

<b>Section</b>	<b>Name of document</b>	<b>Page</b>	<b>Document number</b>	<b>Version</b>
2	Revisions	2–3	1MRK 580 240-XEN	Version 2.0-00
	Service notes	2–5	1MRK 580 311-XEN	Version 2.0-00
3	Product introduction	3–5	1MRK 580 280-XEN	Version 2.0-00
	Functions	3–7	1MRK 580 281-XEN	Version 2.0-00
	Requirements	3–21	1MRK 580 282-XEN	Version 2.0-00
	Technical data	3–25	1MRK 580 249-XEN	Version 2.0-00
	Ordering data sheet	3–41	1MRK 580 283-XEN	Version 2.0-00
4	Installation and commissioning	4–5	1MRK 580 289-XEN	Version 2.0-00
	Local human-machine interface	4–25	1MRK 580 290-XEN	Version 2.0-00
	Menu tree	4–41	1MRK 580 291-XEN	Version 2.0-00
	Appendix – Menu tree structure for REx 5xx terminals	4–51	1MRK 580 292-XEN	Version 2.0-00
5	Terminal identification	5–3	1MRK 580 294-XEN	Version 2.0-00
	Activation of setting group	5–7	1MRK 580 295-XEN	Version 2.0-00
	Restricted settings via human-machine interface	5–11	1MRK 580 296-XEN	Version 2.0-00
	I/O system configuration	5–15	1MRK 580 297-XEN	Version 2.0-00
	Configurable logic	5–25	1MRK 580 298-XEN	Version 2.0-00
	Self-supervision	5–45	1MRK 580 299-XEN	Version 2.0-00
	Blocking of functions during test	5–49	1MRK 580 300-XEN	Version 2.0-00
	Time synchronisation	5–51	1MRK 580 302-XEN	Version 2.0-00
6	Introduction to functions	6–17	1MRK 580 313-XEN	Version 2.0-00
	Pole discordance protection	6–21	1MRK 580 338-XEN	Version 2.0-00
	Breaker-failure protection	6–29	1MRK 580 339-XEN	Version 2.0-00
	Loss of voltage check	6–41	1MRK 580 355-XEN	Version 2.0-00
	Overload supervision	6–49	1MRK 580 356-XEN	Version 2.0-00
	Current circuit supervision	6–55	1MRK 580 357-XEN	Version 2.0-00
	Fuse failure supervision (negative sequence)	6–61	1MRK 580 358-XEN	Version 2.0-00
	Fuse failure supervision (zero sequence)	6–71	1MRK 580 359-XEN	Version 2.0-00
	Command control	6–81	1MRK 580 382-XEN	Version 2.0-00
	Synchro- and energising check for single circuit breaker	6–87	1MRK 580 363-XEN	Version 2.0-00
	Synchro- and energising check for double circuit breakers	6–113	1MRK 580 362-XEN	Version 2.0-00
	Synchro- and energising check 1 1/2 CB arrangement	6–131	1MRK 580 364-XEN	Version 2.0-00
	Phasing, synchro- and energising check, single CB	6–153	1MRK 580 365-XEN	Version 2.0-00
	Phasing, synchro- and energising check, double CBs	6–183	1MRK 580 366-XEN	Version 2.0-00
	Autorecloser, single, two and/or three phase	6–209	1MRK 580 367-XEN	Version 2.0-00
	Autorecloser, three phase	6–239	1MRK 580 368-XEN	Version 2.0-00
	Single or two pole trip logic	6–263	1MRK 580 379-XEN	Version 2.0-00
	Binary signal transfer to remote end	6–273	1MRK 580 381-XEN	Version 2.0-00
	Serial communication	6–283	1MRK 580 301-XEN	Version 2.0-00

Section	Name of document	Page	Document number	Version
	Command function	6–297	1MRK 580 353-XEN	Version 2.0-00
	Communication channel test logic	6–301	1MRK 580 332-XEN	Version 2.0-00
	Disturbance report - Introduction	6–307	1MRK 580 383-XEN	Version 2.0-00
	Disturbance report - Settings	6–313	1MRK 580 384-XEN	Version 2.0-00
	Disturbance report - Indications	6–323	1MRK 580 386-XEN	Version 2.0-00
	Disturbance report - Disturbance recorder	6–325	1MRK 580 387-XEN	Version 2.0-00
	Disturbance report - Event recorder	6–333	1MRK 580 385-XEN	Version 2.0-00
	Disturbance report - Trip value recorder	6–335	1MRK 580 389-XEN	Version 2.0-00
	Monitoring of AC analogue measurements	6–339	1MRK 580 390-XEN	Version 2.0-00
	Monitoring of DC analogue measurements	6–357	1MRK 580 391-XEN	Version 2.0-00
	Pulse counter	6–377	1MRK 580 394-XEN	Version 2.0-00
7	Hardware design	7–3	1MRK 580 395-XEN	Version 2.0-00
	Construction and hardware characteristics	7–9	1MRK 580 396-XEN	Version 2.0-00
	Remote end data communication modules	7–21	1MRK 580 397-XEN	Version 2.0-00
	Serial communication module	7–25	1MRK 580 398-XEN	Version 2.0-00
8	Terminal diagrams and default configurations	8–1	1MRK 580 405-XEN	Version 2.0-00
	Terminal diagram	N/A	1MRK 001 452-AA	Rev. ind. 2
	Default configuration	N/A	1MRK 001 697-19	Rev. ind. 01
9	Index	9–3	1MRK 580 414-XEN	Version 2.0-00