

**DK****ADVARSEL**

Dette modul er beregnet for tilslutning til livsfarlige elektriske spændinger. Hvis denne advarsel ignoreres, kan det føre til alvorlig lejembskædigelse eller mekanisk ødelæggelse.

Før at undgå fare for elektriske stød og brand skal sikkerhedsreglerne overholdes, og vejledningerne skal følges.

Specifikationerne må ikke overskrides, og modulet må kun benyttes som beskrevet i det følgende.

Installationsvejledningen skal studeres omhyggeligt, før modulet tages i brug. Kun kvalificeret personale (teknikere) må installere dette modul. Hvis modulet ikke benyttes som beskrevet i denne installationsvejledning, så forringes modulets beskyttelsesforanstaltninger.

**ADVARSEL**

Der må ikke tilsluttes farlig spænding til modulet, før dette er fastmonteret, og følgende operationer bør kun udføres på modulet i spændingslös tilstand og under ESD-sikre forhold:

- Installation, ledningsmontage og -demontage.
- Fejlfinding på modulet.
- Reparation af modulet og udskiftning af skringer må kun foretages af PR electronics A/S.

**ADVARSEL**

Før at overholde sikkerhedsafstanden må der ikke tilsluttes både farlig og ikke-farlig spænding på modulets relækontakter. SYSTEM 5000 skal monteres på DIN-skinnerne til DIN 60715.

Kommunikationsklemmer, hvor der kan forekomme farlige spændinger, og det må kun tilsluttes programmeringen-heden Loop Link via det medfølgende kabel.

**SIKKERHEDSREGLER**

**Modtagelse og udpakning**  
Udpak modulet uden at beskadige det. Kontrollér ved modtagelsen, at modultypen svarer til den bestilte. Indpakningen bør følge modulet, indtil dette er monteret på blivende plads.

**Miljøhold**  
Undgå direkte sollys, kraftigt stov eller varme, mekaniske rystelser og stød, og udsæt ikke modulet for regn eller kraftig fugt. Om nødvendigt skal opvarmning, ud over de opgivne grænser for omgivelsetemperatur, forhindres ved hjælp af ventilation.

**Modulet skal installeres i forureningsgrad 2 eller bedre.**  
Modulet er designet til at være sikert mindst op til en højde af 2000 m. Modulet er konstrueret til indendørs brug.

**Installation**  
Modulet må kun tilsluttes af kvalificerede teknikere, som er bekendte med de tekniske udtryk, advarsler og instruktioner i installationsvejledningen, og som vil følge disse.

Hvis der er tvivl om modulets rette håndtering, skal der rettes henvedelse til den lokale forhandler eller alternativt direkte til PR electronics A/S.

Installation og tilslutning af modulet skal følge landets gældende regler for installation af elektrisk materiel bl.a. med hensyn til ledningstværn, for-skring og placering.

Flerkoret ledning skal installeres med en afsolnings-længde på 5 mm eller via en egnet isoleret terminal som f.eks. en dupsko.

Beskrivelse af indgang / udgangs- og forsørgeringssystemer findes i produktmanualen og på sidesidet.

For moduler, som er permanent tilsluttet farlig spænding, gælder: For-sikringens maksimale størrelse er 10 A, og den skal sammen med en afbryder placeres let tilgængeligt og tæt ved modulet. Afbryderen skal mærkes således, at der ikke er tvivl om, at den afbryder spændingen til modulet.

**UL-installationskrav (kun 5116)**  
Brug kun 60/75°C kobberledninger.

Må kun anvendes i forureningsgrad 2 eller bedre.

Max. omgivelsetemperatur ..... 60°C

Max. ledningskvadrat ..... AWG 26-14

UL fil-nummer ..... E231911

**Kalibrering og justering**  
Under kalibrering og justering skal måling og tilslutning af eksterne spændinger udføres i henhold til denne installationsvejledning, og teknikeren skal benytte sikkerhedsmaßigt korrekte værktøjer og instrumenter.

**Rengøring**  
Modulet må, i spændingslös tilstand, rengøres med en klud med fugtet med destilleret vand.

**PC-programmering af SYSTEM 5000**  
Modulet konfigureres til den aktuelle opgave ved hjælp af en PC og PR electronics A/S' kommunikationsinterface Loop Link. Kommunikationsinterfacet er galvanisk isoleret, så PC'en port er optimalt beskyttet. Kommunikationen er 2-vejs, så modulets opsætning kan hentes ind i PC'en, og opsætningen i PC'en kan sendes til modulet. For de brugere, der ikke selv vil foretage opsætning, kan modulene leveres konfigureret efter oplyst specifikation: indgangstype, måleområde, fejlersiddetektering og udgangssignal.

