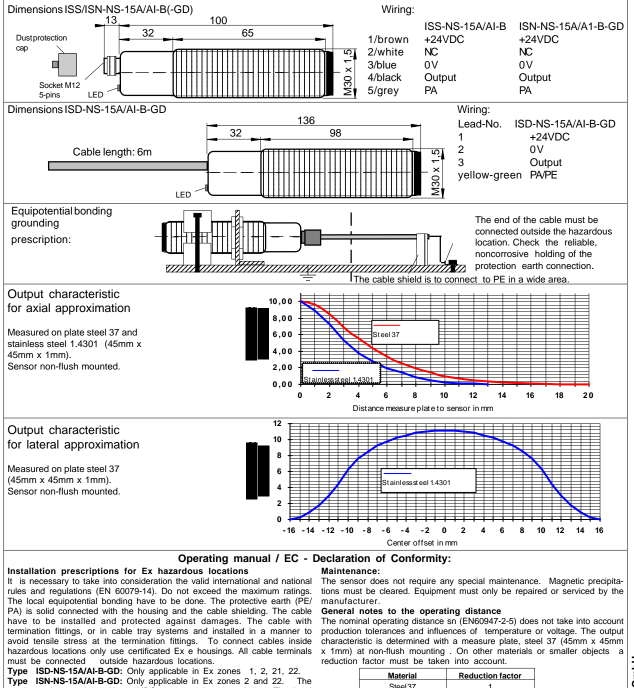




Inductive Sensors series ISS/ISN/ISD-NS-15A/AI-B(-GD)

