

Distribution Products Catalog

Volume 1
Tabs 1 thru 30

Control Products Catalog

Volume 2
Tabs 31 thru 60

A

AC Contactors — <i>see</i> Contactors	
AC Lighting Contactors	
Electrically Held	37-2 – 37-7
Magnetically Latched	37-17 – 37-19
Mechanically Held	37-8 – 37-16
AC Lighting Contactors — Enclosed	37-20 – 37-32
AC Relays — <i>see</i> Relays	
AC Starters — <i>see</i> Starters	
Accessories	
Advantage Contactors & Starters	33-232 – 33-236, 33-245 – 33-247
NEMA Enclosed — Cover	
Control Kits	33-249
A200 Contactors & Starters	33-194 – 33-196
Current Limiting Circuit Breakers	12-195 – 12-201
Definite Purpose Contactors & Starters	35-7 – 35-9, 35-13, 35-36, 35-39, 35-41, 35-46, 35-48, 35-50, 35-52
Freedom Contactors & Starters	
IEC	34-311 – 34-317
IEC Enclosed — Cover	
Control Kits	34-244, 34-326
NEMA	33-92 – 33-100
NEMA Enclosed — Cover	
Control Kits	33-127, 33-128
IEC Terminal Blocks	55-2 – 55-86
IT Contactors & Starters	
IEC	34-232 – 34-235
NEMA	33-13 – 33-16
NEMA Enclosed — Cover	
Control Kits	33-25, 33-26
Manual Motor Protector	
A302	34-330, 34-331
A307, A308, A309	34-335 – 34-337
XT IEC	34-148 – 34-159
Miniature Circuit Breakers	11-24, 11-25
Miniature IEC Controls	34-21 – 34-23, 34-293, 34-294
Molded Case Circuit Breakers	12-49 – 12-56, 12-225 – 12-277, 45-33 – 45-40, 45-109 – 45-152
Rotary Disconnect Switches	8-87
Sensor	52-7, 53-2
Soft Start Reduced Voltage Controls	39-19, 39-31, 39-32, 39-54, 39-55, 39-65, 39-66

Accessories, continued	
Stacklights	46-9, 46-10
Vacuum Contactors & Starters	36-4
XT Contactors & Starters	
IEC	34-49 – 34-58
IEC Enclosed — Cover	
Control Kits	34-112, 34-113
Active Harmonic Filters	10-44 – 10-48
Adapter Plates for Starters	33-16, 33-99, 33-100, 33-234, 33-97, 34-235, 34-314
Add-On Ground Fault Protection	12-49, 12-222 – 12-224, 45-33, 45-106 – 45-108
Addressable Relay II	26-130, 26-131, 56-130, 56-131
Adjustable Frequency Drives	
CFX9000 Clean Power	40-208 – 40-237
Common DC Bus Products	40-273 – 40-283
CPX9000 Clean Power	40-238 – 40-257
HVX9000 — Open Drives	40-165 – 40-192
HVX9000 IntelliPass/IntelliDisconnect	40-193 – 40-207
LCX Liquid Cooled	40-258 – 40-272
MVX9000 — Enclosed Drives	40-16 – 40-24
MVX9000 — Open Drives	40-8 – 40-15
NFX9000	40-2 – 40-7
SLX9000 — Enclosed Drives	40-35 – 40-46
SLX9000 — Open Drives	40-25 – 40-34
SPX9000 — High Performance	40-130 – 40-164
SVX9000 — Enclosed Drives	40-83 – 40-109
SVX9000 — Open Drives	40-49 – 40-82
SVX9000 VFD Pump Panels	40-110 – 40-129
Advanced Residential Products	4-1 – 4-34
Arc Fault Circuit Interrupter	4-31 – 4-34
Surge Protection	
Primary	4-2, 10-6
Secondary	4-2, 10-6
Two-Stage	4-2, 10-6
Transfer Switch Panels	4-11 – 4-13
Accessories	4-13
Cross-Reference	4-13
Indoor	4-11
Indoor/Outdoor	4-11
Outdoor	4-11
Advantage Central Monitoring Unit (CMU)	26-135, 56-135
Advantage Motor Control	33-221 – 33-255
Advantage Control Modules	33-235, 33-236
Central Monitoring Unit	33-245, 33-246
Contactors	33-222
Multispeed	33-225, 33-226
Starters	33-223 – 33-226
Starters — Enclosed	33-248 – 33-255
AFCI/GFCI	4-32
Air Conditioning Disconnects	7-1 – 7-7
Dimensions	7-4
Fused	7-2, 7-7
Galvanized Steel Enclosure	7-4

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Air Conditioning Disconnects, continued

Metallic	7-3
Molded Case Switch	7-2
Non-Automatic	7-2
Non-Fused	7-2, 7-7
Non-Metallic	7-3
Outdoor	7-2
Polycarbonate Enclosure	7-4
Rainproof	7-3
Service Entrance Rated	7-3

