



Technical Manual

TERMEX 220/230
320/330

TERM 220/230
320/330

Table of Contents

1	Important information	3
1.1	General information	3
1.2	Symbols used in this manual	4
1.3	Safety instructions.....	5
2	Startup	6
3	TERMEX Exi terminal.....	10
3.1	Important characteristics.....	10
3.2	Overview of models	11
3.3	Technical data	12
3.4	Terminal assignment.....	16
3.5	Terminal assignment TERM	18
3.5.1	Fuses	20
3.5.2	DIP Switch	20
3.6	Interface modules	21
3.6.1	Type code for interface modules (UART).....	21
3.6.2	Interface module type UART_A:.....	22
3.6.3	Interface module Type UART_B:.....	23
3.6.4	Interface module Type UART_C: (only for safe area version TERM).....	23
3.6.5	Sub versions of the interface modules	25
3.7	Modules	26
3.7.1	Type code for modules	26
3.7.2	DIGIO33 module.....	26
3.7.3	Input and output parameters.....	26
3.8	TERMEX K36 / KL36 Extended Keyboards.....	27
3.9	Key Assignment for Extended Keyboard	28
3.10	Case	30
3.10.1	TERMEX 32X / 33X chassis (panel-mounting case).....	30
3.10.2	TERMEX 22X / 23X chassis (panel-mounting case).....	30
3.10.3	Wall-mounting case V2A (ABG-V2A-W) for TERMEX 2xx.....	31
3.10.4	Polyester wall-mounting case (ABG-P-W) for TERMEX 2xx.....	31
3.10.5	Wall-mounting case V2A (ABG-V2A-W) for TERMEX 3xx.....	32
3.10.6	Polyester wall-mounting case with heating (ABG- P-H) for TERMEX 2xx	33
3.10.6.1	Polyester wall-mounting case with heating (ABG-P-H) for TERMEX 3xx.....	33
3.11	Special equipment with heating.....	34
3.12	Configuration using the internal setup menu	35
3.13	TERMEXpro project design software.....	36
3.14	Computer link (PC, PLC, PCS, etc.)	37
3.14.1	ASCII protocol.....	37
3.14.2	PLC interfaces	37
3.14.3	Modbus/RTU (slave).....	37
3.14.4	Modbus/RTU (master)	38
4	Connecting cables.....	39
4.1	ENT-DC - TERMEX 22X / 23X / 32X / 33X 1 supply circuit.....	39
4.2	ENT-DC - TERMEX 22X / 23X / 32X / 33X 2 supply circuits	39
4.3	ENT-DC - TERMEX 22X / 23X / 32X / 33X 3 supply circuits	39
4.4	S-ENT/PC-9, S-ENT-AB SLC 500	40
4.5	S-ENT/PC-25, S-ENT-AB PLC 5	40
4.6	S-ENT/SPI3	40
4.7	S-ENT/PGSSaa (Siemens S5 programming interface)	41
4.8	S-ENT/CP524/525/544 (Siemens S5)	41

4.9	S-ENT/CP521 (Siemens S5)	41
4.10	S-ENT/CP523 (Siemens S5).....	41
4.11	S-TERMEX/TERMEX K36 / KL36	42
4.12	TERMEX 22X / 23X / 32X / 33X - MVS-1.1-5 (marked WE)	42
4.13	TERMEX 22X / 32X – AWU-Ex 3/6 - 5 (marked WA).....	43
4.14	TERMEX 22X / 32X - Mettler GD130X (marked WMa).....	43
4.15	TERMEX 22X / 32X - Mettler GD13X (marked WMb)	43
4.16	TERMEX 22X / 32X - Mettler ID 5 with 083 option (marked WMd).....	44
4.17	TERMEX 22X / 32X - Mettler SM-/PM-/AM (marked WMe)	44
4.18	TERMEX 22X / 32X - Puma / ST3x via EXDK (marked WMh).....	44
4.19	TERMEX 22X / 32X - Puma / ST3x via ENT-DC-3.0 (marked WMi).....	45
4.20	TERMEX 22X / 32X - Bizerba ITE-Ex (marked WBa)	45
4.21	TERMEX 22X / 32X - Sartorius-Ex (marked WSara)	45
4.22	TERMEX 22X / 32X - Sartorius Ex via ENT-DC-3.0 (marked WSarb)	46
4.23	TERMEX 22X / 32X - Sartorius Ex via EX-PW-SAR-10 (marked WSard)	46
4.24	TERMEX 22X / 32X - 2nd scanner (marked 2S).....	46
4.25	TERMEX 22X / 32X – Mettler TBRICK 15-Ex / 32-Ex (marked WMI).....	47
4.26	TERMEX 22X / 32X – Point Ex (marked WMm).....	48
4.27	TERMEX 22X / 32X – Mettler Toledo ID-7sx (marked WMn).....	48
5	Interface test.....	50
5.1.1	Loopback connector for RS 232	50
5.1.2	Loopback connector for 20 mA CL	50
6	Type code / rating plate	51
7	Applied harmonized standards of the applicable directives for TERMEX	53
8	Order designation	54
9	Index.....	55
10	Appendix.....	56
10.1	Repair send back form (in case of repair)	56
10.2	Test certificates	56

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/Pepperl and Fuchs/TERMEX and TERM 220 230](https://the-checkout-tech.com/manuals/Pepperl%20and%20Fuchs/TERMEX%20and%20TERM%20220%20230)

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)