# Technical Description for Correlation Sensors and external Electronic Box



**Revised Manual** 

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Always use the Technical Description as a unit with the Installation Instructions for Cross-Correlation and Doppler Sensors

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## **Table of Contents**

	yrights and Property Rights	. 3
Rev	ision History	4
1	General	7
4.4	About this Manual	
1.1	Apolitable Desumentation	1
1.2	Applicable Documentation	1
1.3	Signs and Delinitions used	ð
1.4	Appreviations used	8 0
1.4.1	Colour code for wires and single conductors	8
1.4.2	Article Names	8
2	Safety and Danger Information	. 9
2.1	Explanation of used Symbols and Signal Words	9
2.2	Precautions	.10
2.3	Requirements for the Personnel	.11
2.4	Ex Protection	.11
2.5	Intended Use	.12
2.6	Duties of the Operator	.13
2.6.1	Keep the Document for future Reference	.14
2.6.2	Hand over the Document	.14
2.7	Warranty	.14
2.8	Disclaimer	.14
•		
3	Delivery, Storage and Transport	15
3.1	Scope of Delivery	.15
3.2	Inspection upon Receipt	.15
3.3	Storage	.15
3.4	Transport	.15
3.5	Return	.16
4	Product Specification	17
4.1	Sensor Overview	.17
4.2	Sensor Structure and Dimensions	.19
4.2.1	Sensor CSM-V100K	.19
4.2.2	Sensor CSM-V1D0K	.20
4.2.3	Sensor CSM-V100R	.21
4.2.4	Sensor DSM	.22
4.2.5	EBM Electronic Box	.23
4.2.5 4.2.6	EBM Electronic Box Sensor POAK	.23 .26
4.2.5 4.2.6 4.2.7	EBM Electronic Box Sensor POAK Sensor POAR	.23 .26 .28
4.2.5 4.2.6 4.2.7 4.2.8	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL	.23 .26 .28 .31
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K.	.23 .26 .28 .31 .33
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K	.23 .26 .28 .31 .33 .35
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP	.23 .26 .28 .31 .33 .35 .37
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.3	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID	.23 .26 .28 .31 .33 .35 .37 .38
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.2.1 4.3 4.4	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions	.23 .26 .28 .31 .33 .35 .37 .38 .43
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.2.1 4.3 4.4 4.4.1	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions Type Key Sensor CSM	.23 .26 .28 .31 .33 .35 .37 .38 .43 .43
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.2.1 4.3 4.4 4.4.1 4.4.2	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions Type Key Sensor CSM Type Key Sensor DSM	.23 .26 .28 .31 .33 .35 .37 .38 .43 .43 .43
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.3 4.4 4.4.1 4.4.2 4.4.3	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions Type Key Sensor CSM Type Key Sensor DSM Type Key Electronic Box EBM	.23 .26 .28 .31 .33 .35 .37 .38 .43 .43 .43 .44 .45
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.2.1 4.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions Type Key Sensor CSM Type Key Sensor DSM Type Key Sensor DSM Type Key Sensor DSM Type Key Sensor POA	.23 .26 .28 .31 .33 .35 .37 .38 .43 .43 .44 .45 .46
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.2.1 4.2.1 4.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4 4.4.5	EBM Electronic Box Sensor POAK Sensor POAR Sensor OCL Sensor CS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions Type Key Sensor CSM Type Key Sensor CSM Type Key Sensor DSM Type Key Electronic Box EBM Type Key Sensor POA Type Key Sensor OCL	.23 .26 .28 .31 .33 .35 .37 .38 .43 .43 .44 .45 .46 .48
4.2.5 4.2.6 4.2.7 4.2.8 4.2.9 4.2.1 4.2.1 4.2.1 4.2.1 4.2.1 4.3 4.4 4.4.1 4.4.2 4.4.3 4.4.4 4.4.5 4.4.6	EBM Electronic Box Sensor POAK Sensor OCL Sensor OS2K 0 Sensor CS2R 1 Sensor CSP Device ID Sensor Versions Type Key Sensor CSM Type Key Sensor DSM Type Key Sensor DSM Type Key Sensor POA Type Key Sensor POA Type Key Sensor OCL Type Key Sensor CS2	.23 .26 .28 .31 .33 .35 .37 .38 .43 .43 .44 .45 .46 .48 .49



4.5.1       Sensor CSM-V100K       52         4.5.2       Sensor CSM-V100R       54         4.5.3       Sensor CSM-V100R       55         4.5.4       Sensor CSM-V100R       55         4.5.5       EBM Electronic Box       55         4.5.6       Sensor POA       57         4.5.7       Sensor CSP       58         4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Fleptonic Box: Type EBM       64         5.3.3       Electronic Box: Type EBM       65         5.4.4       Sensors CM and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.4       General       71         5.5.2       Pressure Compensation Element for POA and CS2 Sensors       72         5.6       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning <th>4.5</th> <th>Specifications</th> <th>52</th>	4.5	Specifications	52
4.5.2       Sensor CSM-V100K       53         4.5.3       Sensor CSM-V100R       54         4.5.4       Sensor DSM       55         4.5.5       EBM Electronic Box       56         4.5.6       Sensor OCL       57         4.5.8       Sensor CSP       58         4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors CSM and CSP       64         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Element for CSM and CSP Sensors       72         5.3       Pressure Compensation Element for POA and CS2 Sensors       73         6       Cleaning and Maintenance       70         6.1       Principles of Cleaning       80 <t< td=""><td>4.5.1</td><td>Sensor CSM-V100K</td><td>52</td></t<>	4.5.1	Sensor CSM-V100K	52
4.5.3       Sensor CSM-V100R       54         4.5.4       Sensor DSM       55         4.5.5       EBM Electronic Box       55         4.5.6       Sensor OCL       57         4.5.7       Sensor OCL       57         4.5.8       Sensor CSP       58         4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3.3       Plug and Cable Layouts       64         5.3.4       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.6.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.4       Resistance List Legend       77       56.1       Resis	4.5.2	Sensor CSM-V1D0K	53
4.5.4       Sensor DSM       55         4.5.5       EBM Electronic Box       56         4.5.6       Sensor OQA       56         4.5.7       Sensor CS2       58         4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensors CSM and CSP       64         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors OCL       67         5.4       Cable Extension       67         5.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.6       Resistance List Legend       79         6 <t< td=""><td>4.5.3</td><td>Sensor CSM-V100R</td><td>54</td></t<>	4.5.3	Sensor CSM-V100R	54
4.5.5       EBM Electronic Box.       55         4.5.6       Sensor POA.       56         4.5.7       Sensor CS2       58         4.5.9       Sensor CSP.       59         5       Installation and Connection.       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3.3       Plug and Cable Layouts       64         5.3.1       Sensor DSM       65         5.3.3       Electronic Box: Type EBM.       65         5.3.4       Sensor POA and CS2       66         5.3.5       Sensor POA and CS2       66         5.3.4       Sensor POA and CS2       66         5.3.5       Pressure Compensation Element for CSM and CSP Sensors       72         5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List Legend       79       79         6       Cleaning and Maintenance       80       80         6.3       Pressure Compensation Element for CSM and CSP Sensors       82         6.3       Resistance List Legend       79       6 <tr< td=""><td>4.5.4</td><td>Sensor DSM</td><td>55</td></tr<>	4.5.4	Sensor DSM	55
4.5.6       Sensor POA.       56         4.5.7       Sensor OCL       57         4.5.8       Sensor CSP       59         5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensor OCL       67         5.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Element for CSM and CSP Sensors       72         5.5       Pressure Compensation Element for POA and CS2 Sensors       72         5.5       Pressure Compensation Element for POA and CS2 Sensors       73         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.3       Maintenance Wedge Sensors       81         6.3.1       Wedge Sensors       82         6.3       Cleaning and Maintenance Pipe Sensor SOA	4.5.5	EBM Electronic Box	55
4.5.7       Sensor OCL       57         4.5.8       Sensor CSP       58         4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.6.1       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.3.1       Principles of Cleaning       80         6.3.2       Pressure Compensation Element for CSM and CSP Sensors       82 <td< td=""><td>4.5.6</td><td>Sensor POA</td><td>56</td></td<>	4.5.6	Sensor POA	56
4.5.8       Sensor CS2       58         4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3.3       Plug and Cable Layouts       64         5.3.4       Sensors DSM       65         5.3.5       Sensor POA and CS2       66         5.4       Sensor POA and CS2       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning and Maintenance Sensors OCL and CSP Sensors       81         6.3.4       Cleaning and Maintenance Pipe Sens	4.5.7	Sensor OCL	57
4.5.9       Sensor CSP       59         5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensor DSM       65         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning and Maintenance Sensors OCL and DSM       84         6.3.4       Vedge Sensors with Pres	4.5.8	Sensor CS2	58
5       Installation and Connection       62         5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensors DSM       65         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.4       Sensors POA and CS2       66         5.5       Sensor OCL       67         5.4       Cable Extension       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80	4.5.9	Sensor CSP	59
5.1       Mounting Instructions       62         5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensors CSM and CSP       64         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CS2 Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List Legend       79       6         6       Cleaning and Maintenance       80       80         6.1       Principles of Cleaning       80       80         6.3       Maintenance Wedge Sensors       81       83.1         6.3.1       Wedge Sensors with Pressure Measurement Cell <td< td=""><td>5</td><td>Installation and Connection</td><td>62</td></td<>	5	Installation and Connection	62
5.1.1       Electrical Installation       62         5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensors CSM and CSP       64         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       81         6.3.1       Wedge Sensors with Pressure Measurement Cell       81         6.3.2       Pressure Compensation	5.1	Mounting Instructions	62
5.1.2       Notes on Sensor Mounting       63         5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensors CSM and CSP       64         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       81         6.3.4       Wedge Sensors       81         6.3.5       Pressure Compensation Element for CSM and CSP Sensors       82         6.3       Maintenance Wedge Sensors OCL and DSM       84         6.5.2	5.1.1	Electrical Installation	62
5.2       Cable Protection Conduit Mounting Sensors CS2 and CSP       63         5.3       Plug and Cable Layouts       64         5.3.1       Sensors CSM and CSP       64         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       81         6.3.1       Wedge Sensors with Pressure Measurement Cell       81         6.3.2       Pressure Compensation Element for CSM and CSP Sensors       82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       82         6.4       Cleaning and Maintenance Sensors OCL and DSM<	5.1.2	Notes on Sensor Mounting	63
5.3       Plug and Cable Layouts       64         5.3.1       Sensors CSM and CSP       64         5.3.2       Sensor DSM       65         5.3.3       Electronic Box: Type EBM       65         5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       81         6.3.1       Wedge Sensors with Pressure Measurement Cell       81         6.3.2       Pressure Compensation Element for POA and CS2 Sensors       82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       82         6.3.4       Cleaning and Maintenance Sensors OCL and DSM       84	5.2	Cable Protection Conduit Mounting Sensors CS2 and CSP	63
5.3.1       Sensors CSM and CSP	5.3	Plug and Cable Lavouts	64
5.3.2       Sensor DSM	5.3.1	Sensors CSM and CSP	64
5.3.3Electronic Box: Type EBM655.3.4Sensors POA and CS2665.3.5Sensor OCL.675.4Cable Extension.675.5Pressure Compensation Elements.715.5.1General.715.5.2Pressure Compensation Element for CSM and CSP Sensors.725.5.3Pressure Compensation Element for POA and CS2 Sensors.735.6Resistance List.775.6.1Resistance List Legend.796Cleaning and Maintenance.806.1Principles of Cleaning.806.2Cleaning Wedge Sensors.806.3Maintenance Wedge Sensors.816.3.1Wedge Sensors with Pressure Measurement Cell.816.3.2Pressure Compensation Element for POA and CS2 Sensors.826.3Pressure Compensation Element for POA and CS2 Sensors.826.3Pressure Compensation Element for POA and CS2 Sensors.826.4Cleaning and Maintenance Pipe Sensors POA and CS2.856.6Cleaning and Maintenance Pipe Sensor CSM.866.7Installation of Spare Parts and Wearing Parts.887Dismantling/Disposal.898Spare Parts and Accessories.90	5.3.2	Sensor DSM	65
5.3.4       Sensors POA and CS2       66         5.3.5       Sensor OCL       67         5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       80         6.3       Maintenance Wedge Sensors       81         6.3.1       Wedge Sensors with Pressure Measurement Cell       81         6.3.2       Pressure Compensation Element for CSM and CSP Sensors       82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       82         6.4       Cleaning and Maintenance Pipe Sensors POA and CS2 Sensors       82         6.4       Cleaning and Maintenance Pipe Sensor CSM       86         6.5       Cleaning and Maintenance Pipe Sensor CSM       86         6.6       Cleaning	5.3.3	Electronic Box: Type EBM	65
5.3.5       Sensor OCL       .67         5.4       Cable Extension       .67         5.5       Pressure Compensation Elements       .71         5.1       General       .71         5.2       Pressure Compensation Element for CSM and CSP Sensors       .72         5.3       Pressure Compensation Element for POA and CS2 Sensors       .73         5.6       Resistance List       .77         5.6.1       Resistance List Legend       .79         6       Cleaning and Maintenance       .80         6.1       Principles of Cleaning       .80         6.2       Cleaning Wedge Sensors       .80         6.3       Maintenance Wedge Sensors       .81         6.3.1       Wedge Sensors with Pressure Measurement Cell       .81         6.3.2       Pressure Compensation Element for CSM and CSP Sensors       .82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       .82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       .82         6.4       Cleaning and Maintenance Sensors OCL and DSM       .84         6.5       Cleaning and Maintenance Pipe Sensor CSM       .86         6.7       Installation of Spare Parts and Wearing Parts       .88 <tr< td=""><td>534</td><td>Sensors POA and CS2</td><td>66</td></tr<>	534	Sensors POA and CS2	66
5.4       Cable Extension       67         5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors.       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       80         6.3       Maintenance Wedge Sensors       80         6.3.1       Wedge Sensors with Pressure Measurement Cell       81         6.3.2       Pressure Compensation Element for CSM and CSP Sensors       82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       82         6.4       Cleaning and Maintenance Sensors OCL and DSM       84         6.5       Cleaning and Maintenance Pipe Sensor CSM       86         6.7       Installation of Spare Parts and Wearing Parts       88         6.8       Customer Service Information       89         7       Dismantling/Disposal       89         8       Spar	535	Sensor OCI	67
5.5       Pressure Compensation Elements       71         5.5.1       General       71         5.5.2       Pressure Compensation Element for CSM and CSP Sensors       72         5.5.3       Pressure Compensation Element for POA and CS2 Sensors       73         5.6       Resistance List       77         5.6.1       Resistance List Legend       79         6       Cleaning and Maintenance       80         6.1       Principles of Cleaning       80         6.2       Cleaning Wedge Sensors       80         6.3       Maintenance Wedge Sensors       80         6.3.1       Wedge Sensors with Pressure Measurement Cell       81         6.3.2       Pressure Compensation Element for CSM and CSP Sensors       82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       82         6.3.3       Pressure Compensation Element for POA and CS2 Sensors       82         6.4       Cleaning and Maintenance Sensors OCL and DSM       84         6.5       Cleaning and Maintenance Pipe Sensor CSM       86         6.7       Installation of Spare Parts and Wearing Parts       88         6.8       Customer Service Information       89         7       Dismantling/Disposal       89	5.4	Cable Extension	67
5.5.1       General	5.5	Pressure Compensation Elements	71
5.5.2       Pressure Compensation Element for CSM and CSP Sensors	5.5.1	General	71
5.5.3Pressure Compensation Element for POA and CS2 Sensors	5.5.2	Pressure Compensation Element for CSM and CSP Sensors	
5.6Resistance List775.6.1Resistance List Legend796Cleaning and Maintenance806.1Principles of Cleaning806.2Cleaning Wedge Sensors806.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	5.5.3	Pressure Compensation Element for POA and CS2 Sensors	.73
5.6.1Resistance List Legend796Cleaning and Maintenance806.1Principles of Cleaning806.2Cleaning Wedge Sensors806.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	5.6	Resistance List	77
6Cleaning and Maintenance806.1Principles of Cleaning806.2Cleaning Wedge Sensors806.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensors POA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	5.6.1	Resistance List Legend	79
6Cleaning and Maintenance806.1Principles of Cleaning806.2Cleaning Wedge Sensors806.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensor SPOA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90		5	
6.1Principles of Cleaning806.2Cleaning Wedge Sensors806.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensor SPOA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	6	Cleaning and Maintenance	80
6.2Cleaning Wedge Sensors806.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensors POA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	6.1	Principles of Cleaning	80
6.3Maintenance Wedge Sensors816.3.1Wedge Sensors with Pressure Measurement Cell.816.3.2Pressure Compensation Element for CSM and CSP Sensors826.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensors POA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	6.2	Cleaning Wedge Sensors	80
6.3.1Wedge Sensors with Pressure Measurement Cell	6.3	Maintenance Wedge Sensors	81
6.3.2Pressure Compensation Element for CSM and CSP Sensors	6.3.1	Wedge Sensors with Pressure Measurement Cell	81
6.3.3Pressure Compensation Element for POA and CS2 Sensors826.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensors POA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	6.3.2	Pressure Compensation Element for CSM and CSP Sensors	82
6.4Cleaning and Maintenance Sensors OCL and DSM846.5Cleaning and Maintenance Pipe Sensors POA and CS2856.6Cleaning and Maintenance Pipe Sensor CSM866.7Installation of Spare Parts and Wearing Parts886.8Customer Service Information897Dismantling/Disposal898Spare Parts and Accessories90	6.3.3	Pressure Compensation Element for POA and CS2 Sensors	82
<ul> <li>6.5 Cleaning and Maintenance Pipe Sensors POA and CS2</li></ul>	6.4	Cleaning and Maintenance Sensors OCL and DSM	84
<ul> <li>6.6 Cleaning and Maintenance Pipe Sensor CSM</li></ul>	6.5	Cleaning and Maintenance Pipe Sensors POA and CS2	85
<ul> <li>6.7 Installation of Spare Parts and Wearing Parts</li></ul>	6.6	Cleaning and Maintenance Pipe Sensor CSM	86
<ul> <li>6.8 Customer Service Information</li></ul>	6.7	Installation of Spare Parts and Wearing Parts	88
<ul> <li>7 Dismantling/Disposal</li></ul>	6.8	Customer Service Information	89
8 Spare Parts and Accessories	7	Dismantling/Disposal	89
	8	Spare Parts and Accessories	90
9 Index 91	9	Index	91
10 Certificates and Approvals	10	Certificates and Annrovals	03

## 1 General

## 1.1 About this Manual



#### Important

READ CAREFULLY BEFORE USE.

KEEP IN A SAFE PLACE FOR LATER REFERENCE.

This **Technical Description** is for the cross correlation sensors as well as the external Electronic Box and serves their intended use. This instruction manual is oriented exclusively to qualified expert personnel.

The technical description is a supplement to the **Installation Instructions for Cross-Correlation and Doppler Sensors**, which contain all the basic information and procedures for installing the sensors, installation accessories, tools and tips.

#### Both instructions for the cross correlation sensors must be used as a unit.

Read these instruction manuals carefully and completely prior to installation or connection since they contain relevant information on this product. Observe the notes and particularly follow the warning notes and safety instructions.

If you should have problems to understand information contained within this instruction manual either contact a member company of the NIVUS-Group or one of the distributors for further support. The member companies of the NIVUS-Group cannot be held responsible for damage to persons or material due to incorrectly understood information in this instruction.

## **1.2 Applicable Documentation**

For the installation and operation of the complete system extra instruction manuals or technical descriptions may be required apart from this manual.

- Mounting Instruction Cross Correlation and Doppler Sensors
- Instruction Manual for the NivuFlow, NivuFlow Mobile, NIVUS Full Pipe, OCM Pro or PCM Pro transmitters
- Technical Description Ex Separation Module iXT0
- Technical Description Multiplexer MPX
- Mounting Instruction for the RMS Pipe Mounting System
- Instruction Manual for the NIVUS Pipe Profiler (NPP)

These manuals are provided with the respective (auxiliary) units or sensors and/or are available as download on the NIVUS homepage.



## **1.3 Signs and Definitions used**

Representation	Meaning	Remarks
€	(Action) Step	Execute action steps; should action steps be numbered observe the specified order of the steps
$\Rightarrow$	Cross-reference	Refers to further or more detailed infor- mation
Ĩ	Documentation Reference	Refers to an accompanying documentation
>Text<	Parameter or menu	Indicates a parameter or a menu that is to be selected or is described

 Tab. 1
 Structural elements within the manual

## 1.4 Abbreviations used

## 1.4.1 Colour code for wires and single conductors

The abbreviations of colours for wire and single conductor labelling follow the international colour code according to IEC 60757:

BK	Black	BN	Brown	RD	Red
OG	Orange	YE	Yellow	GN	Green
BU	Blue	VT	Violet	GY	Grey
WH	White	PK	Pink	TQ	Turquoise
GNYE	Green/Yellow	GD	Gold	SR	Silver

## 1.4.2 Article Names

The following device/subject-related abbreviations are used within the document:

- CSM Cross correlation sensor Mini Sensor Family
- DSM Air-ultrasonic sensor Mini Sensor Family
- EBM Electronic Box for Mini Sensor Family
- POA Cross correlation sensor full and partial filling
- OCL Air-ultrasonic sensor
- CS2 Cross correlation sensor full and partial filling
- CSP Cross correlation sensor full and partial filling
- iXT0 Ex Separation Module
- MPX Multiplexer

## 2 Safety and Danger Information

## 2.1 Explanation of used Symbols and Signal Words



The general warning symbol indicates the risk of personal injuries or death. In the text section the general warning symbol is used in combination with the signal words described below.



#### Warning in high degree of risk



Indicates a high-risk, **imminently** hazardous situation which will result in death or serious injury if not avoided.

## WARNING



#### Warning in medium degree of risk

Indicates a **possible** danger with medium risk which may result in a life-threatening situation or (severe) bodily injury if not avoided.

CAUTION

### Warning for low degree of risk or material damage



Indicates a possible danger with moderate risk which may result in minor or moderate personal injury or property damage if not avoided.

## WARNING



#### Warning of Electric Current

Indicates a medium-risk, **imminently** hazardous situation caused by electric shock which will result in death or (serious) injury if not avoided.



#### Important Notice

Contains information that needs to be highlighted. Indicates a potentially harmful situation that may damage the product or something in its environment if not avoided.



