





ATEX / IECEx						NEC 505 NEC 5				C 50	506			NEC 500					
				Class I					Clas		ss I	Class II		Class III					
0	1	2	20	21	22	Zone	0	1	2	20	21	22	Division	1	2	1	2	1	2
х	х	х	х	х	х	Ex interface	х	х	х	х	х	х	Ex interface	х	х	х	х	х	х
	х	х		х	х	Installation in		х	х		х	х	Installation in	х	х	х	х	х	х
	AT 0 X	ATEX 0 1 x x x	ATEX / IE           0         1         2           x         x         x           x         x         x	ATEX / IECEx           0         1         2         20           x         x         x         x           x         x         x         x	ATEX / IECEX           0         1         2         20         21           x         x         x         x         x           x         x         x         x         x	ATEX / IECEX           0         1         2         20         21         22           x         x         x         x         x         x           x         x         x         x         x         x	ATEX / IECEX012202122ZonexxxxxxEx interfacexxxxxxInstallation in	ATEX / IECEXSecond ParticipationNemoticationNemoti	ATEX / IECEX       Second Participation       NEC 50 (21-35-11)         0       1       2       20       21       22       Zone       0       1         x       x       x       x       x       x       x       x       x       x       x       x       x         x       x       x       x       x       x       Installation in       x       x	NEC 505       0     1     2     20     21     22     Zone     0     1     2       x     x     x     x     x     x     x     x     x     x     x     x     x     x     x     x     x     x     x       x     x     x     x     x     x     x     Installation in     x     x     x	ATEX / IECEX     Second problem     NEC 505     NE       0     1     2     20     21     22     Zone     0     1     2     20       x     x     x     x     x     x     x     x     x     x     x       x     x     x     x     x     x     x     x     x     x	ATEX / IECEX       NEC Social       NEC Social       NEC Social       NEC Social       NEC Social         0       1       2       20       21       22       Zone       0       1       2       20       21         x	ATEX / IECEX     Second problem     NEC 505     NEC 505       0     1     2     20     21     22       0     1     2     20     21     22       1     X     X     X     X     X     X     X       1     X     X     X     X     X     X     X     X       1     X     X     X     X     X     X     X     X	ATEX / IECEX     Sec 505     NEC 505       0     1     2     20     21     22     Zone     0     1     2     20     21     22     Division       x	ATEX / IECEX       Second problem       NEC 505       NEC 505       NEC 506       NE	ATEX / IECEX       Sec s	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	ATEX / IECEX       Set of a bit of

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WebCode 9462A



Selection Table										
Version			Order number	Weight						
				кg						
Safety Analog Input	8 chan	nels for SIL-type 2-wire HART transmitters*	9462/12-08-11	0.380						
Module HAR I	6 chan	nels for SIL-type 2-wire HART transmitters	9462/12-06-11	0.380						
Note	Please	order terminal separately - see Accessories								
	* for Sa	afety-Master with > 13 byte user data								
Explosion Protection										
Global (IECEx)										
Gas and dust		IECEx PTB 06.0001X								
		Ex ib [ia Ga] IIC T4 Gb								
		[Ex la Daj IIIC								
Europe (ATEX)										
Gas and dust										
Oantificantiana and conti	Beetee									
Certificates	icates	ATEX, IECEx, Brazil (INMETRO), Kazakhstan (T	R), Russia (TR), Serbia (SRPS), USA	(FM),						
Ship approval		Belarus (TR) ABS_ClassNK_DNVGL_LR_RINA								
Safety data										
Maximum values										
Max. voltage U <sub>o</sub>		26.2								
Max. current Io		91								
Max. power		P <sub>o</sub> = 589 mW								
Max. capacitance for		C <sub>o</sub> = 97 nF								
Max. inductance for IIC		L <sub>o</sub> = 2.1 mH								
Further information		see certificate								
Functional safety										
		tested according to IEC 61508:2010								
Max. SIL		2								
Safe state		"Alarm Code" or "No communication"								
Safe Failure Fractio	n SFF	98 %								
PFD <sub>AVG</sub> at T <sub>[Proof]</sub>		T[Proof] 1 year 3 years 5 years								
		PFD <sub>AVG</sub> 9.8 x 10 <sup>-5</sup> 1.8 x 10 <sup>-4</sup> 2.61 x 10 <sup>-4</sup>								
Further information		see safety manual and test report								
Technical Data										
Version		9462/12-08-11 (8 inputs)	9462/12-06-11 (6 inputs)							
Electrical data										
Ex i inputs										
Number of chan	nels	8 (for 2-wire transmitters with / without HART)	6 (for 2-wire transmitters with / without HART)							
Signal		· · · · · · · · · · · · · · · · · · ·	,	,						
Signal range		4 20 mA + HART	4 20 mA + HART							
Minimum sigr	nal	2.4 mA	2.4 mA							
Maximum sig	nal	22.8 mA	22.8 mA							
Supply voltage		≥ 16 V at 20 mA for 2-wire transmitters at 23 °C ≥ 15 V at 20 mA for 2-wire transmitters at 65 °C	≥ 16 V at 20 mA for 2-wire transmitters at 23 °C ≥ 15 V at 20 mA for 2-wire transmitters at 65 °C							
Filter time consta	ant	medium	medium							
Resolution in the 4 20 mA	range	12.75 bit	12.75 bit							
Maximum delay from the input to the internal bus, 0 90 % of the signal span		120 ms	120 ms							





