



9203

Solenoid / alarm driver

No. 9203V102-UK Product version: 9203-002















SIGNALS THE BEST

- DK PR electronics A/S tilbyder et bredt program af analoge og digitale signalbehandlingsmoduler til industriel automation. Programmet består af Isolatorer, Displays, Ex-barrierer, Temperaturtransmittere, Universaltransmittere mfl. Vi har modulerne, du kan stole på i selv barske miljøer med elektrisk støj, vibrationer og temperaturudsving, og alle produkter opfylder de strengeste internationale standarder. Vores motto »Signals the Best« er indbegrebet af denne filosofi og din garanti for kvalitet.
- UK PR electronics A/S offers a wide range of analogue and digital signal conditioning modules for industrial automation. The product range includes Isolators, Displays, Ex Interfaces, Temperature Transmitters, and Universal Modules. You can trust our products in the most extreme environments with electrical noise, vibrations and temperature fluctuations, and all products comply with the most exacting international standards. »Signals the Best« is the epitome of our philosophy and your guarantee for quality.
- FR ▶ PR electronics A/S offre une large gamme de produits pour le traitement des signaux analogiques et numériques dans tous les domaines industriels. La gamme de produits s'étend des transmetteurs de température aux afficheurs, des isolateurs aux interfaces SI, jusqu'aux modules universels. Vous pouvez compter sur nos produits même dans les conditions d'utilisation sévères, p.ex. bruit électrique, vibrations et fluctuations de température. Tous nos produits sont conformes aux normes internationales les plus strictes. Notre devise »SIGNALS the BEST« c'est notre ligne de conduite et pour vous l'assurance de la meilleure qualité.
- DE ▶ PR electronics A/S verfügt über ein breites Produktprogramm an analogen und digitalen Signalverarbeitungsmodule für die industrielle Automatisierung. Dieses Programm umfasst Displays, Temperaturtransmitter, Ex- und galvanische Signaltrenner, und Universalgeräte. Sie können unsere Geräte auch unter extremen Einsatzbedingungen wie elektrisches Rauschen, Erschütterungen und Temperaturschwingungen vertrauen, und alle Produkte von PR electronics werden in Übereinstimmung mit den strengsten internationalen Normen produziert. »Signals the Best« ist Ihre Garantie für Qualität!

SOLENOID / ALARM DRIVER

9203

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WARNING



The following operations should only be carried out on a disconnected device and under ESD-safe conditions: General mounting, connection and disconnection of wires. Troubleshooting the device.

Repair of the device and replacement of circuit breakers must be done by PR electronics A/S only.



WARNING

Do not open the front plate of the device as this will cause damage to the connector for the display / programming front PR 4501. This device contains no DIP-switches or jumpers.

SYMBOL IDENTIFICATION



Triangle with an exclamation mark: Read the manual before installation and commissioning of the device in order to avoid incidents that could lead to personal injury or mechanical damage.



The CE mark proves the compliance of the device with the essential requirements of the directives.



The double insulation symbol shows that the device is protected by double or reinforced insulation.



Ex devices have been approved according to the ATEX directive for use in connection with installations in explosive areas. See installation drawings in appendix.

SAFETY INSTRUCTIONS

DEFINITIONS

Hazardous voltages have been defined as the ranges: 75...1500 Volt DC. and 50...1000 Volt AC.

Technicians are qualified persons educated or trained to mount, operate, and also troubleshoot technically correct and in accordance with safety regulations. Operators, being familiar with the contents of this manual, adjust and operate the knobs or potentiometers during normal operation.

RECEIPT AND UNPACKING

Unpack the device without damaging it and check whether the device type corresponds to the one ordered. The packing should always follow the device until this has been permanently mounted.

ENVIRONMENT

Avoid direct sunlight, dust, high temperatures, mechanical vibrations and shock, as well as rain and heavy moisture. If necessary, heating in excess of the stated limits for ambient temperatures should be avoided by way of ventilation. The device must be installed in pollution degree 2 or better.

The device is designed to be safe at least under an altitude up to 2 000 m.

MOUNTING

Only technicians who are familiar with the technical terms, warnings, and instructions in the manual and who are able to follow these should connect the device.

Should there be any doubt as to the correct handling of the device, please contact your local distributor or, alternatively,

PR electronics A/S www.prelectronics.com

The use of stranded wires is not permitted for mains wiring except when wires are fitted with cable ends.

Descriptions of input / output and supply connections are shown in the block diagram and on the side label.

The device is provided with field wiring terminals and shall be supplied from a Power Supply having double / reinforced insulation. A power switch shall be easily accessible and close to the device. The power switch shall be marked as the disconnecting unit for the device.

For installation on Power Rail 9400 the power is supplied by Power Control Unit 9410.

Year of manufacture can be taken from the first two digits in the serial number.

CALIBRATION AND ADJUSTMENT

During calibration and adjustment, the measuring and connection of external voltages must be carried out according to the specifications of this manual. The technician must use tools and instruments that are safe to use.

NORMAL OPERATION

Operators are only allowed to adjust and operate devices that are safely fixed in panels, etc., thus avoiding the danger of personal injury and damage. This means there is no electrical shock hazard, and the device is easily accessible.

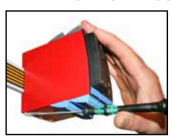
CLEANING

When disconnected, the device may be cleaned with a cloth moistened with distilled water.

LIABILITY

To the extent that the instructions in this manual are not strictly observed, the customer cannot advance a demand against PR electronics A/S that would otherwise exist according to the concluded sales agreement.

HOW TO DEMOUNT SYSTEM 9000



Picture 1:

By lifting the bottom lock, the device is detached from the DIN rail.

EC DECLARATION OF CONFORMITY

As manufacturer

PR electronics A/S Lerbakken 10 DK-8410 Rønde

hereby declares that the following product:

Type: 9203

Name: Solenoid / alarm driver

is in conformity with the following directives and standards:

The EMC Directive 2004/108/EC and later amendments

EN 61326-1: 2006

For specification of the acceptable EMC performance level, refer to the electrical specifications for the device.

The Low Voltage Directive 2006/95/EC and later amendments

EN 61010-1: 2001

The ATEX Directive 94/9/EC and later amendments

EN 60079-0:2009. EN 60079-11:2007. EN 60079-15:2005.