#### Note

Contains tips or information.



## 2.2 Precautions

When working with the NIVUS equipment, the following safety and precautionary measures must be observed and followed generally and at all times. These warnings and notes are not repeated for each description within the document.

#### WARNING



#### Germ Contamination

Due to the frequent use of the sensors in the waste water sector, parts can be contaminated with dangerous germs. Therefore, appropriate precautions must be taken when coming into contact with cables and sensors.

Wear protective clothing



#### **Observe Occupational Safety Regulations**

Installation, mounting, commissioning and maintenance shall only be carried out by appropriately trained personnel. Before beginning mounting works, compliance with all work safety regulations must always be checked.

Disregarding may lead to personal injury.



#### Do not disable Safety Devices!

It is strictly forbidden to disable the safety devices or to change their mode of operation.

Disregarding may result in personal injury or damage to the system.



#### Check danger due to explosive gases

Before starting assembly, installation and maintenance work, be sure to check that all regulations on safety at work have been observed and that there is no possible risk of explosive gases. Use a gas warner for the check.

When working in the sewer system, make sure that no electrostatic charge can occur:

- Avoid unnecessary movements to reduce the building-up of static charges.
- Discharge any static electricity present on your body before you start installing the sensors.

Disregarding may result in personal injury or damage to the system.

## 2.3 Requirements for the Personnel

Installation, commissioning and maintenance may only be carried out by personnel who fulfil the following conditions:

- Qualified personnel with appropriate training
- Authorisation by plant operator



#### Qualified Personnel

in the sense of these instructions or the warnings on the product itself are persons who are familiar with the installation, assembly, commissioning and operation of the product and who have the qualifications appropriate to their job, such as

- I. Training and instruction or authorisation to switch circuits and devices/systems on and off, to earth and to label them in accordance with the standards of safety technology.
- II. Training or instruction in accordance with safety technology standards in maintenance and use of appropriate safety equipment.
- III. First Aid Training

#### 2.4 Ex Protection



The Ex protection expires due to damage

Damage to components may invalidate the explosion protection.

Protect the sensors from shocks, falls or other damage.

The Ex version of the sensors is designed for use in areas with explosive atmospheres of zone 1.

ATEX / IECEx

(εx) II 2G Ex ib IIB T4 Gb / Ex ib IIB T4 Gb



#### Validity of the Ex Approval

The Ex approval is only valid in conjunction with the corresponding marking on the nameplate of the sensor.

The Ex-version of the sensors is matched to the NIVUS transmitters regarding the assessment of intrinsically safe electrical systems according to EN 60079-25. When using transmitters from other manufacturers, the operator must carry out a system assessment in accordance with EN 60079-25.

The technical data required here for the Ex version of the sensors can be found in the respective EU type examination certificate TÜV 03 ATEX 2262 X or TÜV 12 ATEX 087812.



## 2.5 Intended Use

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#### Strictly observe and comply with guidelines and requirements

The sensors are intended exclusively for the purpose mentioned below. Any other use beyond this, any conversion or modification of the sensors without written agreement with the companies of the NIVUS-Group is considered improper use. The companies of the NIVUS-Group are not liable for any damage resulting from this.

The operator alone bears the risk.

Observe the permissible maximum limit values in Chapter "4.5 Specifications". All cases of use deviating from these limit values are excluded from the liability of NIVUS GmbH.

Any deviating changes must be approved by NIVUS GmbH in writing.



#### Note

For installation and commissioning observe the following points:

- Declaration of Conformity
- Test certificates of the respective authorities
- Applicable national regulations

#### The sensors are intended for the following purposes:

Sensor	Measurement	Medium	Area of Use	Connection to Transmitter
OCL-L1	Level	Air	Part filled measurement places	NF7, PCM Pro, PCM 4, OCM Pro CF
OCL-L3	Level	Air	Part filled measurement places	NF7, OCM Pro CF
POA-V2	Flow Velocity Level (optional)	Slightly to heavily soiled	Part filled or full channels, pipes, flumes	NF7, NFP, PCM Pro, PCM 4, OCM Pro CF
POA-V3	Flow Velocity Level (optional)	Slightly to heavily soiled	Part filled or full channels, pipes, flumes	NF7, OCM Pro CF (3./4. Generation)
CS2-V2	Flow Velocity Level (optional)	Slightly to heavily soiled	Part filled or full channels, pipes, flumes with larger shapes	NF7, PCM Pro, PCM 4, OCM Pro CF
CS2-V3	Flow Velocity Level (optional)	Slightly to heavily soiled	Part filled or full channels, pipes, flumes with larger shapes	NF7, OCM Pro CF (3./4. Generation)

CSP	Flow Velocity Level (optional)	Slightly to heavily soiled	Part filled or full channels, pipes, flumes with larger shapes	NFM750
CSM	Flow Velocity Level (optional)	Slightly to heavily soiled	Part filled or full channels, pipes, flumes with low levels	Without EBM: NFM750; With EBM: NF7, PCM Pro, PCM 4
DSM	Level	Air	Pipes with small dimensions	Without EBM: NFM750; With EBM: NF7, PCM Pro, PCM 4

#### Tab. 2 Sensors and their purposes/areas of application

#### **EBM Electronic Box**

The EBM Electronic Box is conceived for the connection of CSM and DSM sensors. It contains the remote sensor electronics and is connected to the NivuFlow 750, NivuFlow 7550, PCM Pro, PCM 4 or OCM Pro transmitters.

## 2.6 Duties of the Operator



#### Important Notice

In the EEA (European Economic Area), the national transposition of the Framework Directive (89/391/EC) as well as the associated individual directives and, in particular, the Directive (2009/104/EC) concerning the minimum safety and health requirements for the use of work equipment by workers at work, as amended, must be observed and complied with. In Germany, the Ordinance on Industrial Safety and Health must be complied with.

Obtain the local operating licence and observe the associated conditions. In addition, you must comply with local legal requirements for the following:

- Safety of personnel (accident prevention regulations)
- Safety of work equipment (protective equipment and maintenance)
- Product Disposal (Waste Management Act)
- Materials Disposal (Waste Management Act)
- Cleaning (Cleaning Agents and Disposal)
- Environmental protection requirements

#### Connections

As the operator, before activating the measurement system, make sure that the local regulations (e.g. for the electrical connection) have been observed during installation and commissioning.



#### 2.6.1 Keep the Document for future Reference

Keep the Technical Description in a safe place and ensure that it is always available and can be consulted by the user of the product.

#### 2.6.2 Hand over the Document

When selling the sensors, this Technical Description must be handed over with them. The manual is part of the standard delivery.

#### 2.7 Warranty

The sensors and devices were functionally tested prior to shipping. When used for the intended purpose (see Chap. "2.5 Intended Use") and in compliance with the Technical Description, the applicable documents (see Chap. "1.2 Applicable Documentation") and the safety information and instructions contained therein, no functional restrictions are to be expected and flawless operation should be possible.

Please also refer to the following Chapter "2.8 Disclaimer".



#### Limitation of Warranty

In case of disregarding the safety notes and instructions in this document, the companies of the NIVUS-Group reserve the right to limit the warranty.

#### 2.8 Disclaimer

#### The companies of the NIVUS-Group assume no liability

- for consequential damages resulting from **a change** in this document. The companies of the NIVUS-Group reserve the right to change the contents of the document including this disclaimer without prior notice.
- for personal injury or damage to property resulting from failure to comply with the applicable regulations. For connection, commissioning and operation of the devices, all information and higher-level legal regulations of the country (in Germany e.g. the VDE regulations), such as valid Ex regulations as well as the safety and accident prevention regulations applicable to the respective individual case shall be observed.
- for personal injury or damage to property resulting from improper handling. For safety
  and warranty reasons, all work on the equipment that goes beyond the installation and
  connection-dependent measures may only be carried out by NIVUS personnel or by
  persons or companies authorised by NIVUS.
- for personal injury or damage to property resulting from the operation of the devices/ sensors in a technically faulty condition.
- for personal injury or damage to property resulting from improper use.
- for personal injury or damage to property resulting from **failure to observe** the **safety instructions** in this instruction manual.
- for missing or incorrect readings due to **improper installation or faulty parameterisa-tion/programming** and for any consequential damage resulting therefrom.

## 3 Delivery, Storage and Transport

## 3.1 Scope of Delivery

The standard delivery of cross correlation sensors includes:

- Cross-correlation sensor and, if necessary, an Electronic Box according to the delivery documents
- This Technical Description (including Declarations of Conformity and approvals) as well as the Installation Instructions for Cross-Correlation and Doppler Sensors.
   These instructions contain all the necessary information and steps for installing and operating the sensor (printed or as a link to the NIVUS download centre).

Check additional accessories according to the order against the delivery note.

## 3.2 Inspection upon Receipt

Check the delivery for completeness and apparent intactness immediately after receipt. Report any transport damage immediately to the delivering carrier. Also send a written report to NIVUS GmbH in Eppingen.

Incomplete deliveries must be addressed in writing within two weeks to your responsible representative or directly to the head office in Eppingen.



Observe the two-week deadline

Complaints received later will not be recognised.

## 3.3 Storage

Observe the minimum and maximum values for external conditions such as temperature and humidity according to Chapter "4.5 Specifications".

Protect the sensors from corrosive or organic solvent vapours, radioactive radiation and strong electromagnetic radiation.

## 3.4 Transport

Protect the sensors from strong impacts, shocks, jolts or vibrations. Transport must be carried out in the original packaging.

Otherwise, the same conditions apply with regard to external influences as for storage (see Chap. "3.3 Storage").



## 3.5 Return

In the event of a return, send the sensors to NIVUS GmbH in Eppingen carriage paid and in the original packaging.

Items that have not been sufficiently franked will not be accepted.

In general, a return note (incl. RMA return number) must be requested from the NIVUS customer service before returning the goods. Without this RMA number, the incoming goods cannot be assigned accordingly.

See Chap. "6.8 Customer Service Information".

## 4 **Product Specification**

## 4.1 Sensor Overview

The sensors shown are designed for connection to NIVUS transmitters. You can find an overview of the sensors and suitable transmitters in *Fig. 4-1* and *Fig. 4-2*.



	Sensor	Design	v-Measurement	h-Measurement	NIVUS Transmitter (see also Chap. "2.5 Intended Use"
1	CS2R	Pipe sensor	Cross Correlation	-	NivuFlow 7xx, (PCM Pro), (PCM 4), OCM Pro CF
2	POAR	Pipe sensor	Cross Correlation	Optional: Water-Ultrasound (not for POA-V3)	NivuFlow 7xx, NFP, (PCM Pro), (PCM 4), OCM Pro CF
3	POA-VxH1K / POA-VxU1K	Wedge Sensor	Cross Correlation	Water-Ultrasound or Pressure Measurement + Wa- ter-Ultrasound	NivuFlow 7xx, (PCM Pro), (PCM 4), OCM Pro CF
4	POA-Vx00K / POA-VxD0K	Wedge Sensor	Cross Correlation	Without or Pressure Measurement	NivuFlow 7xx, (NFP), (PCM Pro), (PCM 4), OCM Pro CF
5	CS2K	Wedge Sensor	Cross Correlation	Without or Pressure Measurement or Water-Ultrasound or Pressure Measurement + Wa- ter-Ultrasound	NivuFlow 7xx, (PCM Pro), (PCM 4), OCM Pro CF
6	CSP	Wedge Sensor	Cross Correlation	Without or Pressure Measurement or Water-Ultrasound or Pressure Measurement + Wa- ter-Ultrasound	NivuFlow Mobile 750
7	OCL	Wedge Sensor	-	Air-Ultrasound	NivuFlow 7xx, (PCM Pro), (PCM 4), OCM Pro CF

#### Fig. 4-1 Overview CS2, POA, CSP and OCL Sensors

Sensors from the Mini sensor family may also require the EBM Electronic Box, depending on the transmitter. You will find the relevant information in the following overview.





	Sensor/EBM	Design	v-Measure- ment	h-Measure- ment	NIVUS Transmitter	EBM requi- red
1	CSM-V100R7E	Pipe sensor	Cross Corre- lation	-	NivuFlow 750, PCM Pro, PCM 4, OCM Pro CF	X
	CSM-V100RR				NivuFlow Mobile 750	-
2	CSM-V1D0KD	Mini Wedge Sensor	Cross Corre- lation	Pressure Mea- surement	NivuFlow 750, NivuFlow 7550, PCM Pro, PCM 4, OCM Pro CF	Х
	CSM-V1D0KP				NivuFlow Mobile 750	-
3	CSM-V100KC	Mini Wedge Sensor	Cross Corre- lation	-	NivuFlow 750, NivuFlow 7550, PCM Pro, PCM 4 OCM Pro CF,	X
	CSM-V100KM				NivuFlow Mobile 750	-
4	DSM-L0B	Mini Wedge Sensor	-	Air-Ultrasound	NivuFlow 750, NivuFlow 7550, PCM Pro, PCM 4, OCM Pro CF	Х
	DSM-L0M				NivuFlow Mobile 750	-
5	EBM	Electronic Box				

Fig. 4-2 Overview Mini Sensor Family

## 4.2 Sensor Structure and Dimensions

## 4.2.1 Sensor CSM-V100K



- 1 Mounting Plate/Base Plate
- 2 Sensor for Flow Velocity Measurement
- 3 Acoustic coupling layer
- 4 Sensor body
- 5 Temperature Sensor
- 6 Cable gland
- 7 Sensor cable
- 8 Plug with Sleeve Nut

### Fig. 4-3 Basic Structure Sensor CSM-V100K



Fig. 4-4 Dimensioned drawing Sensor CSM-V100K



#### 4.2.2 Sensor CSM-V1D0K



- 1 Mounting Plate/Base Plate
- 2 Acoustic coupling layer
- 3 Sensor for Flow Velocity Measurement
- 4 Sensor body
- 5 Cable gland
- 6 Sensor cable
- 7 Pressure Compensation Element
- 8 Plug with Sleeve Nut
- 9 Pressure Measurement Cell
- 10 Connection duct to pressure measurement
- 11 Temperature Sensor

#### Fig. 4-5 Basic Structure Sensor CSM-V1D0K



X = 4x countersunk holes with d1 = 6.5 mm for direct fastening

Y = slotted hole for fastening on pipe mounting system

#### Fig. 4-6 Dimensioned drawing Sensor CSM-V1D0K

#### 4.2.3 Sensor CSM-V100R



- 2 Welding Nozzle
- 3 Flat gasket
- 4 Stop Ball Valve G1 Inch
- 5 Sensor clamping
- 6 Scaling
- 7 Cable gland
- 8 Sensor cable

## Fig. 4-7 Basic Structure Sensor CSM-V100R



#### Fig. 4-8 Dimensioned drawing Sensor CSM-V100R



### 4.2.4 Sensor DSM



- 8 Spacer plate short and long
- 9 Insertion area for the pipe mounting system
- 10 Intermediate plate

#### Fig. 4-9 Basic Structure Sensor DSM



Y = Insertion area for the pipe mounting sheet



## 4.2.5 EBM Electronic Box



- 1 Plug with sleeve nut for connection to PCM Pro or PCM 4 (optional)
- 2 Cable to transmitter NivuFlow 750, NivuFlow 7550, PCM Pro, PCM 4 or OCM Pro CF
- 3 Suspension bracket
- 4 Cable gland
- 5 Electronics body
- 6 Mounting plate
- 7 Plug for water-ultrasonic sensor, Type CSM
- 8 Plug for air-ultrasonic sensor, Type DSM

#### Fig. 4-11 Basic Structure EBM Electronic Box



# Technical Description Correlation Sensors / EBM



Fig. 4-12 Dimensioned drawing EBM Electronic Box



- 1 Socket H for sensor DSM
- 2 Socket V1 for sensor CSM

#### Fig. 4-13 Overview socket arrangement EBM Electronic Box



#### Seal unused sockets

The protection class of the entire device is not fulfilled with open sockets. The device may be damaged if this is not observed.

A cover is attached to each socket. Unused sockets must be screwed down before operation. Keep the sockets of the electronics box free of dirt.

#### Before sealing the sockets:

- 1. Clean the sockets with a lint-free cloth.
- 2. Seal connection sockets that are not required in a watertight manner.

Damaged or possibly lost socket covers can be reordered from NIVUS at a charge.



#### 4.2.6 Sensor POA-....K







- X = Slotted holes for fastening on pipe mounting system
- Y = 4x countersunk holes with d1 = 6.5 mm for direct fastening

Fig. 4-15 Dimensioned drawing Sensor POA-V200K / POA-V2D0K



X = Slotted holes for fastening on pipe mounting system

Y = 4x countersunk holes with d1 = 6.5 mm for direct fastening















### 4.2.7 Sensor POA-....R



- 1 Sensor for Flow Velocity Measurement
- 2 Sensor for level measurement (optional) (not for POA-V3)

- 3 Sensor body
- 4 Screw thread G1<sup>1</sup>/<sub>2</sub>
- 5 Sleeve nut SW50
- 6 Fastening element
- 7 Screw M4; alignment aid; 180° to flow direction
- 8 Cable gland
- 9 Sensor cable

Fig. 4-19 Basic Structure Sensor POA-....R



- 2 SW55
- 3 Movable
- 4 SW50

Fig. 4-20 Dimensioned drawing Sensor POA-V200R / POA-V300R





- 2 SW55
- 3 Movable
- 4 SW50

Fig. 4-21 Dimensioned drawing Sensor POA-V2H1R

#### 4.2.8 Sensor OCL



- 6 Plug with sleeve nut (optional)
- 7 Insertion area for pipe mounting system
- 8 Cover plate (standard for OCL-L1; optional for OCL-L3)

Fig. 4-22 Basic Structure Sensor OCL



- X = Mounting shoe and countersink for direct mounting
- Y = Insertion area for the pipe mounting sheet

Fig. 4-23 Dimensioned drawing Sensor OCL-L1





- X = Cover plate for RMS fastening, optional
- Y = Fastening for RMS system

Fig. 4-24 Dimensioned drawing Sensor OCL-L3

#### 4.2.9 Sensor CS2-....K



- 1 Mounting plate
- 2 Sensor for Flow Velocity Measurement
- 3 Sensors for level measurement using water-ultrasound (optional)
- 4 Sensor body
- 5 With pressure measurement cell for level measurement (optional)
- 6 Cable gland
- 7 Sensor cable
- 8 Filter element (optional)
- 9 Plug with sleeve nut (optional)
- 10 Clamp (optional)
- 11 Cable protection conduit (optional)
- 12 Temperature sensor (only for sensors without pressure measurement cell)
- 13 Connection duct to pressure measurement (optional)
- 14 Electronics
- 15 Acoustic coupling layer

### Fig. 4-25 Basic Structure Sensor CS2-....K





Fig. 4-26 Dimensioned drawing wedge sensor CS2-....K

4.2.10 Sensor CS2-....R



- 1 Sensor for Flow Velocity Measurement
- 2 Sensor body
- 3 Screw thread G1<sup>1</sup>/<sub>2</sub>
- 4 Sleeve nut SW50
- 5 Fastening element
- 6 Screw M4; alignment aid; 180° to flow direction
- 7 Cable gland
- 8 Sensor cable

Fig. 4-27 Structure pipe sensor CS2-....R





- 1 Minimum length 300 mm when using a stop ball valve
- 2 SW55
- 3 Movable
- 4 SW50

Fig. 4-28 Dimensioned drawing pipe sensor CS2-....R
## 4.2.11 Sensor CSP



- 2 Sensor for Flow Velocity Measurement
- 3 Sensor for level measurement using water-ultrasound (optional)
- 4 Sensor body
- 5 With pressure measurement cell for level measurement (optional)
- 6 Cable gland
- 7 Sensor cable
- 8 Pressure compensation element (optional)
- 9 Plug with sleeve nut
- 10 Connection duct to pressure measurement (optional)

#### Fig. 4-29 Basic Structure Sensor CSP



X = Slotted holes for fastening on pipe mounting system

Y = 4x countersunk holes with d1 = 6.5 mm for direct fastening

Fig. 4-30 Dimensioned drawing Sensor CSP



# 4.3 Device ID

The information in this technical description only apply to the sensors indicated on the title page.

The nameplate is attached to the base plate or the sensor body and contains the following information:

- Name and address NIVUS GmbH
- CE label
- Marking of the series and type with article number and serial number
- Year of manufacture: the first four digits of the serial number refer to the year of manufacture and the week number (2340....)
- for Ex version sensors additionally the Ex marking as mentioned in Chapter "2.4 Ex Protection".

It is important for all queries and spare parts orders that the article number and serial number of the respective sensor are specified correctly. This is the only way to ensure proper and fast processing.



#### Note

- Check by means of the nameplates whether the supplied sensor corresponds with your order.
- Check that the correct control number (ATEX) is indicated on the nameplate.
- The EU Declarations of Conformity and the Type Examination Certificates can be found at the end of this Technical Description.

#### Nameplates



Fig. 4-31 Nameplate for Sensor CSM-V100K



Fig. 4-32 Nameplate for Sensor CSM-V1D0K



Fig. 4-33 Ex label for Sensor CSM (in addition to nameplate)



Fig. 4-34 Nameplate for Sensor CSM-V100R



Fig. 4-35 Ex label for Sensor CSM-V100R (in addition to nameplate)



Fig. 4-36 Nameplates Electronic Box, Type EBM







Fig. 4-37 Ex nameplates Electronic Box, Type EBM

nivu	s(E	A
Im Täle 2 D-75031 Epping Tel.: +49 (0) 72	gen 62 / 9191 0	
Art.Nr. DSM- Ser.Nr. JJKV	LO XX XX E	E xx x x xx

Fig. 4-38 Nameplate for Sensor DSM



Fig. 4-39 Ex label for Sensor DSM (in addition to nameplate)



Fig. 4-40 Nameplates for Sensor CSP



Fig. 4-41 Ex nameplates for Sensor CSP (in addition to nameplate)

Eniverse Im Tale 2 D-75031 Eppingen Tel.: +49 (0) 7262 / 9191 0	Art. Nr. POA-x2xx Kx E xx x x	
	Made in Germany	X

Fig. 4-42 Nameplate for Sensor POA-x2



Fig. 4-43 Nameplate for Sensor POA-V3



Fig. 4-44 Ex nameplates for Sensor POA-V2/V3 (in addition to nameplate)



Fig. 4-45 Nameplate for Sensor OCL-L1



Fig. 4-46 Nameplate for Sensor OCL-L3



Fig. 4-47 Ex nameplates for Sensor OCL-L1/L3 (in addition to nameplate)

Im Tale 2 D-75031 Eppingen Tel.: +49 (0) 7262 / 9191 0	Art. Nr. CS2-V3xx Kx E xx x x	
	Made in Germany	X

Fig. 4-48 Nameplate for Sensor CS2



Fig. 4-49 Ex nameplates for Sensor CS2-V2/V3 (in addition to nameplate)

# 4.4 Sensor Versions

The sensors are manufactured in various designs (wedge and pipe sensors) and also differ in their Ex version, cable lengths, sensor connections (cable tail for direct connection or prefabricated plug/filter element(s) for plugging in) as well as various special designs and materials. The article number is located at the entrance of the cable into the sensor body as well as on the nameplate which is attached to the cable sheaths at the end of the cable. The nameplate is protected against weathering and abrasion by means of a transparent heat shrink tubing.