 Type IS*-NS-15AI-B-GD: Current loop output 4mA - 20mA Type ISD-NS-15A/AI-B-GD: Applicable in Ex-zones 1, 2, 21, 22 Type ISN-NS-15A/AI-B-GD: Applicable in Ex-zones 2, 22 For embeddable installation method II 3G Ex nA IIB T4 II 3D Ex tD A22 IP67 T135°C Technical data Types ISS-NS-15A/AI-B ISN-NS-15A/AI-B-GD Type of Ex protection Gas, at 94/9/EC NONE II 3G Ex nA IIB T4 	C 0158 D 0158 D 0158 D 0158 D 0158 D 0158 D 0158 D 00°C I SD-NS-15A/AI-B-GD I 12G Ex d IIC T5 I 12G Ex d IIC T5 I 12D Ex tD A21 IP67 T100°C 1, 2, 21, 22
 Type IS*-NS-15AI-B-GD: Current loop output 4mA - 20mA Type ISD-NS-15A/AI-B-GD: Applicable in Ex-zones 1, 2, 21, 22 Type ISN-NS-15A/AI-B-GD: Applicable in Ex-zones 2, 22 For embeddable installation method II 3D Ex tD A22 IP67 T135°C Technical data Types ISS-NS-15A/AI-B ISN-NS-15A/AI-B-GD Type of Ex protection Gas, at 94/9/EC NONE II 3G Ex nA IIB T4 Type of Ex protection Dust, at 94/9/EC NONE II 3D Ex tD A22 IP67 T135°C Applicable in Ex zones None 2, 22 Performance Level (PL), at EN 13849-1 Safety-related reliability PFHd [1/h] Safety-related reliability PFHd [1/h] Safety-related reliability PFHd [1/h] Safe OV or 4mA at the output Market Alter A	d IIC T5 tD A21 IP67 T100°C ISD-NS-15A/AI-B-GD II 2G Ex d IIC T5 II 2D Ex tD A21 IP67 T100°C
 Type ISD-NS-15A/AI-B-GD: Applicable in Ex-zones 1, 2, 21, 22 Type ISN-NS-15A/AI-B-GD: Applicable in Ex-zones 2, 22 For embeddable installation method II 3G Ex nA IIB T4 II 3D Ex tD A22 IP67 T135°C Technical data Types ISS-NS-15A/AI-B ISN-NS-15A/AI-B-GD Type of Ex protection Gas, at 94/9/EC NONE II 3G Ex nA IIB T4 Type of Ex protection Dust, at 94/9/EC NONE II 3D Ex tD A22 IP67 T135°C Applicable in Ex zones None 2, 22 Performance Level (PL), at EN 13849-1 Safety-related reliability PFHd [1/h] Safety-related reliability PFHd [1/h] Istallation method Rated operating distance sn, EN60947-2-5 Omm to 15mm, (on steel 37, (sn x 3)² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 	tD A21 IP67 T100°C ISD-NS-15A/AI-B-GD II 2G Ex d IIC T5 II 2D Ex tD A21 IP67 T100°C
For embeddable installation method Il 2G Ex Il 2D	tD A21 IP67 T100°C ISD-NS-15A/AI-B-GD II 2G Ex d IIC T5 II 2D Ex tD A21 IP67 T100°C
II 3G Ex nA IIB T4II 2G ExII 3D Ex tD A22 IP67 T135°CII 2D ExTechnical dataTypesTspe of Ex protection Gas, at 94/9/ECNONEType of Ex protection Dust, at 94/9/ECNONENone1 3G Ex nA IIB T4Type of Ex protection Dust, at 94/9/ECNONENone2, 22Performance Level (PL), at EN 13849-1PL cCategory, at EN 13849-11Safety-related reliability PFHd [1/h]2.33 x 10°Installation methodembeddableRated operating distance sn, EN60947-2-50mm to 15mm, (on steel 37, (sn x 3)° x 1mm), at emb 0VDC to 10VDC or 4mA to 20mASafe 0V or 4mA at the output45mm (sn x 3)	tD A21 IP67 T100°C ISD-NS-15A/AI-B-GD II 2G Ex d IIC T5 II 2D Ex tD A21 IP67 T100°C
II 3D Ex tD A22 IP67 T135°CII 2D Ex fTechnical dataTypesISS-NS-15A/AI-BISN-NS-15A/AI-B-GDType of Ex protection Gas, at 94/9/ECNONEII 3G Ex nA IIB T4Type of Ex protection Dust, at 94/9/ECNONEII 3D Ex tD A22 IP67 T135°CApplicable in Ex zonesNone2, 22Performance Level (PL), at EN 13849-1PL cCategory, at EN 13849-11Safety integrity level, at EN 61508SIL 1Safety-related reliability PFHd [1/h]2.33 x 10°Installation methodembeddableRated operating distance sn, EN60947-2-50mm to 15mm, (on steel 37, (sn x 3)² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mASafe 0V or 4mA at the output45mm (sn x 3)	ISD-NS-15A/AI-B-GD II 2G Ex d IIC T5 II 2D Ex tD A21 IP67 T100°C
Type of Ex protection Gas, at 94/9/ECNONEII 3G Ex nA IIB T4Type of Ex protection Dust, at 94/9/ECNONEII 3D Ex tD A22 IP67 T135°CApplicable in Ex zonesNone2, 22Performance Level (PL), at EN 13849-1PL cCategory, at EN 13849-11Safety integrity level, at EN 61508SIL 1Safety-related reliability PFHd [1/h]2.33 x 10°Installation methodembeddableRated operating distance sn, EN60947-2-5Omm to 15mm, (on steel 37, (sn x 3)² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mASafe 0V or 4mA at the output45mm (sn x 3)	II 2G Ex d IIC T5 II 2D Ex tD A21 IP67 T100°C
Type of Ex protection Dust, at 94/9/EC NONE II 3D Ex tD A22 IP67 T135°C Applicable in Ex zones None 2, 22 Performance Level (PL), at EN 13849-1 PL c Category, at EN 13849-1 1 Safety integrity level, at EN 61508 SIL 1 Safety-related reliability PFHd [1/h] 2.33 x 10° Installation method embeddable Rated operating distance sn, EN60947-2-5 Omm to 15mm, (on steel 37, (sn x 3)² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	II 2D Ex tD A21 IP67 T100°C
Applicable in Ex zones None 2, 22 Performance Level (PL), at EN 13849-1 PL c Category, at EN 13849-1 1 Safety integrity level, at EN 61508 SIL 1 Safety-related reliability PFHd [1/h] 2.33 x 10 ⁶ Installation method embeddable Rated operating distance sn, EN60947-2-5 Omm to 15mm, (on steel 37, (sn x 3) ² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	
Performance Level (PL), at EN 13849-1 PL c Category, at EN 13849-1 1 Safety integrity level, at EN 61508 SIL 1 Safety-related reliability PFHd [1/h] 2.33 x 10 ⁶ Installation method embeddable Rated operating distance sn, EN60947-2-5 0mm to 15mm, (on steel 37, (sn x 3) ² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	1, 2, 21, 22
Safety integrity level, at EN 61508 SIL 1 Safety-related reliability PFHd [1/h] 2.33 x 10° Installation method embeddable Rated operating distance sn, EN60947-2-5 0mm to 15mm, (on steel 37, (sn x 3)² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	
Safety-related reliability PFHd [1/h] 2.33 x 10 ⁶ Installation method embeddable Rated operating distance sn, EN60947-2-5 0mm to 15mm, (on steel 37, (sn x 3) ² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	
Installation method embeddable Rated operating distance sn, EN60947-2-5 0mm to 15mm, (on steel 37, (sn x 3)² x 1mm), at emb 0VDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	
OVDC to 10VDC or 4mA to 20mA Safe 0V or 4mA at the output 45mm (sn x 3)	