EN 60079-26:2007, EN 61241-11:2006. ATEX certificate: KEMA 07ATEX0147 X

Notified body

DEKRA Certification B.V. (0344) Utrechtseweg 310, 6812 AR Arnhem P.O. Box 5185, 6802 ED Arnhem The Netherlands

Rønde, 10 February 2012

Kim Rasmussen Manufacturer's signature

SOLENOID / ALARM DRIVER 9203

- Universal Ex driver for solenoids, acoustic alarms and LEDs
- Extended self-diagnostics
- 1 or 2 channels
- Can be supplied separately or installed on power rail, PR 9400
- SII 2-certified via Full Assessment

Advanced features

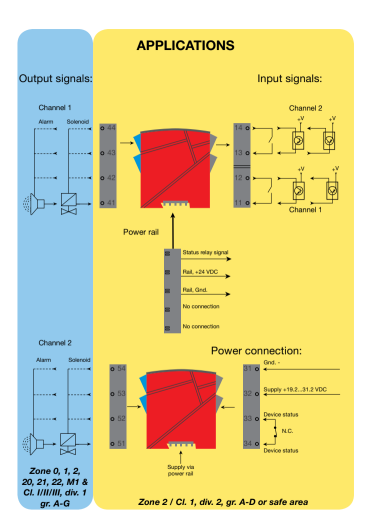
- Universal Ex driver for the control of solenoids etc. with various Ex data by way of three built-in Ex barriers.
- Two hardware versions make it possible to choose either Low (35 mA) or High (60 mA) current output.
- Configuration and monitoring by way of detachable display front (PR 4501).
- Selection of direct or inverted function for each channel via PR 4501 and the
 possibility of reducing the output current to the hazardous area to suit the
 application.
- Optional monitoring of the output current to the hazardous area by way of PR 4501
- Optional redundant supply via power rail and/or separate supply.

Application

- The device can be mounted in the safe area or in zone 2 / div. 2 and transmit signals to zone 0, 1, 2 and zone 20, 21, 22 including M1 mining / Class I/II/III, Div. 1, Gr. A-G.
- Ex driver for the control of ON / OFF solenoids, acoustic alarms and LEDs mounted in the hazardous area.
- The 9203 is controlled by an NPN/PNP signal or a switch signal.
- Monitoring of internal error events via the individual status relay and/or a collective electronic signal via the power rail.
- The 9203 has been designed, developed and certified for use in SIL 2 applications according to the requirements of IEC 61508.

Technical characteristics

- 1 green and 2 yellow/red front LEDs indicate operation status and malfunction.
- 2.6 kVAC galvanic isolation between input, output and supply.



PR 4501 DISPLAY / PROGRAMMING FRONT



Functionality

The simple and easily understandable menu structure and the explanatory help texts guide you effortlessly and automatically through the configuration steps, thus making the product very easy to use. Functions and configuration options are described in the section "Configuration / operating the function keys".

Application

- Communications interface for modification of operational parameters in 9203.
- When mounted in the process, the display shows process values and device status.

Technical characteristics

- LCD display with 4 lines; Line 1 (H=5.57 mm) shows status for each channel (OK or error). Line 2 (H=3.33 mm) shows output for channel 1 (ON / OFF), line 3 (H=3.33 mm) shows output for channel 2 (ON / OFF), and line 4 shows whether the device is SIL-locked. Static dot = SIL-locked and flashing dot = not SIL-locked. Line 4 also indicates if the output is active.
- In order to protect the configuration against unauthorised changes, access to the menus can be blocked by a password.

Mounting / installation

Click 4501 onto the front of 9203.

	Order: 9203B	
Туре	Ex barrier [Ex ia]	Channels
9203B	Low current:1	Single : A Double : B
	High current : 2	Single : A

4501 = Display / programming front 9400 = Power rail

Electrical specifications Specifications range Storage temperature Common specifications:	
Supply voltage	≤ 3.5 W (2 channels)
Input / output / supply Output 1 to output 2 Status relay to supply Communications interface	1.5 kVAC / 150 VAC reinforced 1.5 kVAC / 150 VAC reinforced
EMC immunity influence Extended EMC immunity: NAMUR NE 21, A criterion, burst	·
Calibration temperature	
Screw terminal torque	< 95% RH (non-cond.) 109 x 23.5 x 104 mm 109 x 23.5 x 116 mm IP20

NPN and mechanical switch:

Tria level I OW

IIIg icvoi Lovv	_ L.0 VDO
Trig level HIGH	$\geq 4.0 \text{ VDC}$
Max. external voltage	28 VDC
Input impedance	$3.50~\mathrm{k}\Omega$
PNP:	
Trig level LOW	≤ 8.0 VDC
Trig level HIGH	≥ 10.0 VDC
Trig level HIGH	
	28 VDC

Special PNP trig input:

If the input signal comes from a device where the output is connected as an open collector with pull up resistor, a diode must be connected in series with the input signal. See connections drawing at page 34 for further details.

< 2.0 VDC

Outputs:

Output ripple < 40 mV RMS

Ex / I.S. data:

		9203B1A / 9203B1B							
	Terminal 41-42 / 51-52			Terminal 41-43 / 51-53		Terminal 41-44 / 51-54			
Uo		28 V			28 V		28 V		
lo		93 mA			100 mA			110 mA	
Po		0.65 W			0.70 W			0.77 W	
Vout. no load	Min. 24 V		Min. 24 V		Min. 24 V				
Vout. with load	Min. 12.5 V		Min. 12.5 V Min. 13.5 V		Min. 14.5 V		/		
lout. max		35 mA 35 mA		35 mA					
	IIC	IIB	IIA	IIC	IIB	IIA	IIC	IIB	IIA
Co	80 nF	640 nF	2.1 µF	80 nF	640 nF	2.1 µF	80 nF	640 nF	2.1 µF
Lo	4.2 mH	16.8 mH	32.6 mH	3.5 mH	3.5 mH 14.2 mH 27.6 mH		2.9 mH	11.8 mH	22.8 mH
Lo/Ro	54 μΗ/Ω	218 μΗ/Ω	436 μΗ/Ω	50 μΗ/Ω	201 μΗ/Ω	402 μΗ/Ω	46 μΗ/Ω	184 μΗ/Ω	369 μΗ/Ω

	9203B2A											
	Terminal 41-42			Terminal 41-43			Terminal 41-44					
Uo		28	V			28	٧		28 V			
lo		115 1	nΑ			125	mΑ		135 mA			
Po		0.81	W			0.88	w			0.95	w	
Vout. no load		Min. 2	24 V		Min. 24 V			Min. 24 V		,		
Vout. with load	Min. 11	.5 V	N	Min. 9 V	Min. 12	2.5 V	Ν	1in. 10 V	Min. 13.5 V Min. 11 V		lin. 11 V	
lout. max	50 m.	A		60 mA	50 m	ıΑ		60 mA	50 m	ıΑ		60 mA
	IIC	IIE	3	IIA	IIC	IIE	3	IIA	IIC	IIE	3	IIA
Co	80 nF	640	nF	2.1 μF		640	nF	2.1 μF		640	nF	2.1 µF
Lo	2.69 mH	10.8	mH	20.8 mH		9.1 n	nH	17.6 mH		7.8 r	nΗ	15.1 mH
Lo/Ro	44 μΗ/Ω	17(μΗ/		353 μΗ/Ω		16: μΗ/		327 μΗ/Ω		15ι μΗ/	-	301 μΗ/Ω