# 4.4.1 Type Key Sensor CSM

CSM-	Sensor with spatially allocated flow velocity measurement										
	Туре										
	V100	with	without Level Measurement								
		КТ	Wedge sensor made of PVDF; ground plate 1.4571								
		R4	Pipe sensor with 1" stop ball valve and welding nozzle (stainless steel); beam angle 45° for inside diameter 1001000 mm; pressure up to max. 16 bar								
		R7	Pipe sensor with 1" stop ball valve and welding nozzle (stainless steel); beam angle 20° for inside diameter 80500 mm; pressure up to max. 16 bar								
		RX	Pipe sensor with 1" stop ball valve and welding nozzle (stainless steel); pressure up to max. 16 bar								
		ХХ	Special construction								
	V1D0	Leve	el measurement with pressure measurement cell								
		K3	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571; 3 MHz; for connection to NivuFlow Stick or NivuFlow Mobile 750 transmitter								
		КТ	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571; for connection to Electronic Box EBM, Type RD								
		KN	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571; for connection to NivuFlow Mobile 750 transmitter								



	XX	Special construction ATEX Approval					
		0	none				
		Е	Zone 1				
			Cable l	ength			
			01 approx. 1.3 meter (only for NivuFlow Stick NFS0 3T or NFS0 STG 3TLG 3-piece guide rod)				
			02 approx. 1.6 meter (only for NivuFlow Stick NFS0 02)				
			<b>07</b> 7 m				
			15	15 m			
			20 m (only in connection with Type V1D0)				
				Sensor	Connection		
				С	for wedge sensors Type V100KT, for connection to NivuFlow 750 transmitter using the EBM Type RD, incl. plug		
				D	for wedge sensors Type V1D0KT, for connection to NivuFlow 750 transmitter using the EBM Type RD, incl. pressure compensation element and plug		
				E	for pipe sensors, for connection to NivuFlow 750 transmitter using the EBM Type RD, incl. plug		
				Μ	for wedge sensors Type V100KT, for connection to NivuFlow Mobile 750 transmitter, incl. plug		
				Ρ	for wedge sensors Type V1D0KN or V1D0K3, for connection to NivuFlow Mobile 750 or NivuFlow Stick transmitter, incl. pressure compensation element and plug		
				R	for pipe sensors, for connection to NivuFlow Mobile 750 transmitter, incl. plug		
CSM-							

# 4.4.2 Type Key Sensor DSM

DSM-L0	Air-ul Desig	trasonic sensor for contactless level measurement								
	ĸ	Wedge Sensor								
	x	Special construction Sensor construction								
		S	Standard construction PPO, ground plate 1.4571							
		х	Special construction							
			Transmitting frequency							
			12 Standard frequency							

		XX	Speci ATEX 0 E	ial con <b>Appro</b> none Zone	struct val	tion	
			Cable length				
				07	7 m		
				15	15 n	n	
					Sens	sor Connection	
					В	for connection to the NivuFlow 750 transmitter using the Electronic Box EBM	
					м	for connection to the NivuFlow Mobile 750 transmitter	
DSM-L0							

# 4.4.3 Type Key Electronic Box EBM

EBM-V1L1	Elect	ronic Box for connection of 1x CSM and 1x DSM sensor incl.								
	susp	ension	bracke	et and	mounting plate; IP68					
	Desig	ŋn								
	RD	Stand	tandard							
	XX	Spec	cial construction							
		ATEX	( Approval							
		0	none							
		Е	Zone	1 (Ex	Separation Module required; only in connection					
			with F	PCM P	ro, OCM Pro CF and NF7)					
			Cable	length	ı (max. 150 m)					
			<b>03</b> 3 m							
			10	10 m						
			15	15 m						
			20	20 m						
			30	30 m						
			50	50 m						
			99	99 m						
			ХХ	Speci	ial length					
				Senso	or Connection					
				S	Connection to the PCM Pro and PCM 4					
				к	Cable end pre-assembled for connection to					
					NivuFlow 750 and NivuFlow 7550 transmitters					
EBM-V1L1										



# 4.4.4 Type Key Sensor POA

POA-	Sensor with spatially allocated flow velocity over a maximum of 32 detected and
	calculated scan layers

Type	witho	ut Level Measurement									
V200	KT/KP/KX/RT/RP/RX available for V/200 or V/300										
v 300		Wedge concer made of PPO with PEEK concer face; around plate									
		1.4571									
	KP	Wedge sensor made of high-resistant full PEEK; ground plate 1.4571									
	кх	Wedge sensor, special construction (e.g. made of high-resistant ful PEEK with ground plate made of Hastellov or Titanium)									
	RT	Pipe sensor made of PPO with PEEK sensor face; pipe body 1.4571									
	RP	Pipe sensor made of high-resistant full PEEK; pipe body 1.4571									
	RX	Pipe sensor, special construction									
/2H1	with u	Iltrasound from bottom up for level measurement									
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571									
	KP	Wedge sensor made of high-resistant full PEEK; ground plate 1.4571									
	кх	Wedge sensor, special construction (e.g. made of high-resistant full PEEK with ground plate made of Hastellov or Titanium)									
	RT	Pipe sensor made of PPO with PEEK sensor face; pipe body 1.4571									
	RP	Pipe sensor made of high-resistant full PEEK; pipe body 1.4571									
	RX	K Pipe sensor, special construction									
/3H1	with u	with ultrasound from bottom up for level measurement									
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571									
	KP	Wedge sensor made of high-resistant full PEEK; ground plate 1.4571									
	кх	Wedge sensor, special construction (e.g. made of high-resistant full PEEK with ground plate made of Hastelloy or Titanium)									
/2D0	with p	pressure measurement cell for level measurement									
V3D0	KT/K	X available for V2D0 or V3D0									
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571									
	кх	Wedge sensor, special construction									
/2U1	with p	pressure measurement cell and ultrasound for level measurement									
/3U1	KT/K	X available for V2U1 or V3U1									
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571									
	кх	Wedge sensor, special construction									
		ATEA Approval									
		E Zone 1 (Ex Separation Module required)									

		Cable with p	length ressure	(max. e cell u	150 m / p to 30 m possible)		
		10	10 m				
		15	15 m				
		20	20 m				
		30	30 m				
		40	40 m				
		50	50 m				
		60	60 m				
		70	70 m				
		80	80 m				
		90	90 m				
		99	100 m	า			
		хх	Special length upon request				
		1B	10 m,	FEP c	oated*		
		2B	20 m,	FEP c	oated*		
		3B	30 m,	FEP c	oated*		
		5B	50 m,	FEP c	oated*		
		9B	100 m	n, FEP	coated*		
		ХВ	Specia	al Leng	ength/Special Design*		
			Senso	r Conn	ection		
			К	Cable	end pre-assembled, for connection to		
				NivuF	low 750/7550 (Type Vx00 / VxH1) and		
			_	NFP (	only Type V2), OCM Pro CF transmitters		
			L	Cable	end pre-assembled, for connection to		
				CF tra	Insmitters		
			F	for typ	es V2D and V2U: connection to PCM Pro		
				and P	CM 4; portable version incl. plug and		
			-	replac	eable filter element		
			S	for typ and P	es V20 and V2H: connection to PCM Pro CM 4; portable version incl. plug		
				Pipe le	ength		
				0	only for wedge sensor		
				2	20 cm (standard)		
				3	30 cm (minimum length for stop ball		
					valve)		
				4	40 cm (minimum length for extraction tool)		
				х	Special pipe length in dm		
				G	20 cm + extension thread		
POA-							

\* cable not for Types VxD0 and VxU1



# 4.4.5 Type Key Sensor OCL

OCL-L1	Air-U	Air-Ultrasonic Active Sensor								
OCL-L3	K/X available for OCL-L1 or OCL-L3									
	Design									
	κ	Wedge Sensor								
	х	Spec	Special construction							
		Senso	Sensor construction							
		S	Standard construction PPO; cable: PUR Special construction							
		x								
			Trans	mitting	g freque	ency				
			12	120 k	Hz					
			ХХ	Speci	al con	struct	lion			
				ATEX	Appro	val				
				0 none						
				E Ex Zone 1 (Ex Separation Module required)						
				Cable length (max. 150 m)						
					10	10 n	n			
					15	15 n	n			
					20	20 n	n			
					30	30 n	n			
					40	40 n	n			
					50	50 n	n			
					60	60 n	n			
					70	70 n	n			
					80	80 n	n			
					90	90 n	n			
					99	100	m			
					~~	Spe	cial length upon request			
						Sen:	Cable and pro accombled for connection			
							to NF7 and OCM Pro			
						s	Connector plug for PCM Pro and PCM 4			
							(not in conjunction with OCL-L3)			

# 4.4.6 Type Key Sensor CS2

<b>CS2-</b> Cross correlation sensor for large dimensions	
---	--

Cross	correla	ation sensor for large dimensions		
Туре V100	witho	out Level Measurement		
	RP	Pipe sensor made of high-resistant full PEEK; pipe body 1.4571		
	RX	Pipe sensor, special construction		
	SP	Rod sensor for lateral mounting in open rectangular canals; made on high-resistant full PEEK; pipe material 1.4571		
V200	witho	but Level Measurement		
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571		
	KP	Wedge sensor made of high-resistant full PEEK; ground plate 1.4571		
	кх	Wedge sensor, special construction		
V300	witho	but Level Measurement		
	RP	Pipe sensor made of high-resistant full PEEK; pipe body 1.4571		
	RX	Pipe sensor, special construction		
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571		
	КР	Wedge sensor made of high-resistant full PEEK; ground plate 1.4571		
	кх	Wedge sensor, special construction		
V2H1	with	ا ultrasound from bottom up for level measurement		
V3H1	KT/KP available for V2H1 or V3H1			
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571		
	KP	Wedge sensor made of high-resistant full PEEK; ground plate 1.4571		
V2D0	with	pressure measurement cell for level measurement		
V3D0	KT a	vailable for V2D0 or V3D0		
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571		
V2U1	with	pressure measurement cell and ultrasound for level measurement		
V3U1	KT a	vailable for V2U1 or V3U1		
	кт	Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571		
		E Zone 1 (Ex Separation Module required)		
		Cable length (max 150 m /		
		with pressure cell up to 30 m possible)		
		15 15 m		
		20 20 m		
		<b>30</b> 30 m		
		<b>40</b> 40 m		
		50 50 m		



		60	60 m		
		70	70 m		
		80	80 m		
		90	90 m		
		99	100 n	n	
		ХХ	Speci	al leng	th upon request
			Senso	or Conr	nection
			к	for Ty OCM	pes V20/V30/V2H/V3H: connection to Pro CF and NF7
			L	for Ty OCM	pes V2D/V3D/V2U/V3U: connection to Pro CF and NF7
			R	for Ty conne	pes V100R/V300R (pipe sensors): ection to OCM Pro CF and NF7
			F	for Ty PCM	pes V2D/V2U: connection to PCM Pro and 4; incl. plug and replaceable filter element
			S	for Ty PCM	pes V20/V2H: connection to PCM Pro and 4; incl. plug
				Pipe le	ength
				0	only for wedge sensor
				2	20 cm (standard)
				3	30 cm (minimum length for stop ball valve)
				4	40 cm (minimum length for extraction tool)
				x	Special pipe length in dm
				G	20 cm + extension thread
CS2-					

# 4.4.7 Type Key Sensor CSP

CSP-	<ul> <li>Sensor with spatially allocated flow velocity measurement for large dimension for connection to NEMZEO</li> </ul>						
	tor connection to NFM/50						
	Туре						
	V200	without Level Measurement					
		<b>KT</b> Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571					
	V2H1	with ultrasound from bottom up for level measurement					
		<b>KT</b> Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571					
	V2D0	vith pressure measurement cell for level measurement					
		<b>KT</b> Wedge sensor made of PPO with PEEK sensor face; ground plate 1.4571					
	V2U1	with pressure measurement cell and ultrasound from bottom up for level measurement					
		<ul><li>KT Wedge sensor made of PPO with PEEK sensor face; ground plate</li><li>1.4571</li></ul>					

		ATE	ATEX Approval				
		0	none				
		Е	Zone	1			
			Cable	e leng	jth		
			7	7 m	1		
			15	15 i	m		
			20	20 ו	m		
				Sen	sor C	Connection	
				F	for o tran eler for o for o tran All V	connection to NivuFlow Mobile 750 smitter, incl. plug and pressure compensation nent (only type V2D0/V2U0); connection to NivuFlow Stick, incl. plug and ssure compensation element (only type V2D0) connection to NivuFlow Mobile 750 smitter, incl. plug <b>/ersions</b> Digit required for technical system reasons	
CSP-	КТ				0		



# 4.5 Specifications

# 4.5.1 Sensor CSM-V100K

Measurement Principle	Correlation with measurement of the real flow profile
Minimum filling level	3 cm
Measurement Frequency	1 MHz
Protection	IP68
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
Operation Temperature	-20 °C to +70 °C with operating time 15 min -20 °C to +65 °C with continuous operation -40 °C to +80 °C when using the sensors in Ex Zone 1
Storage Temperature	-30 °C to +70 °C
Operation Pressure	max. 4 bar
Cable Lengths	See Chap. "4.4.1 Type Key Sensor CSM"
Cable Types	LiYC11Y Twinax 2x AWG20/7 + 3x AWG28/7
Outside Cable Diameter	6 mm ±0.2 mm
Materials in contact with the medium	Polyurethane, PVDF, stainless steel 1.4571, PA
Flow Velocity Measurement	
Measurement Range	-350 cm/s to +600 cm/s
Number of detected and computed scan layers	max. 32
Zero Point Drift	Absolutely stable zero point
Error limits (per scan layer)	< 1 % of measurement value (v > 1 m/s) < 0.5 % of measurement value +5 mm/s (v < 1 m/s)
Beam angle	±5 degrees of angle
Angle of incidence to the hori- zontal	20°
Temperature Measurement	
Measurement Range	-40 °C to +80 °C
Measurement Uncertainty	±0.5 K

Tab. 3 Specifications CSM-V100K

#### 4.5.2 Sensor CSM-V1D0K

Measurement Principle	Correlation with measurement of the real flow profile
Minimum filling level	5.5 cm
Measurement Frequency	1 MHz
Protection	IP68
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
Operation Temperature	-20 °C to +50 °C -40 °C to +80 °C when using the sensors in Ex Zone 1
Storage Temperature	-30 °C to +70 °C
Operation Pressure	max. 1 bar
Cable Lengths	See Chap. "4.4.1 Type Key Sensor CSM" Sensors with pressure measurement cell (level measure- ment type V1D0) have a pressure compensation element af- ter 6 m / 14 m / 19 m.
Cable Types	LiYC11Y 1x (2x AWG24/7 CAT 7) + PA 1.5/2.5mm + (4x AWG26/7)
Outside Cable Diameter	9 mm +/- 0.25 mm
Materials in contact with the medium	Polyurethane, stainless steel 1.4571, PPO GF30, PA, Pressure compensation element: POM-C, PMMA, PA, stain- less steel 1.4571
Flow Velocity Measurement	
Measurement Range	-350 cm/s to +600 cm/s
Number of detected and computed scan layers	max. 32
Zero Point Drift	Absolutely stable zero point
Error limits (per scan layer)	< 1 % of measurement value (v > 1 m/s) < 0.5 % of measurement value +5 mm/s (v < 1 m/s)
Beam angle	±5 degrees of angle
Angle of incidence to the hori- zontal	35°
Level Measurement - Pressure	
Measurement Range	0 to 500 cm
Zero Point Drift	
Zero i oliti Dilit	max. 0.75 % of final value (050 °C)
Measurement Uncertainty	max. 0.75 % of final value (0…50 °C) ≤ 0.5 % of final value
Measurement Uncertainty Temperature Measurement	max. 0.75 % of final value (0…50 °C) ≤ 0.5 % of final value
Measurement Uncertainty Temperature Measurement Measurement Range	max. 0.75 % of final value (050 °C) ≤ 0.5 % of final value -40 °C to +80 °C

Tab. 4Specifications CSM-V1D0K



#### 4.5.3 Sensor CSM-V100R

Measurement Principles	Correlation with measurement of the real flow profile
Measurement Frequency	1 MHz
Protection	IP68
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
Operation Temperature	-40 °C to +80 °C -40 °C to +80 °C when using the sensors in Ex Zone 1
Storage Temperature	-30 °C to +70 °C
Operation Pressure	max. 16 bar
Cable Lengths	See Chap. "4.4.1 Type Key Sensor CSM"
Cable Types	LiYC11Y Twinax 2x AWG20/7 + 3x AWG28/7
Outside Cable Diameter	6 mm ±0.2 mm
Design	Pipe sensor for installation using nozzle, sensor screw con- nection and fastening element in pipes
Materials in contact with the medium	Polyurethane, stainless steel 1.4571, PEEK, NBR-O-Ring
Measurement Range	-350 cm/s to +600 cm/s
Number of detected and computed scan layers	max. 32
Zero Point Drift	Absolutely stable zero point
Error limits (per scan layer)	< 1 % of measurement value (v > 1 m/s) < 0.5 % of measurement value +5 mm/s (v < 1 m/s)
Minimum filling level	CSM-V100R7: 3.0 cm CSM-V100R4: 4.7 cm
Beam angle	±5 degrees of angle
Angle of incidence to the hori- zontal	CSM-V100R7: 20° CSM-V100R4: 45°

Tab. 5 Specifications CSM-V100R

#### 4.5.4 Sensor DSM

Ultrasound Transit Time
125 kHz/200 kHz
IP68
II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
-20 °C to +80 °C -40 °C to +80 °C when using the sensors in Ex Zone 1
-30 °C to +70 °C
max. 1 bar
See Chap. "4.4.2 Type Key Sensor DSM"
LiYC11Y 2x (2x28 AWG/7-(ST)12Y) + 4x28 AWG/7
6.7 mm ±0.25 mm
Polyurethane, stainless steel 1.4571, PPO GF30, PA
0 to 200 cm
4 cm
< ±5 mm
Absolutely stable zero point
-40 °C to +80 °C
±0.5 K

Tab. 6 Specifications DSM

# 4.5.5 EBM Electronic Box

Protection	IP68 (with connection sockets locked)
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
Operation Temperature	-20 °C to +50 °C -20 °C to +40 °C when using the Electronic Box in Ex Zone 1
Storage Temperature	-30 °C to +70 °C
Operation Pressure	max. 1 bar
Cable Lengths	See Chap. "4.4.3 Type Key Electronic Box EBM"
Cable Type	LiYC11Y 2x1.5 + 1x2x0.34
Outside Cable Diameter	8.4 mm ±0.25 mm
Materials in contact with the medium	Polyurethane, stainless steel 1.4571, PP

# Tab. 7Specifications EBM



# 4.5.6 Sensor POA

Measurement Principles	<ul> <li>Ultrasound Transit Time (Level Measurement)</li> <li>Piezoresistive Pressure Measurement (Level Measurement)</li> <li>Correlation with measurement of the real flow profile</li> </ul>
Measurement Frequency	1 MHz
Protection	IP68
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
Operation Temperature	-20 °C to +50 °C -20 °C to +40 °C when using the sensors in Ex Zone 1
Storage Temperature	-30 °C to +70 °C
Operation Pressure	max. 4 bar (for combi sensor with pressure measurement cell max. 1 bar)
Cable length	<ul> <li>See Chap. "4.4.4 Type Key Sensor POA", for sensors without plugs (sensor connection type "K" and "L") extendable to max. 250 m cable length.</li> <li>For sensors pressure measurement cell (level measurement Type VxD0/VxU1), a pressure compensation element is required for cable lengths over 30 m, which can also be used to connect the extension.</li> </ul>
Cable Types	<ul> <li>Combi sensor with pressure measurement: LiYC11Y 2x1.5 + 1x2x0.34 + PA1.5/2.5</li> <li>Sensors without pressure measurement: LiYC11Y 2x1,5 + 1x2x0,34</li> </ul>
Outside Cable Diameter	<ul> <li>Combi sensor with pressure measurement: 9.75 mm ±0.25 mm</li> <li>Sensors without pressure measurement: 8.4 mm ±0.25 mm</li> </ul>
Transducers	<ul> <li>Flow velocity sensor with v-measurement by cross-correlation and temperature measurement to compensate for the influence of the latter on the speed of sound</li> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using water-ultrasound and temperature measurement to compensate for the influence of the latter on the speed of sound</li> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using pressure and temperature measurement to compensate for the influence of the latter on the speed of sound (only for wedge sensor)</li> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using water-ultrasound and redundantly using pressure as well as temperature measurement to compensate for the influence of the latter on the speed of sound (only for wedge sensor)</li> </ul>
Designs	<ul> <li>Wedge sensor for installation on the channel bottom</li> <li>Pipe sensor for installation using nozzle, sensor screw connection and fastening element in pipes of for installation in floats</li> </ul>

Materials in contact with the medium	Polyurethane, stainless steel 1.4571, PPO GF30, PA (only wedge sensor), PTFE (only pipe sensors) Option: chemical-resistant sensor made of PEEK, Hastelloy C-276 mounting plate; titanium mounting plate; cable with FEP coating		
Flow Velocity Measurement			
Measurement Range	-350 cm/s to +600 cm/s		
Number of detected and computed scan layers	max. 32		
Zero Point Drift	Absolutely stable zero point		
Error limits (per scan layer)	< 1 % of measurement value (v > 1 m/s) < 0.5 % of measurement value +5 mm/s (v < 1 m/s)		
Minimum filling level	6.5 cm		
Beam angle	±5 degrees of angle		
Angle of incidence to the hori- zontal	45°		
Level Measurement - Water-Ultrasound			
Measurement Range	0 to 200 cm; minimum absolute measurable height 5 cm		
Zero Point Drift	Absolutely stable zero point		
Measurement Uncertainty	< ±2 mm		
Level Measurement - Pressure			
Measurement Range	0 to 500 cm		
Zero Point Drift	max. 0.75 % of final value (050 °C)		
Measurement Uncertainty	< 0.5 % of final value		
Temperature Measurement			
Measurement Range	-20 °C to +50 °C		
Measurement Uncertainty	±0.5 K		

