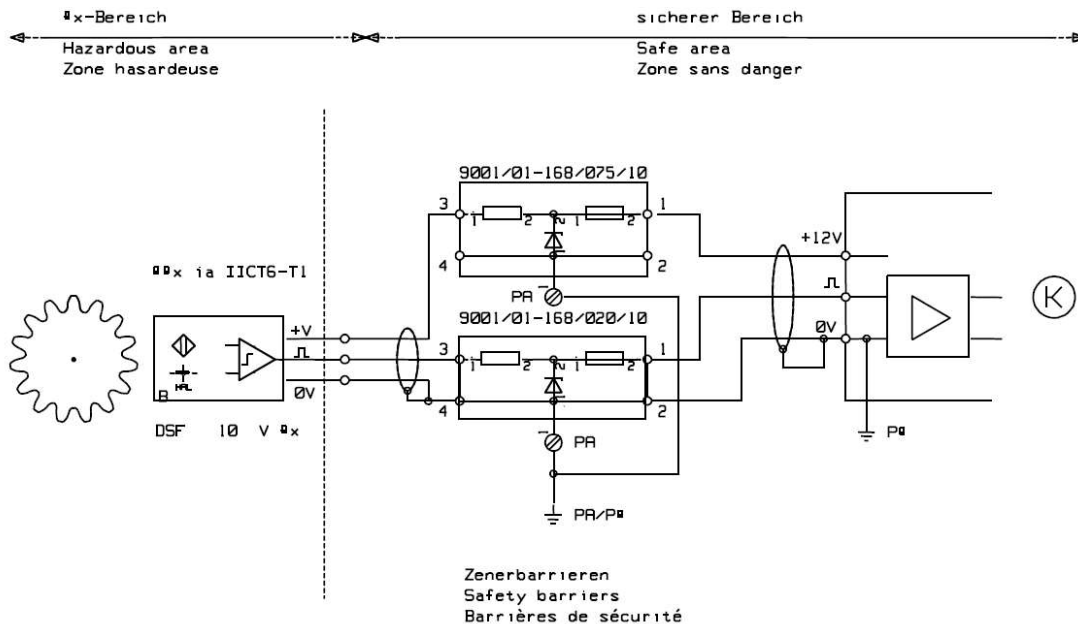
TABLE 3: description of the maximum allowed ambient temperature dependent on the Ex-category (G / D) and the connection type

- (3) The temperature and atmosphere limitations for each sensor housing size, as shown in the table, must be observed and the restrictions given in the EC Type Examination Certificate must be adhered to.

Connection method:

Version AH	Connector per TABLE 2.
Version SH	Teflon cable , Art.-Nr. 824L-35053, 4-pole, 4 x 0.24 mm ² (AWG 24), screened wires (mesh screen, isolated from housing), white outer shell Ø max. 4.0 mm, bending radius min. 60 mm, weight 32 g/m. The brown wire is not used.
Version S2H	Silicone cable , Art.-Nr. 824L-36622, 6-pole, 6 x 0.6 mm ² (AWG 20), screened wires (mesh screen, isolated from housing), black outer shell Ø max. 13.0 mm, bending radius min. 30 mm, weight 200 g/m. The brown, blue and orange wires are not used.

Connection using Zener barriers (example):



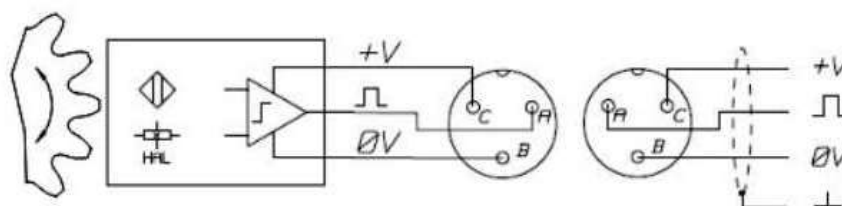
Connection diagrams (refer to dimensional drawing for exact type):

- Sensor types DSF xx10.00 AHV Ex-atex:

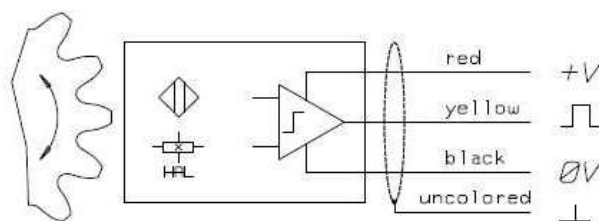


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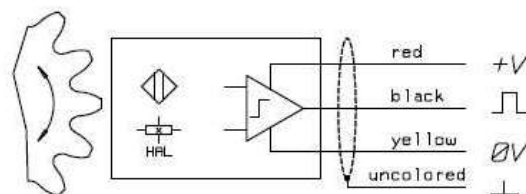
- Sensor types DSF xx10.02 AHV Ex-atex (for reference only, colors of wires may be different, check dimensional drawings):



- Sensor types DSF xx10.0x SHV Ex-atex und DSF xx10.0x S2HV Ex-atex (for reference only, colors of wires may be different, check dimensional drawings):



- Sensor type DSF 2210.87 SHV Ex-atex (for reference only, colors of wires may be different, check dimensional drawings):



EU Declaration of Conformity
(in accordance with ISO/IEC 17050-1)

We,

JAQUET Technology Group AG Thannerstrasse 15 CH-4009 Basel	As of 01.01.2018 our new address will be: JAQUET Technology Group AG Kunimattweg 14 CH-4133 Pratteln
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certify and declare under our sole responsibility that the following product(s)

Hall Effect Single Channel Speed Sensor
DSF xx10.xx xHV Ex-atex

as delivered, are in conformity with the essential requirements of the following directives:

2014/30/EU	Electromagnetic Compatibility Directive
2014/34/EU	ATEX Directive

Conformity to the directives is assured through the application of the following harmonized standards:

EN 60079-0:2012 + A11:2013 (IEC 60079-0:2011) EN 60079-11:2012 (IEC 60079-11:2011)	Explosive atmospheres – Part 0: Equipment – General requirements Explosive atmospheres – Part 11: Equipment protection by intrinsic safety "i"
EN 61000-6-2:2005/AC:2005 (IEC 61000-6-2:2005)	Immunity standard for industrial environments
EN 61000-6-4:2007/A1:2011 (IEC 61000-6-4:2006)	Emission standard for industrial environments

Additional European and international standards are applicable:

EN 61000-4-2/3/4/5/6/8/11	EMC standards
EN ISO 9001:2008	Quality Management Systems

Additional information:

Basel, 20.06.2017



Wolfgang Schnell
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Head of Quality Department

Document No.: 126461	Page 1 / 1
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Prüf- und Zertifizierungsstelle

ZELM Ex



(1) **EC-TYPE-EXAMINATION CERTIFICATE**

(2) Equipment and Protective Systems Intended for Use in Potentially Explosive Atmospheres - **Directive 94/9/EC**

(3) EC-TYPE-EXAMINATION CERTIFICATE Number:

ZELM 03 ATEX 0124X

(4) Equipment: **Rotation speed sensor type DSF ..10.**.HV Ex**

(5) Manufacturer: **JAQUET AG**

(6) Address: **Thannerstrasse 15, CH-4009 Basel**

(7) This equipment and any acceptable variation thereto are specified in the schedule to this certificate and the documents therein referred to.

(8) The Prüf- und Zertifizierungsstelle ZELM Ex, notified body No. 0820 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, certifies that this equipment has been found to comply with the Essential Health and Safety Requirements relating to the design and construction of equipment and protective systems intended for use in potentially explosive atmospheres, given in Annex II to the Directive.

The examination and test results are recorded in the confidential report ZELM Ex 0370215173.

(9) Compliance with the Essential Health and Safety Requirements has been assured by compliance with:

EN 50 014: 1997+A1+A2

EN 50020: 1994

EN 50 281-1-1: 1998

(10) If the sign "X" is placed after the certificate number, it indicates that the equipment is subject to special conditions for safe use specified in the schedule to this certificate.

(11) This EC-type-examination Certificate relates only to the design, examination and tests of the specified equipment or protective system in accordance to the Directive 94/9/EC. Further requirements of the Directive apply to the manufacturing process and supply of this equipment or protective system. These are not covered by this Certificate.

(12) The marking of the equipment shall include the following:



II 2 G EEx ia IIC T6 and II 2 D T 147°C IP 65

Zertifizierungsstelle **ZELM Ex**



Braunschweig, June 18, 2003

Adolf Gruber

Sheet 1/4

EC-type-examination Certificates without signature and stamp are not valid. The certificates may only be circulated without alteration. Extracts or alterations are subject to approval by the Prüf- und Zertifizierungsstelle ZELM Ex. This English version is based on the German text. In the case of dispute, the German text shall prevail.