Relay output:

Status relay in safe area:

Approvals:

EMC 2004/108/EC	EN 61326-1
LVD 2006/95/EC	EN 61010-1
c UL us, Standard for Safety	UL 61010-1
GOST R	

Marine:

Det Norske Veritas, Ships & Offshore Stand. f. Certific. No. 2.4

I.S. / Ex:

ATEX 94/9/EC	KEMA 07ATEX0147 X
IECEx	IECEx KEM 09.0001X
c FM us	3035277-C
GOST Ex	

Functional Safety:

SIL2 Certified & Fully Assessed acc. to IEC 61508

Visualisation in 4501 of hardware / software error

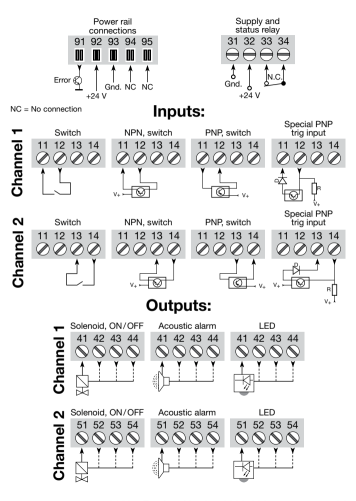
Readout at hardware error:					
Error search	Readout	Cause			
Communications test 4501 / 9203	NO.CO	Connection error			
EEprom error - check configuration	FL.ER	Configuration error or crc mismatch, recovery confi- guration is loaded			
Hardware error	DE.ER	Invalid recovery configura- tion in device			
Hardware error	FC.ER	Invalid code checksum in 4501			
EEprom error - check configuration	CO.ER	Invalid configuration (CRC or data)			
Hardware error	CA.ER	Factory calibration error			
Hardware error	HW.ER	HW setup - configuration mismatch			
Hardware error	OC.ER	Main output controller communication error			
Hardware error	MS.ER	Main internal supply out of bounds			
Hardware error	MI.ER	Main initialisation selftest failed			
Hardware error	MC.ER	Main flash or ram selftest failed			

! All error indications in the display flash once per second. The help text explains the error.

Errors affecting both channels are shown as error on channel 1 - and the line showing channel 2 is blank.

Hardware error can be reset in two ways. Either step through the menus (if the other channel is to stay in operation) or power cycle the device.

CONNECTIONS



BLOCK DIAGRAM NC = No connection Special PNP trig input Special PNP trig input (3) (3) dNd dNd Supply +24 VDC Status relay N.C. Status relay N.C. (A) A) NdN Input, gnd. NdN Input, gnd. Gnd. -Indut-Switch Switch 13 Channel 2 Power rail connections 92 93 94 95 太 Channel 1 9203 FLASH ΛνΖ+ 91 CPU Fuse Ch. 1 status, Yellow/Red Ch. 2 status, Yellow/Red ă E. B B B B B.E.S B Es2 44 42 5 52 51 Output, gnd. موووق ى00000 Output + Output + H NO # OFF

Signal error indications without display front

LED and error signal indications							
State Green LED Ch 1: Ch 2: Status relay, Power Yellow/Red Yellow/Red N.C. signal st							
Device OK	Flashing			Energised	OFF		
No supply	OFF	OFF	OFF	De-energised	ON		
Device defective	OFF	Red	Red	De-energised	ON		
Ch. 1, output ON	Flashing	Yellow		Energised	OFF		
Ch. 1, output OFF	Flashing	OFF		Energised	OFF		
Ch. 2, output ON	Flashing		Yellow	Energised	OFF		
Ch. 2, output OFF	Flashing		OFF	Energised	OFF		

CONFIGURATION / OPERATING THE FUNCTION KEYS

Documentation for routing diagram.

In general

When configuring the 9203, you will be guided through all parameters and you can choose the settings which fit the application. For each menu there is a scrolling help text which is automatically shown in line 3 on the display.

Configuration is carried out by use of the 3 function keys:

- will increase the numerical value or choose the next parameter
- ow will accept the chosen value and proceed to the next menu

When configuration is completed, the display will return to the default state 1.0.

Pressing and holding ® will return to the previous menu or return to the default state (1.0) without saving the changed values or parameters.

If no key is activated for 1 minute, the display will return to the default state (1.0) without saving the changed values or parameters.

Further explanations

Password protection: Programming access can be blocked by assigning a password. The password is saved in the device in order to ensure a high degree of protection against unauthorised modifications to the configuration. Default password 2008 allows access to all configuration menus.

Signal and device error information via display front 4501

The display front can be configured to show output status, output current or tag no. for both channels. In case of hardware error, a help text explaining the error will be displayed.

Advanced functions

The unit gives access to a number of advanced functions which can be reached by answering "Yes" to the point "adv.set".

Display setup: Here you can adjust the brightness contrast and the backlight. Setup of TAG numbers with 5 alphanumerics. Selection of functional readout in line 2 and 3 of the display - choose between readout of output status, output current or tag no. When selecting "ALT" the readout toggles between the display options.

Password: Here you can choose a password between 0000 and 9999 in order to protect the device against unauthorised modifications to the configuration. The device is delivered default without password.

Language: In the menu "LANG" you can choose between 7 different language versions of help texts that will appear in the menu. You can choose between UK, DE, FR, IT, ES, SE and DK.

Safety Integrity Level (SIL): See Safety Manual for details.

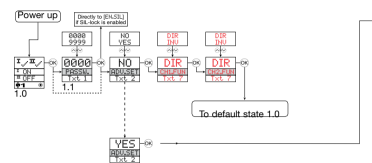


ROUTING DIAGRAM

If no key is activated for 1 minute, the display will return to the default state 1.0 without saving configuration changes.

- ⊗ Increase value / choose next parameter
- Accept the chosen value and proceed to the next menu

Hold ⊛ Back to previous menu / return to menu 1.0 without saving



1.0 = Default state

Line 1 shows status for channel 1 and channel 2.

Line 2 shows output status for channel 1, output current or tag no. Line 3 shows output status for channel 2, output current or tag no. Line 4 indicates whether the device is SIL-locked.

- 1.1 = Only if password-protected.
- 1.2 = If password has been set.

Line 1 symbols:

[▼] ✓ = OK. Flashing [▼]! = error.

Line 2 and 3 symbols:

- I ON = channel 1 ON
- [≖] 0FF = channel 2 OFF.

