

ISO 9001:2015



## TDD-BAE-BBA-TF LED TOF Distance Sensor



Technical Data	TDD-BAE-BBA-TF	
Gas Ex protection designation	II 2G Ex db IIC T6 Gb	_
Dust Ex protection designation	II 2D Ex tb IIIC T100°C Db	
For use in Ex Zones	(0), 1, 2, (20), 21 and 22	
Light Source	860nm (LED)	
Measuring range	10cm to 1m	
Absolute measuring accuracy	±10%	_
Response time	100ms	_
Output type	RS485 + 4 - 20mA PNP, max. 100mA, short circuit protected	_
Device designation according to EN 60947-5-1/2 Supply voltage. Ue	D3ASS1	
Absolute maximum supply voltage, Um	+24 VDC ±10% +30 VDC	_
Current consumption	<pre>+30 VDC &lt; 50mA</pre>	_
Power consumption	1.2 W	-
Power up delay time	3s	_
Housing	M30, brass Ms 58, nickel plated	_
Enclosure rating	IP67	-
Ambient working temperature range, T <sub>amb</sub>	+10°C up to +50°C	_
Storage temperature range	-10°C up to +80°C	_
	TPU insulation, AWM 20236, 5+PE x 0.5mm <sup>2</sup> , halogen free, shielded, leads numbering	_
Connection cable	marked, oil resistant cable for trailing, length: 45m	_
Wiring and Dimensions	115 _ 3_	
Lead-No Function	30 78	
1 +24V		
2 0V		
3 4 - 20mA PNP, max. 100mA,		
short circuit protected		
4 RS485: A (D+) 5 RS485: B (D-)		
5 RS465: B (D-)		
Safe equir	ipotential bonding for Ex devices The end of the cable must	
	be connected outside the haz-	
Ensure local equipotential		
corrosion-resistant PE con-	The cable shield is to con-	
nection.	The contract of the contract o	
EX related markings		_
C€ 1258	Manufacturer with Address	
Typ: TDD-BAE-BBA-TF	Electrical data according to table	
Gas: 😔 II 2G Ex db IIC T6 Gb	Dust: 😔 II 2D Ex tb IIIC T100°C Db	
ATEX:	BVS 10 ATEX E130 X	
IECEx:	IECEx BVS 14.0108X	
Tamb:	+10°C up to +50°C	ath
Manufacturing date:	Number 5 to 8 of the Serial Number (Year / CW)	Matrix GmbH r. 43, D-51491 Overath 6 9566-0, Fax -19
	Annual / EU-declaration of conformity	0°
Product description • LED (890nm) TOF Distance Sensor	Maintenance No special maintenance is required.	49 49 49
Analog current output (PNP), 4mA to 20mA	Protect the product and any optical ports (if applicable) from pollution. Clean with non-	0.5-G
Distance reasing over RS-485     Measurement range: 10cm to 1m	aggressive solvents only. Strong solvents may damage certain fibre optics. The equipment must only be repaired or serviced by the manufacturer.	
General installation prescriptions	General notes and disposal	<b>atr</b> 43 956
The electrical connections must be exactly as shown in the connection diagram shield must be connected short. The cable shield should be connected to prote		Soft S
large-surfaced. Do not exceed the maximum ratings. Connection cables must not	not be installed aging or siliconized substances and use a minimum of energy and resources. No longer usable	22 er
parallel to high voltage cables. Ex installation prescriptions	or irreparable units must be disposed of in accordance with local waste disposal regulations. EU-Declaration of Conformity	Tippkemper-Matr Meegerner Str. 43 Tel.: +49 2206 956
It is necessary to take into consideration the valid international and national rules	es and regula- The product meets the requirements of the following standards and directives:	<b>d d d d</b>
tions (IEC 60079-14). The maximum ratings must not be exceeded. The electrical must be done according to the wiring diagram. The local equipotential bonding n		i <b>H</b> S ⊟
nected corrosion resistant and permanentely. The protective earth (PE) is solid	dly connected 61000-6-1/-2, EN 61000-6-4, ATEX directive 2014/34/EU, Machine directive 2006/42/EC, EMC	
with the housing. The cable shield must be solidly connected to protection earth. The cable have to	directive 2014/30/EU, RoHS directive 2011/65/EU to be installed ATEX/IECEx-Designation:	
and protected against damages. The cable with termination fittings, or in cable t	e tray systems   Gas: II 2G Ex db IIC T6 Gb	
and installed in a manner to avoid tensile stress at the termination fittings. To bles inside hazardous locations only use certificated Ex housings. All cable termin		
connected outside hazardous locations.	IECEx CoC No.: IECEx BVS 14.0108X	
Other then original manufacturer, additional optical lenses are not allowed in haza		Ĵ
tions.	dahlstrasse 9, D-44809 Bochum.	
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zo	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance	en
tions.		acture lingen
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zor and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity):	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Elec- tric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident.	<b>₁ufacture</b> ∍ndingen -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zor and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): • ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm)</lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Elec-	<b>Manufacture</b> Ehrendingen :ax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zoi and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm) • Signal overvlow indication: "overfl <cr>++<lf>"</lf></cr></lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Elec- tric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258 Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type exami-	<b>3 (Manufacture</b> 0 Ehrendingen 3, Fax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zor and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): • ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm)</lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Elec- tric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258 Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation.	