Prüf- und Zertifizierungsstelle

ZELM Ex



(13)

SCHEDULE

(14)

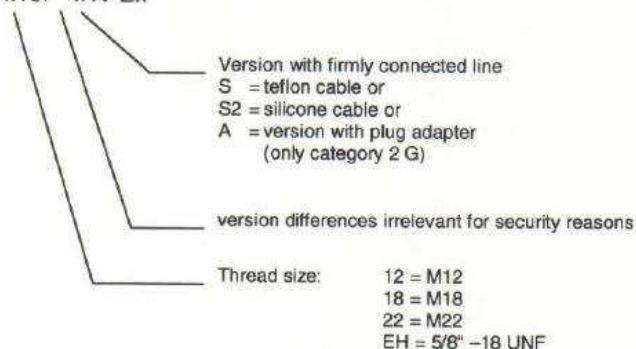
EC-TYPE-EXAMINATION CERTIFICATE ZELM 03 ATEX 0124X

(15) Description of equipment

The rotation speed sensors are used for the recording of the rotation speed for the touchless scanning of rotating ferromagnetic rotating magnetic poles, gears, camshafts and the like.

Model key:

Rotation speed sensor type DSF ..10.**..HV Ex



Electrical data

Supply- and signal circuit type of protection Intrinsic Safety EEx ia IIC resp. IIB or iaD for use according to category 2D

only for the connection to certified intrinsically safe circuits

maximum values: $U_i = 28 \text{ V}$
 $I_i = 150 \text{ mA}$
 $P_i = 900 \text{ mW}$ (at category 2D) and/or
 $P_i \leq 900 \text{ mW}$ (in accordance with table 1 at category 2 G)

Maximum effective inner capacity $C_i = 36 \text{ nF}$

The maximum effective inner inductance is negligibly small

For use according to category 2D the maximum permissible ambient temperature conducts to 100°C.

The lower temperature boundary is for all versions and applications - 20 °C.

The temperature class, the maximum permissible ambient temperature and the maximum permissible power of the connected, certified, intrinsically safe circuit (P_i) for the different versions are for the usage according to category 2G are to be determined with the following table.

Sheet 2/4

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Schedule to EC-TYPE-EXAMINATION CERTIFICATE ZELM 03 ATEX 0124X

Table 1

type	P _i [mW]	maximum ambient temperature for the temperature classes					
		T1	T2	T3	T4	T5	T6
DSF 1210...	900	125	125	125	83	48	33
DSF 1410...	630	125	125	125	96	61	46
DSF 1610...	525	125	125	125	102	67	52
DSF EH10..	490	125	125	125	104	69	54
	399	125	125	125	108	73	56
	300	125	125	125	113	78	63
	200	125	125	125	117	82	67
	100	125	125	125	120	89	74
	50	125	125	125	120	91	76
	50	125	125	125	120	91	76
DSF 1810...	900	125	125	125	90	55	40
DSF 2010...	630	125	125	125	102	67	52
	525	125	125	125	106	71	56
	490	125	125	125	107	72	57
	399	125	125	125	111	76	61
	300	125	125	125	115	80	65
	200	125	125	125	120	85	70
	100	125	125	125	120	89	74
	50	125	125	125	120	91	76
DSF 2210...	900	125	125	125	98	63	48
	630	125	125	125	107	72	57
	525	125	125	125	110	75	60
	490	125	125	125	111	76	61
	399	125	125	125	114	79	64
	300	125	125	125	118	83	68
	200	125	125	125	120	86	71
	100	125	125	125	120	90	75
	50	125	125	125	120	91	76
	50	125	125	125	120	91	76

(16) Report No.

ZELM Ex 0370215173

(17) Special conditions for safe use

1. The Rotation Speed Sensors may be used only in intrinsically safe circuits in accordance with the information in this EC-Type-Examination Certificate.
2. The permissible ambient temperature range is to be determined according to the determination of this EC-Type-Examination Certificate.
3. The versions with plug adapter are only intended for use in areas, in which explosive atmospheres caused by gases or vapours in accordance with the category 2 G might occur.
4. The instruction manual has to be considered.