Line 4 symbols:

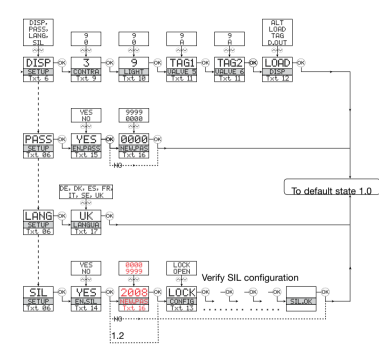
Static dot = SIL-locked.

Flashing dot = Not SIL-locked.

Red text signifies safety parameters in a SIL configuration. See safety manual for details

ROUTING DIAGRAM,

ADVANCED SETTINGS (ADV.SET)



SCROLLING HELP TEXTS IN DISPLAY LINE 3

- [01] Set correct password
- [02] Enter advanced setup? [06] Enter language setup Enter password setup

Enter display setup Enter SIL setup

- [07] Select direct channel function Select inverted channel function
- [09] Adjust LCD contrast [10] Adjust LCD backlight
- [11] Write a 5-character channel tag
- [12] Show output state in display Show output load in display Show tag in display
- Alternate information shown in display Configuration SIL status (Open / Locked)
 Enable SIL configuration lock
 Enable password protection?
 Select language

- [20] No communication check connections [21] EEprom error - check configuration
- [22] Hardware error

APPENDIX

IECEX INSTALLATION DRAWING
ATEX INSTALLATION DRAWING
FM INSTALLATION DRAWING
SAFETY MANUAL



IECEx Installation drawing



For safe installation of 9203B the following must be observed. The module shall only be Installed by qualified personnel who are familiar with the national and international laws, directives and standards that apoly to this area.

Year of manufacture can be taken from the first two digits in the serial number.



For Installation in Zone 2 / Division 2 the following must be observed.

The 4501 programming module is to be used solely with PRelectronics modules. It is important that the module is undamaged and has not been altered or modified in any way. Only 4501 modules free of dust and moisture shall be installed.

IECEx Certificate: IECEx KEM 09 0001X

Marking [Ex ia Ga] IIC/IIB/IIA

Ex nA nC IIC T4 Gc [Ex ia Da] IIIC [Ex ia Ma] I

Standards IEC60079-15:2005, IEC60079-11:2011, IEC60079-0:2011

IEC60079-26:2006

Installation notes

Install in pollution degree 2, overvoltage category II as defined in IEC60664-1

Do not separate connectors when energized and an explosive gas mixture is present.

Do not mount or remove modules from the Power Rail when an explosive gas mixture is present.

Disconnect power before servicing.

The wiring of unused terminals is not allowed.

In type of protection [Ex ia Da] the parameters for intrinsic safety for gas group IIB are applicable.

For installation in Zone 2, the module shall be installed in an enclosure in type of protection Ex n or Ex e, providing a degree of protection of at least IP54. Cable entry devices and blanking elements shall fulfill the same requirements.

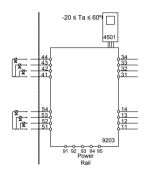
For installation on Power Rail in Zone 2, only Power Rail type 9400 supplied by Power Control Unit type 9410 (Type Examination Certificate KEMA 07ATEX0152 X) is allowed.

Revision date:	Version Revision	Prepared by:	Page:
2011-11-20	V5 R0	PB	1/3



Hazardous area Zone 0, 1, 2, 20, 21, 22

Non Hazardous area or Zone 2



Supply / Input (terminal 11,12,13,14) (terminal 31,32,33,34) (terminal 91,92,93,94,95) U_m: 253V. max. 400Hz

Terminal (31,32)

Supply: Voltage

Power max.

19.2 - 31.2 VDC 3.5 W

Terminal (33,34)

Status Relay:

Voltage max. 125 VAC / 110 VDC Power max. Current max.

62.5 VA / 32 W 0.5 AAC / 0.3 ADC

Non Hazardous location

Terminal (11,12 and 13,14) Input:

Voltage max 28VDC

Trig: NPN Low < 2 V, High > 4 V Trig: PNP Low < 8 V, High > 10 V

Zone 2 installation 32 VAC / 32 VDC 16 VA / 32 W 0.5 AAC / 1 ADC

Revision date:	Version Revision	Prepared by:	Page:
2011-11-20	V5 R0	PB	2/3



Uo 28V IIC 80nF 4.2mH 54μH/Ω Io 93 mA IIB 640nF 16.8mH 218μH/Ω Po 0.65W IIA 2.1μF 32.6mH 436μH/Ω I 3.76μF 32.6mH 436μH/Ω I 3.76μF 32.6mH 436μH/Ω I 3.76μF 32.6mH 436μH/Ω I 3.76μF 20.8mH 353 I		3B1A, 9203		Co	Lo	Lo/Ro	Γ	-	9203B2A erminal 41-4	2	Co	Lo	Lo/Ro
10 93 mA IIB 640nF 16.8mH 218μH/Ω 10 115mA IIB 640nF 10.8mH 176	rerm	inai 41-42/5	1-52					1	erminai 4 i -4	2			
Po 0.65W IIA 2.1 μF 32.6 mH 436 μH/Ω I 3.76 μF 32.6 mH 436 μH/Ω I 3.76 μF 32.6 mH 436 μH/Ω I 3.76 μF 20.8 mH 353	Uo	28V	IIC	80nF	4.2mH	54μΗ/Ω		Uo	28V	IIC	80nF	2.69mH	44μΗ/Ω
1 3.76μF 32.6mH 436μH/Ω	lo	93 mA	IIB	640nF	16.8mH	218μΗ/Ω		lo	115mA	IIB	640nF	10.8mH	176μΗ/Ω
920381A, 920381B Co Lo Lo/Ro Terminal 41-43/51-53 Co Lo Lo Lo Lo Lo Lo Lo	Po	0.65W	IIA	2.1µF	32.6mH	436μΗ/Ω		Po	0.81W	IIA	2.1µF	20.8mH	353μΗ/Ω
Terminal 41-43/51-53 Co Lo Lo/Ho Terminal 41-43 Co Lo Lo Lo Lo Lo Lo Lo			-1	3.76µF	32.6mH	436μΗ/Ω				-1	3.76µF	20.8mH	353μΗ/Ω
Terminal 41-43/51-53 Co Lo Lo/Ho Terminal 41-43 Co Lo Lo Lo Lo Lo Lo Lo													
10 100mA IIB 640nF 14.2mH 218μH/Ω 10 125mA IIB 640nF 9.1mH 163 160				Co	Lo	Lo/Ro				3	Co	Lo	Lo/Ro
Po 0.70W IIA 2.1μF 27.6mH 436μH/Ω Po 0.88W IIA 2.1μF 17.6mH 327 I 3.76μF 27.6mH 436μH/Ω I 3.76μF 17.6mH 327 9203B1A,9203B1B Terminal 41-44/51-54 Co Lo Lo/Ro 9203B2A Terminal 41-44 Co Lo Lo Uo 28V IIC 80nF 2.9mH 46μH/Ω Uo 28V IIC	Uo	28V	IIC	80nF	3.5mH	54μΗ/Ω		Uo	28V	IIC			
1 3.76μF 27.6mH 436μH/Ω	lo	100mA	IIB	640nF	14.2mH	218μΗ/Ω		lo	125mA	IIB	640nF	9.1mH	163μΗ/Ω
920381A,9203B1B Terminal 41-44/51-54 Co Lo Lo/Ro 920382A Terminal 41-44 Co Lo Lo Uo 28V IIC Uo 28V IIC	Po	0.70W	IIA	2.1µF	27.6mH	436μΗ/Ω		Po	0.88W	IIA	2.1µF	17.6mH	327μΗ/Ω
Terminal 41-44/51-54 Co Lo Lo/Ro Terminal 41-44 Co Lo			-1	3.76µF	27.6mH	436μΗ/Ω				-1	3.76µF	17.6mH	327μΗ/Ω
Terminal 41-44/51-54 Co Lo Lo/Ro Terminal 41-44 Co Lo			•							•	•		
00 20 10 10 10 10 10 10 10 10 10 10 10 10 10				Co	Lo	Lo/Ro		Т		4	Co	Lo	Lo/Ro
	Uo	28V	IIC	80nF	2.9mH	46μΗ/Ω		Uo	28V	IIC			
Io 110mA IIB 640nF 11.8mH 184μΗ/Ω Io 135mA IIB 640nF 7.8mH 150	lo	110mA	IIB	640nF	11.8mH	184μΗ/Ω		lo	135mA	IIB	640nF	7.8mH	150μΗ/Ω
Po 0.77W IIA 2.1μF 22.8mH 369μH/Ω Po 0.95W IIA 2.1μF 15.1mH 301	Po	0.77W	IIA	2.1µF	22.8mH	369μΗ/Ω	İ	Po	0.95W	IIA	2.1µF	15.1mH	301μΗ/Ω
I 3.76μF 22.8mH 369μH/Ω I 3.76μF 15.1mH 301			I	3.76µF	22.8mH	369μΗ/Ω	İ			I	3.76µF	15.1mH	301μΗ/Ω