Alarm Switch

Molded Case Circuit Breakers	12-50, 12-225 – 12-227, 45-34, 45-109 – 45-111
------------------------------------	--

Alarms

All-in-Ones — *see* Meter Breakers

Ambassador Series Controls	54-34, 54-43, 54-55, 54-77
----------------------------------	-------------------------------

AMPGARD — *see* Medium Voltage Motor Control Assemblies

AMR Series	11-59, 11-68 – 11-72
------------------	----------------------

AM1P Series	11-59, 11-78 – 11-80
-------------------	----------------------

Analog Input Module (AIM)	26-128, 26-129, 56-128, 56-129
---------------------------------	-----------------------------------

Arc Fault	3-30, 3-66, 4-31
-----------------	------------------

Arresters	4-2 – 4-10
-----------------	------------

ATS — *see* Transfer SwitchesAutomatic Transfer Switches — *see* Transfer SwitchesAutomation Products — *see* Operator Interface ProductsAutotransformer Connections — *see* Buck-Boost TransformersAUTOVAR — *see* Capacitors

Auxiliary Contact Kits

Advantage	33-232
A200	33-194, 33-196
Definite Purpose	35-7, 35-8, 35-39, 35-41, 35-46, 35-48, 35-50, 35-52

Freedom

IEC	34-311
NEMA	33-96, 33-97

IT.

IEC	34-234
NEMA	33-15

Lighting	37-3
----------------	------

Miniature IEC	34-5, 34-21, 34-293
---------------------	---------------------

MMPs	34-148, 34-149, 34-330, 34-331, 34-335
------------	---

Auxiliary Contact Kits, continued

Vacuum	36-4
X7 IEC	34-6, 34-49 – 34-53, 34-148, 34-149

Auxiliary Switch

Molded Case Circuit Breakers	12-228 – 12-230, 45-34, 45-112, 45-113
------------------------------------	---

Auxiliary Switch/Alarm Switch Combination

Molded Case Circuit Breakers	12-231 – 12-233, 45-36, 45-114, 45-115
------------------------------------	---

B

Base Mounting Adapters

Molded Case Circuit Breakers	12-258, 45-134
------------------------------------	----------------

Base Mounting Hardware

Molded Case Circuit Breakers	12-18, 12-26, 12-254, 45-16, 45-24, 45-131
------------------------------------	---

Basic Monitor Control	54-74
-----------------------------	-------

Beacon Lights — *see* Stacklights

Bimetallic Overload Relays

A200	33-202 – 33-210
Freedom	
IEC	34-303, 34-307, 34-308
NEMA	33-113 – 33-118
Miniature IEC	34-20, 34-293
X7 IEC	34-95 – 34-103

Blocks, Fuse	33-92, 33-195, 34-314, 35-9
--------------------	-----------------------------

Bolt-On Ground Fault and Equipment

Protectors	11-8
------------------	------

Bolt-On Panelboard Circuit Breakers	12-67, 45-49
---	--------------

Bolt-On Panelboard Ground Fault

Circuit Protectors	12-68, 45-50
--------------------------	--------------

BPONI	26-125, 26-126, 56-125, 56-126
-------------	-----------------------------------

Brakes, Magnetic Shoe	33-262 – 33-265
-----------------------------	-----------------

Breaker Interface Module II (BIM II)	26-132, 56-132
--	----------------

Breakers

Low Voltage — *see* Circuit Breakers

Medium Voltage

Metal Enclosed — Drawout	21-4
--------------------------------	------

Metal Enclosed — Fixed	21-3
------------------------------	------

Buck-Boost Transformers	9-98 – 9-114, 44-15 – 44-31
-------------------------------	--------------------------------

Bus Duct

Non-Segregated	17-30 – 17-34
----------------------	---------------

Busway	17-2 – 17-29
--------------	--------------

Pow-R-Way	17-21 – 17-27
-----------------	---------------

Aluminum	17-23
----------------	-------

Copper	17-22
--------------	-------

Fabrication Adders	17-24
--------------------------	-------

Plug-In	17-25, 17-26
---------------	--------------

Pow-R-Way III	17-2 – 17-20
---------------------	--------------

Aluminum	17-11
----------------	-------

Bolt-On	17-18
---------------	-------

Busway, continued
 Pow-R-Way III, continued
 Bus Bar and Housing **17-7, 17-8**
 Copper **17-10**
 Fabrication Adders **17-12**
 Feeder **17-2, 17-4**
 Plug-In **17-2 – 17-6, 17-15 – 17-17**
 100 Ampere **17-28, 17-29**
 Accessories **17-28**
 Copper **17-28**
 Buttons — *see* Pushbuttons

