



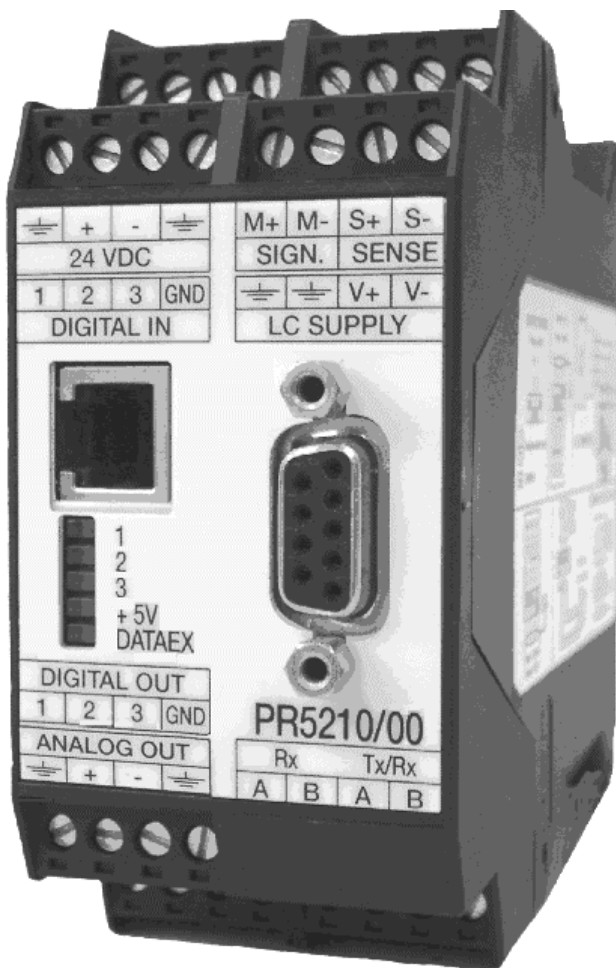
PR 5210 Transmitter Series

PR 5210/00 Profibus Transmitter

PR 5210/10 Digital Process Transmitter

PR 5210/11 Profibus Transmitter (without Analog Output)

Operating Manual



Operating manual

9499 050 52103

Edition 3

11.11.2004

for PR 5210

Release: 3

Contents

1	SAFETY HINTS, ELECTRICAL PROTECTION CLASS	7
1.1	APPLICATION OF THE INSTRUMENT.....	7
1.2	INITIAL INSPECTION.....	7
1.3	BEFORE COMMISSIONING	7
1.3.1	Installation.....	7
1.3.2	Electrostatically sensitive components.....	7
1.3.3	Protective earth.....	8
1.3.4	Supply voltage connection	8
1.3.5	Failure and excessive stress.....	8
1.3.6	Fuse	8
1.4	REPAIR AND MAINTENANCE	8
1.4.1	Soldering work	8
1.4.2	Cleaning.....	8
1.4.3	Disposal.....	8
2	PR 5210 TRANSMITTER SERIES	9
2.1	THE TRANSMITTER VERSIONS.....	9
2.1.1	PR 5210/00 Version	9
2.1.2	PR 5210/10 Version (without Profibus).....	9
2.1.3	PR 5210/11 Version (without Analog Output)	9
2.2	TRANSMITTER SURVEY.....	10
2.3	LABEL ON THE HOUSING.....	10
2.4	HOUSING	11
2.5	CONNECTIONS	12
2.5.1	Load cell connection	12
2.5.2	RS 232 Interface.....	14
2.5.3	RS 485 / 422 Interface	14
2.5.4	Analog output (PR 5210/00 and PR 5210/10 only).....	15
2.5.5	3 Opto inputs.....	16
2.5.6	3 Opto outputs.....	16
2.5.7	Profibus (PR 5210/00 and PR 5210/11 only)	16
3	OPERATING ELEMENTS	17
3.1	STATUS LEDS.....	17
3.2	CAL SWITCH	18
3.2.1	Factory settings.....	18
4	SETUP AND CONFIGURATION	19
4.1	GENERAL	19
4.2	INSTALLATION WINDOWS TOOL.....	19
4.3	LOAD AND STORE SETUP AND CONFIGURATION	20
4.3.1	Data in the PR5210	20
4.3.2	Archive data in the PC.....	20
4.4	PRINT DATA SET	20
4.5	SELECT LANGUAGE.....	21
4.6	STATUS LINE	21
4.7	ADU	22
4.7.1	Weighing point calibration.....	22
4.7.2	Weighing point configuration	24
4.8	PARAMETER.....	26
4.8.1	Analog output	26