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ATEX Installation drawing



For safe installation of 9203B the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

Year of manufacture can be taken from the first two digits in the serial number.



For Installation in Zone 2 / Division 2 the following must be observed.

The 4501 programming module is to be used solely with PR electronics modules. It is important that the module is undamaged and has not been altered or modified in any way. Only 4501 modules free of dust and moisture shall be installed.

ATEX Certificate KEMA 07ATEX 0147 X

Marking



II (1) G [Ex ia Ga] IIC/IIB/IIA II 3G Ex nA nC IIC T4 Gc

I (1) D [Ex ia Da] IIIC I (M1) (Ex ia Mai I

19.2 - 31.2 VDC

62.5 VA / 32 W

Voltage max. 125 VAC / 110 VDC

Current max 0.5 AAC / 0.3 ADC

The wiring of unused terminals is not allowed.

Standards

EN 60079-0 : 2009. EN 60079-11 : 2007. EN 60079-15 : 2005.

EN 60079-26: 2007. EN 61241-11: 2006.

Terminal (31.32)

Terminal (11.12 and 13.14)

Supply: Voltage Input: Voltage max 28VDC

Power max 3.5 W Trig: NPN Low < 2 V. High > 4 V Low < 8 V. High > 10 V

Tria: PNP

Terminal (33.34)

Status Relay: Non Hazardous location Zone 2 installation 32 VAC / 32 VDC 16 VA / 32 W 0.5 AAC / 1 ADC

Power max. Installation notes.

Install in pollution degree 2, overvoltage category II as defined in EN60664-1

Do not separate connectors when energized and an explosive gas mixture is present. Do not mount or remove modules from the Power Rail when an explosive gas mixture is present.

Disconnect power before servicing

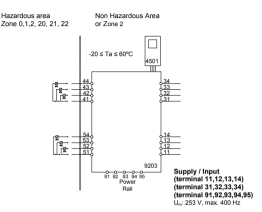
In type of protection [Ex ia Da] the parameters for intrinsic safety for gas group IIB are applicable.

For installation in Zone 2, the module shall be installed in an enclosure in type of protection Ex n or Ex e, providing a degree of protection of at least IP54. Cable entry devices and blanking elements shall fulfill the same requirements.

For installation on Power Rail in Zone 2, only Power Rail type 9400 supplied by Power Control Unit type 9410 (Type Examination Certificate KEMA 07ATEX0152 X) is allowed.

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	3B1A, 9203 inal 41-42/5		Co	Lo	Lo/Ro		9203B2A Terminal 41-42		2	Co	Lo	Lo/Ro
Uo	28V	IIC	80nF	4.2mH	54μΗ/Ω		Uo	28V	IIC	80nF	2.69mH	44μΗ/Ω
lo	93 mA	IIB	640nF	16.8mH	218μΗ/Ω		lo	115mA	IIB	640nF	10.8mH	176μΗ/Ω
Po	0.65W	IIA	2.1µF	32.6mH	436μΗ/Ω		Po	0.81W	IIA	2.1µF	20.8mH	353μΗ/Ω
		ı	3.76µF	32.6mH	436μΗ/Ω				ı	3.76µF	20.8mH	353μΗ/Ω
	3B1A, 9203 inal 41-43/5		Со	Lo	Lo/Ro		9203B2A Terminal 41-43		Со	Lo	Lo/Ro	
Uo	28V	IIC	80nF	3.5mH	54μΗ/Ω		Uo	28V	IIC			
lo	100mA	IIB	640nF	14.2mH	218μΗ/Ω		lo	125mA	IIB	640nF	9.1mH	163μΗ/Ω
Po	0.70W	IIA	2.1µF	27.6mH	436μΗ/Ω		Po	0.88W	IIA	2.1µF	17.6mH	327μΗ/Ω
		ı	3.76µF	27.6mH	436μΗ/Ω				ı	3.76µF	17.6mH	327μΗ/Ω
			•							•		
	3B1A, 9203 inal 41-44/5		Co	Lo	Lo/Ro		т	9203B2A erminal 41-4	4	Co	Lo	Lo/Ro
Uo	28V	IIC	80nF	2.9mH	46μΗ/Ω		Uo	28V	IIC			
lo	110mA	IIB	640nF	11.8mH	184μΗ/Ω		lo	135mA	IIB	640nF	7.8mH	150μΗ/Ω
Po	0.77W	IIA	2.1µF	22.8mH	369μΗ/Ω		Po	0.95W	IIA	2.1µF	15.1mH	301μΗ/Ω
		1	3.76µF	22.8mH	369μΗ/Ω				1	3.76µF	15.1mH	301μΗ/Ω

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LERBAKKEN 10. 8410 RØNDE DENMARK

FM Installation drawing



For safe installation of 9203B the following must be observed. The module shall only be installed by qualified personnel who are familiar with the national and international laws, directives and standards that apply to this area.