 Tab. 8
 Specifications POA

# 4.5.7 Sensor OCL

Measurement Principle	Ultrasound Transit Time
Measurement Frequency	120 kHz
Protection	IP68
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)
Operation Temperature	-20 °C to +50 °C -20 °C to +40 °C when using the sensors in Ex Zone 1
Storage Temperature	-30 °C to +70 °C
Operation Pressure	max. 1 bar
Cable Lengths	See Chap. "4.4.5 Type Key Sensor OCL"
Cable Type	LiYC11Y 2x1.5 + 1x2x0.34
Outside Cable Diameter	8.4 mm ±0.25 mm
Designs	Wedge sensor for installation in the channel crown

KK-Sensoren / EBM - TB - Rev. 10 / 26.08.2024



Polyurethane, stainless steel 1.4571, PPO GF30, PA				
Up to 200 cm				
14 cm				
≤ 0.5 % of final value				
Temperature Measurement				
-20 °C to +50 °C				
±0.5 K				

Tab. 9 Specifications OCL

# 4.5.8 Sensor CS2

Measurement Principles	<ul> <li>Ultrasound Transit Time (Level Measurement)</li> <li>Piezoresistive Pressure Measurement (Level Measurement)</li> </ul>			
	<ul> <li>Correlation with digital pattern recognition (Flow Velocity)</li> </ul>			
Measurement Frequency	1 MHz			
Protection	IP68			
Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)			
Operation Temperature	-20 °C to +50 °C -20 °C to +40 °C when using the sensors in Ex Zone 1			
Storage Temperature	-30 °C to +70 °C			
Operation Pressure	max. 4 bar (for combi sensor with pressure measurement cell max. 1 bar)			
Cable length	See Chap. "4.4.6 Type Key Sensor CS2", for sensors without plugs (sensor connection type "K" and "L") extendable to max. 250 m cable length.			
	For sensors pressure measurement cell (level measurement Type VxD0/VxU1), a pressure compensation element is required for cable lengths over 30 m, which can also be used to connect the extension.			
Cable Types	<ul> <li>Combi sensor with pressure measurement: LiYC11Y 2x1.5 + 1x2x0.34 + PA1.5/2.5</li> </ul>			
	<ul> <li>Sensors without pressure measurement: LiYC11Y 2x1.5 + 1x2x0.34</li> </ul>			
Outside Cable Diameter	<ul> <li>Combi sensor with pressure measurement:</li> <li>9.75 mm ±0.25 mm</li> </ul>			
	<ul> <li>Sensors without pressure measurement:</li> <li>8.4 mm ±0.25 mm</li> </ul>			
Sensor Types	<ul> <li>Flow velocity sensor with v-measurement by cross-correla- tion and temperature measurement to compensate for the influence of the latter on the speed of sound</li> </ul>			
	<ul> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using water-ultrasound and tempera- ture measurement to compensate for the influence of the latter on the speed of sound</li> </ul>			

	<ul> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using pressure and temperature meas- urement to compensate for the influence of the latter on the speed of sound</li> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using water-ultrasound and redun- dantly using pressure, incl. temperature measurement to compensate for the influence of the latter on the speed of sound</li> </ul>		
Design	<ul> <li>Wedge sensor for installation on the channel bottom or the channel wall</li> <li>Pipe sensor for installation using nozzle, sensor screw con- nection and fastening element in pipes</li> </ul>		
Materials in contact with the medium	Polyurethane, stainless steel 1.4571, PPO GF30, PEEK, PA6		
Flow Velocity Measurement			
Measurement Range	-350 cm/s to +600 cm/s		
Number of detected and computed scan layers	max. 32		
Zero Point Drift	Absolutely stable zero point		
Error limits (per scan layer)	< 1 % of measurement value (v > 1 m/s) < 0.5 % of measurement value +5 mm/s (v < 1 m/s)		
Minimum filling level	8 cm		
Beam angle	±5 degrees of angle		
Angle of incidence to the hori- zontal	50°		
Level Measurement - Water-Ultr	asound		
Measurement Range	0 to 500 cm; minimum absolute measurable height 8 cm (only for wedge sensors)		
Measurement Uncertainty	≤ ±2 mm		
Level Measurement - Pressure			
Measurement Range	0 to 500 cm		
Zero Point Drift	max. 0.75 % of final value (050 °C)		
Measurement Uncertainty	≤ 0.5 % of final value		
Temperature Measurement			
Measurement Range	-20 °C to +50 °C		
Measurement Uncertainty	±0.5 K		

Tab. 10Specifications CS2

## 4.5.9 Sensor CSP

Measurement Principles	<ul> <li>Ultrasound Transit Time (Level Measurement)</li> <li>Piezoresistive Pressure Measurement (Level Measurement)</li> <li>Correlation with digital pattern recognition (Flow Velocity)</li> </ul>
Measurement Frequency	1 MHz
Protection	IP68



Ex Approval (optional)	II 2G Ex ib IIB T4 Gb (ATEX) Ex ib IIB T4 Gb (IECEx)			
Operation Temperature	-40 °C to +80 °C -40 °C to +80 °C when using the sensors in Ex Zone 1			
Storage Temperature	-30 °C to +70 °C			
Operation Pressure	max. 4 bar (for combi sensor with pressure measurement cell max. 1 bar)			
Cable length	See Chap. "4.4.7 Type Key Sensor CSP"			
	Sensors with pressure measurement cell (level measurement type V2D0 and V2U1) have a pressure compensation element after 6 m / 14 m / 19 m.			
Cable Types	Combi sensor with/without pressure measurement: LiYC11Y 2x(2x AWG24/7-CAT7) + PA 1.5/2.5 + (4x AWG26/7)			
Outside Cable Diameter	Combi sensor with/without pressure measurement: 9.7 mm $\pm 0.2$ mm			
Sensor Types	<ul> <li>Flow velocity sensor with v-measurement by cross-correla- tion and temperature measurement to compensate for the influence of the latter on the speed of sound</li> </ul>			
	<ul> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using water-ultrasound and tempera- ture measurement to compensate for the influence of the latter on the speed of sound</li> </ul>			
	<ul> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using pressure and temperature meas- urement to compensate for the influence of the latter on the speed of sound</li> </ul>			
	<ul> <li>Combi sensor with velocity sensor by cross-correlation, level measurement using water-ultrasound and redun- dantly using pressure, incl. temperature measurement to compensate for the influence of the latter on the speed of sound</li> </ul>			
Design	<ul> <li>Wedge sensor for installation on the channel bottom or the channel wall</li> </ul>			
Materials in contact with the medium	Polyurethane, stainless steel 1.4571, PPO GF30, PEEK, PA6			
Flow Velocity Measurement				
Measurement Range	-100 cm/s to +600 cm/s			
Number of detected and computed scan layers	max. 32			
Zero Point Drift	Absolutely stable zero point			
Error limits (per scan layer)	< 1 % of measurement value (v > 1 m/s) < 0.5 % of measurement value +5 mm/s (v < 1 m/s)			
Minimum filling level	8 cm			
Beam angle	±5 degrees of angle			
Angle of incidence to the hori- zontal	50°			

Level Measurement - Water-Ultrasound			
Measurement Range	0 to 500 cm; minimum absolute measurable height 8 cm (only for wedge sensors)		
Measurement Uncertainty	≤ ±2 mm		
Level Measurement - Pressure			
Measurement Range	0 to 500 cm		
Zero Point Drift	max. 0.75 % of final value (050 °C)		
Measurement Uncertainty	≤ 0.5 % of final value		
Temperature Measurement			
Measurement Range	-40 °C to +80 °C		
Measurement Uncertainty	±0.5 K		

Tab. 11 Specifications CSP



# 5 Installation and Connection

# WARNING



#### Checking for explosive atmosphere using a gas warner

When connecting sensors to transmitters, the metallic sensor bottom plate must not exceed an earthing resistance of 1 G $\Omega$  after installation in a measurement section!

Before carrying out mounting/maintenance work, check explosive atmosphere by means of a gas warning device.

When carrying out this work, make absolutely sure that no electrostatic charge can occur.

# 5.1 Mounting Instructions

During installation, observe the following instructions on ESD and installation location.

- Ensure proper installation.
- Follow applicable legal or operational guidelines.

Improper handling may result in injury and/or damage to the sensors!



#### Important Notice

Observe the following instructions for avoiding Electrostatic Discharge (ESD).

The sensitive electronic components inside the sensor can be damaged by static electricity. NIVUS recommend the following steps to prevent damage to the sensor due to electrostatic discharge:

- Discharge any static electricity possibly present on your body before you touch electronic components of the sensor (such as circuit boards and the components on them).
- Avoid unnecessary movements to reduce the building-up of static charges.

#### 5.1.1 Electrical Installation



#### Always disconnect the measurement system from the mains



Whenever work is carried out on the measuring system or the sensors, the transmitter must be disconnected from the power supply.

Observe the electrical data given on the nameplate.

For the electrical installation, comply with the legal regulations of the country (such as VDE 0100 in Germany).

#### 5.1.2 Notes on Sensor Mounting



#### Leakage due to removal of components

Removal or loosening of the bottom plate, base plate or cable gland of the sensor will cause leakage and result in failure of the measurement/sensor.

As a matter of principle, **no parts** may be **removed** from the sensor. Failure to do so will invalidate the warranty and the explosion protection.

Sensor mounting is described in the *Mounting Instruction Cross Correlation and Doppler Sensors*. Read there:

- correct sensor position
- required calming sections
- sensor mounting and fastening
- cable routing

Please also note the information on sensors with integrated pressure measurement cell in this instruction manual (Chap. "5.5 Pressure Compensation Elements").

#### 5.2 Cable Protection Conduit Mounting Sensors CS2 and CSP

You can optionally fit a cable protection conduit to the sensor. You need the following accessory parts:

- 1 cable protection conduit with length 0.5 m / 1.0 m / 3.0 m
- 1 Clamp
- 4 Screws

These accessories are available on request from NIVUS.

#### Procedure

1. Fasten the lower clamp part to the base plate of the sensor with 2 screws.





2. Pull the cable protection conduit over the sensor cable and insert it into the clamp.



3. Place the upper part of the clamp and screw tight.



- 5.3 Plug and Cable Layouts
- 5.3.1 Sensors CSM and CSP



Fig. 5-1 Plug layout Sensor CSM; connection to EBM





# 5.3.2 Sensor DSM



Fig. 5-3 Plug Layout DSM

# 5.3.3 Electronic Box: Type EBM



Fig. 5-4 Cable Tail Layout EBM Electronic Box



## 5.3.4 Sensors POA and CS2



- 5 RxTx (RS485)
- 6 UE-GND (power supply ground)
- 7 Shield (cable screen)





- 6 White; RxTx +
- 7 Green; RxTx -





3 Black; cable shield (no earthing)

- Red; power supply +; max. 9.9 V with Ex version; max. 24 V with non-Ex version
- 5 Blue; power supply -
- 6 White; RxTx +
- 7 Green; RxTx -
- 8 Air Equalisation Hose

Fig. 5-7 Cable tail layout Sensors POA and CS2 with pressure measurement cell

#### 5.3.5 Sensor OCL



- 1 UE (voltage input, max. 9.9 V)
- 2 RxTx + (RS485)
- 3 + mA (2-wire sensors)
- 4 mA (2-wire sensors)
- 5 RxTx (RS485)
- 6 UE-GND (power supply ground)
- 7 Shield (cable screen)



#### 5.4 Cable Extension

The sensor cables of the POA, CS2, OCL sensors and the cable of the EBM Electronic Box can be extended depending on the sensor connection version (see table below for details).

# DANGER



# Risk of personal injury

Observe the maximum possible cable lengths in the Ex area!

- For POA-Vx, OCL-Lx and CS2-Vx Ex sensors with NIVUS cable, the length of the cable connection must not exceed **150** *m*!

See Type Examination Certificates at the end of this document.

 If surge protection elements are used, the cable length is reduced accordingly to 135 metres (one-sided) and 120 metres (two-sided)!

See **Type Examination Certificates** in the technical description of the iXT0 Ex Separation *Module.* 



#### Important Notice

Cable extensions and sensor connections may only be carried out by qualified personnel. This is to prevent damage to the sensor.



# !

#### Important Notice

Improper connections that create increased contact resistances or the use of incorrect cables may lead to disturbances or measurement failure.

If you extend the sensor cable via a junction box, use a metal junction box. Be sure to connect the shield of the incoming as well as of the outgoing cable to the junction box ground.

#### **Basic Conditions for Cable Extension**

If the cables are to be extended, the preparation of an intrinsic safety certificate is required. For this, the following **points/specifications** must be considered/included:

- The cable specifications of the cable extension used and the sensor cable.
- When using overvoltage protection elements, additionally their internal capacitance and inductance.
- The capacitances and inductances that can be connected for the supply circuit.
- The capacitances and inductances that can be connected for the RS485 circuit.

Moreover, the following two **conditions** must be met during project planning, selection and installation in accordance with EN 60079-14:

- $C_o \geq C_i + C_k$
- $L_o \geq L_i + L_k$

with

- C<sub>o</sub> = maximum permissible external capacitance of the corresponding iXT circuit (see Technical Description / Type Examination Certificate of the iXT0 Ex Separation Module)
- C<sub>i</sub> = effective internal capacitance of the sensor and, if used, of the overvoltage protection element for the corresponding circuit
- C<sub>k</sub> = Total cable capacitances of the sensor cable and the cable extension used for the corresponding circuit
- L<sub>o</sub> = maximum permissible external inductance of the corresponding iXT circuit (see Technical Description / Type Examination Certificate of the iXT0 Ex Separation Module)
- L<sub>i</sub> = effective internal inductance of the sensor and, if used, of the overvoltage protection element for the corresponding circuit
- L<sub>k</sub> = Total cable inductances of the sensor cable and the cable extension used for the corresponding circuit

#### NIVUS Cable Specifications for the Active Sensors POA-Vx, CS2, OCL-Lx and EBM:

- Cable capacitance (blue/red): 100 pF/m
- Cable inductance (blue/red): 0.76 chi/m

These values are of great importance in an Ex application if the operator has to provide an intrinsic safety certificate for his plant and has to consider the connectable external capacitance  $C_0$  or inductance  $L_0$ .

#### Laying cables in the Ground:

The cable permanently connected to the sensor is not intended for permanent direct burial. If the cable is to be laid in the ground, sand, gravel or similar, then use additional protective tubes or protective hoses for this. Select the inner diameter, bending radius and type of installation of these additional protective guides in such a way that the installed signal cable can be removed without problems afterwards and a new signal cable can be pulled in.

#### Possible Cable Extensions:

S	ensor Connection	Sensor or EBM	Cable Extension	
К	For EBM and for sensors without pressure measure- ment cell, cable end pre-as- sembled for connection to NF7, NFP, OCM Pro CF *	EBM POA-Vx00 POA-VxH1 CS2-Vx00 CS2-VxH1 OCL	Cable extension with single shielded sig- nal cable.	
L	For sensors with pressure measurement cell, cable end pre-assembled for connec- tion to NF7, NFP, OCM Pro CF *	POA-VxD0 POA-VxU1 CS2-VxD0 CS2-VxU1	Cable extension is only possible if the pressure compensation element type ZUB0 DAE by NIVUS is used: Connect the sensor cable end to the terminals of the junction box of the pressure compensation element and extend it from there with a single shielded signal cable (see <i>Fig. 5-12</i> ).	
F	For sensors with pressure measurement cell, version incl. plug and filter element	POA-VxD0 POA-VxU1 CS2-VxD0 CS2-VxU1 CSP-V2D0 CSP-V2U1	It is not possible to extend the cable.	
S	For EBM and for sensors without pressure measure- ment cell, version incl. plug	EBM POA-Vx00 POA-VxH1 CS2-Vx00 CS2-VxH1 CSP-V200 CSP-V2H1 OCL-Lx	It is not possible to extend the cable.	
*) (	*) Connection to NFP and OCM Pro not for POA-V3, CS2-V3 and OCL-L3			

## Tab. 12Cable extensions

#### NIVUS Recommendation: Cable type for cable extension

For extension NIVUS recommend cable type A2Y(L) 2Y 6x2x0.8 (or higher number of conductors).

#### Cable extension with cable type A2Y(L) 2Y:

- Extend the two twisted signal lines (RxTx) for bus communication with one wire each.
- Combine the remaining wires in equal numbers to form two wire strands for UE + and for GND and extend these with one or more parallel-connected wire(s) per connecting

<sup>!</sup> 



cable, depending on the distance between the sensor and the transmitter. Solder or crimp parallel wires for UE+ and GND together for each supply line.

The following table shows the minimum number of conductors per connection for the signal cable type A2Y(L) 2Y (with 0.8 mm core diameter).

The minimum number of cores per connection is specified as follows: x (y)

- х = min. total number of conductors incl. data lines
- = Conductors for power supply + and у

The cable lengths given refer to non-Ex sensors.

Extension to	Minimum number of cores per connection				
	Sensor <sup>1</sup> - NF7x		Sensor <sup>2</sup> - NFP 2 <sup>3</sup>		
	10 m Cable on Sensor	30 m Cable on Sensor	10 m Cable on Sensor	30 m Cable on Sensor	Remarks
30 m	4 (2)	not appli- cable	4 (2)	not appli- cable	
50 m	4 (2)	4 (2)	4 (2)	4 (2)	
70 m	4 (2)	4 (2)	4 (2)	4 (2)	
100 m	4 (2)	4 (2)	4 (2)	4 (2)	
150 m	6 (4)	6 (4)	4 (2)	4 (2)	
200 m	6 (4)	6 (4)	4 (2)	4 (2)	
250 m	8 (6)	8 (6)	4 (2)	4 (2)	
300 m	8 (6)	8 (6)	4 (2)	4 (2)	Commission- ing by NIVUS service re- quired.
400 m	10 (8)	10 (8)	4 (2)	4 (2)	
500 m	12 (10)	12 (10)	6 (4)	4 (2)	
700 m	14 (12)	16 (14)	6 (4)	6 (4)	
1000 m	20 (18)	20 (18)	8 (6)	8 (6)	

Tab. 13 Required number of cores for cable extensions

- <sup>3</sup> Not applicable for NFP

<sup>&</sup>lt;sup>1</sup> Sensors POA-Vx, CS2, OCL and EBM Electronic Box <sup>2</sup> Sensors POA-Vx, CS2, OCL and EBM Electronic Box

#### Cable Extension with other Cable Types:

- Internationally, signal cables of other types with a minimum core diameter of 0.8 mm and a common cable shield can be used. If you are uncertain about the suitability of the signal cable, contact NIVUS and enclose a detailed cable type data sheet.
- Extension by equivalent cables with other cross-sections on request.

#### Common cable extension of several sensor cables:

In an application with several flow velocity sensors, you can extend the sensor cables with a common signal cable.



#### Important Notice

Joint extensions of different applications or joint extensions of separate level and flow velocity measurements in a common signal cable are **not** permitted.

# 5.5 Pressure Compensation Elements

#### 5.5.1 General

Sensors with integrated pressure measurement cell may only be operated with a NIVUS pressure compensation element.

The pressure equalisation element is provided with two drying capsules or with drying granulate. These prevent moisture from penetrating and protect the electronics.

- Check the drying capsules / granulate (depending on the environment) at regular intervals.
- Replace the drying capsules / drying granulate if necessary.
- Observe the maintenance information in Chapters "6.3.2 Pressure Compensation Element for CSM and CSP Sensors" and "6.3.3 Pressure Compensation Element for POA and CS2 Sensors".

# CAUTION



#### Sensor damage due to moisture ingress

Penetrating moisture can irreparably destroy the electronics inside the sensor!

- Always operate sensors with integrated pressure measurement cell with pressure compensation element. The drying granulate / drying capsules prevent the ingress of moisture!
- Never operate sensors with integrated pressure measurement cell without or with used drying granulate / drying capsules.
- Check drying granulate / drying capsules regularly and replace if necessary.
- Pressure compensation elements, spare filters, drying capsules and granulate see Chap. "8 Spare Parts and Accessories".



## 5.5.2 Pressure Compensation Element for CSM and CSP Sensors

The pressure equalisation element for CSM and CSP sensors is provided with two drying capsules.



- 1 Cable to sensor
- 2 Pressure equalising diaphragm
- 3 2x Drying capsule under acrylic glass cover
- 4 O-Ring keep free of dirt and observe insertion position (see Chap. "6.3.2 Pressure Compensation Element for CSM and CSP Sensors")
- 5 Plug for connection to the EBM Electronic Box/NFM 750

#### Fig. 5-9 Pressure compensation element for connection to EBM



- 1 Phillips screws to open the cover (acrylic)
- 2 2x Drying capsules for changing
- 3 Note: Insert cardboard side down (see Chap. "6.3.2 Pressure Compensation Element for CSM and CSP Sensors")
- 4 O-Ring keep free of dirt and observe insertion position (see Chap. "6.3.2 Pressure Compensation Element for CSM and CSP Sensors")

Fig. 5-10 Exploded view of the pressure compensation element
# 5.5.3 Pressure Compensation Element for POA and CS2 Sensors

Sensors with sensor connection type 'F' or 'S' have a prefabricated plug; type 'F' also has a prefabricated filter element. This filter element works as a pressure compensation element (see following illustration).



- 1 Sensor cable
- 2 Sensor plug
- 3 Filter cover (screwed)
- 4 Air filter (filled with drying granulate and attached to the sensor cable with cable ties)
- 5 Air hose
- 6 Air hose connector
- 7 Socket for air hose connector

#### Fig. 5-11 Filter element for connection to the PCM

For sensors with pressure measurement cell (Types VxD, VxU), the cable of the sensor **must not** be extended. The maximum uninterrupted cable length is 30 m. A junction box with pressure compensation (pressure compensation element) must then be installed to extend the cable (see *Fig. 5-12*, Pos. 4 and 5).

This pressure compensation element must also be installed if the cable of a sensor with integrated pressure measurement cell is to be connected directly to a transmitter of the types NivuFlow 750, NivuFlow 7550 or OCM Pro.