C

C Series **11-59, 11-73 – 11-75**
 Cable-In/Cable-Out
 Circuit Breakers **11-9, 11-10**
 Ground Fault and Equipment Protectors **11-15**
 Ground Fault Circuit Protectors **12-70, 45-52**
 1/2 Wide Type Circuit Breakers **11-12 – 11-14**
 Cables
 Fiber Optic **53-3**
 Sensor Connector **53-3**
 Can Counters **54-15**
 Capacitive Proximity Sensors **52-14**
 Capacitors
 AUTOVAR **10-38 – 10-43, 10-58, 10-59**
 UNIPAK **10-31 – 10-36**
 UNIPUMP **10-37**
 UNIVAR **10-53 – 10-57**
 Central Monitoring Unit (Advantage) **33-245, 33-246**
 Central Monitoring Unit (CMU) **26-135, 56-135**
 Circuit Breaker Unit Enclosures — *see* Loadcenters
 Circuit Breakers **3-28 – 3-36, 3-64 – 3-74**
 Accessories **3-35, 3-73**
 Alarm Contacts **3-74**
 Auxiliary Contacts **3-74**
 Handle Lockdogs **3-35, 3-73**
 Handle Lockoffs **3-35, 3-73**
 Handle Position **3-36, 3-74**
 Handle Ties **3-35, 3-73**
 Hold-Down Kits **3-35, 3-73**
 Main Breaker Lug Kits **3-35, 3-73**
 Mechanical Interlocks **3-35, 3-73**
 Mounting Bases **3-35**
 Shunt Trips **3-36, 3-74**
 Cross-Reference **3-79**
 Loadcenters
 Arc Fault **3-6, 3-30, 3-43, 3-44, 3-66**
 Classified **3-81**
 Commercial **3-33**
 Convertible **3-8, 3-15, 3-39, 3-44, 3-53 – 3-55**
 Duplex **3-70, 3-73, 3-83**
 Ground Fault **3-8, 3-31, 3-33, 3-67, 3-68, 3-73, 3-79, 3-81, 3-82**

Circuit Breakers, continued
 Loadcenters, continued
 Plug-On **3-29 – 3-32**
 Quadplex **3-69 – 3-71, 3-73, 3-83**
 Replacement **3-32, 3-70, 3-80, 3-81**
 Riser Panel **3-39, 3-45, 3-58**
 Surge **3-7, 3-40, 3-43, 3-44**
 Surge Breakers **4-3, 4-9, 4-10, 10-7, 10-12**
 Type CH **3-2 – 3-38, 3-78 – 3-84**
 Circuit Breakers, Miniature **55-69 – 55-72**
 Circuit Breakers, Molded Case
 Accessories
 External **12-51, 12-53 – 12-56, 12-251 – 12-277, 45-35, 45-37 – 45-40, 45-128 – 45-152**
 Internal **12-50, 12-225 – 12-250, 45-34, 45-109 – 45-127**
 Add-On Ground Fault Protection **12-49, 12-222 – 12-224, 45-33, 45-106 – 45-108**
 Current Limiting **12-185 – 12-201**
 Direct Current **12-207 – 12-209**
 Earth Leakage **12-49, 12-182 – 12-184, 45-33, 45-103 – 45-105**
 Engine Generator **12-202 – 12-206**
 Line and Load Terminals **12-18, 12-26, 12-33, 12-77, 12-84, 12-100, 12-119, 12-127, 12-149, 12-168, 45-16, 45-24, 45-31, 45-59, 45-66, 45-82, 45-101**
 Motor Circuit Protectors **12-48, 12-171 – 12-180, 45-32, 45-153 – 45-162**
 10 – 225 Amperes (F-Frame) **12-72 – 12-79, 45-54 – 45-61**
 125 – 600 Amperes (L-Frame) **12-102 – 12-120, 45-84 – 45-102**
 15 – 100 Amperes (G-Frame) **12-64 – 12-71, 45-46 – 45-53**
 15 – 125 Amperes (EG-Frame) **12-14 – 12-19, 45-12 – 45-17**
 250 – 630 Amperes (LG-Frame) **12-28 – 12-33, 45-26 – 45-31**
 300 – 800 Amperes (M-Frame) **12-121 – 12-128**
 400 – 1200 Amperes (N-Frame) **12-34 – 12-41, 12-129 – 12-150**
 63 – 250 Amperes (JG-Frame) **12-20 – 12-27, 45-18 – 45-25**
 70 – 250 Amperes (J-Frame) **12-80 – 12-85, 45-62 – 45-67**
 70 – 400 Amperes (K-Frame) **12-86 – 12-101, 45-68 – 45-83**
 800 – 2500 Amperes (R-Frame) **12-42 – 12-46, 12-151 – 12-169**
 Circuit Breakers, Vacuum **13-17**
 Citation Renewal Parts **33-256 – 33-258**

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Class 1, Division 2, Groups C and D
 Transformers **9-86, 9-87**

Clean Power Adjustable Frequency Drives **40-208 – 40-237, 40-238 – 40-257**

Closed Transition — *see* Transfer Switches

Coil Controllers
 Modular *IT*. Components **33-14, 34-233**

Coils
 DC for Contactors and Starters..... **33-17, 33-98, 33-99, 33-196, 33-198, 34-59, 34-313, 35-34, 35-43, 35-46, 35-48, 35-50, 35-52, 36-5**