	edded mounting
Nominal supply voltage Ue 24VDC +-10% (at power supply type PELV at EN 60	204, item 6.4.2)
Isolation voltage Ui 75VDC	· · ·
Nominal current consumption le 30mA Maximum power dissipation 0.83W	
Maximum power dissipation 0.83W Response time 5ms	
Power-up delay time 70ms	
Voltage output, type ISx-15A-B 0V to 10VDC, PNP, output impedance appr. 25Ω, RL Current output, type ISx-15AI-B 4mA to 20mA, PNP, output impedance appr. 100Ω, RL	
Current output, type ISx-15AI-B 4mA to 20mA, PNP, output impedance appr. 100Ω, RI Application rating, at EN 60947-6-1 DC31	
Device designation, at EN 60947-5-2 M1A30SS2 M1A30SS2	M1A30SS1
Housing M30, Ms, brass nickel plated / sensing area: Synthe	tic PEEK mod.
Enclosure rating, at EN 60529 IP67 Vibration and shock resistance 300m/s², 10Hz to 55Hz, in all directions, a	t EN 60947-5-2
Pollution degree, at EN 60664-1:2007 3	
Working temperature range Tamb-20°C < Tamb < +80°C-10°C < Tamb < +60°CStorage temperature range-40°C +90°C	-10°C < Tamb < +60°C
Cable: TPU, 3+PE x 0.5mm ² , shielded, leads numbering marked	d, halogen free, Length: 6m
Socket, type ISS/ISN-NS-15A/AI-B(-GD) Socket M12, Lumberg type: RSF 5, 5-p	
Accessories included, all types - 2x nuts M30. (Optional 1x clamp) Accessories, types ISN/ISD-NS-15A/AI-B-GD - 1x Spare safety screw with packing ring for potentiometer sealing	
Accessories, nuly ISN-NS-15A/AI-B-GD - Safety lock device, mount at the cable connection, for locking the	
- 1x Dust protection cap for the sensor connector	
- 1x Warning plate "WARNING - Explosion Hazard - Do Not Disco Unless Area Is Known To Be Non-Hazardous", self-sealing, fo	
Accessories, not included - Single ended cordset, Lumberg M12/5P	grang on the cable connector
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/	
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request	М
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21	/M h switching OSSD 1 IP67 T100°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67	/M h switching OSSD 1 IP67 T100°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection	/M h switching OSSD 1 IP67 T100°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67	/M h switching OSSD 1 IP67 T100°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection	/M h switching OSSD 1 IP67 T100°C 7 T135°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection	/M h switching OSSD 1 IP67 T100°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level No object ISt 45A P(<op): less="" ourset="" output<="" td=""></op):>	/M h switching OSSD 1 IP67 T100°C 7 T135°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level	A.M h switching OSSD 1 IP67 T100°C 7 T135°C
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22/IP67 - ISS-10-B: Without Ex protection LED indication ISS-10-B: Object detected, LED shows red, equal to the output voltage level No object Output function IS*-15AI-B(-GD): Current loop output IS*-15AI-B(-GD): IS*-15A-B(-GD):	/M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0 -
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISD-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level Output function IS*-15AI-B(-GD): Current loop output Sensor	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0- 10VDC Voltage
straight type: RKTS 5-298/. M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level Output function IS*-15AI-B(-GD): Current loop output - Sensor - 20mA Current output Sensor	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0- 10VDC Voltage output
straight type: RKTS 5-298/. M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication ISS-10-B: Object detected, LED shows red, equal to the output voltage level No object Output function IS*-15AI-B(-GD): Current loop output - QumA Sensor - QumA Current output	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0- 10VDC Voltage
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22/IP67 - ISD-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level Output function IS*-15AI-B(-GD): Current loop output - +24VDC - +24VDC Sensor - 20mA Current output Sensor	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0^{-} 0^{-} Voltage output Voltage output Voltage output Voltage output
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level Output function IS*-15AI-B(-GD): Current loop output Sensor	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0^{-} 10^{VDC} Voltage output RL=2k\Omega<1M\Omega 0^{-} 0^{-}
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level Output function IS*-15AI-B(-GD): Current loop output Sensor	$\begin{array}{c}M \\ h \text{ switching OSSD} \\ 1 \text{ IP67 T100°C} \\ 7 \text{ T135°C} \\ \hline \\ \hline \\ \hline \\ detected, \text{ LED goes off} \\ \hline \\ \hline \\ (-GD): \text{ Voltage output} \\ \hline \\ \hline \\ \hline \\ \hline \\ 0^{-} \\ \hline \\ 10\text{VDC} \\ \hline \\ \hline \\ 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \\ 0^{-} \\ \hline \\ 0^{-} \\ \hline \\ 0^{-} \\ \hline \hline 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \hline 0^{-} \\ \hline 0^{-} \\ \hline 0^{-} \\ \hline 0^{-} \\ \hline 0^{$
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP61 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP61 - ISD-10-B: Without Ex protection LED indication Object detected, LED shows red, equal to the output voltage level Output function IS*-15AI-B(-GD): Current loop output Sensor Oricuit Circuit Current output Sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. but a part of the parasitic lateral electromagnetic field can disturb the safe function. Lateral protection plates must not influence the Sensor. For safe function a lateral free space around the sensor must be guaranteed. Other sensors for not	$\begin{array}{c}M \\ h \text{ switching OSSD} \\ 1 \text{ IP67 T100°C} \\ 7 \text{ T135°C} \\ \hline \\ \hline \\ \hline \\ detected, \text{ LED goes off} \\ \hline \\ \hline \\ (-GD): \text{ Voltage output} \\ \hline \\ \hline \\ \hline \\ \hline \\ 0^{-} \\ \hline \\ 10\text{VDC} \\ \hline \\ \hline \\ 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \\ 0^{-} \\ \hline \\ 0^{-} \\ \hline \\ 0^{-} \\ \hline \hline 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \hline \\ 0^{-} \\ \hline \hline 0^{-} \\ \hline 0^{-} \\ \hline 0^{-} \\ \hline 0^{-} \\ \hline 0^{$