It is available at NIVUS under item number ZUB0 DAE.





The NIVUS pressure compensation element for POA und CS2 sensors consists of several parts:

- 1 Filter element consisting of air filter, air hose and air hose connector
- 2 Cable tie
- 3 Terminal Clamps
- 4 Junction box
- 5 Junction box cover
- 6 Self-closing socket for the air hose connector





- 1 Shield connection
- 2 Air hose
- 3 Side to transmitter
- 4 Terminal Clamps
- 5 Side to flow velocity sensor

Fig. 5-13 Junction box in open position



Fig. 5-14 Dimensions of the junction box

#### **Connecting Pressure Compensation Element and Air Filter**



#### Important Notice

Install the junction box with air pressure compensation in an area where there are no corrosive gases and which is permanently protected from any flooding.

The shield of the incoming cable as well as the shield of the outgoing cable must be connected to the shield connections of the metal junction box. Otherwise, measurements may be distorted or fail.

The filter cover of the air filter must **always point downwards** to protect it from water drops.



For the extension from the junction box to the transmitter use a signal cable type A2Y or another suitable signal cable with integrated common shield. Observe the *NIVUS Recommendation* regarding the cable type for cable extension on page 69.

# Procedure

- Connect the 5-core cable coming from the sensor identically to the terminal strip in the junction box. Make sure that only the power supply (red + blue cable) and the signal bus lines (white + green) are connected to the terminal strip (*Fig.* 5-13).
- 2. Connect the cable shield (black) to one of the two shield connection terminals located in the box (*Fig. 5-13*, Pos. 1).
- 3. Attach the air filter to one of the two cables with the two cable ties supplied so that the filter cover points downwards (*Fig. 5-15*).
- 4. Snap the air hose connector into the socket integrated in the cover (*Fig.* 5-12 Pos. 6).
- 5. Put on the junction box cover and screw it on.



Fig. 5-15 Ready mounted pressure compensation element



#### Important Notice

The measurement incl. pressure compensation element must not be operated with the air hose connector disconnected, as an automatic self-sealing of the socket integrated in the cover leads to a shift of the zero point of the level measurement.

### 5.6 Resistance List



#### Damage due to aggressive media

In principle, there is a risk of pitting on the stainless steel mounting plate or on the pipe sensor jacket with media containing chloride. Hydrogen sulphide ( $H_2S$  - danger of diffusion through cable sheath) and various organic solvents can corrode the sensor material.

Only install sensors or cables in media to which they are resistant.

The installation of the sensors or the laying of the cables may only be carried out in media that are resistant to them. Otherwise, the sensors and cables may be destroyed.

The medium-contacting parts of the sensors consist of the following components as standard:

- V4A/AISI 316 Ti (ground plate or pipe sensor jacket)
- PPO GF30 (sensor body)
- PEEK (sensor crystal cover)
- Polyurethane (cable sheath and cable gland)
- PTFE (gasket of the sensor screw joint)
- PVDF (sensor body CSM-V100K)

When using sensors with a pressure measurement cell, the following materials are added:

- Hastelloy® C-276
- Viton® (PA/PR)

The sensor systems are resistant to common domestic wastewater, wastewater and rainwater as well as combined water from municipalities and local authorities. Resistance is also not a problem in many industrial plants (e.g. BASF, Bayer etc.). Nevertheless, sensor systems are not resistant to all substances and substance mixtures.

Observe that in the case of substance mixtures (simultaneous presence of several substances), catalytic effects may occur under certain circumstances, which do not appear in the presence of the individual substance. These catalytic effects cannot be completely tested due to the infinite possibilities of variations.

If in doubt, contact your local NIVUS representative and request a free material sample for long-term testing.

For special applications with highly aggressive media or for media containing solvents, sensors made of solid PEEK with Hastelloy or titanium base plate or corresponding tube sensors made of highly resistant special steels are available. Sensor cables immersed in the medium



can be supplied specially sheathed with FEP (resistance to organic solvents or hydrogen sulphide).

MEDIUM	FORMULA	CONCEN-	HDPE	PO GF30	UR	DEEK	EP	/4A	Hastelloy C 276	/iton (PA/PR)	Ą	vDF
Acetaldehyde	C <sub>2</sub> H <sub>4</sub> O	40 %	3/3	4	4	1	(1)	(1)	0	4/4	2/4	4/4
Acetone	C <sub>3</sub> H <sub>6</sub> O	40 %	1/1	4	4	1	(1)	1/1	1	4/4	1/0	3/4
Allyl alcohol	C <sub>3</sub> H <sub>6</sub> O	96 %	, 1/3	2	0	1	1/1	1/1	0	4/4	3/0	(2)
Aluminium chloride	AICI <sub>3</sub>	10 %	1/1	2	0	1	1/1	3/4	1	1/0	1/0	1/1
Ammonium chloride	(NH <sub>4</sub> )Cl	aqueous	1/1	1	0	1	1/1	1/2L	1	1/1	3/4	1/1
Ammonium hydroxide	$NH_3 + H_2O$	5 %	1/1	2	4	1	1/1	1/1	1	(2)	(2)	(2)
Aniline	C <sub>6</sub> H <sub>7</sub> N	100 %	1/2	3	4	1	1/1	1/0	1	2/4	3/4	1/4
Petrol, unleaded	$C_5H_{12} - C_{12}H_{26}$		2/3	3	2	1	1/1	1/1	1	(1-3)	1/0	1/1
Benzene	C <sub>6</sub> H <sub>6</sub>	100 %	3/4	3/4	2	1	1/1	1/1	1	3/3	2/0	1/3
Benzyl alcohol	C7H8O	100 %	3/4	3	2	1	1/1	1/1	1	1/0	4/4	1/1
Boric acid	H <sub>3</sub> BO <sub>3</sub>	10 %	1/1	1	1	1	1/1	1/1	1	1/1	1/0	1/1
Bromic acid	HBrO₃	conc.	0/0	0	3	1	0/0	(4)	0	(2)	(4)	(1)
Butanol	C <sub>4</sub> H <sub>10</sub> O	technically pure	1/1	2	3	1	1/1	(1)	1	3/4	1/0	(2)
Calcium chloride	CaCl <sub>2</sub>	alcoholic	1/0	1	1	1	1/1	1/2L	1	1/1	4/4	1/1
Chlorobenzene	C <sub>6</sub> H₅Cl	100 %	3/4	3	4	1	1/1	1/1	1	3/4	4/4	1/1
Chlorine gas	Cl <sub>2</sub>		4/4	3	3	1	1/1	1/0	0	1/1	4/4	1/0
Chloromethane	CH₃Cl	technically pure	3/0	4	4	1	1/0	1/1L	0	4/4	(3)	1/0
Chloroform	CHCl₃	100 %	3/4	4	4	1	1/1	1/1	1	4/4	3/4	1/1
Chlorine water	Cl <sub>2</sub> x H <sub>2</sub> O		3/0	2	0	1	(1)	2/0L	1	1/0	4/4	1/1
Chromic acid	CrO₃	10 %	1/1	1	0	1	1/1	1/2	1	1/1	4/4	1/1
Diesel oil	-	100 %	1/3	2	0	1	(1)	(1)	0	1/1	1/1	1/1
Iron-(III)-chloride	FeCl₃	saturated	1/1	2	3	2	1/1	4/4	0	1/1	3/0	1/1
Acetic acid	$C_2H_4O_2$	10 %	1/1	2	3	1	1/1	1/1	1	(3)	4/4	1/1
Methyl acetate	$C_3H_6O_2$	technically pure	1/0	3	0	1	1/0	1/1	1	4/4	1/0	1/1
Ethanol	C <sub>2</sub> H <sub>6</sub> O	96 %	1/0	1	1	1	1/1	1/1	1	3/0	1/0	1/1
Ethanol	C <sub>2</sub> H <sub>6</sub> O	100 %	1/0	1	1	1	1/1	1/1	0	3/0	1/0	1/1
Ethyl acetate		100 %	1/3	3	3	1	1/1	(1)	0	4/4	1/0	1/1
Ethylene chloride	C <sub>2</sub> H <sub>4</sub> Cl <sub>2</sub>	50.04	3/3	4	3	1	1/1	1/1L	1	3/0	3/0	1/1
Hydrofiluoric acid	HF CU O	50 %	1/1	2	3	1	1/1	4/4	2	1/3	4/4	1/1
Chroning		10 %	1/1	1	2	1	1/1	1/1	1	3/U 1/1	3/3	1/1
Hontano n	C-H-0	90%	2/2	1	1	1	1/1	1/1	1	1/1	1/0	1/1
Heyane n-	C/H <sub>16</sub>	100 %	2/3	1	2	1	1/1	1/1	1	1/1	4/4	1/1
Isopropapol		technically nure	1/1	1	2	1	1/1	(1)	1	1/1	1/0	1/1
Potassium hydroxide	KHO	10 %	1/1	1	3	1	1/1	1/1	1	4/4	1/0	1/1
Potassium nitrate	KNO3	aqueous	1/1	1	0	1	1/1	1/1	1	1/1	1/0	1/1
Magnesium chloride	MgCl <sub>2</sub>	aqueous	1/1	1	2	1	1/1	1/0L	1	1/1	1/0	1/1
Methanol	CH <sub>4</sub> O		1/1	1	2	1	1/1	1/1	1	3/4	2/0	1/1
Methyl benzene (toluene)	C7H8	100 %	3/4	3	3	1	1/1	1/1	0	3/3	1/0	1/0
Lactic acid	C <sub>3</sub> H <sub>6</sub> O <sub>3</sub>	3 %	1/1	1	0	1	1/1	1/1	1	1/1	(3)	1/1
Mineral oil	-		1/1	1	1	1	1/1	1/1	1	1/1	(1)	1/1
Sodium bisulphite	NaHSO <sub>3</sub>	aqueous	1/1	1	0	1	(1)	1/1	1	1/0	1/0	1/1
Sodium carbonate	Na <sub>2</sub> CO <sub>3</sub>	aqueous	1/1	1	3	1	1/1	1/1	1	1/1	1/0	1/1
Sodium chloride	NaCl	aqueous	1/1	1	2	1	1/1	1/2	1	1/1	1/1	1/1
Sodium hydroxide	NaHO	50 %	1/1	1	3	1	1/1	1/3	1	3/3	1/0	1/1
Sodium sulphate	$Na_2SO_4$	aqueous	1/1	1	0	1	1/1	1/1	1	1/1	1/0	1/1
Nitrobenzene	C <sub>6</sub> H <sub>5</sub> NO <sub>2</sub>		3/4	3	4	1	1/1	1/1	0	4/4	4/4	1/1
Oleic acid	C <sub>18</sub> H <sub>34</sub> O <sub>2</sub>	technically pure	1/3	1	1	1	(1)	1/1	0	2/2	1/0	1/1
Oxalic acid	C <sub>2</sub> H <sub>2</sub> O <sub>4</sub> x 2H <sub>2</sub> O	aqueous	1/1	2	0	1	1/1	1/3	2	1/1	4/4	1/1
Ozone	O <sub>3</sub>		3/4	2	2	1	1/1	0/0	0	1/0	4/4	(1)
Petroleum	—	technically pure	1/3	3	1	1	(1)	1/1	0	1/0	1/0	1/1
Vegetable oils	-		0/0	1	1	1	(1)	1/1	0	1/0	0/0	1/1
Phenol	C <sub>6</sub> H <sub>6</sub> O	100 %	2/3	3	2	1	1/1	1/1	1	2/3	4/4	1/1
Phosphoric acid	H <sub>3</sub> PO <sub>4</sub>	85 %	1/1	1	0	1	1/1	1/3	1	1/1	4/4	1/1
Mercury-(II)-chloride	HgCl <sub>2</sub>	aqueous	1/1	1	0	1	1/1	(4)	1	1/1	4/4	1/1
Nitric acid	HNO <sub>3</sub>	1-10 %	1/1	1	3	1	1/1	1/1	1	1/1	4/4	1/1
Hydrochloric acid	HU	1-5 %	1/1	1	3	1	1/1	4/4	1	1/1	4/4	1/1
Carbon disulphide		100 %	4/4	2	0	1	1/1	1/1	1	1/0	3/0	1/0
Suppuric acid		40 %	1/1	1	3	1	1/1	2/3	1	1/1	4/4	1/1
Trichloroothylono		100 %	4/4	3	4	1	1/1	1/1L 1/1/	1	1/1	4/4	1/1
		100 %	5/4 1/1	4	4	1	1/1	1/1L 1/1	1	1/3	5/U 1/1	1/1
	C611807	10 /0	1/1	T	T	T	T/ T	1/1	т	1/1	1/1	1/1

# 5.6.1 Resistance List Legend

#### Resistances

Two values are given per medium: left figure = value at +20 °C right figure = value at +50 °C

0	no information available/no statement possible
1	very good resistance/suitable
2	good resistance/suitable
3	limited resistance
4	no resistance
К	no general information possible
L	risk of pitting or stress corrosion cracking
()	estimated value

#### **Material Name**

HDPE	high density Polyethylene
FEP	Tetrafluoroethylene-Perfluoropropylene
V4A	Stainless steel 1.4401 (AISI 316)
PPO GF30	Polyphenyloxylene with 30 % glass fibre content
PU	Polyurethane
PEEK	Polyetheretherketone
PA	Polyamide
PVDF	Polyvinylidene Fluoride



# 6 Cleaning and Maintenance

# 6.1 Principles of Cleaning

#### WARNING G



# Germ Contamination

Due to the frequent use of the sensors in the waste water sector, parts can be contaminated with dangerous germs.

In case of contact with sensors and cables:

- Observe the occupational safety regulations.
- Wear protective clothing.

In heavily polluted media with a tendency to sedimentation, it may be necessary to clean flow velocity sensors at regular intervals. The intervals depend on the application. Use a brush with plastic bristles, a street broom or similar for this purpose.

Clean and dry dirty plug contacts (sensor connection "F" or "S") before reconnecting sensors. Carefully remove dried dirt with compressed air or a brush with plastic bristles (no metal). If necessary, use a contact spray to maintain the contacts.



#### Damage caused by hard objects

- Never use hard objects such as wire brushes, rods, scrapers or similar to clean the sensor.
- The use of water jet cleaning is only permissible up to a permissible flushing pressure of max. 4 bar (see Specifications of the sensors) (e.g. hosing down with a water hose).
- As a matter of principle, do not clean flow velocity sensors with pressure measurement cell (Types VxD and VxU) with a water jet.
- Do not clean sensors with high-pressure cleaners. The use of high-pressure cleaners may damage the sensor and lead to measurement failure.

# 6.2 Cleaning Wedge Sensors



#### Material damage and measurement errors due to loose parts

Removal or loosening of bottom plate or cable gland of the sensor will cause leakage and result in failure of measurement and sensor.

Do not remove any parts of the sensor.



#### Important Notice

If non-removable deposits prevent correct level measurement, the sensor must be serviced by NIVUS. To do this, please send the sensor in the best possible padding and packaging to NIVUS. See Chap. "3.5 Return".

# CAUTION



#### Damage to the pressure measurement cell during cleaning

**Never** clean the pressure measurement cell with a water jet. To clean the pressure measurement cell, simply immerse the sensor in a bucket of water and gently swirl it to clean it.

The cover of the pressure measurement cell is sealed with a sticker on the bottom plate. This warning sticker must not be damaged or removed under any circumstances. Do not loosen the screws below the sticker.

If these regulations are violated, the NIVUS warranty shall expire. If in doubt, have the pressure probe cleaned by NIVUS.

Rinse the connection duct milled into the mounting plate for pressure measurement with water **immediately after each removal** to prevent deposits from sticking. To do this, immerse the sensor in water several times.

### 6.3 Maintenance Wedge Sensors

#### 6.3.1 Wedge Sensors with Pressure Measurement Cell

The level measurement of sensors with pressure measurement cell is subject to a long-term drift for physical reasons (see Chap. "5.5.3 Pressure Compensation Element for POA and CS2 Sensors").

Therefore, NIVUS recommend a 0-point calibration after every six months.

The best calibration results are achieved when the water level is as low as possible or when the sensor is dismantled and removed from the medium.



The calibration procedure is described in the operating instructions for the corresponding OCM Pro, NivuFlow or PCM transmitters.

The wedge sensors with pressure measurement cell are additionally equipped with a filter element with drying granulate or with drying capsules at the connection plug or at the pressure compensation element. The drying granulate and the drying capsules are subject to natural wear, which is dependent on:

- Measurement duration
- Measurement interval
- Fluctuations in atmospheric pressure
- Environmental conditions

Check the air filter or the drying capsules at regular intervals or before each use. Wear is indicated by the colour change of the drying granulate or the drying capsules (see sticker on the air filter or pressure compensation element).

If the colour of the drying granulate starts to change, then change the drying granulate or replace the filter element with a new filter element of the same design. When the colour of the drying capsules starts to change, change them.

For replacement filter element, drying granulate and drying capsules, see Chap. "8 Spare Parts and Accessories".



### 6.3.2 Pressure Compensation Element for CSM and CSP Sensors

When using CSM and CSP sensors with pressure measurement cell and pressure compensation element, the drying capsules inside (see *Fig. 5-10*) must be checked at regular intervals and replaced if necessary. The intervals depend on the prevailing humidity and can be between 2 and 12 weeks, depending on the application.

Once the drying capsules are used up, they change colour from orange to white. They must then be replaced.

- ORANGE = drying capsule new or not yet used
- WHITE = drying capsule used up replace both
- Replacement drying capsules are available from NIVUS (see Chap. "8 Spare Parts and Accessories").

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#### Note

When replacing the drying capsules, ensure that the glued-in O-ring remains in the groove. Always keep the O-ring free of dirt. Otherwise, the pressure compensation element may leak.

### **C** Replacing Drying Capsules:

- 1. Loosen the four Phillips screws of the acrylic glass cover and remove the acrylic glass cover (see *Fig. 5-10*, Pos.1).
- 2. Remove used dry capsules (can be disposed of with household waste).
- 3. Remove the protective aluminium foil from the new drying capsules.
- 4. Insert the new drying capsules with the cardboard side down.
- 5. Check the position of the O-ring and reinsert it into the groove if necessary (see *Fig. 5-9 / Fig. 5-10*, Pos. 4).
- Replace the cover and secure it again with the 4 Phillips screws. Make sure that there is no dirt, sand or similar between the pressure compensation element and the cover.

#### 6.3.3 Pressure Compensation Element for POA and CS2 Sensors

Check the filter element at regular intervals when using POA or CS2 sensors with pressure measurement cell and pressure compensation element(see *Fig. 5-11*). The intervals depend on the prevailing humidity and can be between 2 and 26 weeks, depending on the application. Wear of the air filter is indicated by the colour change of the drying granulate (see sticker on the air filter). If the drying granulate has discoloured by more than 50 %, then you must change it or replace the filter element.

Replacement filter elements and drying granulate are available from NIVUS (see Chap. "8 Spare Parts and Accessories").



Fig. 6-1 Air filter, open

# **C** Replacing Drying Granulate:

- 1. Cut the cable ties that secure the air filter to the sensor cable.
- 2. Press the button on the sensor cable socket.



- 3.  $\rightarrow$  The air hose plug comes loose from the socket.
- 4. Unscrew the filter cover (Fig. 6-1, Pos. 3).
- 5. Remove the filter disc (Fig. 6-1, Pos. 2).
- 6. Pour out the dry granulate (can be disposed of with household waste).
- 7. Fill the air filter with new drying granulate.
- 8. Cover the dry granulate with the filter disc again, the fine side facing the screw connection.
- 9. Fit the filter cover and screw it shut.
- 10. Re-insert the air hose plug into the socket of the sensor cable  $\rightarrow$  The air hose plug snaps into place.
- 11. Reattach the air filter to the sensor cable with a new cable tie.



# 6.4 Cleaning and Maintenance Sensors OCL and DSM

These sensors work contactlessly. After immersing (flooding) in the measurement medium, check whether the transmission surface is unoccupied and the sound beam is free to the water surface.

If the sensor is dirty, clean it with water and a cloth or soft brush.



#### Material damage and measurement errors due to loose or dismantled parts

Removing or loosening the mounting plate or the cable gland of the sensor leads to leakage and results in failure of the measurement/sensor.

Never remove any parts from the sensor (exceptions see Fig. 6-2 and Fig. 6-3).



- 1 Never remove the base plate!
- 2 Cover sheet, may be dismantled
- 3 Spacer plate long and short, may be dismantled
- 4 Intermediate plate, may be dismantled





2 Never remove the base plate!

Fig. 6-3 Sensor OCL: Overview of parts that may / may not be removed

# 6.5 Cleaning and Maintenance Pipe Sensors POA and CS2

The pipe sensor can be easily removed from the pipe for cleaning or inspection. Its position is fixed by the fastening element.



For a description of the fastening element and the sensor screw connection, see *Mounting Instruction Cross Correlation and Doppler Sensors.* 

#### **Dismantling POA or CS2 Pipe Sensor:**

1. Loosen the union nut of the sensor screw connection.



- 2. Loosen the two hexagon socket screws on the rear, upper clamp element of the fastening element.
- 3. Remove the pipe sensor.

The two screwed rear clamping elements remain unchanged on the pipe sensor body. The clamping elements serve as a stop and positioning aid when refitting.



# **Pipe Sensor Cleaning:**

See Chap. "6.1 Principles of Cleaning".

#### **C** Reinstall POA or CS2 Pipe Sensor:

 Replace the O-ring (Art. No. *ZUB0 SCHNEID 15PT*) and white sealing ring (PDFE; Art. No. *E-PMA-ORING35*) of the sensor screw connection and grease lightly.



- 2. Insert the sensor into the sensor screw connection. The clamp elements must be together again.
- 3. Tighten the union nut on the sensor.
- 4. Screw the fastening element back on with the two M5 hexagon socket screws.

# 6.6 Cleaning and Maintenance Pipe Sensor CSM

The pipe sensor can be removed from the pipe for cleaning or inspection purposes.



For a description of the CSM Pipe sensor see *Mounting Instruction Cross Correlation and Doppler Sensors.* 

# **CSM** Pipe Sensor:

1. Read the insertion depth of the pipe sensor from the scale and write it down.



2. Mark the sensor position (scaling on the pipe sensor) on the sensor clamp. You can use this marking to align the pipe sensor when reinstalling it.