Magnet, Renewal Parts **34-318 – 34-323, 35-37, 35-43, 35-44, 36-5**

Overload Relay Heater..... **33-115 – 33-118, 33-209, 33-210, 36-5**

Combination Motor Controllers
 Freedom IEC..... **34-338 – 34-349**
IT. IEC Contactors **34-273 – 34-289**
IT. NEMA Contactors **33-61 – 33-77**
XT IEC..... **34-175 – 34-191**

Combination Motor Controllers — Enclosed
XT IEC..... **34-192 – 34-199**

Combination Service Entrance — *see* Meter Breakers

Combination Starters — Enclosed
 Advantage..... **33-252 – 33-254**
 Freedom
 NEMA..... **33-145 – 33-172**

IT.
 IEC..... **34-250 – 34-261**
 NEMA..... **33-34 – 33-49**
 MVX9000 **40-24**
XT IEC..... **34-121 – 34-128**

Commercial Meter Stack Modules **5-38 – 5-43**

Common DC Bus AFD Products **40-273 – 40-283**

Communication Adapters **50-36 – 50-43**

Communication Devices **33-211, 33-212, 33-232, 33-245 – 33-247**

Communication Network Devices **26-124 – 26-136, 56-124 – 56-136**

Component Manager Software..... **50-44, 50-45**

Configuration Software, PanelMate..... **48-24**

Construction Site Application **6-2**

Contact Blocks
 Modular *IT*. Components **34-233**

Contact Kits

Auxiliary — *see* Auxiliary Contact Kits

Renewal Parts **33-17, 33-101 – 33-103, 33-198, 33-199, 33-234, 33-256 – 33-259, 34-59, 34-236, 34-318 – 34-323, 35-32, 35-37, 35-44, 35-46, 35-48, 35-50, 35-53**

Contactors

AC Lighting..... **37-1 – 37-19**
 AC Lighting — Enclosed..... **37-20 – 37-32**
 Advantage..... **33-222**
 A200 **33-177 – 33-179**
 DC **35-39 – 35-53**
 Definite Purpose **35-1 – 35-10**
 Definite Purpose — Enclosed **35-26**
 For Three-Phase Capacitors (*XT*) **34-48**

Freedom
 IEC..... **34-296 – 34-299**
 NEMA **33-80 – 33-82**
 NEMA — Enclosed **33-130 – 33-137**

IT.

IEC..... **34-218 – 34-220**
 NEMA **33-4 – 33-6**
 NEMA — Enclosed **33-28, 33-29**

Lighting **37-1 – 37-19**
 Electrically Held **37-2 – 37-7**
 Magnetically Latched **37-17 – 37-19**
 Mechanically Held **37-8 – 37-16**

Lighting — Enclosed **37-20 – 37-32**

Miniature IEC **34-17, 34-18, 34-292**
 Miniature IEC Star Delta (WYE Delta)..... **34-19**
 Vacuum **20-3, 36-1 – 36-10, 41-3**
 Vacuum — Enclosed **36-11 – 36-32**
XT IEC..... **34-34 – 34-38, 34-48**

Control Circuit Fuse Holder Kits **33-93, 33-195, 34-316**Control Modules, Advantage..... **33-235, 33-236**Control Relays — *see* Relays

Control Stations

Class I Division 2 Control Stations **47-21, 47-22**
 Custom Assembled Stations..... **47-24**
 Dimensions..... **47-16, 47-18, 47-23**
 E22 Control Stations **47-14, 47-15**
 E34 Control Stations **47-20**
 General Purpose Control Stations..... **47-16, 47-17**
 Glass Break Stations **47-20**
 Replacement Parts **47-26, 47-27**
 Type H Control Stations **47-19**
 Type N Control Stations **47-16**
 10250H Control Stations..... **47-16 – 47-19**
 10250T Control Stations..... **47-20**

Conveyor Sensor Systems **52-7**Coordinated Outdoor Houses — *see* Integrated Power AssembliesCoordination/Short Circuit Studies **27-8, 27-9, 57-8, 57-9**Count Control **54-36 – 54-50, 54-79**Counters — *see* Count Control

February 2007

Courier Series Controls **54-25, 54-52**

Current Limiter
Molded Case Circuit Breakers **12-276, 45-151**

Current Limiting Circuit Breakers
Accessories **12-195 – 12-201**
Fused **12-188 – 12-194**
Non-fused **12-185 – 12-187**

Current Limiting Fuses **13-55 – 13-87, 20-2, 41-2**
Mountings **13-79**
Type CLE **13-56 – 13-58**
Type CLPT **13-71 – 13-73**
Type CLS **13-67 – 13-69**
Type CX **13-74, 13-75**
Type CXN **13-76**
Type DSL **13-77**
Type HLE **13-60, 13-61**

Current Limiting Supplementary Protectors **11-37 – 11-44, 45-164 – 45-171**

Current Sensing Relay, AC **33-211, 33-212**

Current Transformer Overload Relays **34-97**

Current Transformers **26-31, 26-38, 56-31, 56-38**
D64 Type **49-112**

Custom Pricing Rules **9-169**

D

DC Coils for Contactors and Starters **33-17, 33-98, 33-196, 33-198, 34-59, 34-313, 35-43, 35-46, 35-48, 35-50, 35-52**