Sheet 3/4

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Schedule to EC-TYPE-EXAMINATION CERTIFICATE ZELM 03 ATEX 0124X

- (18) Essential Health and Safety Requirements
met by standards

Zertifizierungsstelle **ZELM Ex**

 Adolf Gruber



Braunschweig, June 18, 2003

Sheet 4/4

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ZELM Ex



1. Supplement

(Supplement according to EC-Directive 94/9 Annex III letter 6)

to EC-type-examination Certificate

ZELM 03 ATEX 0124 X

Equipment: **Rotation speed sensor type DSF ..10.**.HV Ex**
Manufacturer: **JAQUET AG**
Address: **Thannerstrasse 15, CH-4009 Basel**

Description of supplement

The 1. Supplement considers application different length of the connecting cables for different types of sensors.

Additional to the maximum values of the effective inner capacitance and inductance mentioned in the EC-Type Examination Certificate following maximal values of the capacitance and inductance are to be considered by using connecting cables with the length of more than 5 m:

$$C_l = 240 \text{ pF/m}$$
$$L_l = 1,5 \text{ µH/m}$$

The explosion protection of the equipment is not affected by these changes.

The equipment may be used in future also in consideration of this Supplement.

The type of protection, all further data as well as the special conditions remain unchanged and also apply to this 1. Supplement.

References:

The instruction manual has to be observed.

Report No.

ZELM Ex 1120617487

Essential Health and Safety Requirements

The Essential Health and Safety Requirements are still fulfilled under consideration of the Standards mentioned in the EC-type-examination Certificate.

Zertifizierungsstelle **ZELM Ex**



Braunschweig, September 27, 2006


Dipl.-Ing. Harald Zelm

Sheet 1 / 1

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2. Supplement

(Supplement according to EC-Directive 94/9 Annex III letter 6)

ZELM ex

to EC-type-examination Certificate

ZELM 03 ATEX 0124 X

Equipment: **Rotation speed sensor type DSF ..10.**.HV Ex**
Manufacturer: **JAQUET AG**
Address: **Thannerstrasse 15, CH-4009 Basel**

Description of supplement

The 2. Supplement concerns extension of the Rotation speed sensors by additional variations with alternative threads and length.
Further, the agreement of the Rotation speed sensors with the current standards has been checked.
The marking of the Rotation speed sensors is in future:



II 2 G Ex ia IIC T6 und II 2 D Ex iaD 21 T 147°C IP 65

The model key will be extended and reads as follows in future:

Model key:

Rotation speed sensor type DSF ..10.** HV Ex

Version with firmly connected line
S = teflon cable or
S2 = silicone cable or
A = version with plug adapter
(only category 2 G)

version differences irrelevant for safety reasons

Thread size: 12 = M12
to
32 = M32
respectively
AB = 1/2"
CS = 3/4"
EH = 5/8" -18 UNF

Sheet 1 of 3

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2. Supplement to EC-Type-Examination Certificate ZELM 03 ATEX 0124 X

ZELM ex

Electrical data

Supply- and
signal circuit

type of protection Intrinsic Safety Ex ia IIC resp. IIB or iaD
use according to category 2D

only for the connection to certified intrinsically safe circuits

maximum values: $U_i = 28 \text{ V}$

$I_i = 150 \text{ mA}$

$P_i = 900 \text{ mW}$ (at category 2D) resp.

$P_i \leq 900 \text{ mW}$ (in accordance with table 1 at category 2 G)

Maximum effective inner capacity $C_i = 36 \text{ nF}$

The maximum effective inner inductance is negligibly small

Additional to the maximum values of the effective inner capacitance and inductance following maximal values of the capacitance and inductance are to be considered by using connecting cables with the length of more than 5 m:

$C_l = 240 \text{ pF/m}$

$L_l = 1,5 \text{ µH/m}$

For use according to category 2D the maximum permissible ambient temperature conducts to 100°C.
The lower temperature boundary is for all versions and applications - 20 °C.

The temperature class, the maximum permissible ambient temperature and the maximum permissible power of the connected, certified, intrinsically safe circuit (P_i) for the different versions are for the usage according to category 2G are to be determined with the following table.