Year of manufacture can be taken from the first two digits in the serial number.



For Installation in Zone 2 / Division 2 the following must be observed. The 4501 programming module is to be used solely with PRelectronics modules. It is important that the module is undamaged and has not been altered or modified in any way. Only 4501 modules free of dust and moisture shall be installed.

c-FM-us Certificate

3035277

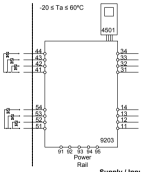
Hazardous area

Class I/II/III, Division 1, Group A,B,C,D,E,F,G or Class I, Zone 0/1 Group IIC, [AEx ia] IIC or or Class I, Zone 0/1 Group IIC, [Ex ia] IIC

Non Hazardous Area or

Class I, Division 2, Group A,B,C,D T4 or Class I, Zone 2 Group IIC T4

Simple Apparatus or Intrinsically safe apparatus with entity parameters: $V \max (U) \ge V t (Uo)$ $I \max (Ii) \ge I t (Io)$ $P i \ge P t (Po)$ $Ca(Co) \ge Caable + Ci$ $La(Lo) \ge Lable + Li$



Supply / Input (terminal 11,12,13,14) (terminal 31,32,33,34) (terminal 91,92,93,94,95) U_m: 253V, max. 400Hz

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Uo/Voc 28 V IIC or AB 80 nF		54 μH/Ω
lo/lsc 93 mA IIB or C,E,F 640 nF	16.8 mH	218 μΗ/Ω
Po 0.65 W IIA or D,G 2.1 μF	32.6 mH	436 μΗ/Ω

	IUI ISC		IID OI C,E,I			2 10 pi 1/12		IUI ISC	HUM
	Po	0.65 W	IIA or D,G	2.1 µF	32.6 mH	436 μΗ/Ω		Po	0.81 W
Module 9203B1A & 9203B1B		Co/Ca		Lo/Ro or		Module 9203			
	Termi	nal 41-43 /	51-53	Curca	LUILA	La/Ra		Te	erminal 41-
	Uo/Voc		IIC or A,B	80 nF		50 μH/Ω	ĺ	Uo/Voc	28 V
	lo/lsc	100 mA	IIB or C,E,F	640 nF	14.2 mH	201 μΗ/Ω	ĺ	lo/lsc	125 mA

27.6 mH 402 µH/C

	203B1A &	9203B1B 51-54	Co/Ca		Lo/Ro or La/Ra
Uo/Voc	28 V	IIC or A,B	80 nF	2.9 mH	46 μH/Ω
lo/lsc	110 mA	IIB or C,E,F	640 nF	11.8 mH	184 μH/Ω
Po	0.77 W	IIA or D.G.	2.1 uF	22.8 mH	369 uH/O

0.70 W IIA or D,G 2.1 μF

Te	dule 9203E erminal 41-	42	Co/Ca	Lo/La	Lo/Ro or La/Ra
Uo/Voc		IIC or A,B		2.69 mH	
lo/lsc	115 mA	IIB or C,E,F	640 nF	10.8 mH	176 μH/Ω
Po	0.81 W	IIA or D,G	2.1 µF	20.8 mH	353 μH/Ω

	erminal 41-	43	Co/Ca		Lo/Ro or La/Ra
Uo/Voc		IIC or A,B			
lo/lsc		IIB or C,E,F			
Po	0.88 W	IIA or D,G	2.1 µF	17.6 mH	327 μH/Ω

	dule 9203E erminal 41-		Co/Ca		Lo/Ro or La/Ra
Uo/Voc	28 V	IIC or A,B			
lo/Isc		IIB or C,E,F			
Po	0.95 W	IIA or D.G.	2.1 uF	15 1 mH	301 uH/O

Terminal (31,32)

Supply:

Voltage

Power max

19.2 - 31.2 VDC 3 5 W

Terminal (11.12 and 13.14) Input:

Voltage max 28VDC Tria: NPN Low < 2V, High > 4V Tria: PNP Low < 8V. High > 10V

Terminal (33.34)

Status Relay: Voltage max. Power max.

Non Hazardous location: 125 VAC / 110 VDC 62.5 VA / 32 W

0.5 AAC / 0.3 ADC

Division 2 or Zone 2 installation: 32 VAC / 32VDC

16 VA / 32 W 0.5 AAC / 1 ADC

Current max Installation notes:

The installation and wiring shall be in accordance with the Canadian Electrical Code for Canada and National Electrical Code NEPA 70. Article 500 or 505 for installation in USA.

The module must be supplied from a Power Supply having double or reinforced insulation.

The use of stranded wires is not permitted for mains wiring except when wires are fitted with cable ande

For installation on the 9400 Power Rail the power must be supplied from Power Control Module Unit

Install in pollution degree 2, overvoltage category II.

The module must be installed in an enclosure suitable for the environment for which it is used. For installation in Zone 2 or Division 2, the module must be installed in a suitable outer enclosure according to the regulations in the CEC for Canada or NEC for USA. The module is galvanically isolated and does not require grounding.

Use 60 / 75 °C copper conductors with wire size AWG: (26-14).

The maximum internal Power dissipation for adjacent modules is assumed to be max. 2W each.

Warning: Substitution of components may impair intrinsic safety and / or suitability for Div. 2 / Zone 2. Warning: To prevent ignition of explosive atmospheres, disconnect power before servicing and do not separate connectors when energized and an explosive gas mixture is present.

Warning: Do not mount or remove modules from the Power Rail when an explosive gas mixture is present.

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SAFETY MANUAL

SOLENOID / ALARM DRIVER 9203

This safety manual is valid for the following product versions: 9203-001 9203-002

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1. Observed standards

Standard	Description	
IEC 61508	Functional Safety of electrical / electronic / programmable electronic safety-related systems	
IEC 61508- 2:2000	Part 2: Requirements for electrical / electronic / programmable electronic safety-related systems	
IEC 61508- 3:1998	Part 3: Software requirements	
IEC 61326- 3-1:2008	Immunity requirements for safety-related systems	

2. Acronyms and abbreviations

Acronym / Abbreviation	Designation	Description
Element		Term defined by IEC 61508 as "part of a subsystem comprising a single component or any group of components that performs one or more element safety functions"
PFD	Probability of Failure on Demand	This is the likelihood of dangerous safety function failures occurring on demand.
PFH	Probability of dan- gerous Failure per Hour	The term "Probability" is misleading, as IEC 61508 defines a Rate.
SFF	Safe Failure Fraction	Safe Failure Fraction summarises the fraction of failures which lead to a safe state and the fraction of failures which will be detected by diagnostic measures and lead to a defined safety action.
SIF	Safety Integrity Function	Function that provides fault detection (to ensure the necessary safety integrity for the safety functions)
SIL Safety Integrity Level		The international standard IEC 61508 specifies four discrete safety integrity levels (SIL 1 to SIL 4). Each level corresponds to a specific probability range regarding the failure of a safety function.