AG (Manufacture 5420 Ehrendingen )-20, Fax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zoi and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): • ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm) • Signal overvlow indication: "overfl <cr>++<lf>" • Signal underflow indication: "overfl <cr>++<lf>" • Analog output: • 10cm: 4mA; Tm: 20mA</lf></cr></lf></cr></lf></cr></xxxxx>	<ul> <li>zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric &amp; Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258</li> <li>Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, de-</li> </ul>	<b>nik AG (Manufacture</b> H-5420 Ehrendingen 400-20, Fax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zor and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): • ASCII-transfer • Format: <xxxxx> <cr>+<lf> (xxxxx=Distnace in mm) • Signal overvlow indication: "overfl <cr>+<lf>" • Signal overvlow indication: "no sig <cr>+<lf>" • Analog output:</lf></cr></lf></cr></lf></cr></xxxxx>	<ul> <li>zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric &amp; Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258</li> <li>Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, de-</li> </ul>	tronik AG (Manufacture , CH-5420 Ehrendingen 20400-20, Fax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zoi and 22. The limited optical radiation may operate inside Ex zones 0 and 20. <b>Function</b> RS-485 protocol (9600/8/1/no parity): ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm) • Signal over/low indication: "overfl <cr>++<lf>" • Signal over/low indication: "overfl <cr>++<lf>" • Analog output: • 10cm: 4mA; 1m: 20mA • Overflow: 3mA; Underflow: 21mA <b>General safety</b> The sensor must not be used for Accident-Prevention! In worst case the output ca</lf></cr></lf></cr></lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258 Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, declares: Ehrendingen, 28.8.2023 can change to	lektronik AG (Manufacture 24, CH-5420 Ehrendingen 56 20400-20, Fax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zoi and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): ASCIL-transfer • Format: <xxxxx> <cr>+<lf> (xxxx=Distnace in mm) • Signal overvlow indication: "rowerfl <cr>+<lf>" • Signal underflow indication: "no sig <cr>+<lf>" Analog output: • 10cm: 4mA; 1m: 20mA • Overflow: 3mA; Underflow: 21mA General safety The sensor must not be used for Accident-Prevention! In worst case the output ca any state! When installing and operating the product, it is necessary to take into c</lf></cr></lf></cr></lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258 Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, declares: Ehrendingen, 28.8.2023 can change to ponsideration	<ul> <li>CElektronik AG (Manufacture /eg 24, CH-5420 Ehrendingen 41 56 20400-20, Fax -29</li> </ul>
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zoi and 22. The limited optical radiation may operate inside Ex zones 0 and 20. Function RS-485 protocol (9600/8/1/no parity): ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm) • Signal over/low indication: "overfl <cr>++<lf>" • Signal over/low indication: "overfl <cr>++<lf>" • Signal underflow indication: "no sig <cr>++<lf>" Analog output: • 10cm: 4mA; 1m: 20mA • Overflow: 3mA; Underflow: 21mA General safety The sensor must not be used for Accident-Prevention! In worst case the output ca</lf></cr></lf></cr></lf></cr></lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258 Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, declares: Ehrendingen, 28.8.2023 can change to ponsideration	Matrix Elektronik AG (Manufacturer) Kirchweg 24, CH-5420 Ehrendingen Tel.: +41 56 20400-20, Fax -29
tions. The product TDD-BAE-BBA-TF may only be installed and operated within Ex zoi and 22. The limited optical radiation may operate inside Ex zones 0 and 20. <b>Function</b> RS-485 protocol (9600/8/1/no parity): ASCII-transfer • Format: <xxxxx> <cr>++<lf> (xxxxx=Distnace in mm) • Signal overvlow indication: "overfl <cr>++<lf>" • Signal overvlow indication: "overfl <cr>++<lf>" • Signal underflow indication: "no sig <cr>++<lf>" • Analog output: • 10cm: 4mA; 1m: 20mA • Overflow: 3mA; Underflow: 21mA <b>General safety</b> The sensor must not be used for Accident-Prevention! In worst case the output ca any state! When installing and operating the product, it is necessary to take into cc all relevant intermational and other national regulations, especially those regarding</lf></cr></lf></cr></lf></cr></lf></cr></xxxxx>	zones 1, 2, 21 ATEX certification of quality management system, type production of Ex devices, in accordance to the directive 2014/34/EU: Certification No.: SEV 21 ATEX 4580, QAR No.: CH/SEV/QAR21.0009/01, CB: Eurofins Electric & Electronic Product Testing AG, Luppmenstrasse 3, CH-8320 Fehraltorf CE 1258 Ident. Number: 1258 Pablo Ledergerber, Matrix Elektronik AG, is authorized to generation of documentation. The conformity of the devices with all used standards and directives and the EC-type examination certificate and the observation of the Quality Management System ISO 9001:2015, declares: Ehrendingen, 28.8.2023 can change to ponsideration	Matrix Elektronik AG (Manufacture Kirchweg 24, CH-5420 Ehrendingen Tel.: +41 56 20400-20, Fax -29