

2-WIRE PROGRAMMABLE TRANSMITTER

PRetop 5333

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ngs - 5333A, UK, FR, DE, DK 49
ATEX Installation Drawings - 5333D, UK, FR, DE, DK 53
FM Installation Drawing No. 5300Q50261
CSA Installation Drawing No. 533XQC03 63

EC DECLARATION OF CONFORMITY

As manufacture

PR electronics A/S

Lerbakken 10

DK-8410 Rønde

hererby declares that the following product:

Type: 5333

Name: 2-Wire programmable transmitter

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 module.

The ATEX Directive 94/9/EC and later amendments

EN 60079-0: 2006, EN 60079-11: 2007,

EN 60079-15; 2005 and EN 60079-26; 2007

EN 61241-0: 2006 and EN 61241-11: 2006

ATEX certificate: KEMA 10ATEX0003 X (5333A)

ATEX certificate: KEMA 03ATEX1535 (5333D)

Notified body

KEMA Quality B.V. (0344)

Utrechtseweg 310, 6812 AR Arnhem

P.O. Box 5185, 6802 ED Arnhem

The Netherlands

Rønde, 10 February 2010

Kim Rasmussen Manufacturer's signature

2-WIRE PROGRAMMABLE TRANSMITTER PRetop 5333

- RTD or Ohm input
- High measurement accuracy
- 3-wire connection
- Programmable sensor error value
- For DIN form B sensor head mounting

Application

- Linearised temperature measurement with Pt100...Pt1000 or Ni100...Ni1000 sensor.
- Conversion of linear resistance variation to a standard analogue current signal, for instance from valves or Ohmic level sensors.

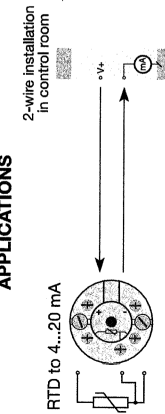
Technical characteristics

- Within a few seconds the user can program PR5333 to measure temperatures within all RTD ranges defined by the norms.
- The RTD and resistance inputs have cable compensation for 3-wire connection.

Mounting / installation

- For DIN form B sensor head mounting. In non-hazardous areas the 5333 can be mounted on a DIN rail with a special fitting.
- NB: As Ex barrier for 5333D we recommend 5104B, 5114B, or 5116B.

Order: 5333 __



2-wire installation in control room

***** Resistance to 4...20 mA

Α Ω Version CSA, FM & ATEX Standard 53333 Type

Electrical specifications

Specifications range:

-40°C to +85°C

Common specifications: Supply voltage, DC

Min. 60 dB Response time (programmable) 0.33...60 s Communications interface Loop Link 8...30 V 8...35 V Voltage drop...... 8 VDC Warm-up time...... 5 min. Signal / noise ratio CSA, FM & ATEX..... Standard.....

Accuracy, the greater of general and basic values:

Calibration temperature...... 20...28°C

Signal dynamics, output.....

Signal dynamics, input.....

19 bit 16 bit

	Absolute	Temperature
Input type	accuracy	coefficient
All	≤ ±0.1% of span	≤ ±0.01% of span / °C

	Basic Values	
Input type	Basic accuracy	Temperature coefficient
RTD	≥ ±0.3°C	≤ ±0.01°C/°C
Lin. R	≤ ±0.2 Ω	2° / ∆m 02∓ >

EMC immunity influence < ±0.5% of span

5333V110

		Q	(1) 3 GD Ex nA [ic] IIC T4T6 or	II 3 GD Ex ic IIC T4T6	5333QA02
Ex approval - 5333A:	KEMA 10ATEX0003 X				ATEX Installation Drawing No

f span / VDC	Z-b lest ro) Hz	stranded wire	(non-cond.)	mm		
Effect of supply voltage variation ≤ 0,005% of span / VDC	Vibration IEC 60068-2-6 Test FC Toyot's specification no. 1	Max. wire size 1 x 1.5 mm² stranded wire	Humidity < 95% RH (non-cond.)	Dimensions	Protection degree (enclosure / terminal) IP68 / IP00	Weight 50 a

Electrical specifications, input:

RTD and linear resistance input:

œ,	90
Standard	IEC 60751 DIN 43760
Min. span	25°C 25°C 30 Ω
Max. value	+850°C +250°C 10000 Ω
Min. value	-200°C -60°C 0 Ω
RTD type	Pt100 Ni100 Lin. R