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A22/IP67 - ISS-10-B: Without Ex protection LED indication IS*-15AI-B Output function IS*-15AI-B(-GD): Current loop output Output function IS*-15AI-B(-GD): Current loop output Sensor - 1200A Sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. but a part of the parasitic lateral electromagnetic field can disturb the safe function. Lateral protection plates or other metallic objects must not influence the Sensor. For safe function. Other sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. But a part of the parasitic lateral electromagnetic field can disturb the safe function. Lateral protection plates or other metallic objects must not influence the Sensor. For safe function. Other sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. But a part of the parasitic lateral electromagnetic field can disturb the safe function. A <td>$\frac{1.00}{1.00}$ h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0</td>	$\frac{1.00}{1.00}$ h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication IS*-15AI-B(-GD): Current loop output Object detected, LED shows red, equal to the output voltage level No object Output function IS*-15AI-B(-GD): Current loop output Sensor -15AI-B(-GD): Current output Sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. but a part of the parasitic lateral electromagnetic field can distub the safe function. Lateral protection plates or other metallic objects must not influence the Sensor. For safe function. Other sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. but a part of the parasitic lateral electromagnetic field can distub the safe function. A A lateral free space around the sensor must be guaranteed. A The cortice IS 145 (40 CD) Corteor for protection plates must be didble mounting an electerol free operating the parasitic lateral free space around the sensor	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0- 10VDC Voltage output RL=2kΩ<1MΩ 0V IS*-NS-15A/AI-B: For embeddable installation method
Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II /2D Ex tD A20/A27 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Image: Comparison of the parameter of the paramete	$\frac{1.00}{1.00}$ h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0
Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II /2D Ex tD A20/A27 - ISD-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication Image: Comparison of the parameter of the paramete	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0- 10VDC Voltage output RL=2kΩ<1MΩ 0V IS*-NS-15A/AI-B: For embeddable installation method
straight type: RKTS 5-298/M or right angle type: RKWTH 5-298/. Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISN-10-B-GD: Ex type: II 3G Ex nA IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication IS*-15AI-B(-GD): Current loop output Object detected, LED shows red, equal to the output voltage level No object Output function IS*-15AI-B(-GD): Current loop output Sensor -15AI-B(-GD): Current output Sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. but a part of the parasitic lateral electromagnetic field can distub the safe function. Lateral protection plates or other metallic objects must not influence the Sensor. For safe function. Other sensors for not embeddable mounting arrangement have the highest operating distance, embeddable installationmethod. but a part of the parasitic lateral electromagnetic field can distub the safe function. A A lateral free space around the sensor must be guaranteed. A The cortice IS 145 (40 CD) Corteor for protection plates must be didble mounting an electerol free operating the parasitic lateral free space around the sensor	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0^{-} 10^{-}
straight type: RKTS 5-298/. M or right angle type: RKWTH 5-298/ Options - Cable length: Up to 100m on request Other safety devices - Safety inductive sensors PDF-M, Ple, SIL3, at EN 60947-5-3, with -ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 2G Ex d IIC T5, II 1/2D Ex tD A20/A21 - ISD-10-B-GD: Ex type: II 3G Ex n A IIB T4, II 3D Ex tD A22 IP67 - ISS-10-B: Without Ex protection LED indication IS*-15Al-B(-GD): Current loop output Output function IS*-15Al-B(-GD): Current loop output Sensor for not embeddable mounting arrangement have the highest operating distance, required (A=0). It's possible to realize a better mechanical protection. Lateral protection plates or noter metallic objects must not influence the Sensor. For safe function. Lateral protection plates or noter metallic objects must not influence the Sensor. For safe function. Lateral protection plates or noter metallic objects must not influence the Sensor. For safe function. Lateral protection plates or noter metallic objects must not influence the Sensor. For safe function. Lateral free space around the sensor must be guaranteed. The sensor IS*-NS-15A/Al-B(-GD). It's possible to realize a better mechanical protection and they have a higher immunity against spurious releasing. In a not embeddable mounting arrangement the sensors for not embeddable installations: reach a lower level of operating distance (sa) then sensors for not embeddable installations: To sensors for not embeddable installations: To sensors for not embeddable installatin ce mounting. The sensor IS-A/Al-B-G-D:	A.M h switching OSSD 1 IP67 T100°C 7 T135°C detected, LED goes off (-GD): Voltage output 0^{-} 10VDC Voltage output Voltage output Voltage