3. Loosen the two M5 cylinder screws on the sensor clamp using a 4 mm Allen key.



4. Pull the pipe sensor out of the pipe as far as it will go.



5. Close the stop ball valve immediately.



- $\rightarrow$  No more medium can escape from the pipe.
- 6. Use 2 spanners (SW36 and SW39) to unscrew the sensor clamp from the stop ball valve, turning the sensor cable at the same time.



 $\rightarrow$  The pipe sensor is only connected to the sensor clamp.



7. Remove the pipe sensor, the sensor clamp remains loosely connected to the pipe sensor. Make sure that the flat gasket is not lost.



### **Pipe Sensor Cleaning:**

See Chap. "6.1 Principles of Cleaning".

#### **C** Reinstall the pipe sensor in reverse order:

- 1. Push the pipe sensor into the stop ball valve.
- 2. Tighten the sensor clamping:
  - a) Replace the flat gasket between the stop ball valve and the sensor clamp correctly.
  - b) Use 2 spanners (SW36 and SW39) to tighten the sensor clamp on the shutoff ball valve to at least 10 Nm, turning the sensor cable at the same time.
- 3. Open the stop ball valve and push the pipe sensor into the pipe, insertion depth as determined before removal.
- Align the pipe sensor using the marking you made on the sensor clamp before removing it.

The centre line of the scaling must point against the direction of flow.

- Use a 4 mm Allen key to tighten the two screws on the sensor clamp to approx.
   3.4 Nm.
  - $\rightarrow$  The pipe sensor is permanently fitted.

# 6.7 Installation of Spare Parts and Wearing Parts

We expressly draw your attention to the fact that spare parts and accessories which have not been supplied by us have also not been tested and approved by us. The installation and/or use of such products may therefore negatively alter or invalidate the design properties of your measurement system.

NIVUS GmbH are not liable for damage caused by the use of non-original parts and non-original accessories.

Spare parts and accessories can be found in chapter "8 Spare Parts and Accessories" or in the current NIVUS price list.

# 6.8 Customer Service Information

For the recommended annual inspection of the entire measuring system or complete maintenance after ten years at the latest, contact our customer service:

#### NIVUS GmbH - Customer Centre

Phone +49 7262 9191-922 customercenter@nivus.com

# 7 Dismantling/Disposal

Improper disposal may be harmful to the environment.

# Dispose of device components and packaging materials in accordance with the applicable local environmental regulations for electrical products:

- 1. Disconnect the measurement system from the mains.
- 2. Use a suitable tool to disconnect the connected cables from the transmitter.
- 3. Remove the sensors from the channel bottom.



#### EU WEEE Directive

This symbol indicates that the requirements of Directive 2012/19/EC on waste electrical and electronic equipment must be observed when disposing of the device.

NIVUS GmbH support and promote the recycling or environmentally sound, separate collection/disposal of waste electrical and electronic equipment to protect the environments and human health. Observe the local laws and regulations on disposal.

NIVUS GmbH is registered with the EAR, therefore public collection and return points in Germany can be used for disposal.



# 8 Spare Parts and Accessories

Pressure Compensation Element ZUB0 DAE	For connecting sensors with integrated pressure measurement cell and open cable end (cable tail); Material: Aluminium; Plastic; Protection class: IP54 (except filter element)
Replacement filter ele- ment ZUB0 FILTER	With connector and connection hose for connecting sensors with inte- grated pressure measurement cell to PCM series transmitters as well as the pressure compensation element <i>ZUB0 DAE</i> .
Drying granulate ZUB0 FILTER MAT ZUB0 FILTER MAT5	To refill used air filters of the filter element <i>ZUB0 FILTER</i> . 1 kg (for approx. 25 refills) 200 g (for approx. 5 refills)
Replacement drying capsules ZUB0 TROCKENK	20 Replacement drying capsules (individually packaged) for the pressure compensation element on the CSM or CSP sensor
Pipe Mounting System ZUB0 RMS2 ZUB0 RMS3 ZUB0 RMS4 ZUB0 RMS5	For the temporary installation of POA, CSM and CS2 wedge sensors in pipes from DN200 to a maximum of DN2000; Material: 1.4571
Sensor Adapter ZUB0 KLEMM	Metal junction box incl. terminals for adapting PCM sensors (with plug) to an NF7 or OCM Pro (in Ex and non-Ex areas) or for connecting sensor cables with cable tails to a PCM Pro (in Ex and non-Ex areas)
Extraction Tool ZUB0 AA	For inserting and removing 1½" pipe sensors manually under process conditions, pressure-resistant up to 4 bar (not suitable for installation or dismantling)
Stop Ball Valve ZUB0 HAHN R15	To remove pipe sensors from pipes without pressure
Tapping Saddle ZUB0 ABS01/ bis03	For installation of 1 <sup>1</sup> / <sub>2</sub> " pipe sensors in pipelines
Mounting Plates ZUB0 ABP15	For the installation of $1\frac{1}{2}$ " pipe sensors on GRP and concrete pipes
Welding Nozzle ZUB0 STU15	For the installation of $1\frac{1}{2}$ " pipe sensors in steel or stainless steel pipes



More accessories for sensor mounting can be found in our current price list/parts list.

# 9 Index

# Α

Accessories	90
Article Names	8
Article No	43

# С

Cable Extension	67
Basic Conditions	68
Cable Protection Conduit	63
Cable Tail Layout	
CS2 with pressure measurement cell	67
CS2 without pressure measurement cell	66
EBM Electronic Box	65
POA with pressure measurement cell	67
POA without pressure measurement cell.	66
Certificates and Approvals	93
Cleaning	80
Flow Velocity Sensors	80
Pipe Sensor CSM	86
Pipe Sensors POA, CS2	85
Wedge Sensors	80
Colour code for wires and single conductors	8
Connection	62
Copyright	3
Customer Service	89

# D

Э
8
4
9
9
3

# Ε

EBM Electronic Box	
Specifications	55
Structure	23
Electronic Box EBM	
Туре Кеу	45
Electrostatic Discharge	62
Ex Protection	11

# I

Inspection upon Receipt	15
Installation	62
Intended Use	12

# Μ

Maintenance	80
DSM	84
OCL	84
Pipe Sensor CSM	86
Pipe Sensors POA, CS2	85
Pressure Compensation Element CS2	82
Pressure Compensation Element CSM	82
Pressure Compensation Element CSP	82

Pressure Compensation Element POA	.82
Wedge Sensors with Pressure	
Measurement Cell	.81

# Ν

Nameplates	38
Names	3

### Ρ

Plug Layout	
CS2	66
CSM	64
CSP	64
DSM	65
OCL	67
POA	66
Pressure Compensation Element	71
Connecting to CS2	75
Connecting to POA	75
CS2	73
CSM	72
CSP	72
General	71
Maintenance	
POA	
Property Rights	

# Q

Qualified Personnel1		1	
----------------------	--	---	--

# R

Resistance List	77
Return	16

# S

Safety at Work	
Safety Devices	
Safety Instructions	9
Scope of Delivery	15
Sensor Structure	
CS2 Pipe Sensor	35
CS2 Wedge Sensor	33
CSM-V100K	19
CSM-V100R	21
CSM-V1D0K	20
CSP	
DSM	
OCI	31
POA Pine Sensor	28
POA Wedge Sensor	
Sensors	20
Overview	17
Veriente	۲۱۱۲ ۸۵
Vallallis	43
Spare Parts	90
	88
Specifications	50
CSM-V100K	52



Technical Description
Correlation Sensors / EBM

CSM-V100R	54
CSM-V1D0K	53
CSP	59
DSM	55
EBM Electronic Box	55
OCL	57
POA	56
Storage	15
т	
Translation	3

Transport	15
Type Key	
CS2	49
CSM	43
CSP	50
DSM	44
Electronic Box EBM	45
OCL	48
POA	46

# 10 Certificates and Approvals

			774	VNORD
-	Translation			
(1)	EU-Type Exam	ination Certificate		/c.
(2)	Equipment and protective intended for use in potenti explosive atmospheres, D	systems ially <b>Directive 2014/34/EU</b>		(CX)
(3)	Certificate Number	TÜV 03 ATEX 2262 X	Issue:	00
(4)	for the product:	Sensors type POA, OCL a "See type code for details"	nd CS2	
(5)	of the manufacturer:	NIVUS GmbH		
(6)	Address:	Im Täle 2 75031 Eppingen Germany		
	Order number: Date of issue:	8003063712 See date of signature		
(7)	The design of this product EU-Type Examination Cer	t and any acceptable variation the rtificate and the documents therein	reto are specified n referred to.	d in the schedule to th
	2014/34/EU of the Europ product has been found to design and construction of Annex II to the Directive. The examination and test No. 23 203 358711.	ean Parliament and the Council comply with the Essential Health of products intended for use in pot results are recorded in the confide	of 26 February 2 and Safety Requ entially explosive ential ATEX Asse	2014, certifies that th irements relating to th e atmospheres given essment Report
(9)	Compliance with the Esse with:	ential Health and Safety Requirem	ents has been as	ssured by compliance
	EN IEC 60079-0:2018/AC	C:2020-02	EN	60079-11:2012
	except in respect of those	requirements listed at item 18 of	the schedule.	
(10)	If the sign "X" is placed aff Specific Conditions for Us	ter the certificate number, it indica a specified in the schedule to this	tes that the prod certificate.	uct is subject to the
(11)	This EU-Type Examination product. Further requirement this equipment. These are	n Certificate relates only to the de ents of the Directive apply to the n e not covered by this certificate.	sign, and constru nanufacturing pro	uction of the specified ocess and supply of
(12)	The marking of the produc	ct shall include the following:		
	Ex II 2 G Ex ib IIB T4	Gb		
	TÜV NORD CERT GmbH, Am T (ZLS), Ident. Nr. 0044, legal suc	TÜV 1, 45307 Essen, notified by the centr ccessor of the TÜV NORD CERT GmbH 8	al office of the count & Co. KG Ident. Nr. 0	tries for safety engineering 0032
	The deputy head of the no	otified body		
	TUVNORD Datum:2/ +01'00'	023.12.20 14:30:19		
	Hanover office, Am TÜV 1, 305	19 Hannover, Tel. +49 511 998-61455, Fa	ax +49 511 998-6159	90
	This cost	ficate may only be reproduced without any change	e schedule included	



SCH	EDU									
301										
EU-Ty	be Exam	inatio	on Ce	rtifica	te N	lo. TÜV 03 ATEX 2262 X Issue 00				
Descri The se measu ultraso	ption of nsors typ rement o nic techr	prod be PO of the f hology	uct: A, OC low sj	CL and beed a	I CS2 and t	2 according to the type code are intended for the flow level in partly or fully filled pipes and channels the flow level in partly or flow				
Type c POA-x POA-x	ode: 2xx xx E 3xx xx E	xx x > xx x >		L1 x: L3 x:	x xx i x xx i	E xx K and CS2-x2xx xx E xx x x resp. E xx K and CS2-x3xx xx E xx x x				
POA-	Type V200	Sen	sor wi	th loca vel me	ation- easur	resolved flow velocity over (up to) 16 scan layers rement				
1	V300	KT	We	dge se	ensor	r made of PPO with PEEK insert; base plate 1.4571				
-	J. 14	Kx	Wee	lge se	ensor	r special version				
	-	RT	PPC Tub	) tube	sens	sor with PEEK insert; tube material 1.4571				
1	V2H1 V3H1	With	ultras	sound	from	n below for level measurement				
-	1	KT	Wee	dge se	ensor	r made of PPO with PEEK insert; base plate 1.4571				
-		KX PT	We	dge se	ensor	r special version				
	the second	Rx	Tub	e sens	SOLS	special version				
	V2D0 V3D0	with	press	ure ce	ell for	r level measurement				
1		KT	We	lge se	ensor	r made of PPO with PEEK insert; base plate 1.4571				
	V2U1 V3U1	with pressure cell and ultrasound from below for level measurement								
	1.00	KT	Wee	dge se	ensor	r made of PPO with PEEK insert; base plate 1.4571				
	-	KX.	ATE	X apr	orova	al				
			0	with	out					
-		1	E	Zon	e1	noth (may 450m / with generative selling to 20in sector				
	-			XX		angun (max. 150m / with pressure cell up to 30m possibl				
1					Se	ensor connection				
1				-	x	Tube level /0 fermales				
-					-	x				
		1			1					
		This	Gertificat	te may or	nly be r	Tube length (0 for wedge sensor) x				



### Schedule to EU-Type Examination Certificate No. TÜV 03 ATEX 2262 X Issue 00

OCL-L1 OCL-L3	Type + design	Air L	ltras	ionic	sen	sor											
1.25	KS	Wedge sensor standard version PPO; cable: PUR									Wedge sensor standard version PPO; cable: PUR						
	XX	Special version															
	4.12	Transmission frequency															
		12   120 kHz															
		XX	xx Special version														
			ATEX approval														
			0 without														
			E Zone 1														
1		200	100	Ca	ble l	ength (max. 150m)											
	1	1.1	100	XX													
	-	1.5.5		Sensor connection													
	1		K Cable end prefabricated														

CS2-	Type	Correlation sensor for large geometries										
	V200 V300	without level measurement										
		KT	Wed	dge s	sensor made of PPO with PEEK insert; base plate 1.4571							
	i	Kx	Wed	dge s	sensor special version							
		RP	Tub	e se	nsor made of highly resistive solid PEEK; tube material 1.4571							
-		Rx	Tub	e se	nsor special version							
1	V2H1 V3H1	With ultrasound from below for level measurement										
1.		KT	Wed	dge	sensor made of PPO with PEEK insert; base plate 1.4571							
11		Kx	Wed	dge	sensor special version							
· · · · · ·	V2D0 V3D0	with	with pressure cell for level measurement									
1		KT	Wed	edge sensor made of PPO with PEEK insert; base plate 1.4571								
		Kx	Wed	Nedge sensor special version								
	V2U1 V3U1	with	with pressure cell and ultrasound from below for level measurement									
		KT	Wed	Wedge sensor made of PPO with PEEK insert; base plate 1.4571								
		Kx	Wed	Wedge sensor special version								
		1	ATE	TEX approval								
			0	without								
			E	Zon	e 1							
				Cable length (max. 150m / with pressure cell up to 30m pc								
	-			XX								
	· · · · · · · · · · · · · · · · · · ·	1	2-0-1	Sensor connection								
					x							
					Tube length (0 for wedge sensor)							
1			1.1	x								

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P17-F-011

Rev 02/11.21

Page 3/6



				Certifica
Schedule to EU-Type Examination	on Certificate	No. TÜV 03 A	TEX 2262 X	Issue 00
Electrical data:				
POA-x2xx xx E xx x x, OCL-L1 x	x xx E xx K a	nd CS2-x2xx x	x E xx x x:	UD
(Cabel tail:	Only for c	connection to ce	artified intrinsica	llv safe circuit
Connection wires:	Maximum	values:		ing oute chound
Red (X6): +	and the second second			
Blue (X8): GND)	1.5 T. T. T.	ala i		
	U, = 10.5	V		
	$P_{1} = 640$ $P_{2} = 6.72$	MA W		
Effective internal capacitance C,	Capacitar Cc= 90 p	nce of the perm F/m x L*	anently connec	ted cable C <sub>c</sub>
Effective internal inductance L	Inductand L <sub>c</sub> = 0.76	e of the perma μH/m x L*	nently connecte	ed cable L <sub>c</sub>
L*: Length of the connected cable	has to not exc	eed 150 m	1. A. A. S. 100.	1.1
The connection to the following me permissible: Type OCP according to TÜV 00 Type PCP according to TÜV 03	ATEX 1572 o ATEX 2268 o	ducers of the m r r	anufacturer NIV	US IS
Type IXT0 according to TÜV 14 Connection wire black (X10)	ATEX 142076 Shield	8		
RS485 interface	In type of	protection intri	nsic safety Ex it	IIB with
(Cabel tail; Connection wires: White (X14): RxTx+ Green (X13): RxTx- Blue (X8): GND)	maximum	i values:		
	$U_{o} = 6 V$ $I_{o} = 81.9 r$ $I_{o} = 154 n$ $P_{o} = 123$ Characte Effective Effective	nA (long time; t nA (short time; mW ristic line: linear internal capacit internal inducta	for calculation o for calculation o r cance $C_i = 10.5$ ince $L_i = 117 \text{ u}$	f ₽₀) f L₀, C₀) nF
The maximum permissible values f $C_o$ can be found in the following tab	or the externa	l inductance L₀	and the externa	al capacitance
Ex ib IIB L <sub>o</sub> [mH] C <sub>o</sub> [µF]	12.88 7.08	9.88 8.38	0.38 21.98	0.083 29.98
At connection of the RS485 interfa intrinsically safe circuits, the rules observed.	ce to belongin for the interco	g measuring transmission of intri	ansducers with insically safe cir	active cults have to t
Or				

# 10 Certificates and Approvals

		(
		Certification
Schedule to EU-Type Examinatio	n Certificate No. TÜV 03 ATEX 2262 X	Issue 00
RS485 interface (Cabel tail; Connection wires; White (X14): RxTx+ Green (X13): RxTx- Blue (X8): GND)	Maximum values: U <sub>i</sub> = 12.06 V I <sub>i</sub> = 176 mA P <sub>i</sub> = 531 mW	
Effective internal capacitance C <sub>1</sub> Effective internal inductance L <sub>1</sub>	Capacitance of the permanently connec $C_c = 70 \text{ pF/m x L}^*$ Inductance of the permanently connected	ted cable $C_c$ ed cable $L_c$
1 * Longth of the connected cable h	$L_c = 0.78 \mu\text{H/m} \text{x} \text{L}^*$	
The internal pressure circuit (X1X4	<ol> <li>and temperature circuit (X12:X5:X7) are c</li> </ol>	lesianed in type
of protection intrinsic safety Ex ib III	B and are not accessible to the user.	<b>u u</b>
POA-x3xx xx E xx x x, OCL-L3 xx	xx E xx K and CS2-x3xx xx E xx x x:	
Signal- and supply circuit (Cabel tail; Connection wires: Red (X1): + Blue (X2); GND)	In type of protection intrinsic safety Ex it Only for connection to certified intrinsica Maximum values:	lly safe circuits.
Effective internal capacitance C <sub>i</sub> Effective internal inductance Li	$\begin{array}{ll} U_i = 10.5 \ V \\ I_i &= 640 \ mA \\ P_i &= 6.72 \ W \\ Capacitance of the permanently connect \\ C_c &= 90 \ pF/m \ x \ L^* \\ Inductance of the permanently connecte \\ L_c &= 0.76 \ \mu H/m \ x \ L^* \end{array}$	ted cable $C_c$
L*: Length of the connected cable h	has to not exceed 150 m.	
The connection to the following mea permissible: Type OCP according to TÜV 00 / Type PCP according to TÜV 03 / Type IXT0 according to TÜV 14 /	asuring transducers of the manufacturer NIV ATEX 1572 or ATEX 2268 or ATEX 142076	/US is
Connection wire black (X3)	Shield	
RS485 interface (Cabel tail; Connection wires: White (X5): RxTx+ Green (X4): RxTx- Blue (X2): GND)	In type of protection intrinsic safety Ex it maximum values:	IIB with
	$U_{o} = 5.4 \text{ V}$ $I_{o} = 76 \text{ mA}$ (long time; for calculation of H $I_{o} = 124.93 \text{ mA}$ (short time; for calculation $P_{o} = 102.6 \text{ mW}$ Characteristic line: linear Effective internal capacitance $C_{i} = 10.5$ Effective internal inductance $L_{i} = 117 \text{ µH}$	°₀) n of L₀, C₀) nF
This certificate may only I Excerpts or changes	be reproduced without any change, schedule included. s shall be allowed by the TÜV NORD CERT GmbH	
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- End of EU-Type Examination Certificate -

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Rev. 02/11.21

Page 6/6

Certificate No.: IE Status: Ct Date of Issue: 20 Applicant: NI Im 75 Gt Equipment: Se Optional accessory:	INTERNATIONAL E IEC Certification S for rules and detail CEx TUN 15.0014 urrent 123-12-20 VUS GmbH n Täle 2 0031 Eppingen ermany ensors type POA, OCL and CS2 4	LECTROTECHNICAL ( System for Explosive At s of the IECEx Scheme visit www.ir Pa Iss	COMMISSION mospheres ecex.com lige 1 of 4 sue No: 2	Certificate history: Issue 1 (2015-07-24 Issue 0 (2015-06-11
Certificate No.: IE Status: Cr Date of Issue: 20 Applicant: Ni Im 75 Gr Equipment: Se Optional accessory:	CEx TUN 15.0014 urrent )23-12-20 VUS GmbH ) Täle 2 ;031 Eppingen ermany ensors type POA, OCL and CS2 *	Pa	ige 1 of 4 sue No: 2	Certificate history: Issue 1 (2015-07-24 Issue 0 (2015-06-11
Status: Cr Date of Issue: 20 Applicant: NI Im 75 Gr Equipment: Se Optional accessory:	urrent )23-12-20 VUS GmbH ) Täle 2 ;031 Eppingen ermany ensors type POA, OCL and CS2 '	lss	sue No: 2	Issue 1 (2015-07-24 Issue 0 (2015-06-11
Date of Issue: 20 Applicant: NI Im 75 Gr Equipment: Se Optional accessory:	923-12-20 VUS GmbH n Täle 2 9031 Eppingen ermany ensors type POA, OCL and CS2 *			
Applicant: Ni In: 75 Gi Equipment: Se Optional accessory:	VUS GmbH Täle 2 5031 Eppingen ermany ensors type POA, OCL and CS2 '			
Equipment: Se Optional accessory:	ensors type POA, OCL and CS2 '	6		
Optional accessory:		See type code for details		
Type of Protection: In	trinsic safety			
Marking; Ex	ib IIB T4 Gb			
Approved for issue on be Certification Body:	half of the IECEx	Thomas Heinen		
Position		Deputy Head of the	IECEx Certification Body	
Signature: for printed version)		TUVNOPD	Digital unterschrieben von Heinen Thomas	
Date: (for printed version)			Datum: 2023.12.20 14:25:40 +01'00'	
<ol> <li>This certificate and sched</li> <li>This certificate is not trans</li> <li>The Status and authentici</li> </ol>	ule may only be reproduced in full. sferable and remains the property of the is ty of this certificate may be verified by vis	isuing body. ting www.iecex.com or use of this QR (	Code.	
Certificate issued by:				0
TÜV NORD CERT Hanover Office Am TÜV 1, 30519 Ha	GmbH		TUV N	ORD)