Table 1

Type	P_i [mW]	Maximum ambient temperature for the temperature classes						Temp.- categorie
		T1	T2	T3	T4	T5	T6	
DSF 1210... to DSF 1610... and DSF AB10.. DSF EH10..	900	125	125	125	83	48	33	A
	630	125	125	125	96	61	46	
	525	125	125	125	102	67	52	
	490	125	125	125	104	69	54	
	399	125	125	125	108	73	56	
	300	125	125	125	113	78	63	
	200	125	125	125	117	82	67	
	100	125	125	125	120	89	74	
DSF 1710... to DSF 2010... and DSF CD10..	50	125	125	125	120	91	76	B
	900	125	125	125	90	55	40	
	630	125	125	125	102	67	52	
	525	125	125	125	106	71	56	
	490	125	125	125	107	72	57	
	399	125	125	125	111	76	61	
	300	125	125	125	115	80	65	
	200	125	125	125	120	85	70	
DSF 2110... to DSF 3210...	100	125	125	125	120	89	74	C
	50	125	125	125	120	91	76	
	900	125	125	125	98	63	48	
	630	125	125	125	107	72	57	
	525	125	125	125	110	75	60	
	490	125	125	125	111	76	61	
	399	125	125	125	114	79	64	
	300	125	125	125	118	83	68	
DSF 3210...	200	125	125	125	120	86	71	
	100	125	125	125	120	90	75	
	50	125	125	125	120	91	76	
	50	125	125	125	120	91	76	

Sheet 2 of 3

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**2. Supplement
to EC-Type-Examination Certificate ZELM 03 ATEX 0124 X**

ZELM ex

All further technical data and the special conditions for safe use mentioned in the EC-Type Examination Certificate remain unchanged and are also valid for this 2. Supplement.

The Rotation speed sensors may be manufactured in future also under consideration of these changes.

Report No.

ZELM Ex 0280926677

Essential Health and Safety Requirements

Within the scope of this 2. Supplement the agreement of the device with the current standards has been checked.

The essential health and safety requirements are still fulfilled by compliance with the following Standards:

EN 60079-0:2006
EN 61241-0:2006

EN 60079-11:2007
EN 61241-11:2006

Braunschweig, March 09, 2008

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H. Zelm

Zertifizierungsstelle ZELM EX
Dipl.-Ing. Harald Zelm

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Sheet 3 of 3

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3. Supplement

(Supplement according to EC-Directive 94/9 Annex III letter 6)

ZELM ex

to EC-type-examination Certificate

ZELM 03 ATEX 0124 X

Equipment: **Rotation speed sensor type DSF ..10.**.HV Ex**

Manufacturer: **JAQUET AG**

Address: **Thannerstrasse 15, CH-4009 Basel**

Description of supplement

The 3. Supplement concerns the alternative type with a modified marking of the Rotation speed sensors, this supplement is characterized by the changing of the permissible temperature range and the decrease of input power in dust explosive atmosphere.

The marking of the Rotation speed sensors is alternative in future:



II 2 G Ex ia IIC T6 and II 2 D Ex iaD 21 T 200°C IP 65

The electrical data for this alternative type is as follows:

Electrical data

Supply- and
signal circuit

type of protection Intrinsic Safety Ex ia IIC resp. IIB or iaD for
use according to category 2D

only for the connection to certified intrinsically safe circuits

maximum values: $U_i = 28 \text{ V}$
 $I_i = 150 \text{ mA}$
 $P_i = 550 \text{ mW}$ (at category 2D) resp.
 $P_i \leq 900 \text{ mW}$ (at category 2 G)

Maximum effective inner capacity $C_i = 36 \text{ nF}$

The maximum effective inner inductance is negligibly small

Additional to the maximum values of the effective inner capacitance and inductance following maximal values of the capacitance and inductance are to be considered by using connecting cables with the length of more than 5 m:

$C_l = 240 \text{ pF/m}$
 $L_l = 1,5 \text{ µH/m}$

For use according to category 2D the maximum permissible ambient temperature is 100°C, the lower temperature margin is -65°C for this alternative type.

The temperature class, the maximum permissible ambient temperature and the maximum permissible power of the connected, certified, intrinsically safe circuit (P_i) for the different versions for the usage according to category 2G aren't to be changed and furthermore valid, only the lower temperature margin is -65°C for the alternative type.

Sheet 1 of 2

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3. Supplement to EC-Type-Examination Certificate ZELM 03 ATEX 0124 X

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The special conditions for safe use of this alternative type are as follows.