Loop Link må ikke benyttes til kommunikation med moduler, der er installeret i, modtager signaler fra eller sender signaler til Ex-område

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**Kalibrering og justering**  
Under kalibrering og justering, de measuring and connection of external voltages must be carried out according to the specifications of this installation guide. The technician must use tools and instruments that are safe to use.

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

**PC programming of SYSTEM 5000**  
The device is configured to the present task by way of a PC and PR electronics A/S' communications interface Loop Link. The communications interface is galvanically isolated to protect the PC port. Communication is 2-way to allow the retrieval of the device set-up to the PC and to allow the transmission of the PC set-up to the device. For users who do not wish to do the set-up themselves, the device can be delivered configured according to customer specifications: input type, measurement range, sensor error detection, and output signal.

Loop Link is not approved for communication with modules installed in, receiving signals from, or transmitting signals to hazardous (Ex) areas.

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Max. omg

## EU DECLARATION OF CONFORMITY

(5114Doc\_103)



As manufacturer

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

hereby declares that the following product:

Type: 5114  
Name: Programmable transmitter

From serial no.: 191053001

is in conformity with the following directives and standards:

The EMC Directive 2014/30/EU and later amendments

EN 61326-1 : 2013

Immunity test requirements for equipment intended to be used in an industrial electromagnetic environment. For specification of the acceptable EMC performance level, refer to the electrical specifications for the device.

The Low Voltage Directive 2014/35/EU and later amendments

EN 61010-1 : 2010 + A1 : 2019

The ATEX Directive 2014/34/EU and later amendments

EN 50014 : 1997 E incl. A1+A2, EN 50020 : 2002 E  
and EN 50281-1-1 : 1998 incl. A1

ATEX certificate: DEMKO 99ATEX124571 (5114B)

No changes are required to enable compliance with the replacement standards:

EN 60079-0 : 2012 + A11 : 2013 and EN 60079-11 : 2012

ATEX notified body (type approval)

UL International Demko A/S  
Borupvang 5  
DK-2750 Ballerup

The RoHS Directive 2011/65/EU and later amendments

EN IEC 63000 : 2018

Notified body 0344

DEKRA Certification B.V.  
Meander 1051, 6825 MJ Arnhem  
P.O. Box 5185, 6802 ED Arnhem  
The Netherlands

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Rønde, 11 February 2022

## EU DECLARATION OF CONFORMITY

(5115Doc\_103)



As manufacturer

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

hereby declares that the following product:

Type: 5115

Name: Signal calculator

From serial no.: 191129001

is in conformity with the following directives and standards:

The EMC Directive 2014/30/EU and later amendments

EN 61326-1 : 2013

Immunity test requirements for equipment intended to be used in an industrial electromagnetic environment. For specification of the acceptable EMC performance level, refer to the electrical specifications for the device.

The Low Voltage Directive 2014/35/EU and later amendments

EN 61010-1 : 2010 + A1 : 2019

The ATEX Directive 2014/34/EU and later amendments

EN 50014 : 1997 E incl. A1+A2, EN 50020 : 2002 E  
and EN 50281-1-1 : 1998 incl. A1

ATEX certificate: DEMKO 00ATEX128567 (5115B)

No changes are required to enable compliance with the replacement standards:

EN 60079-0 : 2012 + A11 : 2013 and EN 60079-11 : 2012

ATEX notified body (type approval)

UL International Demko A/S  
Borupvang 5  
DK-2750 Ballerup

The RoHS Directive 2011/65/EU and later amendments

EN IEC 63000 : 2018

Notified body 0344

DEKRA Certification B.V.  
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Rønde, 11 February 2022

Stig Lindemann, CTO  
Manufacturer's signature

## EU DECLARATION OF CONFORMITY

(5131Doc\_103)



As manufacturer

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

hereby declares that the following product:

Type: 5131  
Name: 2-wire programmable transmitter

From serial no.: 191091001

is in conformity with the following directives and standards:

The EMC Directive 2014/30/EU and later amendments

EN 61326-1 : 2013

Immunity test requirements for equipment intended to be used in an industrial electromagnetic environment. For specification of the acceptable EMC performance level, refer to the electrical specifications for the device.

