

<i>Contents</i>		<i>Page</i>
1	REVISIONS - REL 551	2

1 REVISIONS - REL 551

This version of User's Guide is revised to follow the technical design of the terminal REL 551, version 1.21. This implies that some included documents of this User's Guide have been updated from version 1.2 to version 1.21.

REL 551, version 1.21, is available with a short range galvanic modem and a short range fibre optical modem. The description for these modems have been integrated within the following chapter:

- Line differential protection, 1MRK 580 039-XEN

Following documents have been changed in User's Guide for REL 551, version 1.21, compared to version 1.2:

- Terminal identification, 1MDX80018-EN
- Configuration logic circuits, 1MRK 580 022-XEN
- Restricted settings via man machine interface, 1MRK 580 095-XEN
- Line differential protection, 1MRK 580 039-XEN
- Instantaneous overcurrent protection, 1MRK 580 021-XEN
- Overcurrent protection, 1MRK 580 021-XEN
- Tripping logic, 1MRK 580 023-XEN
- CT supervision, 1MRK 580 192-XEN
- Autoreclosing - Three phase, 1MDX8010-EN
- Autoreclosing - Single-and/or three phase, 1MDX80006-EN
- Synchronism and energizing check, 1MDX80017-EN
- Breaker failure protection, 1MRK 580 009-XEN
- Non directional earth-fault overcurrent protection for solidary earthed networks, 1MDX80056-EN
- Simulation logic, 1MRK 580 077-XEN
- Disturbance report - Introduction, 1MRK 580 028-XEN
- Disturbance report - settings, 1MRK 580 029-XEN
- Time synchronisation, 1MRK 580 030-XEN
- Fault locator and phasors of currents and voltages, 1MDX80020-EN
- Remote communication, 1MRK 580 035-XEN