

14 Index

A

ACC	34, 48
AI1	19, 41
AI2	19, 41
Ambient temperature	11
Analogue Input	19
Analogue Output	42, 44
AO	44
Application	23, 31
Autochange function	61, 63
Automatic Fault Reset	70

B

Bearing wear	50
Bit Rate	46
Block scheme	10
Braking Chopper	56, 90
Bypass	61, 64

C

Charging	8
Constant Frequency	51
Constant speed	40
Control	27
Control cables	20
Control Interface Card	
Program version	70
Control Panel	22, 24
Control Place	25, 28
Cooling	11
Critical frequency	50
Current derating	12
Current limitation	49

D

DC Holding	55
DEC	34, 48
Direction	40
Discharging resistors	80
Display contrast	25
Disturbances	16
Dynamic Braking	55

E

Earthing	19
Environmental conditions	7
Environmental limits	88
External control	37
External control place	38
External Fan	66
External Ref	26, 39

F

Factory setting	33
Fault Function	66
Fault History Reset	71
Fault relay output	71
Fault Reset	40, 71, 73
Fault tracing	73
Field Weakening	57
Flying start	55
Frequency resolution	88

G

Guarantee	7
-----------------	---

H

Heatsink temperature	73
----------------------------	----

I

IGBT module measurements	82
Information	36, 70
Injection braking	55
Insulation resistance	17
Insulation tester	82
IR Compensation	58

J

Joystick control	39
------------------------	----

K

Keypad Ref 1	26, 28
Keypad Ref 2	26
kWh counter	26

L

Language 22, 31
 Living zero 66

M

Main circuit diagram 81
 Maximum Frequency 34, 49
 Measuring 80
 Minimum Frequency 34, 49
 Modulator Frequency 57
 Motor cable 16
 Motor Control 35
 program version 70
 Motor Current 25
 Motor load 67
 Motor Power 57
 Motor Speed 25
 Motor Stall 66
 Motor Temperature 74
 Motor thermal protection 67, 68
 Motor thermal times 68
 Motor potentiometer 39

N

Nominal Slip 59

O

Operating Data 25, 33
 Operation hour counter 26
 Overtemperature 66
 Overcurrent 70
 Overload capacity 88
 Overvoltage 70

P

Panel operation 22
 Parameter Lock 29, 41
 Parameter Logic 23
 Parameter storing fault 73
 PC 47
 PFC Control 35, 60
 PI-Controller 34, 51
 PLC 19, 20, 28, 47
 Power losses 12
 Protection 36
 Protective Earth 17

R

Ramp Shape 48
 Rectifier 84
 Reference, actual 25
 Relay Output 43
 Remote control panel 19, 90
 RFI filter 90
 Rotation direction 32
 RS 232C 47
 RS 485 19, 46

S

Safety precautions 29
 SAMI WARNING 72
 SAMI FAULT 72
 SAMI Output Volt 25
 SAMI Temperature 25
 Scaling of actual value 53, 54
 Sleep function 60, 62
 Slip Compensation 59
 Start-Up Data 31, 33
 Start/Stop 28, 38, 55
 Storage 7
 Supervision 65
 Switching frequency 12, 16, 57

T

Tachometer 90
 Terminal connections 17
 Test date 70
 Torque Boost 55

U

U/f Ratio 57
 Underload protection 69
 Undervoltage 70

W

Wake Up function 60