DC Contactors — *see* Contactors

DC Relays — *see* Relays

Definite Purpose Contactors and Starters **35-1 – 35-53**

Device Manager Software **50-44, 50-45**

DeviceNet **33-232**

DeviceNet Adapter **50-36, 50-37**

Digitrip RMS Retrofit Kits **27-32 – 27-34, 57-32 – 57-34**

DIN Rail Mounting **33-17, 33-94, 33-234, 55-75, 55-76**
MMPs and CMCs **34-154, 34-181, 34-235**

Direct Current Circuit Breakers **12-207 – 12-209**

Disconnect Switches
Flange Mounted **8-95 – 8-97**
Fusible Type DS **8-90, 8-91**
Medium Voltage **21-2**
Non-fusible Type DS **8-90, 8-91**
Rotary **8-74 – 8-97**
Visi-Flex DE-ION **8-92 – 8-94**

Disconnect Switches — *also see* Air Conditioning Disconnects, Rotary Disconnect Switches or Safety Switches

Distributed Generation — *see* Transfer Switches

Drawout Cassette
Molded Case Circuit Breakers **12-53, 12-255, 45-37**

DT-3000 **26-93 – 26-101, 42-33 – 42-41, 56-93 – 56-101**

Durant® Controls — *see* Machine Controls

E

Earth Leakage Circuit Breakers **12-49, 12-182 – 12-184, 45-33, 45-103 – 45-105**

Eaton Terms & Conditions
Limitation of Liability **30-5, 60-5**

Eaton's Training — *see* Education Programs

Eclipse Series Controls **54-28, 54-41, 54-53, 54-59, 54-72**

ECS-2100 — *see* Excitation Controls

Education Programs
About Eaton's Training **28-2, 58-2**
Interactive Classrooms **28-2, 58-2**

EESS **27-1 – 27-40, 57-1 – 57-40**

ELC Graphics Panels **48-2 – 48-6**

ELC Programmable Logic Controllers **50-2 – 50-18**

Electrical Operator
Molded Case Circuit Breakers **12-51, 12-263, 12-264, 45-35, 45-139, 45-140**

Electrically Held Lighting Contactors **37-2 – 37-7**

Electrically Held Lighting Contactors —
Enclosed **37-23 – 37-25, 37-28**

Electronic Display Panels **48-7 – 48-9, 48-12 – 48-22**

Electronic Metering **26-40 – 26-50, 56-40 – 56-50**

Electronic Motor Protection Current
Sensing Relays **33-211, 33-212**

Electronic Overload Relays
A200 **33-211, 33-212**
Freedom **33-119 – 33-125**
XT IEC **34-104 – 34-110**

Electro/Centers — *see* Integrated Power Assemblies

Emergency Generator Panels **4-11**

Emergency Power Panels **4-11**

EM22 Series Pushbuttons **47-28**

Enclosed Circuit Breakers **8-59 – 8-73**
Accessories **8-62, 8-63**
Cross-Reference **8-72, 8-73**
Enclosure Only **8-61**
Industrial Circuit Breaker Selection **8-69**

NEMA 1
Flush Mounted **8-65**
General Purpose **8-59**
Surface Mounted **8-65**

NEMA 12, 12K
Dustproof **8-60, 8-66**

NEMA 3R
Rainproof **8-59, 8-66**

NEMA 4/4X, 5
Stainless Steel **8-59, 8-67**
Water and Dustproof **8-59**

NEMA 7/9
Cast Aluminum with Weather
Resistant Seals **8-67, 8-68**
Hazardous Location **8-60**
Satellite Service Locations **8-64**

Enclosed Circuit Breakers — *also see* Molded Case Circuit Breakers

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Energy Sentinel (IQ)	26-3 – 26-11, 56-3 – 56-11
Energy Star Transformers	9-2 – 9-62
Engine Generator Circuit Breakers	12-202 – 12-206
Engineering Services and Systems	27-1 – 27-40, 57-1 – 57-40
EnviroLine Safety Switches	8-3, 8-12, 8-35 – 8-42
Environmentally Sealed Toggle Switches	47-7
EPONI.....	26-125, 26-126, 56-125, 56-126
ePro Software Suite	48-25
Ethernet Master INCOM Network Translator (EMINT)	26-122, 56-122
EtherNet/IP Adapter	50-40, 50-41
Ethernet/Modbus NetLink	26-119, 56-119
Excitation Control.....	25-1 – 25-14
Automatic Synchronizer	25-11 – 25-14
Generator Breaker	25-12, 25-13
Speed Adjustment.....	25-11
Three Models	25-11
Voltage Adjustment.....	25-12
Excitation Systems	25-2 – 25-14
Retrofits.....	25-2, 25-5 – 25-7
Static Exciters	25-2 – 25-5
Voltage Regulators	25-2
Power System Stabilizer.....	25-9, 25-10
Voltage Regulators	25-6 – 25-8
Expulsion Fuses	13-39 – 13-54
Catalog Numbering System	13-41
Type DBA.....	13-53, 13-54
Type DBU.....	13-50 – 13-52
Type RBA.....	13-42 – 13-49
Type RDB.....	13-46 – 13-49
EZ Intelligent Relays	49-14 – 49-32
EZ 500/700/800/EZD Intelligent Relays.....	49-15
EZD Controller I/O Modules	49-22
EZ/EZD Accessories.....	49-28
EZ/EZD Communication Modules.....	49-25
EZ/EZD Expansion Modules	49-23
EZ/EZD Power Supplies	49-27
E10 Series Toggle Switches	47-2
E22 Series Pushbuttons	47-28
E30 Series Square Pushbuttons	47-99
E34 Series Corrosion Resistant Pushbuttons	47-166