Special conditions for safe use

1. The Rotation Speed Sensors may be used only in intrinsically safe circuits in accordance with the information in this EC-Type-Examination Certificate.
2. The permissible ambient temperature range is to be determined according to the determination of this Supplement to EC-Type-Examination Certificate.
3. The instruction manual has to be considered.
4. For uses with a lower temperature margin between -20°C and -65°C , the rotation speed sensor and the cable has to be installed avoiding mechanical load.

The Special conditions for safe use of the types mentioned in the EC-Type-Examination Certificate ZELM 03 ATEX 0124X an the first and second supplement, are valid furthermore and will not be changed.

The Rotation speed sensors may be manufactured in future with this alternative marking.

Report No.

ZELM Ex 1000919714

Essential Health and Safety Requirements

Within the scope of this 3. Supplement the agreement of the device with the current standards has been checked.


The essential health and safety requirements are still fulfilled by compliance with the following Standards:

EN 60079-0:2006
EN 61241-0:2006

EN 60079-11:2007
EN 61241-11:2006

Braunschweig, July 30, 2009

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Dipl.-Ing. Harald Zelm

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Sheet 2 of 2

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4. Supplement

(Supplement according to EC-Directive 94/9 Annex III letter 6)

to EC-type examination Certificate

ZELM 03 ATEX 0124 X


Equipment: **Rotation speed sensor type DSF ..10.**.HV Ex**
Manufacturer: **JAQUET AG**
Address: **Thannerstrasse 15, CH-4009 Basel**

Description of supplement


The 4. Supplement concerns a minor change of the internal design. Moreover the name of the manufacturer is changed and the equipment is examined for compliance to the current Standards. The name of the manufacturer is in future:

JAQUET Technology Group Ltd

The marking is adapted and is in future:

 **II 2 G Ex ia IIC T6 Gb**
II 2 D Ex ia IIIC T155°C Db

resp. alternatively

 **II 2 G Ex ia IIC T6 Gb**
II 2 D Ex ia IIIC T200°C Db

The electrical and all other technical data as well as the Special conditions for safe use according to the EC-type-examination Certificate ZELM 03 ATEX 0124 X including the 1., 2. and 3. Supplement remain unchanged and are also valid for this 4. Supplement.

The Special conditions for safe use are extended by the Special condition for safe use No. 5:

5. Rotation speed sensors, which have a free surface of casting compound, shall be installed in a way that the free surface of the casting compound is protected from mechanical impacts. This can be achieved by installing the sensor into a wall of an enclosure with a degree of protection IP20 in a way that the connection side ensures a degree of protection IP20 or if the installation ensures in another suitable way, that mechanical impacts on the surface of the casting compound or the edge of the sensor enclosure are not possible.

Sheet 1 of 2

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The maximum ambient temperature depending on the input power and the temperature class according to the table 1 changes as follows:

Table 1

Type	P _i [mW]	Maximum ambient temperature for the temperature classes					
		T1	T2	T3	T4	T5	T6
DSF 1210... to DSF 1610... and DSF AB10... DSF EH10...	900	125	125	125	75	40	25
	630	125	125	125	90	55	40
	525	125	125	125	97	62	47
	490	125	125	125	100	65	50
	399	125	125	125	105	70	55
	300	125	125	125	111	75	60
	200	125	125	125	117	82	67
	100	125	125	125	123	88	73
	50	125	125	125	125	91	76
	900	125	125	125	91	56	41
DSF 1710... to DSF 2010... and DSF CD10...	630	125	125	125	103	68	53
	525	125	125	125	107	72	57
	490	125	125	125	109	74	59
	399	125	125	125	113	78	63
	300	125	125	125	117	82	67
	200	125	125	125	121	86	71
	100	125	125	125	125	91	76
	50	125	125	125	125	93	78
	900	125	125	125	89	54	39
	630	125	125	125	101	66	51
DSF 2110... to DSF 3210...	525	125	125	125	106	71	56
	490	125	125	125	108	73	58
	399	125	125	125	112	77	62
	300	125	125	125	116	81	66
	200	125	125	125	121	86	71
	100	125	125	125	125	90	75
	50	125	125	125	125	93	78

The rotation speed sensors shall only be manufactured in future according to this 4. Supplement.

Report No.

ZELM Ex 07414131091

Essential Health and Safety Requirements

The essential Health and Safety Requirements are fulfilled by compliance with the following Standards:

EN 60079-0:2012 + A11:2013

EN 60079-11:2012

Braunschweig, 2015-07-16

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Sheet 2 of 2

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