
Index

- 6000 Series Controllers 23
- Appendix A 41
- Bipolar rating 22
- Card types 1
- CC rack 31
- Clock (step) input 7
- Compumotor 6000 Series 23
- Conducted emissions 31
- Control signal wiring (EMC) 35
- Default & optional transformer settings 27
- Direction i/p indexer circuit 20
- Direction input 7
- Direction of rotation 9
- Drive configuration (rack mounting) 9
- Drive configuration (stand-alone) 6
- Drive Link Settings v
- Edge connector signals 7
- EMC installation 31
- EMI 24
- Energise input 7
- Factory link settings 8
- Fault LEDs 38
- Fault output 7
- Fault output indexer circuit 21
- Ferrite absorber handling procedures 36
- Ferrite absorber specification 36
- Functional tests 14
- Fuse drive 3
- Fuse motherboard 4
- Fuse PM1200CN 4
- Fuse PM2000CN 4
- Grounding recommendations 24
- Indexer connections 13
- Indexer default setting 14
- Installation options 17
- Insulation rating of motor 22
- Jumper link settings vi, 17
- Jumper link settings 39
- LED operation 14
- Line fuse type 27
- Line fuse values 27
- Link settings table v, 18
- Motherboard 10HP circuit 41
- Motherboard versions 5
- Motor cable 22
- Motor connections (10HP) 21
- Motor connections (edge connector) 7, 8
- Motor earth 22
- Motor fails to move 37
- Motor fails to run at high speeds 39
- Motor insulation 22
- Motor is jerky or weak 40
- Motor leads 22
- Motor overheats 40
- Motor stalls 39
- Motors 4-6-8 leads 22
- NEMA 24
- OEM series motors 12
- Packaging 1
- Parallel connections 11
- Parts list 6

PM1200CN PSU Specification	4
PM2000CN PSU Specification	4
Power connections (10HP)	21
Power dissipation - limiting	22
Power supply motherboard	24
Power up precautions	14
Power-up	14
Product description	1
Rack mounting options	5
Rack tie bar	31
Radiated emissions	31
Reset input	7
S/QM series motor	12
Series connection	10
Shutdown I/P indexer circuit	21
SM series motor	12
Specification	3
SR rack	31
Step I/P indexer circuit	20
Temperature of motor warning	22
Temperature rating of motor cable	22
Test configuration	13
Transformer dimensions TO182	30
Transformer dimensions TO73	29
Transformer dimensions TO92	28
Transformer regulation	5
Unipolar rating	22
Zero phase output	7