

# Index

## Symbols

25-pin D-connector 19  
3rd harmonic 23  
4-lead motor wiring 44  
6-lead motor wiring 44  
8-lead motor wiring 45  
800-358-9070 Compumotor application support 41

## A

AC power connection 14, 28  
AC power connector 6  
active damping 33  
    configuration procedure 34  
ambient temperature limits 24  
anti-resonance 32  
    disable 16, 41  
    gain 16  
    phase setting 16  
application support 41  
automatic standby 16  
automatic test 13, 41

## B

balance 22  
bipolar current rating 47  
block diagram  
    anti-resonance & active damping 32  
    system 2  
boot (for motor connector) 6

## C

CE ii, 50  
clearance requirements 25  
clockwise input 20  
clockwise/counterclockwise  
    definition 15  
    indexer 16  
connector  
    AC power 14, 28  
    indexer 19  
    motor 11, 12  
counterclockwise – definition 15  
counterclockwise input 20  
couplers 27  
current  
    bipolar rating 47  
    unipolar rating 47  
current selection 15  
    non-Compumotor motors 47  
    O and R motors at 120VAC 63  
    R motors at 240VAC 14  
current waveform 15, 23  
current-loop gain 16

## D

D-connector 19  
damping 31  
DC supply filtering 54  
diagnostic LEDs 40

dimensions  
    drive 24  
    motor  
        O and R motors at 120VAC 61  
        R motors at 240VAC 9  
DIP switch location 13  
DIP switch settings  
    non-Compumotor motors 47  
    O and R motors at 120VAC 63  
    R motors at 240VAC 15  
direction input 20  
disable - anti-resonance 16  
drive dimensions 24  
drive resolution 15  
drive/motor matching 22

## E

earth 50  
Electromagnetic Compatibility Directive ii, 53  
electronic viscosity 33  
    configuration procedure 36  
EMC ii, 53  
    motors with non-removable cables 65  
EMC cable connections 54  
EMC installation instructions 53  
extending motor cables 26, 64

## F

fan cooling 24  
fault output 21  
filtering DC supply 54

## G

gain  
    anti-resonance 16  
    current loop 16  
GRA (Goods Returned Authorization) number 42  
graphic symbols 52  
grounding motor case 11

## H

harmonic, waveform 23  
humidity 24

## I

I/O, D-connector 19  
indexer connector 19  
inductance  
    DIP switch setting 18  
    large-signal 18  
    small-signal 18  
inertia, and active damping 34  
inertia, DIP switch setting 17  
information label 37  
input  
    clockwise/counterclockwise 20  
    direction 20  
    reset 21  
    shutdown 20  
    step 19  
input filters 54

- installation
  - LVD & EMC 50
  - overview 6
  - test 29
- installation category 50
- interlock terminals 10

## L

- label 37
- large-signal inductance 18
- LED functions 40
- losses (power) 28, 65
- Low Voltage Directive (LVD) ii, 50
- LVD ii, 50
- LVD installation 50

## M

- magnetic label 37
- matching, drive/motor 22
- motor
  - cable wiring 54
  - connector 6, 11, 12
  - current selection
    - non-Compumotor motors 47
    - O and R motors at 120VAC 63
    - R motors at 240VAC 15
  - dimensions
    - O and R motors at 120VAC 61
    - R motors at 240VAC 9
  - EMC connections 54
  - extending cables 26
  - grounding 11
  - inductance 18
  - mounting 25
  - parallel wiring 12
  - selection 8
  - series wiring 11
  - specifications
    - O and R motors at 120VAC 61
    - R motors at 240VAC 9
  - speed/torque curves 8
  - wiring cable 54
- motor/drive matching 22
- mounting
  - drive 24
  - motor 25

## N

- non-Compumotor motors 44
- non-removable motor cables
  - and EMC 65

## O

- offset, phase 22
- output, fault 21
- overtemperature 24, 40

## P

- panel layout 25
- parallel motor wiring 12
- peak power ratings 28, 65
- phase - anti-resonance setting 16
- phase balance 22
- phase offset 22
- pinout, D-connector 19
- pollution degree 50
- power connection 28
- power connector 6

- power ratings 28, 65
- precautions 6
- product return 42
- protective conductor terminal 51
- protective earth 51

## Q

- quick test 13

## R

- R-clamp installation 56
- regeneration 41
- reset input 21
- resolution 15
- resonance 30
- resonant speeds 22, 64
- return procedure 42
- ringing 30
- RMA 42
- rotary switches 34

## S

- series motor wiring 11
- ship kit 6
- short circuit protection 41
- shutdown input 20
- small-signal inductance 18
- specifications
  - O and R motors at 120VAC 61
  - R motors at 240VAC 9
- speed/torque curves 8, 60
- standby, automatic 16
- static torque 18
- step & direction 16
- step input 19
- step-down transformer 28
- switch (DIP)
  - location 13
  - settings 15, 63
- symbols 52
- system inertia 17
- system test 29

## T

- technical support 41
- temperature limits 24
- test
  - automatic test 13, 41
  - installation test 29
- third harmonic 23
- toll-free number 41
- torque, static 18
- torque/speed curves 8, 60
- transformer 28
- troubleshooting 40
- tuning - see matching 22

## U

- unipolar rating 47

## V

- volt-amp rating 28, 65

## W

- waveform 15, 23
- wiring AC connector 14
- wiring precautions 11