Max. offset			Max. offset 50% of selec. max. value
Cable resist	ance per wire	Cable resistance per wire (max.) 10 \Omega	10 ឆ
Sensor curre	ant	**************************	Sensor current
Effect of ser	Effect of sensor cable resistance	stance	
(3-wire)			(3-wire) < 0.002 Ω / Ω
Sensor error	detection	Sensor error detection Yes	Yes

Output:

Current output:

420 mA	16 mA	135 ms	\leq (V _{supply} -8) / 0.023 [Ω]	< ±0.01% of span / 100 \omega		3.523 mA	23 mA	3.5 mA
Signal range 420 mA	Min, signal range 16 mA	Updating time135 ms	Load resistance ≤ (V _{supply} - 8) / 0.023 [Ω]	Load stability< ±0.01% of span / 100 \text{\Omega}	Sensor error detection:	Programmable	NAMUR NE43 Upscale	NAMUR NE43 Downscale 3.5 mA

Of span = Of the presently selected range

(Ex) II 1 G Ex ia IIC T4 or T6 85°C 60°C 0, 1, 2, 20, 21 or 22 5333QA01	IS, Class I, Div. 1, Group A, B, C, D IS, Class I, Zone 0, AEx ia IIC 5300Q502	IS, Class I, Div. 1, Group A, B, C, D, Ex ia IIC IS, Class I, Zone 0, AEx ia IIC 533XQC03
Ex / I.S. approval - 5333D: KEMA 03ATEX1535	FM, applicable in	CSA, applicable in

Marine approval:

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GOST R approval:

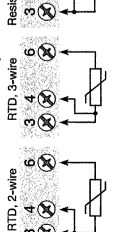
See www.prelectronics.com
Dert. no
VNIIM & VNIIFTRI, (

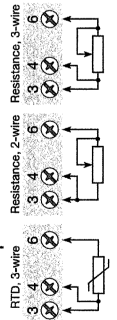
Observed authority requirements:	Standard:
EMC 2004/108/EC	EN 61326-1
ATEX 94/9/EC	EN 60079-0, EN 60079-11,
	EN 60079-15, EN 60079-26,
	EN 61241-0, EN 61241-11
FM 3600, 3611, 3610	3600, 3611, 3610
CSA CAN / CSA	C22.2 No. 157, E60079-11, UL 913

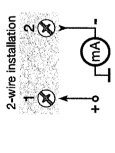


CONNECTIONS

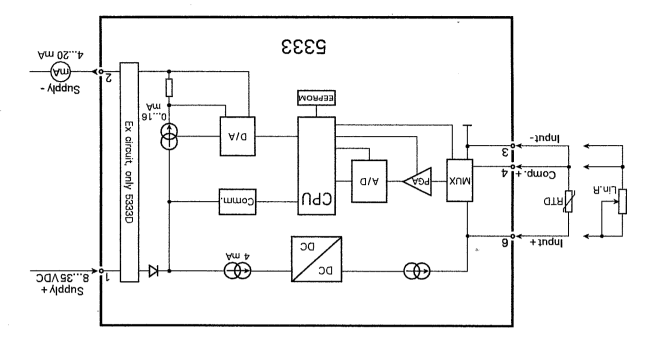








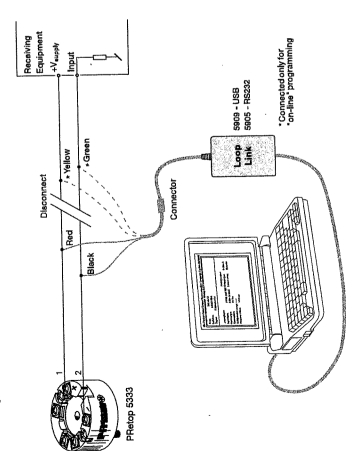
BLOCK DIAGRAM



PROGRAMMING

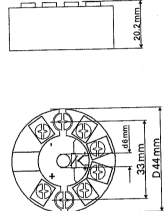
- Loop Link is a communications interface that is needed for programming PRetop 5333.
- For programming please refer to the drawing below and the help functions in PReset.
- Loop Link is not approved for communication with modules installed in hazardous (Ex) areas.

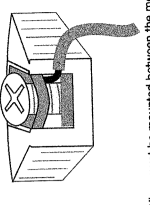
Order: Loop Link



Mechanical specifications

Mounting of sensor wires





Wires must be mounted between the metal plates.