Type ISN-NS-15A/AI-B-GD: Only applicable in Ex zones 2 and 22. The maximum input voltage Um=30VDC must not be exceeded. The local equipotential bonding have to be done reliable and noncorrosive over the terminal pin 5 and cable shielding. The protective earth (PE/PA) of the socket is solid connected with the housing. Do not separate the connector when the supply voltage is connected to the cable. When installing the sensor, the safety lock device must be fitted at the cable connector. The additional adhesive warning label must be fixed to the connector housing at the connection cable. Lumberg cordsets RKTS 5-298/xx (Straight type) RKTW/ $\!$ RKWTH 5-298/xx (Right angle type) are allowed ONLY. It is necessary to take into consideration the mounting prescription of the connector manufac-turer. In dusty locations, the socket protection cap must be fitted, when the

Additional safety information related Ex protection BVS 07 ATEX E 044 X: X = The plastic part of the housing (sensitive area) must be protected against direct sunlight and UV irradiation

General mounting prescriptions Lateral protection plates must not rise above the sensor. Metallic protection plates must not rise above the sensor. Electrolytic fluids, graphitized greases or other magnetizable substances can disturb the correct function. The electrical connections must be exactly as shown in the connection diagram. The cable shield must be connected short. The cable shield must be connected to the protection earth, large-surfaced. Connection cables must not be installed parallel to high voltage cables.