	IEC	f Conformity
Certificate No.:	IECEx TUN 15.0014	Page 2 of 4
Date of issue:	2023-12-20	Issue No: 2
Manufacturer,	NIVUS GmbH Im Täle 2 75031 Eppingen Germany	
Manufacturing ocations:		
This certificate is iss EC Standard list be ound to comply with Rules, IECEx 02 and	ued as verification that a sample(s), represe ow and that the manufacturer's quality syste the IECEx Quality system requirements.Thi I Operational Documents as amended	ntative of production, was assessed and tested and found to comply with the m, relating to the Ex products covered by this certificate, was assessed and s certificate is granted subject to the conditions as set out in IECEx Scheme
STANDARDS : The equipment and a o comply with the fo	any acceptable variations to it specified in th llowing standards	e schedule of this certificate and the identified documents, was found
EC 60079-0:2017 Edition 7:0	Explosive atmospheres - Part 0: Equipment	nt - General requirements
EC 60079-11:2011 Edition:6 0	Explosive atmospheres - Part 11: Equipme	ent protection by intrinsic safety "i"
	This Certificate does not indicate com	pliance with safety and performance requirements
TEST & ASSESSME A sample(s) of the er Test Report:	ENT REPORTS: quipment listed has successfully met the exa	mination and test requirements as recorded in:
DE/TUN/EXTR15.00	32/01	
Quality Assessment	Report:	
JEITON/QARTS.001	109	

IECEX IECEX Certificate of Conformity									
Certificate No.:	IECEX TUN 15.0014	Page 3 of 4							
Date of issue:	2023-12-20	Issue No: 2							
EQUIPMENT: Equipment and sys	stems covered by this Certificate are as follows.								
Description:									
The sensors type I or fully filled pipes	POA, OCL and CS2 according to the type code and channels via ultrasonic technology.	are intended for measurement of the flow speed and the flow level in partly							
Type code; Electr	ical data:								
Refer to the attach	ement to IECEx TUN 15.0014issue No.2								
Thermal data:									
Permissible ambie	nt temperature range during operation: -20 $^{\circ}C$ s	s Ta ≤ +40 °C							



<b>IECEX</b>	IECEx Certificate of Conformity									
Certificate No.:	IECEX TUN 15.0014	Page 4 of 4								
Date of issue:	2023-12-20	Issue No: 2								
DETAILS OF CER Proof of conformity standards IEC 600	TIFICATE CHANGES (for issues 1 and above of the sensors type POA-x2xx xx E xx x x, OC 79-0:2017 and IEC 60079-11:2011.	) L1 xx xx E xx K and CS2-xxxx xx E xx x x to the current versions of the								
Annex:										
Attachment to IECI	Ex TUN 15.0014 issue No.2.pdf									

TÜV NO	ORD C	ERT	ambh	10			
Hanno	ver Off	ice					
Am TÜ	V 1						
30519	0519 Hannover						TRANODI
Germa	ny						100 1010
							Zertifizierun
							Dana d al F
				Attac	hmer	t to	IFCEx TUN 15.0014 issue No.: 2
					in a	0.34	
Descript The sens speed ar	tion: fors type ad the flo	e POA	OCL el in pa	and CS artly or	52 acc fully fil	ordin led p	g to the type code are intended for measurement of the flo ipes and channels via ultrasonic technology.
Type co	de:						
POA-x2x	xxEx	x x x,	OCL-I	1 xx x	Exx	Kand	d CS2-x2xx xx E xx x x resp.
POA-X3X	XXXEX	x x x,	OCL-I	.3 XX X)	CE XX	K and	0 CS2-x3xx xx E xx x x
POA-	V200	Sen	sor wit	h locati	on-res	ent	d flow velocity over (up to) 16 scan layers
1	V300	WIGH	Juciev	ermea	surem	ent	
	1	KT	We	dge ser	nsor m	ade o	of PPO with PEEK insert, base plate 1.4571
		RT	PP	dge ser	sensor sp	with	PEEK insert: tube material 1 4571
		Rx	Tub	e sens	or spe	cial v	ersion
	V2H1	With	ultras	ound fr	om be	low f	or level measurement
	V3H1	KT	We	dae ser	nsor m	ade o	of PPO with PEEK insert: base plate 1.4571
		Kx	We	dge ser	nsor sp	pecial	l version
		RT	PP(	D tube :	sensor	with	PEEK insert; tube material 1.4571
	V2D0	with	press	ure cell	for lev	cial v	easurement
	V3D0		prees		101 101	-crim	cabarement.
	1000	KT	We	dge ser	nsor m	ade c	of PPO with PEEK insert; base plate 1.4571
	V2U1	with	press	ure cell	and u	Itrasc	ound from below for level measurement
_	V3U1		5.00	NS 531	99.00		
-	_	KT	We	dge ser	nsor m	ade o	of PPO with PEEK insert; base plate 1.4571
		INX.	ATE	X appr	oval	Jecial	Version
			0	with	out		
		-	E	Zone		th (m	nov 150m (with prospure cell up to 20m passible)
		1		XX		u (11	iax. room / with pressure cell up to 30m possible)
			-		Sen	sor co	onnection
	_	-		-	x	Tube	e length (0 for wedge sensor)
						X	e lenger (o lot wedge sensor)
0.01.1.2	12			1.99			2000.0
OCL-L1 OCL-L3	Ty	pe + d	esign	Air	ultras	onics	sensor
	KS	5		We	edge s	enso	r standard version PPO; cable: PUR
	XX			Sp	ecial v	ersio	n
	-			12	12	0 kH	rrequency
· · · · · · · · · · · · · · · · · · ·				XX	Sp	ecial	version
					IE	CExa	approval
_				-	0	Wit Zo	nout
-				-	L	Ca	ble length (max. 150m)
						XX	
-				-	-		Sensor connection
	1.1			-		1	I K   Cable end pretablicated



TÜV NORD CERT GmbH Hannover Office Am TÜV 1 30519 Hannover Germany



#### Page 2 of 5 Attachment to IECEx TUN 15.0014 issue No.: 2

CS2-	Туре	Correlation sensor for large geometries									
	V200 V300	with	out le	evel me	asu	irement					
		KT	We	edge se	enso	or made of PPO with PEEK insert; base plate 1.4571					
		Kx	We	edge se	enso	or special version					
-	-	RP	Tu	be sen	sor	made of highly resistive solid PEEK; tube material 1.4571					
	1000	Rx	Tul	be sen	insor special version						
	V2H1 V3H1	With	ultra	sound	sound from below for level measurement						
		KT	We	edge se	or made of PPO with PEEK insert; base plate 1.4571						
		Kx	We	Wedge sensor special version							
-	V2D0 V3D0	with	pres	sure c	ell fo	or level measurement					
		KT	We	edge sen edge sen	enso	nsor made of PPO with PEEK insert; base plate 1.4571					
	1.000	Kx	We		enso	sor special version					
	V2U1 V3U1	with	pres	sure c	ell a	nd ultrasound from below for level measurement					
		KT	We	dge se	enso	or made of PPO with PEEK insert; base plate 1.4571					
		Kx	We	edge sensor special version							
	1		AT	FEX approval							
			0	with	out						
	1		E	Zone	1						
	-			Cab	e le	ngth (max. 150m / with pressure cell up to 30m possible)					
				XX							
			1		Ser	nsor connection					
					x						
-			1		1	Tube length (0 for wedge sensor)					
			1		1.1	X					

P17-F-610

Rev. 01/06.18

Hannover O						-
	Office					1
30519 Hann	over				_	
Germany						V NORD
						Zertifizierung
		Deres	2 of F			
	Attack	ment to IECEx 1	UN 15.00	14 issue	No.: 2	
Electrical data POA-x2xx xx	a: E xx x x, OCL-L1 xx )	x E xx K and CS2	-x2xx xx E	xx x x:		
Signal- and su	ipply circuit	In type of prot	ection intrin	sic safety	Ex ib IIB	
(Cabel tail; Connection wi	Tes!	Only for conne Maximum value	ection to cer	rtified intrir	isically sa	fe circuits.
Red (X6): +		Maximum valu				
Blue (X8): GN	D)					
		U <sub>1</sub> = 10.5 V				
		$I_1 = 640 \text{ mA}$				
Effective interr	nal capacitance C	Capacitance o	f the perma	anently con	nected ca	able C <sub>c</sub>
	and the second	Cc = 90 pF/m	(L*			
Effective interr	nal inductance Li	Lc = 0.76 µH/n	Inductance of the permanently connected cable $L_c$ $L_c = 0.76 \mu H/m \times L^*$			
L*: Length of t	he connected cable ha	s to not exceed 15	) m			
The connection Type OCP Type PCP Type IXT0-	n to the following meas	suring transducers	of the manu	ifacturer N	IVUS is p	ermissible:
Connection wi	ine black (X10)	Shield				
RS485 interfe		In type of prot	action intrin	eic eafatu	Ev ib UB v	with maximum value
(Cabel tail:	res:	in the orbion		on sarcty		
Connection wi White (X14): F Green (X13): F Blue (X8): GN	RxTx+ RxTx- D)					
Connection wi White (X14): F Green (X13): F Blue (X8): GN	RxTx+ RxTx- D)	11-61				
Connection wi White (X14): F Green (X13): F Blue (X8): GN	₹xTx+ RxTx- D)	U₀ = 6 V I₀ = 81.9 mA (I I₀ = 154 mA (S P₀ = 123 mW Characteristic	ong time; fo hort time; fo	or calculati or calculati	on of Po) on of Lo, (	Co)
Connection wi White (X14): F Green (X13): F Blue (X8): GN	txTx+ RxTx- D)	$U_o = 6 V$ $I_o = 81.9 mA (I)$ $I_o = 154 mA (S)$ $P_o = 123 mW$ Characteristic Effective internet Effective internet	ong time; fo hort time; fo line: linear nal capacita nal inductar	or calculati or calculati ance C <sub>i</sub> = 1 nce L <sub>i</sub> = 11	on of P <sub>o</sub> ) on of L <sub>o</sub> , ( 0.5 nF 7 µH	Co)
Connection wi White (X14): F Green (X13): F Blue (X8): GN The maximum the following ta	RxTx+ RxTx- D) permissible values for able:	$U_0 = 6 V$ $I_0 = 81.9 mA$ (I $I_0 = 154 mA$ (s $P_0 = 123 mW$ Characteristic Effective intern Effective intern the external induct	ong time; fc hort time; fc line: linear nal capacita nal inductar ance L <sub>o</sub> and	for calculation c	on of P <sub>o</sub> ) on of L <sub>o</sub> , ( 0.5 nF 7 µH nal capac	C₀) itance C₀ can be for
Connection wi White (X14): F Green (X13): F Blue (X8): GN The maximum the following ta	RxTx+ RxTx- D) permissible values for able: L₀ [mH]	$U_o = 6 V$ $I_o = 81.9 mA$ (I $I_o = 154 mA$ (s $P_o = 123 mW$ Characteristic Effective interned Effective interned the external induct 12.88	ong time; fc hort time; fc line: linear nal capacita nal inductar ance L <sub>0</sub> anc 9.88	for calculation c	on of P <sub>o</sub> ) on of L <sub>o</sub> , ( 0.5 nF 7 µH nal capac	C₀) itance C₀ can be foi 0.083



# Technical Description Correlation Sensors / EBM

TÜV NORD CERT GmbH	-
Hannover Office	
AM IUV 1 30519 Happovor	The second s
Germany	TIN NORD
- Contracting	
	Zeninzierung
Attacl	Page 4 of 5 ment to IECEx TUN 15.0014 issue No.: 2
PS485 interface	Maximum values:
(Cabel tail:	$U_i = 12.06 V$
Connection wires:	l.= 176 mA
White (X14): RxTx+	Pi= 531 mW
Green (X13): RxTx- Blue (X8): GND)	
Effective internal capacitance C.	Capacitance of the permanently connected cable Ca
	$C_c = 70 \text{ pF/m x L}^*$
Effective internal inductance L	Inductance of the permanently connected cable L <sub>c</sub> $L_c = 0.78 \ \mu H/m \ x \ L^*$
L*: Length of the connected cable ha	s to not exceed 150 m.
The internal pressure circuit (X1X4) intrinsic safety Ex ib IIB and are not a	and temperature circuit (X12;X5;X7) are designed in type of protection accessible to the user.
POA-x3xx xx E xx x x, OCL-L3 xx :	xx E xx K and CS2-x3xx xx E xx x x:
Signal- and supply circuit	In type of protection intrinsic safety Ex ib IIB
(Cabel tail;	Only for connection to certified intrinsically safe circuits.
Red (X1): +	Maximum values.
Blue (X2): GND)	
and the second second	U = 10.5 V
	$l_{1} = 640 \text{ mA}$
	P <sub>1</sub> = 6.72 W
Effective internal capacitance Ci	Capacitance of the permanently connected cable Cc
	Cc = 90 pF/m x L*
Effective internal inductance Li	Inductance of the permanently connected cable L <sub>c</sub>
L*: Length of the connected cable ha	is to not exceed 150 m.
The connection to the following mean	suring transducers of the manufacturer NIV/US is permissible:
Type OCP	sunny transducers of the manufacturer wives is permissible.
Type PCP	
Type IXT0	
Connection wire black (X3)	Shield
RS485 interface	In type of protection intrinsic safety Ex ib IIB with maximum values:
(Cabel tail;	
White (X5): RVTv+	
Green (X4): RxTx-	
Blue (X2): GND)	
	U <sub>0</sub> = 5.4 V
	$I_0 = 76 \text{ mA}$ (long time; for calculation of $P_0$ )
	$I_0 = 124.93$ mA (short time; for calculation of $L_0$ , $C_0$ )
	Po= 102.6 mVV
	Effective internal canacitance C = 10.5 cE
	Effective internal inductance Li = 117 µH
The maximum permissible values for	the external inductance L <sub>2</sub> and the external capacitance C <sub>2</sub> can be found
	the subscription of the second s
the following table:	
the following table:	

Zertifizierung

0.08

36.98

**TÜV NORD CERT GmbH** Hannover Office Am TÜV 1 30519 Hannover Germany Page 5 of 5 Attachment to IECEx TUN 15.0014 issue No.: 2 Lo [mH] 19.88 9.88 0.38 Ex ib IIB 11.98 C. [µF] 7.98 27.98 At connection of the RS485 interface to belonging measuring transducers with active intrinsically safe circuits. the rules for the interconnection of intrinsically safe circuits have to be observed. Or RS485 interface Maximum values: (Cabel tail; U1 = 10.7 V Connection wires: Ii = 236.3 mA White (X5): RxTx+ Pi = 634.4 mW Green (X4): RxTx-Blue (X2): GND) Capacitance of the permanently connected cable Co Effective internal capacitance C  $C_{c} = 70 \text{ pF/m x L}^{*}$ Effective internal inductance Li Inductance of the permanently connected cable La  $L_c = 0.78 \ \mu H/m \ x \ L^*$ L\*: Length of the connected cable has to not exceed 150 m. The internal pressure circuit (X6..X9) and temperature circuit (X10;X11;X12) are designed in type of protection intrinsic safety Ex ib IIB and are not accessible to the user. Thermal data: Permissible ambient temperature range during operation: -20 °C ≤ Ta ≤ +40 °C Details of change: Proof of conformity of the sensors type POA-x2xx xx E xx x x, OCL-L1 xx xx E xx K and CS2-xxxx xx E xx x to the current versions of the standards IEC 60079-0:2017 and IEC 60079-11:2011 **Specific Conditions of Use:** None.

P17-F-610

Rev. 01/06.18



The Mini sensor family system consists of the following components:

- Electronic Box Mini Type EBM
- Correlation Sensor Mini Type CSM or CSM-D
- Distance Sensor Mini Type DSM

			$\bigcirc$
			TIN NORD
(1)	Translation EU-Type Examir	nation Certificate	
(2)	Equipment and protective sy intended for use in potentiall explosive atmospheres, Dire	/stems. γ ective 2014/34/EU	(Ex)
(3)	Certificate Number	TÜV 12 ATEX 087812 iss	ue: 01
(4)	for the product:	System "Sensor Family Mini" consisting of the components accor	ding to schedule
(5)	of the manufacturer:	NIVUS GmbH	
(6)	Address:	lm Täle 2 75031 Eppingen	
	Order number:	8003004431	
	Date of issue:	2019-04-02	
(7)	The design of this product an EU-Type Examination Certifi	nd any acceptable variation thereto are icate and the documents therein referred	specified in the schedule to this d to.
(8)	The TÜV NORD CERT Gr Directive 2014/34/EU of the that this product has been relating to the design and atmospheres given in Annex The examination and test res No. 19 203 242039.	mbH, Notified Body No. 0044, in accord European Parliament and the Council found to comply with the Essential He construction of products intended for all to the Directive. sults are recorded in the confidential AT	ordance with Article 17 of the of 26 February 2014, certifies ealth and Safety Requirements r use in potentially explosive EX Assessment Report
(9)	Compliance with the Essenti with:	ial Health and Safety Requirements has	been assured by compliance
	EN 60079-0:2012+A11:2013	B EN 60079-11:2012	
(10)	except in respect of those re If the sign "X" is placed after Specific Conditions for Use s	equirements listed at item 18 of the sche er the certificate number, it indicates th specified in the schedule to this certifica	dule. at the product is subject to the te.
11)	This EU-Type Examination ( product. Further requirement this equipment. These are no	Certificate relates only to the design, an the of the Directive apply to the manufa ot covered by this certificate.	nd construction of the specified acturing process and supply of
(12)	The marking of the product s	shall include the following:	
	Ex II 2 G Ex ib IIB T4 C	Gb	
	TÜV NORD CERT GmbH, Langem engineering (ZLS), Ident. Nr. 0044, The head of the notified body	narckstraße 20, 45141 Essen, notified by the cen , legal successor of the TÜV NORD CERT Gmbł y	tral office of the countries for safety I & Co. KG Ident. Nr. 0032
	Roder		
	Hanover office, Am TÜV 1, 30519 )	Hannover, Tel. +49 511 998-61455, Fax +49 511	998-61590
	This certificate Excerpts	may only be reproduced without any change, schedule in or changes shall be allowed by the TÜV NORD CERT Gmt	cluded. H
	P17-F-011 Rev 01/04 16		page 1/4
## 10 Certificates and Approvals





# Technical Description Correlation Sensors / EBM







# Technical Description Correlation Sensors / EBM

	ECEX .	IECEx Certificate of Conformity		
	INTERNATIONAL EI IEC Certification S	LECTROTECHNICAL COMMISSIO	N	
Certificate No.:	IECEx TUN 18.0023	Issue No: 1	Certificate history:	
Status:	Current		Issue No. 0 (2018-11-20)	
Date of Issue:	2019-06-10	Page 1 of 4		
Applicant:	NIVUS GmbH Im Täle 2 76031 Eppingen German∮			
Equipment: Optional accessory	System "Sensor Family Mini"; see s	chedule for details		
Type of Protection:	Intrinsic Safet			
Marking:	Ex ib IIB T4 Gb			
Approved for issue Certification Body:	on behalf of the IECEx	Christian Roder		
Position,		Head of IECEx Certification Body		
Signature: (for printed version)	1			
Date:				
1. This certificate a 2. This certificate is 3. The Status and a Certificate issued b	nd schedule may only be reproduced in t not transferable and remains the proper suthenticity of this certificate may be verif f: TŪV NORD CERT GmbH	full. tf of the issuing bodf. fied bf visiting the Official IECEx Webste.		
	Hanover Office Am TÜV 1, 30619 Hannover German#	TUV NORD		

IC TROP		ECEx Certificate			
		of Conformity			
Certificate No:	IECEx TUN 18.0023	Issue No: 1			
Date of Issue:	2019-06-10	Page 2 of 4			
Manufacturer:	NIVUS GmbH im Täle 2 75031 Eppingen German <b>f</b>				
Additional Manufacturing loc	ation(s):				
This certificate is issued as v IEC Standard list below and found to comply with the IEC Rules, IECEx 02 and Operat STANDARDS:	verification that a sample(s), representative of that the manufacturer's quality system, relatin Ex Quality system requirements. This certific ional Documents as amended,	production, was assessed and tested and found to compl∮ with the g to the Ex products covered b∮ this certificate, was assessed and ate is_granted subject to the conditions as set out in IECEx Scheme			
The apparatus and an∮ acce with the following standards:	ptable variations to it specified in the schedul	e of this certificate and the identified documents, was found to compl			
EC 60079-0 : 2011 Edition:6.0	Explosive atmospheres - Part 0: Gen	eral requirements			
EC 60079-11 : 2011 Edition:6.0	Explosive atmospheres - Part 11: Equ	ipment protection b∮ intrinsic safet∮ "7"			
This Certificate does not in	idicate compliance with electrical safety and p Standarts in	erformance requirements other than those expressly included in the			
	Gastical do Ito				
TEST & ASSESSMENT REP	PORTS:				
A sample(s) of the equipment	it listed has successfully met the examination	and lest requirements as recorded in			
Test Report:					
DE/TUN/ExTR18.0026/01					
Quality Assessment Report:					
DE/TUN/QAR13.0011/05					



IFC TEC	Ex	ECEx Certificate
	Ти	of Conformity
Certificate No:	IECEx TUN 18.0023	Issue No: 1
Date of Issue:	2019-05-10	Page 3 of 4
	Schedu	de la constanti
EQUIPMENT:		
Equipment and systems	covered by this certificate are as follows:	
In conjunction with the bek measurement of the flow s	onging measuring transducers resp. Ex-Separator peed and the flow level in partly or fully filled pipe	Module, the system "Sensor Family Mini" is used for s and channels via supersonic technology.
The s¶stem "Sensor Family	Min" consists of the following components:	
Electronic Box Mini t∮pe El	Вм	
Sensors type		
correlation sensor CSM-V1	100, CSM-V1D0,	
CSM-V100Rx, CSP-V2xx,		
distance sensor DSM-L0 a	nd level sensor OCL-LM,	
clamp-on sensor NIC-CO,		
transit time sensor NISO V	200, TSP0 V200, NIS-V200 and NIS-V280	
The permissible ambient to	emperature range is:	
For EBM: -20 °C 40 °C		
For all sensors: 40 °C 8	80 °C	
For further details see atta	chment	
SPECIFIC CONDITIONS	OF USE: NO	

		ECEx Certificate of Conformity	
Certificate No:	IECEx TUN 18.0023	Issue No: 1	
Date of Issue:	2019-05-10	Page 4 of 4	
DETAILS OF CERTIFICA	TE CHANGES (for issues 1 and above):		
The type designations for :	come sensors were changed. No technical change	s were performed.	
Annex:			
_Attachment_Sensorfam	i∮ Mini_01.pdf		



TUV NORD CERT GMDH	
Hannover Office	
Am TÜV 1	
30519 Hannover	TAINODA
Germany	IUVNURD
Attachment to	Page 1 of 2 IECEx TUN 18.0023 issue No.: 01
Product:	
In conjunction with the belonging measurin "Sensor Family Mini" is used for measurem filled pipes and channels via supersonic ter	g transducers resp. Ex-Separator-Module, the system ent of the flow speed and the flow level in partly or fully chnology.
The system "Sensor Family Mini" consists	of the following components:
Sensors type correlation sensor CSM-V100 CSM-V100Rx, CSP-V2xx,	0, CSM-V1D0,
distance sensor DSM-L0 and level sensor	OCL-LM,
clamp-on sensor NIC-CO,	IIC Visco and NIC Visco
transit time sensor NIS0 v200, 13P0 v200, N	NIS-V200 and NIS-V280
and contraction and the second of the	526
The permissible ambient temperature rang	e is:
For EBM: -20 °C 40 °C	
For all sensors: -40 °C 80 °C	
Electrical data	
Signal and supply circuit (of EBM) (Connection wires (pig tail): red [+], blue [GND]	in type of protection Intrinsic Safety Ex ib IIB only for connection to a certified intrinsically safe circuit Maximum values: $U_{\rm I}=~10.5~V$
	$l_1 = 640 \text{ mA}$
	$P_i = 6.72 \text{ W}$
	of the manufacturer is permissible: type OCP
	type PCP-E
	÷
	The connection to the following Ex-Separator-Module
	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx
	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small.
	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account.
Interface RS485 (of EBM)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+]	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values:
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-]	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6$ V
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-] blue: GND)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca- have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6  V$ $I_0 = 81.9  \text{mA}$
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-] blue: GND)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca- have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6$ V $I_0 = 81.9$ mA Angle current: 50 mA Angle voltage: 4 V
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-] blue: GND)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6$ V $I_0 = 81.9$ mA Angle current: 50 mA Angle voltage: 4 V $P_0 = 200$ mW
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-] blue: GND)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6$ V $I_0 = 81.9$ mA Angle current: 50 mA Angle voltage: 4 V $P_0 = 200$ mW Characteristic line: angular
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-] blue: GND)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6$ V $I_0 = 81.9$ mA Angle current: 50 mA Angle voltage: 4 V $P_0 = 200$ mW Characteristic line: angular The effective internal capacitance and inductance of the
Interface RS485 (of EBM) (Connection wires (pig tail): white [RxTx+] green [RxTx-] blue: GND)	The connection to the following Ex-Separator-Module is permissible: type iXT0 xxx The effective internal capacitance and inductance of the electronics are negligibly small. The capacitances and inductances of the connected ca have to be taken into account. in type of protection Intrinsic Safety Ex ib IIB Maximum values: $U_0 = 6  V$ $I_0 = 81.9 \text{ mA}$ Angle current: 50 mA Angle voltage: 4 V $P_0 = 200 \text{ mW}$ Characteristic line: angular The effective internal capacitance and inductance of the electronics are negligibly small.