F

Factory Modifications	
Miniature Circuit Breakers	11-26
Factory Modifications — also see Modifications	

Field Engineering Services	27-1 – 27-40, 57-1 – 57-40
Filtering	10-31 – 10-37, 10-44 – 10-48
Fingerproof Shields.....	33-94, 34-23, 34-58, 34-97, 34-153, 34-316
FIRE-GUARD	4-31
Fixed Heater Motor Starters.....	33-83 – 33-87, 33-182 – 33-186, 34-300 – 34-302, 38-5
Fixed Heater Overload Relays	34-303
Flange Mounted Disconnect Switches	8-95 – 8-97
Flow Controls	54-25, 54-72
FP-4000	26-71 – 26-77, 42-11 – 42-17, 56-71 – 56-77
FP-5000	26-64 – 26-70, 42-4 – 42-10, 56-64 – 56-70
Frequently Asked Questions	9-173
Fuse Blocks	55-97, 55-98
Control Circuit, Panel Mounted	34-316
Starter/Contactor Mounted	33-92, 33-195, 35-9
Fuse Holder Kits, Control Circuit.....	33-93, 33-195, 34-316
Fuse Holders	55-96 – 55-98
Fusion Integrated Machine Control	54-79 – 54-81

G

Generation — see Transfer Switches	
Generator Systems, Residential	4-15 – 4-20
Generators, Portable.....	4-14
GH Series	11-59, 11-76 – 11-77
GJ Series	11-60, 11-81 – 11-83
GJ1P Series	11-60, 11-84 – 11-86
Glossary of Terms	9-170
Graphics Panels	48-2 – 48-5
Ground Fault	
Circuit Breakers	3-31, 3-67, 4-31
Circuit Protectors	12-70, 45-52
Monitors	49-118
Relays	26-102, 26-103, 42-42, 42-43, 49-111, 56-102, 56-103
Group Metering	5-8 – 5-52
Accessories.....	5-44 – 5-46
Barrel Lock Bracket Kit.....	5-46
Blank Cover	5-44
Breaker Mounting Kit	5-46
Bus Duct Riser.....	5-44
Bussed Spacer	5-44
Connection.....	5-44
Conversion Kit	5-46
Fifth Jaw Kit	5-44
Handle Insulator.....	5-46
Hinged Cover	5-45
Horn Bypass	5-44
Indoor Corner Elbow	5-45, 5-46
Lug Block	5-45
Manual Bypass Kit.....	5-44
Meter Bypass Jumper	5-44
Meter Jumper.....	5-45

Group Metering, continued

Accessories, continued

- Meter Socket 5-45
- Mounting Rail 5-44, 5-46
- Replacement Socket 5-46
- Ring Cover 5-45
- Ringless Cover 5-45
- Sealing Ring 5-45
- Socket Barrier 5-45, 5-46
- Socket Cover 5-44

Commercial Meter Stack Modules 5-38 – 5-43

Commercial Meter Stacks 5-50, 5-51

Components

- Bus Bar 5-8
- Clip-Tight Socket 5-8
- Field Phase Balancing 5-8
- Horn 5-9
- Lever Bypass 5-9
- Main Tenant Breaker Cover 5-9
- Manual Bypass 5-9

Dimensions and Knockouts 5-14 – 5-24, 5-35 – 5-37

Gangable Metering 5-8

Main Bolted Pressure Contact Switches 5-21

Main Circuit Breakers 5-19

Main Fusible Switches 5-20, 5-21

Main Service Modules 5-16 – 5-18, 5-22 – 5-24

Main Terminal Box 5-18

Main Tenant Circuit Breakers 5-13

Meter Packs 5-8, 5-10 – 5-15

Phase Balancing 5-48

Pull Box 5-21

Residential Meter Stacks 5-29 – 5-37

Surge Metering 5-28

H

Handle Locking and Blocking Devices

- Molded Case Circuit Breakers 12-51, 12-259,
12-260, 45-35, 45-135, 45-136

Handle Mechanisms

- Manual Motor Protectors 34-150, 34-151, 34-335
- Molded Case Circuit Breakers 12-54 – 12-56,
12-270 – 12-275, 45-38 – 45-40,
45-146 – 45-152