Technical Data							
Version	9462/12-08-11 (8 inputs)	9462/12-06-11 (6 inputs)					
Electrical data							
Ex i inputs							
Maximum short-circuit current	35 mA	35 mA					
Galvanic separation							
between power supply and system components	1500 V AC	1500 V AC					
between two input / output modules	500 V AC	500 V AC					
between inputs and system components	500 V AC	500 V AC					
	The inputs and outputs of an I/O module have a common minus conductor	The inputs and outputs of an I/O module have a common minus conductor					
Accuracy of measurement							
Note	All values in % of the signal span, at 23 $^\circ\text{C}$ / 73.4 $^\circ\text{F}$	All values in % of the signal span, at 23 $^\circ\text{C}$ / 73.4 $^\circ\text{F}$					
Max. measurement deviation							
Functional	0.1 %	0.1 %					
Safety-relevant	2 %	2 %					
Ambient temperature influence	0.1 % / 10 K	0.1 % / 10 K					
Settings							
Functional parameters	None	None					
Safety parameters	<ul><li>PROFIsafe slave address</li><li>CRC length 2, 3, 4 bytes</li></ul>	<ul><li>PROFIsafe slave address</li><li>CRC length 2, 3, 4 bytes</li></ul>					
Value to fieldbus during open circuit, short circuit	Alarm code	Alarm code					
Diagnostics							
Retrievable parameters	Manufacturer, type, version, serial number	Manufacturer, type, version, serial number					
Module faults	<ul> <li>Internal primary bus faults</li> <li>Internal redundant bus faults</li> <li>No response</li> <li>Module does not correspond to configuration</li> <li>Hardware fault</li> </ul>	<ul> <li>Internal primary bus faults</li> <li>Internal redundant bus faults</li> <li>No response</li> <li>Module does not correspond to configuration</li> <li>Hardware fault</li> </ul>					
Signal errors for each channel							
Message	Alarm code	Alarm code					
Open circuit	< 2.4 mA *)	< 2.4 mA *)					
Short circuit	> 22.8 mA *)	> 22.8 mA *)					
Measuring range	Over range / under range	Over range / under range					
	<sup>*)</sup> Note: Connect a resistor of approx. 4,7 k $\Omega$ +/. 1 k $\Omega$ to unused inputs in order to avoid error messages.	"Note: Connect a resistor of approx. 4,7 k $\Omega$ +/. 1 k $\Omega$ to unused inputs in order to avoid error messages.					
Operator interface							
Operation	LED green "RUN"	LED green "RUN"					
Fault	LED red "ERR"	LED red "ERR"					
LCD display	Operating and status messages; 2 x 16 characters and 2 operating keys	Operating and status messages; 2 x 16 characters and 2 operating keys					
Auxiliary power							
Maximum power consumption	6.6 W	6 W					
Maximum power dissipation	3.7 W	3.6 W					



Technical Data		
Version	9462/12-08-11 (8 inputs)	9462/12-06-11 (6 inputs)
Electrical data		
Electrical connection		
Ex i field signals	Plug-in terminals 16-pole with catch, 2.5 mm <sup>2</sup> ,	screw or spring type
Connection diagram	x1 000000000000000000000000000000000000	
		$\mathbb{O}$
	4 20 mA HART	
		07423E00
Ambient conditions		
Ambient temperature	-20 +65 °C	
Storage temperature	-40 +70 °C	
Maximum relative humidity	95 % (no condensation)	
Sinusoidal vibration (IEC EN 60068-2-6)	1 g in frequency range between 10 500 Hz 2 g in frequency range 45 100 Hz	
Semi-sinusoidal shock (IEC EN 60068-2-27)	15 g (3 shocks per axis and direction)	
Electromagnetic compatibility	Tested according to the following standards and EN 61000-4-16, NAMUR NE 21	d regulations: EN 61326-1,
Mechanical data		
Module enclosure	Polyamide 6GF	
Fire resistance (UL 94)	V2	
Degree of protection (IEC 60529)		
Modules	IP30	
Connections	IP20	
Mounting / Installation		
Installation conditions		
Mounting type	on 35 mm DIN rail NS 35/15	
Mounting orientation	horizontal and vertical	
Engineering notes	<ul> <li>Safety modules and non-safety modules can be zone 1 modules (946./.2) and Zone 2 modules</li> <li>A partition (162740) is required to separate interval (≥ 50 mm / 2 in)</li> </ul>	be combined on a BusRail s (946./.5) can be combined on a BusRail trinsically safe and non-intrinsically safe circuits

#### Accessories and Spare Parts

Designation	Figure	Description	Art. no.
Plug-in terminal	02079E00	2.5 mm <sup>2</sup> with lock, 16-pole, screw connector, blue, for connecting the field signals to I/O modules, for intrinsically safe field circuits Labelling: 1 16 Attention: An additional terminal is necessary for I/O module Series 9470 and 9480. Designation: 17 32	162702
	02077E00	2.5 mm <sup>2</sup> with lock, 16-pole, spring clamp connection, blue, for connecting the field signals to I/O modules, for intrinsically safe field circuits, incl. test jacks Labelling: 1 16 Attention: An additional terminal is necessary for I/O module Series 9470 and 9480. Designation: 17 32	162695
Labelling strips	178 ANY 05869E00	"FB Addr Mod No" for pluggable terminal, sheet with 26 strips	162788



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#### **Accessories and Spare Parts**

Designation	Figure	Description	Art. no.
Designation strips	05871E00	For BusRail, for 1 BusRail with 16 I/O modules	162793
Warning sign	A manufacture of the second se	"Clean modules only with a damp cloth."	162796
Partition	15196E00	For mounting between intrinsically safe and non-intrinsically safe connections of the I/O modules, in order to adhere to the required 50 mm distance	220101

#### Dimensional Drawings (All Dimensions in mm / inches) - Subject to Alterations



We reserve the right to make alterations to the technical data, dimensions, weights, designs and products available without notice. The illustrations cannot be considered binding.