**TÜV NORD CERT GmbH** Hannover Office Am TÜV 1 30519 Hannover Germany



Page 2 of 2 Attachment to IECEx TUN 18.0023 issue No.: 01

Ex ib	IIB	
max. permissible external inductance	10 mH	1 mH
max. permissible external capacitance	3.8 μF	11.2 µF

At connection of the interface RS485 to belonging measuring transducers with active intrinsically safe circuits, the rules for interconnection of intrinsically safe circuits have to be taken into account.

Maximum values: U1 = 12.06 V  $I_1 = 176 \text{ mA}$   $P_1 = 531 \text{ mW}$ 

The interconnection of the electronic box Mini type EBM with the sensors

Correlation sensor Mini type CSM-V100 or CSM-V1D0 or CSM-V100Rx or CSP-V2xx and
Distance sensor Mini type DSM (or filling level sensor type OCL-LM)

via a cable of the manufacturer with a length of 20 m is permissible.

Piezo connections (Connector Pins A/B or C/D)	in type of protection Intrinsic Safety Ex ib IIB Only for connection to the intrinsically safe circuits of the devices "Electronic Box Mini" EBM or the "NivuFlow Mobile" NFM of the manufacturer with safe energy limitation $C_l = 11 \text{ nF}$ $L_l = 12 \mu \text{H}$
1-Wire temperature sensor, 1-Wire EEPROM (Connector Pins E, F and J)	in type of protection Intrinsic Safety Ex ib IIB Only for connection to an intrinsically safe circuit $U_1 = 6  V$ $I_1 = 188  mA$ $P_1 = 282  mW$ $C_1 = 120 \ nF$ The effective internal inductance is negligibly small.
Pressure cell (Connector Pins E, G, H and J)	in type of protection Intrinsic Safety Ex ib IIB Only for connection to an intrinsically safe circuit $U_1 = 6  V$ $I_1 = 264  mA$ $P_1 = 396  mW$ $C_1 = 20.15  \mu F$ The effective internal inductance is negligibly small.
Details of Change:	The energine internal industance is negligiory small.
The type designations for some sensors	were changed. No technical changes were performed.
Special Conditions for Safe Use / Notes f	or Erection:
-none-	
P17-E-610	Hev. 01 / 06.18



E

DE / EN /

### 2 11.715

Telefon: +49 07262 9191-0 Telefax: +49 07262 9191-999 E-Mail: info@nivus.com

Internet: www.nivus.de

NIVUS GmbH

Im Täle 2 75031 Eppingen

### EU Konformitätserklärung

EU Declaration of Conformity

Déclaration de conformité UE

Für das folgend bezeichnete Erzeugnis: For the following product: Le produit désigné ci-dessous:

Bezeichnung:	Ultraschallsensoren CSM / CSP / DSM / OCL-LM
Description:	Ultrasonic sensors
Désignation:	Capteurs ultrasoniques
Тур / Туре:	CSM-V100K / CSM-V1D0K / CSM-V100R / CSP-V2 / DSM-L0 / OCL-LM

erklären wir in alleiniger Verantwortung, dass die auf dem Unionsmarkt ab dem Zeitpunkt der Unterzeichnung bereitgestellten Geräte die folgenden einschlägigen Harmonisierungsvorschriften der Union erfüllen: we declare under our sole responsibility that the equipment made available on the Union market as of the date of signature of this document meets the standards of the following applicable Union harmonisation legislation: nous déclarons, sous notre seule responsabilité, à la date de la présente signature, la conformité du produit pour le marché de l'Union, aux directives d'harmonisation de la législation au sein de l'Union:

• 2014/30/EU • 2011/65/EU

Bei der Bewertung wurden folgende einschlägige harmonisierte Normen zugrunde gelegt bzw. wird die Konformität erklärt in Bezug die nachfolgend genannten anderen technischen Spezifikationen:

The evaluation assessed the following applicable harmonised standards or the conformity is declared in relation to other technical specifications listed below:

L'évaluation est effectuée à partir des normes harmonisées applicable ou la conformité est déclarée en relation aux autres spécifications techniques désignées ci-dessous:

• EN 61326-1:2013

Diese Erklärung wird verantwortlich für den Hersteller: This declaration is submitted on behalf of the manufacturer: Le fabricant assume la responsabilité de cette déclaration:

### NIVUS GmbH Im Taele 2 75031 Eppingen Allemagne

abgegeben durch / represented by / faite par: Marcus Fischer (Geschäftsführer / Managing Director / Directeur général)

Eppingen, den 21.11.2018

Gez Marcus Fischer

EU Konformität	serklärung		NIVUS GmbH Im Täle 2 75031 Economer	
EU Declaration of Co	onformity		Telefon: +49 07262 9191-0	
Déclaration de confo	rmité UE		Telefax: +49 07262 9191-9 E-Mail: info@nivus.com	
Für das folgend bezeich	nnete Erzeuanis:		Internet: www.nivus.de	
For the following product				
Le produit désigné ci-des:	sous:			
Bezeichnung:	"Ex" Ultraschallsensoren	CSM / CSP / DSM / OCL-LM		
Description:	"Ex" ultrasonic sensors			
Désignation:	"Ex" capteurs ultrasoniques	A ANGLASS SALES	A CONTRACTOR OF A	
Typ / Type:	CSM-V100KxE / CSM-V DSM-L0xxxxE / OCL-LM	1D0KxE / CSM-V100RxE MxxxxE	/ CSP-V2xxxxE /	
erklären wir in alleinige bereitgestellten Geräte	r Verantwortung, dass die auf der die folgenden einschlägigen Harr	n Unionsmarkt ab dem Zeitpun monisierungsvorschriften der U	kt der Unterzeichnung nion erfüllen:	
we declare under our sole this document meets the s	responsibility that the equipment m tandards of the following applicable	ade available on the Union market Union harmonisation legislation:	as of the date of signature of	
nous déclarons, sous notr l'Union, aux directives d'i	e seule responsabilité, à la date de la harmonisation de la législation au se	a présente signature, la conformité vin de l'Union:	du produit pour le marché de	
+ 2014/30/EU	+ 2014/34/EU	+ 2011/65/EU		
Bei der Bewertung wurd erklärt in Bezug auf die	den folgende einschlägige harmo nachfolgend genannten anderen	nisierte Normen zugrunde gele technischen Spezifikationen:	gt bzw. wird die Konformität	
The evaluation assessed to technical specifications li	he following applicable harmonised sted below:	standards or the conformity is dec	lared in relation to other	
L'évaluation est effectuée spécifications techniques	à partir des normes harmonisées ap désignées ci-dessous:	plicable ou la conformité est décla	rée en relation aux autres	
• EN 61326-1:20	13 • EN IEC 60079-0:2018	• EN 60079-11:2012		
Ex-Kennzeichnung / Ex	-designation / Marquage Ex :	E II 2G Ex i	b IIB T4 Gb	
EU-Baumusterprüfbesc	heinigung / EU-Type Examination	Certificate / Attestation d'examen	UE» de type:	
TÜV 12 ATEX 08	7812 ISSUE: 01			
Notifizierte Stelle (Kenn	nummer) / Notified Body (Identif.	No.) / Organisme notifié (№ d'ider	ntification)	
TÜV Nord CERT	GmbH, Am TÜV 1, 45307 Essen	, Germany	(0044)	
Diese Erklärung wird ve	erantwortlich für den Hersteller:		NIVUS GmbH	
This declaration is submit	ted on behalf of the manufacturer:		Im Taele 2	
Le fabricant assume la re	sponsabilité de cette déclaration		75031 Eppingen Germany	
abgegeben durch / repr	esented by / faite par:			
Ingrid Steppe (Geschä	ftsführerin / Managing Director / D	Directeur général)		
Eppingen, den 19.10.20	022			
Gez. Ingrid Steppe				
Gez. Ingrid Steppe				



	serklärung	NIVUS GmbH
EU Declaration of C	onformity	75031 Eppingen
Déclaration de confo	nmité UE	Telefon: +49 07252 9191-0 Telefax: +49 07252 9191-9 E-Mail: info@nivus.com
Für das folgend bezeic	hnete Erzeugnis:	internet www.nivus.de
For the following produc	t:	
Le produit désigné ci-des	sous:	
Bezeichnung:	Externe Elektronikbox EBM	
Description:	external electronic Box	
Désignation:	boîtier électronique externe	
Typ / Type:	EBM	
erklären wir in alleinige bereitgestellten Geräte	r Verantwortung, dass die auf dem Union die folgenden einschlägigen Harmonisier	smarkt ab dem Zeitpunkt der Unterzeichnung ungsvorschriften der Union erfüllen:
we declare under our sole this document meets the s	e responsibility that the equipment made avail tandards of the following applicable Union h	able on the Union market as of the date of signature of armonisation legislation:
nous déclarons, sous noti l'Union, aux directives d'	re seule responsabilité, à la date de la présent 'harmonisation de la législation au sein de l'U	e signature, la conformité du produit pour le marché de Inion:
· 2014/30/EU	• 2011/65/EU	
L'évaluation est effectuée spécifications techniques	à partir des normes harmonisées applicable désignées ci-dessous:	ou la conformité est déclarée en relation aux autres
• EN 61326-1:20	13	
Diese Erklärung wird w	erantwortlich für den Hersteller:	
This declaration is submi	tted on behalf of the manufacturer:	
Le fabricant assume la re	sponsabilité de cette déclaration:	
NIVUS GmbH		
Im Taele 2		
75031 Epping	en	
Allemagne		
abgegeben durch / repr	resented by / faite par:	
Marcus Fischer (Gesc	chäftsführer / Managing Director / Directeur	général)
	016	
Eppingen, den 20.04.2		
Eppingen, den 20.04.2 Gez. Marcue Fischer		

### EU Konformitätserklärung **NIVUS GmbH** Im Tale 2 75031 Eppingen EU Declaration of Conformity Telefon: +49 07262 9191-0 Déclaration de conformité UE elefax. +49 07262 9191-999 E-Mail info@nivus.com www.nivus.de Internet Für das folgend bezeichnete Erzeugnis: For the following product: Le produit désigné ci-dessous: Bezeichnung: "Ex" Externe Elektronikbox EBM Description: "Ex" external electronic Box Designation: "Ex" boitier électronique externe Typ / Type: EBM-xxxxxxE... erklären wir in alleiniger Verantwortung, dass die auf dem Unionsmarkt ab dem Zeitpunkt der Unterzeichnung bereitgestellten Geräte die folgenden einschlägigen Harmonisierungsvorschriften der Union erfüllen: we declare under our sole responsibility that the equipment made available on the Union market as of the date of signature of this document meets the standards of the following applicable Union harmonisation legislation: nous déclarons, sous notre seule responsabilité, à la date de la présente signature, la conformité du produit pour le marché de l'Union, aux directives d'harmonisation de la législation au sein de l'Union: · 2014/34/EU · 2014/30/EU · 2011/65/EU Bei der Bewertung wurden folgende einschlägige harmonisierte Normen zugrunde gelegt bzw. wird die Konformität erklärt in Bezug auf die nachfolgend genannten anderen technischen Spezifikationen: The evaluation assessed the following applicable harmonised standards or the conformity is declared in relation to other technical specifications listed below: L'évaluation est effectuée à partir des normes harmonisées applicable ou la conformité est déclarée en relation aux autres spécifications techniques désignées ci-dessous: • EN 61326-1:2013 EN IEC 60079-0:2018 EN 60079-11:2012 (Ex) II 2G Ex ib IIB T4 Gb Ex-Kennzeichnung / Ex-designation / Marquage Ex : EU-Baumusterprüfbescheinigung / EU-Type Examination Certificate / Attestation d'examen «UE» de type: TÜV 12 ATEX 087812 ISSUE: 01 Notifizierte Stelle (Kennnummer) / Notified Body (Identif. No.) / Organisme notifié (Ne d'identification) TÜV Nord CERT GmbH, Am TÜV 1, 45307 Essen, Germany (0044)Diese Erklärung wird verantwortlich für den Hersteller: **NIVUS GmbH** Im Taele 2 This declaration is submitted on behalf of the manufacturer 75031 Eppingen Le fabricant assume la responsabilité de cette déclaration: Germany abgegeben durch / represented by / faite par: Ingrid Steppe (Geschäftsführerin / Managing Director / Directeur général) Eppingen, den 19.10.2022 Gez. Ingrid Steppe

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EU Konformitä	itserklärung	NIVUS GmbH Im Täle 2
EU Declaration of C	Conformity	75031 Eppingen
Déclaration de conf	ormité UE	Telefon: +49 07262 9191- Telefax: +49 07262 9191- E-Mail: info@nivus.com Internet: www.nivus.de
Für das folgend bezei For the following produ	chnete Erzeugnis: <i>ct:</i>	
Le produit désigné ci-de	<i>'ssous:</i>	
Bezeichnung:	Ultraschall-Aktivsensoren POA / OCL / CS2	
Description:	Ultrasonic active sensors	
Désignation:	Capteurs actifs ultrasoniques	
Typ / Type:	POA / OCL / CS2	
erklären wir in alleinig bereitgestellten Gerät	er Verantwortung, dass die auf dem Unionsmarkt ab dem e die folgenden einschlägigen Harmonisierungsvorschrifte	Zeitpunkt der Unterzeichnung en der Union erfüllen:
we declare under our so this document meets the	le responsibility that the equipment made available on the Unio standards of the following applicable Union harmonisation leg	on market as of the date of signature of islation:
nous déclarons, sous no l'Union, aux directives d	tre seule responsabilité, à la date de la présente signature, la co d'harmonisation de la législation au sein de l'Union:	onformité du produis pour le marché de
• 2014/30/EU	•2011/65/EU	
Bei der Bewertung wu erklätt in Bezug die na The evaluation assessed verbniegt specifications	Irden folgende einschlägige harmonisierte Normen zugrun achtolgend genannten anderen technischen Spezifikatione I the following applicable harmonised standards or the conform listed below:	nde gelegt bzw. wird die Konformität en: ity is declared in relation to other
L'évaluation est effectué spécifications technique	se à partir des normes harmonisées applicable ou la conformité s désignées ci-dessous:	est déclarée en relation aux autres
• EN 61326-1:2	013	
	verantwortlich für den Hersteller:	
Diese Erklärung wird	airead on habalf of the manufamman	
Diese Erklärung wird v This declaration is subm	unea on venag of me manufacturer.	
Diese Erklärung wird v This declaration is subn Le fabricant assume la r	esponsabilité de cette déclaration:	
Diese Erklärung wird v This declaration is subm Le fabricant assume la v NIVUS GmbH	responsabilité de cette déclaration:	
Diese Erklärung wird v This declaration is subn Le fabricant assume la v NIVUS GmbH Im Taele 2	responsabilité de cette déclaration:	
Diese Erklärung wird v This declaration is subm Le fabricant assume la v NIVUS GmbH Im Taele 2 75031 Epping	responsabilité de cette déclaration: I Jen	
Diese Erklärung wird v This declaration is subm Le fabricant assume la r NIVUS GmbH Im Taele 2 75031 Epping Allemagne	responsabilité de cette déclaration: 1 Jen	
Diese Erklärung wird v This declaration is subm Le fabricant assume la v NIVUS GmbH Im Taele 2 75031 Epping Allemagne	resented by / faite par:	
Diese Erklärung wird v This declaration is subm Le fabricant assume la v NIVUS GmbH Im Taele 2 75031 Epping Allemagne abgegeben durch / rep Marcus Fischer (Ges	responsabilité de cette déclaration: gen presented by / faite par: chäftsführer / Managing Director / Directeur général)	
Diese Erklärung wird v This declaration is subm Le fabricant assume la v NIVUS GmbH Im Taele 2 75031 Epping Allemagne abgegeben durch / rep Marcus Fischer (Ges	responsabilité de cette déclaration: gen presented by / faite par: :chäftsführer / Managing Director / Directeur général) 2016	

EU Konformität	serklärun	g		NIVUS C Im Tale 2	imbH 2
EU Declaration of Co	nformity			75031 E	opingen
Déclaration de confo	mité UE			Telefon Telefax E-Mail Internet	+49 07262 9191-0 +49 07262 9191-99 info@nivus.com www.nivus.de
Für das folgend bezeich	nete Erzeugn	is:			
For the following product					
Le produit désigné ci-des	ous:				
Bezeichnung:	"Ex" Uli	traschall-Aktivsensorer	POA / OCL / CS	2	1
Description:	"Ex" Uh	trasonic active sensors			
Désignation:	"Ex"cap	nteurs actifs ultrasoniques	State Laboration	1.	
Typ / Type:	POA-x2 CS2-x2	xxxxE / POA-x3xxxxE xxxxE / CS2-x3xxxxE	/ OCL-L1xxxx	E / OCL-L3xxxxE.	-1
erklären wir in alleiniger bereitgestellten Geräte	Verantwortun die folgenden	ng, dass die auf dem Unic einschlägigen Harmonisi	onsmarkt ab dem i erungsvorschrifte	Zeitpunkt der Unterzo n der Union erfüllen:	eichnung
we declare under our sole this document meets the s	responsibility t andards of the j	that the equipment made av following applicable Union	ailable on the Union harmonisation legi	n market as of the date islation:	of signature of
nous déclarons, sous notr l'Union, aux directives d'h	seule responsa armonisation d	abilité, à la date de la prése le la législation au sein de l	nte signature, la coi 'Union:	nformité du produit poi	ır le marché de
+ 2014/30/EU	+ 2014	4/34/EU • 201	1/65/EU		
Bei der Bewertung wurd erklärt in Bezug die nac	en folgende e hfolgend gena	einschlägige harmonisiert annten anderen technisch	e Normen zugrund nen Spezifikatione	de gelegt bzw. wird d n:	ie Konformität
The evaluation assessed to technical specifications li.	e following app ted below;	plicable harmonised standa	rds or the conformi	ty is declared in relatio	n to other
L'évaluation est effectuée spécifications techniques	à partir des nor lésignées ci-des	rmes harmonisées applicab ssous:	le ou la conformité .	est dèclarée en relation	aux autres
• EN 61326-1:20	3 • EN	IEC 60079-0:2018/AC:2	2020-02	• EN 60079-11:20	)12
Ex-Kennzeichnung / Ex	designation / M	Marquage Ex :	(Ex) II	2G Ex ib IIB T4 Gb	
EU-Baumusterprüfbesc	neinigung / EL	J-Type Examination Certific	cate / Attestation d'e	examen «UE» de type:	
TÜV 03 ATEX 22	62 X Ausgabe	900			
Notifizierte Stelle (Kenn	nummer) / Not	tified Body (Identif. No.) / C	)rganisme notifië (N	№ d'identification)	
TÜV Nord CERT	GmbH, Am TÙ	ÜV 1, 45307 Essen, Gerr	nany		(0044)
Diese Erklärung wird ve	rantwortlich fü	ir den Hersteller:			NIVUS GmbH
This declaration is submit	ed on behalf of	the manufacturer:			Im Taele 2
Le fabricant assume la re	ponsabilité de c	cette déclaration		75	031 Eppingen Germany
abgegeben durch / repr Marcus Fischer (Gesc	esented by / fait häftsführer / M	te par: lanaging Director / Directe	ur général)		
Eppingen, den 11.01.20	24				
Gez. Marcus Fischer					