Harmonic Studies 27-11, 57-11

Harmonics 27-11, 57-11

Meter 26-3, 26-4, 56-3, 56-4

Waveform Analysis 27-11, 57-11

Heater Coils, Overload Relays 36-5

Heater Packs, Overload Relays 33-115 – 33-118,
33-209, 33-210, 34-309, 34-310

Heaters

- A200 Starters 33-209, 33-210
- Freedom 33-115 – 33-118
- V200 Starters 36-5

Heinemann Hydraulic-Magnetic Circuit Breakers 11-51

High Interrupting

CH Loadcenters 3-10

High Performance AFDs 40-130 – 40-164

HMI Operator Interface

HMIsoft Programming Software 48-10

Operator Interface 48-7

Hour Meters — *see* Timers

House Panels 5-80 – 5-86

BR Style 5-80

CH Style 5-80

HT800 Series Pushbuttons 47-195

HVAC, Pump and Fluid Control AFDs 40-165 – 40-207

Hydraulic-Magnetic Supplementary

- Protectors 11-45 – 11-50,
45-172 – 45-177

I

IEC

- Accessories 34-5 – 34-9, 34-21 – 34-23,
34-49 – 34-58, 34-232 – 34-235,
34-293, 34-294, 34-311 – 34-317

Combination Motor Controllers 34-175 – 34-199,
34-280 – 34-284,
34-339 – 34-344

Contactors 34-34 – 34-38, 34-48,
34-218 – 34-220, 34-292,
34-296 – 34-299

Control Relays and Timers 34-2 – 34-14

Manual Motor Protectors and

- Controllers 34-139 – 34-174,
34-276 – 34-279,
34-328 – 34-337

Mini Contactors 34-17 – 34-19, 34-292

Mini Control Relays 34-4

Mini Overload Relays 34-20, 34-293

Relay Modules 49-4 – 49-13

Starters 34-39 – 34-47,
34-221 – 34-227, 34-301,
34-306, 34-307

Starters — Enclosed 34-115 – 34-128,
34-248 – 34-261

Terminal Blocks 55-2 – 55-86

Timers 34-8, 34-9, 34-55

IMPACC 26-111, 56-111

IMPACC — PowerNet Systems 26-124 – 26-136,
56-124 – 56-136

IMPACC PowerNet Communication

- Devices 26-124 – 26-136,
56-124 – 56-136

IMPCABLE 26-7, 26-136,
56-7, 56-136

Indicating Light Units — *see* Pushbuttons

Inductive Proximity Sensors 52-8 – 52-13

Industrial Circuit Breakers 11-2 – 11-26

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Industrial Control Transformers

CE Marked	9-136 – 9-143, 44-53 – 44-60
Machine Tool	9-115 – 9-135, 44-32 – 44-52
Type MTA	9-115 – 9-119, 44-32 – 44-36
Type MTC	9-120, 9-121, 44-37, 44-38
Type MTE	9-122 – 9-130, 44-39 – 44-47
Type MTG	9-122, 9-127, 9-130, 44-39, 44-44, 44-47
Type MTK	9-131 – 9-135, 44-48 – 44-52
Type AP	9-144, 9-145, 44-61, 44-62
Industrial Solutions	11-87
Industrial Transfer Switches — <i>see</i> Transfer Switches	
Inside-the-Delta Soft Starters	39-18, 39-27 – 39-30, 39-49 – 39-52
Installed Terminals	
Miniature Circuit Breakers	11-26
Instant Service Switchboards	15-7
Integrated Facility Switchboards	15-5
Integrated Power Assemblies	23-1 – 23-4
Additional Equipment	23-3
Custom Design	23-2, 23-3
Detached Structure	23-2
Integrated Power Assemblies	23-2
IPA	23-2
Modular	23-2
Pre-wired	23-2
Typical Layout Plan Views	23-4
Interface Module, AC/DC	33-95, 34-317
International Rated Circuit Breakers	11-20, 11-21
Interrupting Capacity	20-2, 41-2
IPONI	26-125, 26-126, 56-125, 56-126
IQ Analyzer	26-4, 26-33 – 26-39, 56-4, 56-33 – 56-39
IQ Central Monitoring Unit	33-245, 33-246
IQ Devices	26-107, 26-135, 42-47, 56-107, 56-135
IQ DP-4000	26-4, 26-29 – 26-32, 56-4, 56-29 – 56-32
IQ Energy Sentinel	26-5 – 26-11, 56-5 – 56-11
IQ Multipoint Energy Submeter II	26-12 – 26-16, 56-12 – 56-16
IQ Overload Relay	33-211, 33-212
IQ Power Sentinel	26-5 – 26-11, 56-5 – 56-11
IQ 100	26-3, 26-17 – 26-19, 56-3, 56-17 – 56-19