4.8.2	Profibus Address.....	27
4.8.3	Bus size	28
4.8.4	Communication	28
4.8.5	Baudrate.....	28
4.8.6	Access.....	28
4.8.7	Outputs.....	28
4.8.8	Inputs	28
4.8.9	Limits.....	29
4.9	CALIBRATE	30
4.10	ANALOG OUTPUT ADAPTION	31
4.11	STATUS.....	32
4.11.1	Analog part weight status	32
5	SMA PROTOCOL	33
5.1	GENERAL.....	33
5.2	KEY TO SYMBOLS USED.....	33
5.3	SCALE COMMAND SET	34
5.3.1	Request Displayed Weight	34
5.3.2	Request High-Resolution Weight.....	34
5.3.3	Request Displayed Weight after Stability.....	34
5.3.4	Request Scale to Zero.....	34
5.3.5	Request Scale to Tare.....	35
5.3.6	Set Scale Tare Weight.....	35
5.3.7	Return Tare Weight	35
5.3.8	Clear Scale Tare Weight.....	35
5.3.9	Invoke Scale Diagnostics	35
5.3.10	About Scale First Line	35
5.3.11	About Scale Scroll.....	35
5.3.12	Scale Information	36
5.3.13	Scale Information Scroll	36
5.3.14	Abort Command	36
5.3.15	Repeat Displayed Weight Continuously	36
5.4	SCALE RESPONSE MESSAGES	37
5.4.1	Standard Scale Response Message.....	37
5.4.2	Unrecognized Command Response.....	38
5.4.3	Communication Error Response.....	38
5.4.4	Diagnostics Command Response	38
5.4.5	About 'A' and 'B' Command Response	38
5.4.6	Scale Information 'I' and 'N' Command Response	39
5.5	COMMUNICATION ERROR HANDLING	40
6	PROFIBUS INTERFACE	41
6.1	PROFIBUS INTERFACE PROTOCOL.....	41
6.1.1	Write window (Input area)	42
6.1.2	Read window (Output area)	42
6.1.3	Data reading and writing	42
6.1.4	Description of I/O area (read/ write window)	43
6.1.5	Register read and write via Profibus.....	45
6.1.6	Parameter read and write via Profibus.....	48
6.2	PROFIBUS REGISTER	50
6.2.1	Register 0: IO-Status bits for reading.....	50
6.2.2	Register 1: Scale status	50
6.2.3	Register 2: Status of state controlled action bits	51
6.2.4	Register 3: Status of transition controlled action bits.....	51
6.2.5	Register 4: Calibration information, error byte.....	52
6.2.6	Register 5: Transmitter type and version	53
6.2.7	Register 6: Board number	53

6.2.8	Register 7: (Reserved)	53
6.2.9	Register 8 ...14: Weight data	53
6.2.10	Register 20 and 21: Parameter channel (read/write).....	53
6.2.11	Register 22 ... 27: Limit values (read/write).....	54
6.2.12	Register 30: Analog output (read/write)	54
6.2.13	Register 31: Fixture (read/write)	54
6.2.14	Register 80 ... 93: Action bits state controlled (write).....	54
6.2.15	Register 112 ... 125: Action bits transition controlled (write)	55
6.3	PROFIBUS PARAMETER NUMBERS	56
6.3.1	Configuration parameter.....	56
6.3.2	Calibration	59
6.3.3	ADU parameter	61
6.3.4	Parameter P99: Access code.....	66
7	TECHNICAL DATA	67
7.1	ANALOG PART, A/D CONVERSION	67
7.1.1	Accuracy and stability	67
7.1.2	Sensitivity.....	67
7.1.3	Load cells.....	67
7.2	RS 232 INTERFACE	68
7.3	RS 422 / 485 INTERFACE	68
7.4	ANALOG OUTPUT	68
7.5	DIGITAL INPUTS	68
7.6	DIGITAL OUTPUTS	68
7.7	PROFIBUS DP	68
7.8	POWER SUPPLY	68
7.9	ENVIRONMENTAL EFFECTS	69
7.9.1	Environmental conditions	69
7.9.2	Electromagnetic compatibility (EMC).....	69
7.9.3	RF interference suppression.....	69
7.10	MECHANICAL DATA	70
7.10.1	Construction type	70
7.10.2	Dimensions	70
7.10.3	Connections	70
7.10.4	Weight.....	70
7.11	ACCESSORIES	70
7.12	OPTIONS	70
8	APPENDIX	71
8.1	EC DECLARATION OF CONFORMITY	71
8.2	EC TYPE-APPROVAL CERTIFICATE PTB D03-09-025	74
8.3	SPARE PARTS	75
8.4	EXAMPLE PRINT OUT CONFIGURATION AND CALIBRATION DATA / PARAMETERS	75
8.5	GSD FILE FOR PROFIBUS DP	76
9	INDEX	77

This is a “Table of Contents preview” for quality assurance

The full manual can be purchased from our store:

[https://the-checkout-tech.com/manuals/sartorius/PR-5210 operating manual.html](https://the-checkout-tech.com/manuals/sartorius/PR-5210%20operating%20manual.html)

And our free Online Keysheet maker:

<https://the-checkout-tech.com/Cash-Register-Keysheet-Creator/>

[HTTPS://THE-CHECKOUT-TECH.COM](https://THE-CHECKOUT-TECH.COM)