3. Purpose of the product

Universal Ex driver for the control of solenoids etc. with various Ex data by way of three built-in Ex barriers.

The device can be mounted in the safe area and in zone 2 / div. 2 and transmit signals to zone 0, 1, 2, 20, 21 and 22.

 $\mbox{\rm Ex}$ driver for the control of ON / OFF solenoids, acoustic alarms and LEDs mounted in the hazardous area.

The 9203 is controlled by an NPN/PNP signal or a switch signal.

Monitoring of internal error events via the individual status relay and/or a collective electronic signal via the power rail.

The 9203 has been designed, developed and certified for use in SIL 2 applications according to the requirements of IEC 61508.

4. Assumptions and restrictions for use of the product

4.1 Basic safety specifications

Operational temperature range -20...+60°C Storage temperature range -20...+85°C

Power supply type, min...... Double or reinforced

4.2 Associated equipment

4.2.1 Safety output

The safety output shall be connected to the equipment with a minimum load of 10 $\mbox{K}\Omega$

4.2.2 Safety input

The safety input signal frequency shall not be higher than 20 Hz, and the pulse length shall not be shorter than 25 ms.

4.3 Failure rates

The basic failure rates from the Siemens standard SN 29500 are used as the failure rate database.

Failure rates are constant, wear-out mechanisms are not included.

External power supply failure rates are not included.

4.4 Safe parameterisation

The user is responsible for verifying the correctness of the configuration parameters. (See section 14 Safe parameterisation - user responsibility). Manual override may not be used for safety applications.

4.5 Installation in hazardous areas

The IECex Installation drawing, ATEX Installation drawing and FM Installation drawing shall be followed if the products are installed in hazardous areas

5. Functional specification of the safety functions

Ex driver for the control of ON / OFF solenoids, acoustic alarms and LEDs mounted in the hazardous area.

6. Functional specification of the non-safety functions

The status relay (terminal 33 and 34), error signal on power rail (terminal 91) and LED outputs are not suitable for use in any Safety Instrumented Function.

7. Safety parameters

	B1A, B1B	B2A
Probability of dangerous Failure per Hour (PFH)	4.30E-08	4.60E-08
	Note ¹	
Probability of failure on demand (PFD) - 1 year proof test interval	2.73E-04	2.92E-04
Proof test interval (10% of loop PFD)	5 years	4 years
Safe Failure Fraction	91%	91%
Demand response time	<10 ms	
Demand mode	High	
Demand rate 1000 s		
Mean Time To Repair (MTTR)	24 hours	
Diagnostic test interval	10 seconds	
Hardware Fault Tolerance (HFT)	0	
Component Type	В	
SIL capability	SIL 2	
Description of the "Safe State"	De-energised	

Note¹: The 9203 contains no lifetime limiting components, therefore the PFH figures are valid for up to 12 years, according to IEC 61508.

8. Hardware and software configuration

All configurations of software and hardware versions are fixed from factory, and cannot be changed by end-user or reseller.

This manual only covers products labelled with the product version (or range of versions) specified on the front page.

9. Failure category

Failure antonom.	Failure rates (1/h)		
Failure category	B1A, B1B	B2A	
Fail Safe Detected	0.00E+00	0.00E+00	
Fail Safe Undetected	4.77E-07	4.80E-07	
Fail Dangerous Detected	0.00E+00	0.00E+00	
Fail Dangerous Undetected	4.30E-08	4.60E-08	

10. Periodic proof test procedure

Step	Action
1	Bypass the safety PLC or take other appropriate action to avoid a false trip
2	Connect a simulator identical to the input setup
3	Perform an ON / OFF signal for each channel
4	Observe whether the output channel acts as expected
5	Restore the input terminals to full operation
6	Remove the bypass from the safety PLC or otherwise restore normal operation

This test will detect approximately 95% of possible "du" (dangerous undetected) failures in the device. The proof test is equivalent to the functional test.

11. Procedures to repair or replace the product

Any failures that are detected and that compromise functional safety should be reported to the sales department at PR electronics A/S.

Repair of the device and replacement of circuit breakers must be done by PR electronics A/S only.

12. Maintenance

No maintenance required.

13. Documentation for routing diagram

The routing diagram is shown in section 16.2.

13.1 In general

When configuring the 9203, you will be guided through all parameters and you can choose the settings which fit the application. For each menu there is a scrolling help text which is automatically shown in line 3 on the display.

Configuration is carried out by use of the 3 function keys:

- will increase the numerical value or choose the next parameter
- will decrease the numerical value or choose the previous parameter
- will accept the chosen value and proceed to the next menu

When configuration is completed, the display will return to the default state 1.0.

Pressing and holding es will return to the previous menu or return to the default state (1.0) without saving the changed values or parameters.

If no key is activated for 1 minute, the display will return to the default state (1.0) without saving the changed values or parameters.

13.2 Further explanations

13.2.1 Password protection

Access to the configuration can be blocked by assigning a password. The password is saved in the device in order to ensure a high degree of protection against unauthorised modifications to the configuration. Default password 2008 allows access to all configuration menus.

Password protection is mandatory in SIL applications.

13.4 Advanced functions

The unit gives access to a number of advanced functions which can be reached by answering "Yes" to the point "adv.set".

13.4.1 Display setup

Here you can adjust the brightness contrast and the backlight. Setup of tag numbers with 5 alphanumerics. Selection of functional readout in line 2 and 3 of the display - choose between readout of digital output or tag no. When selecting "ALT" the readout toggles between digital output and tag no.

13.4.2 Password

Here you can choose a password between 0000 and 9999 in order to protect the device against unauthorised modifications to the configuration. The device is delivered default without password.

13.4.3 Language

In the menu "LANG" you can choose between 7 different language versions of help texts that will appear in the menu. You can choose between UK, DE, FR, IT, ES, SE and DK.