Function

6/HB

e7/2014-10-1

5A-A

Equal to the damping of the electromagnetic field, the output various between 0V and 10V or between 4mA and 20mA. A strong damping generates a higher voltage or current. The output characteristic is determined with a measure plate, steel 37 (45mm x 45mm x 1mm) at non-flush mounting Chemical resistance

B ф

The sensor must not be exposed to the following substances: Chromic acid, CAS-No. 7738-94-5. Hydrochloric acid, CAS-No. 7647-01-0. Sulfuric acid, CAS-No. 7664-93-9 / CAS-No. 7783-05-3. Hydrobromic acid 100% , acia, CAS-No. 7664-93-9 / CAS-No. 7783-05-3. Hydrobronic acid 100%, CAS-No. 10035-10-6. Nitric acid, CAS-No. 7697-37-2. Bromine, CAS-No. 7726-95-6. Chlorine, CAS-No. 7782-50-5. Ferric(III) chloride, CAS-No. 7705-08-0 (anhydrous), CAS-No. 10025-77-1. Fluorine, CAS-No. 7782-41-4. Iodine, CAS-No. 7553-56-2. Sodium (hot), CAS-No. 7440-23-5. Concen-SN-XS trated phenol, CAS-No. 108-95-2.

Material	Reduction factor
Steel 37	1
Stainless steel	0,8
Aluminum	0,4

Safe 0V or 4mA at the output: An inductive sensor is safe switched OFF. when the distance between sensor and actuator plate is greater then 3 x nominal distance sn.

General safety instructions

The dismounting of the connector safety lock device while the supply voltage is connected is hazardous! The mounting of the sensor in dusty locations without fixed cordset or protection cap results in a high ignition risk. The sensors must not be used for Accident-Prevention! In worst case the output can change to any state! When installing and operating with the sensor, it is necessary to take into consideration the relevant international and other national regulations: EN 60204, EN 60079-14, ATEX118a, UVV, BetrSichV, single directive 1999/92/EC

Machine directive: 2006/42/EG, ATEX directive: 94/9/EC, EMC directive: 2004/108/EC, RoHS directive: 2011/65/EU, EN 60947-5-1:2007, EN 60947-(Manufacturer 2-2:2007, EN 60947-5-3:2005-11, EN 13849-1:2008, EN 62061:10/2005; EN 60079-0:2006, EN 60079-1:2004, EN 60079-15:2010, IEC 60241-0:2006, EN 61241-1:2004; EN 60529:2000, EN 61326-3-1:2008. General Notes, disposal

We reserve the right to modify our equipment. Our equipment is designed such way, that it has the least possible adverse effect on the environment. It neither emit or contain any damaging or siliconized substances and use a minimum of energy and resources. No longer usable or irreparable units must be disposed of in accordance with local waste disposal regulations. EC-Declaration of Conformity

Elektronik AG (Manufactu ig 24 CH-5420 Ehrendingen ATEX ISD: II 2G Ex d IIC 75, II 2D Ex tD A21 IP 67 T100°C, EC-certification No. BVS 07 ATEX E 044 X, DEKRA EXAM GmbH, Notified body, Carl-Beyling-Haus, Dinendahlstrasse 9, D-44809 Bochum, ident no. 0158. ATEX ISN: II 3 G Ex nA IIB T4, II 3 D Ex tD A22 IP 67 T135°C, declaration by manufacturer at 94/9/EC. ATEX certification of quality type production of Ex devices at the directive 94/9/EC, CE 0158. Certification No: BVS 12 Matrix ATEX ZQS / E118. The conformity of the devices with the EC standards and directives and the observation of the Quality Safety System ISO 9001:2008 with the ATEX module "Production", declares:

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Fax -29

info@matrix-elektronik.com

:+41 56 20400-20

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Kirchweg 24