

**A**

A/D-conversion module 7–10  
active group 5–7  
active power P 6–313  
ADM 7–10  
AND 5–27  
AR 6–207  
AR01-CBCLOSED 6–210  
AR01-CBREADY 6–211  
AR01-CLOSECB 6–212  
AR01-INHIBIT 6–211  
AR01-INPROGR 6–211  
AR01-OFF 6–210  
AR01-ON 6–210  
AR01-P1PH 6–212  
AR01-P3PH 6–212  
AR01-PLCLOST 6–211  
AR01-READY 6–211  
AR01-SP1 6–211  
AR01-START 6–210  
AR01-SYNC 6–211  
AR01-TP1 6–211  
AR01-TP2 6–211  
AR01-TPTRIP 6–211  
AR01-TRSOTF 6–211  
AR01-UNSUC 6–212  
AR01-WAIT 6–211  
AR01-WFMASTER 6–212  
ARXX 3–14  
ASD 6–31  
auto-reclosing 6–207

**B**

back-up trip 6–29  
baud rate 4–16  
BFP 3–10, 6–27  
BIM 5–16, 7–16  
binary in/out module 7–15  
binary input module 5–16, 7–16  
binary output module 5–17, 7–17  
block functions 4–20  
BOM 5–17, 7–17  
breaker-failure protection 6–27  
buttons 4–26

**C**

CAN bus 7–11  
CCHT 3–15  
CDxx-signal name 6–83  
CMxx-signal name 6–274  
COMBITEST 4–19  
command dialogue 6–81  
command function 6–79  
commissioning 4–18  
configurable logic 5–25  
configuration 4–17, 4–36

configuration mode 4–17

cover 4–5  
CTSU 3–12  
cut-out sizes 4–9

**D**

DAR 6–207  
data part 6–301  
DBLL 6–87, 6–113, 6–132, 6–154,  
6–185  
Dead bus live line 6–87, 6–113, 6–132,  
6–154, 6–185  
Dead line live bus 6–87, 6–113, 6–132,  
6–154, 6–185  
dead-band supervision 6–315, 6–333  
DISTREP CLEARED 4–22  
disturbance overview 6–282  
disturbance report 6–281, 6–287  
disturbance summary 6–282  
DLD 3–9  
DLLB 6–87, 6–113, 6–132, 6–154,  
6–185  
DREP 3–19  
DSP 7–12

**E**

earthing wire 4–11  
electrical terminals 4–11  
energizing check 6–111, 6–129  
EVR 3–19

**F**

fault locator 6–309  
fault tracing 4–21  
ferrule 4–13  
fibre optic 4–14  
filter 7–10  
flush mounting 4–8, 4–9  
FOX 20 3–17  
FreqDiff 6–85, 6–111, 6–132, 6–152,  
6–182  
frequency f 6–313  
front communication 4–15  
FUSE 3–12

**G**

G.703 3–17  
gasket 4–5  
GRP 3–7

**H**

hardware design 7–9  
header 6–301  
HMI 3–7

HSAR 6–207  
human machine interface 3–7  
hysteresis 6–315, 6–333

**I**

I/O system 5–15  
identifiers 5–4  
IEC 870-5-103 3–16  
indications 6–297  
input/output module 5–18, 7–14  
installation 4–5  
INT-- CPUFAIL 4–21  
INT-- CPUWARN 4–21  
INT-- WARNING 4–21  
INT--ADC 4–21  
integrating dead-band 6–315, 6–333  
internal clock 5–3  
internal events 4–22  
INT--FAIL 4–21  
INT--IOyy 4–21  
INT--RTC 4–21  
INT--TSYNC 4–21  
IOM 5–18, 7–15  
IOP (I/O position) 5–20

**L**

led indications 6–297  
limit time 6–284  
LNT 4–17  
LO 3–16  
LON 3–20, 4–15, 7–25  
LON Network Tool 4–17  
LOV 3–11

**M**

mA input module 5–18, 6–331  
main processing module 7–11  
maintenance 4–24  
man machine interface 7–19  
manual trig 6–286  
mean values 6–313  
measuring range 6–314  
mechanical installation 4–5  
memory 6–281, 6–299  
menu tree 4–41  
MicroSCADA 3–23  
MIM 5–18, 6–342  
MMI 4–25, 7–19  
MMI--BLOCKSET 4–15  
mounting angles 4–5  
mounting kits 4–5  
MPM 7–11

**O**

optical fibre 3–23, 7–25

OR 5–27  
OVLD 3–11

**P**

PD 3–10  
PhaseDiff 6–85, 6–111, 6–132, 6–152,  
6–182  
phasors 6–324  
post-fault recording time 6–284  
power supply module 7–12  
pre-fault recording time 6–284  
PSM 7–12  
pulse 5–30

**R**

rack mounting 4–5  
reactive power Q 6–313  
receiving 4–5  
reclosing counters 6–209  
reclosing programs 6–213  
recording capacity 6–299  
recording times 6–284  
remote communication 4–16  
repair instruction 4–23  
restricted settings 5–11  
retrip 6–29, 6–32  
RS 232 3–17  
RS 530/544 3–17  
RTC 3–16  
RTXP 24 4–19

**S**

sampling frequency 7–10  
screw terminals 4–10  
sealing strip 4–5  
secondary injection test 4–19  
self-supervision 4–21  
SequenceNo 6–287  
serial communication module 4–15,  
7–25  
SETTING CHANGED 4–22  
setting group 5–7  
setting restriction 5–12  
side-by-side mounting 4–7  
signal processing module 7–12  
slave number 4–16  
socket 4–13  
SPA 3–16, 3–20, 4–15, 7–25  
SPM 7–12  
storage 4–5  
synchro-check 6–85, 6–111, 6–132,  
6–152, 6–182  
SYNX 3–13

**T**

terminal identification 5–3  
test mode 4–18, 6–291  
TEST-INPUT 4–18  
timer 5–28  
transformer input module 7–9  
trig signals 6–286  
TRIP 3–15  
tripping logic 6–237  
TRM 7–9

**V**

V.35/36 3–17  
voltage connector 4–11

**W**

wall mounting 4–10

**X**

XOR 5–31