The Low Voltage Directive 2014/35/EU and later amendments

EN 61010-1 : 2010 + A1 : 2019

The ATEX Directive and later amendments

EN 50014 : 1997 E incl. A1+A2, EN 50020 : 2002 E  
and EN 50281-1-1 : 1998 incl. A1

ATEX certificate: DEMKO 99ATEX124572 (5131B)

No changes are required to enable compliance with the replacement standards:

EN 60079-0 : 2012 + A11 : 2013 and EN 60079-11 : 2012

ATEX notified body (type approval)

UL International Demko A/S  
Borupvang 5  
DK-2750 Ballerup

The RoHS Directive 2011/65/EU and later amendments

EN IEC 63000 : 2018

Notified body 0344

DEKRA Certification B.V.  
Meander 1051, 6825 MJ Arnhem  
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The Netherlands

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Rønde, 11 February 2022

Stig Lindemann, CTO  
Manufacturer's signature

## ATEX Installation drawing 5116QA01-V3R0

**5116B**

For safe installation of 5116B 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.

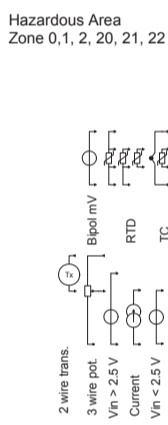
ATEX Certificate KEMA 04ATEX1316X

Marking



II (1) G [Ex ia Ga] IIC/IIB/IIA  
II (1) D [Ex ia Da] IIIC

Standards EN 60079-0 : 2018, EN 60079-11 : 2012



Hazardous Area Zone 0, 1, 2, 20, 21, 22  
Non Hazardous Area -20 ≤ Ta ≤ 60°C  
Supply / Output / Relay (terminal 31, 32, 33)  
(terminal 11, 12, 13, 14)  
(terminal 21, 22, 23, 24)  
U<sub>m</sub>: 253 VAC

Terminal	U <sub>o</sub>	I <sub>o</sub>	Po	Lo			Co		
				IIC	IIB	IIA	IIC	IIB	IIA
41, 42, 43, 44	7.5 V	2.2 mA	4.2 mW	1 H	1 H	1 H	6 µF	6 µF	6 µF
51, 52, 53	7.5 V	2.2 mA	4.2 mW	1 H	1 H	1 H	6 µF	6 µF	6 µF
51, 52, 53, 54	28 V	93 mA	650 mW	3 mH	16 mH	31 mH	75 nF	645 nF	2 µF

Terminal (31, 33)

Supply:

AC Voltage 21.6 – 253 VAC  
DC Voltage 19.2 – 300 VDC  
Power max. 3.0 W

Terminal (11, 12, 13, 14)

Analog output:

Current 0/4 – 20 mA  
Voltage 0 – 10 VDC

Terminal (21, 22) and (23, 24)

Relay 1 and 2:

Voltage max. 250 VAC / VDC  
AC Power max. 500 VA  
AC Current max. 2 AAC  
DC Current @ ≤ 30VDC 2ADC  
DC Current @ ≥ 30VDC 1380 \* U<sup>2</sup> \* 1.0085<sup>U</sup>

Installation notes:  
The intrinsically safe circuits are galvanically connected to the communications interface unit.

The communications interface may only be connected temporally, under the condition that the connectors with terminal numbers 41..44 and 51..54 are disconnected on the 5116B.

When a higher ingress protection than IP20 is required, this has to be achieved by an additional enclosure which is suitable for the applicable environmental conditions.

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

When two or more units are placed next to each other it has to be assured that all the terminal numbers 41..44 and 51..54 are placed on the same side and are separated from the non-intrinsically safe circuits of the units which could be mounted above or below it.

Each combination of circuits (to terminations 41..44 or to terminations 51..53 or to terminations 51..54) shall be connected via separated cables or if the combinations are in one cable shall be type A or B in accordance with EN60079-14.

Programming of the 5116B module is done by use of Loop Link 5909 outside hazardous area. If the module is installed in hazardous area programming is allowed only if the area is known to be safe.

## EU DECLARATION OF CONFORMITY

(5116Doc\_105)



As manufacturer

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

hereby declares that the following product:

Type: 5116  
Name: Programmable transmitter

From serial no.: 201864001

is in conformity with the following directives and standards:

The EMC Directive 2014/30/EU and later amendments

EN 61326-1 : 2013

Immunity test requirements for equipment intended to be used in an industrial electromagnetic environment. For specification of the acceptable EMC performance level, refer to the electrical specifications for the device.

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EN 61010-1 : 2010 + A1 : 2019

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EN IEC 60079-0 : 2018 and EN 60079-11 : 2012

ATEX certificate