13.4.4 Power rail

In the menu "RAIL" you can choose if errors in the device are transmitted to the central surveillance in the PR 9410 power control unit

13.4.5 Safety integrity level

See Safe parameterisation - user responsibility

14 Safe parameterisation - user responsibility

14.1 Safety-related configuration parameters

Parameters	Value	Description
CH1.FUN	DIR / INV	Direct / inverted channel function
CH2.FUN.	DIR / INV	Direct / inverted channel function
PASSW	0 - 9999	New password

The above safety-related configuration parameters are marked in red text in the routing diagrams and must be verified by the user in a SIL-configuration.

14.2 Verification procedure

The verification is done using the display / programming front PR 4501 by following the procedure described below.

14.2.1 If no password is set

	Action	Display shows
1	Press OK	ADV.SET
2	Set (ADV.SET) to Yes and press OK	DISP SETUP
3	Step down to (SIL SETUP) and press OK	EN.SIL
4	Set (EN SIL) to YES and press OK	NEW.PASS
5	Set password to a number between 0 and 9999 and press OK (At this time the device starts operating in SIL mode with the entered configuration parameters!)	Verify⇔OPEN "briefly" ⇔LOCK*
6	Press OK to confirme verification of the OPEN-LOCK in the display	CH1.FUN
7	Verify Channel 1 function and press OK	CH2:FUN
8	Verify Channel 2 function and press OK	PASSW
9	Verify password and press OK	SIL.OK
10	Verify SIL and press OK	

^{*} Open is shown briefly in the display.

14.2.2 If password is set

	Action	Display shows
1	Press OK	PASSW
2	Enter password and press OK	ADV.SET
3	Set (ADV.SET) to Yes and press OK	DISP SETUP
4	Step down to (SIL SETUP) and press OK	EN.SIL
5	Set (EN SIL) to YES and press OK (At this time the device starts operating in SIL mode with the entered configuration parameters!)	Verify⇔OPEN "briefly" ⇔LOCK*
6	Press OK to confirme verification of the OPEN-LOCK in the display	CH1.FUN
7	Verify Channel 1 function and press OK	CH2:FUN
8	Verify Channel 2 function and press OK	PASSW
9	Verify password and press OK	SIL.OK
10	Verify SIL and press OK	

^{*} Open is shown briefly in the display

14.3 Functional test

The user is responsible for making a functional test after verification of safety parameters. The procedure for periodic proof test described in section 10 shall be used

15. Fault reaction and restart condition

When the 9203 detects a fault the output will go to Safe State, in which the safety output will go to "de-energised".

For device faults there are 2 ways of bringing the device out of Safe State.

- 1. Power cycle the device.
- 2. Bring the device out of SIL mode (choose "NO" in the menu point "EN. SIL"), and set it back to SIL mode again (choose "YES" in the menu point "EN.SIL" and verify the configuration).

16 User interface

16.1 Scrolling help texts in display line 3

- [[01] Set correct password
- Enter advanced setup?
- [06] Enter language setup Enter password setup Enter display setup

Enter SIL setup

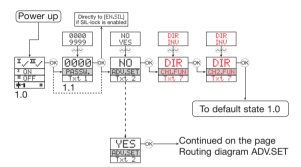
- [07] Select direct channel function Select inverted channel function
- [09] Adjust LCD contrast
- [10] Adjust LCD backlight
- 1111 Write a 5-character channel tag
- [12] Show output state in display Show output load in display
 - Show tag in display Alternate information shown in display
- [13] [14] [15] [16] [17] Configuration SIL status (Open / Locked)
- Enable SIL configuration lock
- Enable password protection?
- Set new password
- Select language
- [20] No communication check connections
- [21] EEprom error check configuration
- [22] Hardware error

ROUTING DIAGRAM

If no key is activated for 1 minute, the display will return to the default state 1.0 without saving configuration changes.

- Report the chosen value and proceed to the next menu

Hold ® Back to previous menu / return to menu 1.0 without saving



1.0 = Default state

Linie 1 shows status for channel 1 and channel 2.

Linie 2 shows output status for channel 1, output current or tag no. Linie 3 shows output status for channel 2, output current or tag no. Line 4 indicates whether the module

is SIL-locked.

1.1 = Only if password-protected.

1.2 If password has been set.

Line 1 symbols:

 $^{\text{I}}$ \checkmark = OK. Flashing $^{\text{II}}$! = error.

Line 2 and 3 symbols:

I ON = channel 1 ON

■ 0FF channel 2 OFF.

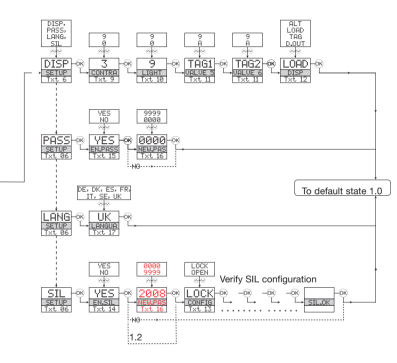
Line 4 symbols:

Static dot = SIL-locked.

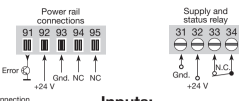
Flashing dot = Not SIL-locked.

= output is active.

16.3 Routing diagram - Advanced settings (ADV.SET)

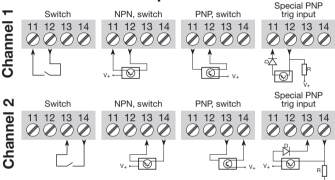


17 Connections diagram

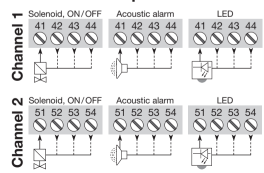


NC = No connection

Inputs:



Outputs:





Displays Programmable displays with a wide selection of inputs and outputs for display of temperature, volume and weight, etc. Feature linearisation, scaling, and difference measurement functions for programming via PReset software



Ex interfaces Interfaces for analogue and digital signals as well as HART® signals between sensors / I/P converters / frequency signals and control systems in Ex zone 0, 1 & 2 and for some modules in zone 20, 21 & 22.



Isolation Galvanic isolators for analogue and digital signals as well as HART® signals. A wide product range with both loop-powered and universal isolators featuring linearisation, inversion, and scaling of output signals.

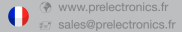


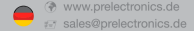
Temperature A wide selection of transmitters for DIN form B mounting and DIN rail modules with analogue and digital bus communication ranging from application-specific to universal transmitters.



Universal PC or front programmable modules with universal options for input, output and supply. This range offers a number of advanced features such as process calibration, linearisation and auto-diagnosis.







www.prelectronics.es

www.prelectronics.it

www.prelectronics.se

www.prelectronics.co.uk sales@prelectronics.co.uk

www.prelectronics.com

www.prelectronics.cn

Head office

Denmark PR electronics A/S Lerbakken 10 DK-8410 Rønde

www.prelectronics.com sales@prelectronics.dk tel. +45 86 37 26 77 fax +45 86 37 30 85