IQ 200	26-20 – 26-23, 56-20 – 56-23
IQ 300	26-24 – 26-28, 56-24 – 56-28
IT Connect Products	50-19 – 50-45
I/O Module Products	49-23 – 49-26, 50-19 – 50-31

J

J Series	11-58, 11-64 – 11-65
Junction Blocks	53-3

K

KD Series	11-58, 11-61
Key Interlock Switches	51-2
Kits	
Auxiliary Contact — <i>see</i> Auxiliary Contact Kits	
Contacts (Renewal Parts)	33-17, 33-101 – 33-103, 33-198, 33-199, 33-234, 33-256 – 33-258, 33-259, 34-59, 34-236, 34-318 – 34-323
DC Coils	33-17, 33-98, 33-99, 33-196, 33-198, 34-59, 34-313, 34-318 – 34-323, 35-43
DC/AC Interface Module	33-95, 34-317
Fuse Block	33-92, 33-195
Fuse Holder, Control Circuit	33-93, 33-195, 34-316
Mechanical Interlock	33-16, 33-92, 33-195, 33-233, 34-22, 34-56, 34-235, 34-315, 35-8, 35-36, 35-42, 35-46, 36-4
Reversing	33-16, 33-92, 34-22, 34-56, 34-235
Transient Suppressor	33-94, 33-195, 34-22, 34-54, 34-294, 34-316

L

Land Transportation DC Contactors	35-48 – 35-53
Life Extension — Equipment Retrofit	27-1, 27-12 – 27-17, 57-1, 57-12 – 57-17
Light Stacks — <i>see</i> Stacklights	
Lighting Contactors	
Electrically Held	37-2 – 37-7
Magnetically Latched	37-17 – 37-19
Mechanically Held	37-8 – 37-16
Lighting Contactors — Enclosed	37-20 – 37-32
Limit Switches	51-3 – 51-5
Line and Load Terminals for	
Circuit Breakers	12-18, 12-26, 12-33, 12-77, 12-84, 12-100, 12-119, 12-127, 12-149, 12-168, 45-16, 45-24, 45-31, 45-59, 45-66, 45-82, 45-101
Line Side Adapters	33-73, 34-153, 34-285, 34-345
Liquid Cooled Adjustable Frequency Drives	40-258 – 40-272
Load Flow Studies	27-10, 57-10
Load Interrupter Switch — <i>see</i> MVS	
Load Shedding	27-2, 57-2
Loadcenter Interiors — <i>see</i> OEM Loadcenter Interiors	

February 2007

Loadcenters

- Accessories **3-23, 3-62**
 - Bonding Strap **3-23**
 - Bonding Strip **3-62**
 - Caution Label **3-23, 3-62**
 - Circuit Directory **3-23, 3-62**
 - Circuit Identification Label **3-23, 3-62**
 - Circuit Marking Strip **3-23, 3-62**
 - Circuit Numbering Strip **3-23**
 - Conduit Hubs **3-24, 3-62**
 - Cover Screws **3-23, 3-62**
 - Door Lock **3-23, 3-62**
 - Filler Plates **3-23, 3-62**
 - Ground Bar Kits **3-24, 3-63**
 - Hub Adapter Kit **3-62**
 - Latches **3-23, 3-62**
 - Lugs **3-62**
 - Neutral Assembly **3-23, 3-62**
 - Neutral/Ground Lug **3-23**
 - Riser Panel **3-58**
 - Split Neutral **3-3, 3-24, 3-40**
 - Sub-Feed **3-62**
 - Touchup Paint **3-23, 3-62**
 - Type BR **3-62, 3-63**
 - Type CH **3-23**
- Construction **3-40**
- Cross-Reference **3-78**
- Interiors
 - OEM Interiors **3-83**
- Neutrals **3-3, 3-40**
- Options
 - Combination Covers **3-5, 3-43 – 3-46**
 - Decorator Cover **3-25**
 - Interlock Cover **3-25**
 - Main Breaker Kit **3-55**
 - Main Lug Kit **3-15**
 - Mechanical Interlock **3-25**
- Type BR **3-39 – 3-77**
 - Accessories **3-62, 3-63**
 - Arc Fault **3-66**
 - Catalog Numbering System **3-45**
 - Commercial **3-55**
 - Convertible **3-53, 3-54**
 - Copper Bus **3-54**
 - Duplex **3-69**
 - Ground Fault **3-67**
 - Knockout Diagrams **3-76, 3-77**
 - Main Circuit Breaker **3-46, 3-47, 3-51**
 - Main Lug **3-48, 3-49, 3-52**
 - New York City **3-75**
 - Plug-On **3-64, 3-67, 3-69, 3-70**
 - Quadplex **3-69, 3-71**
 - Riser Panel **3-58**
 - Special Application **3-47, 3-51, 3-66 – 3-70, 3-72**
 - Surge Protection **4-3, 10-7**
 - Unit Enclosures **3-56, 3-57**
 - 1-Phase **3-46 – 3-49, 3-56**
 - 3-Phase **3-51, 3-52, 3-56**

Loadcenters, continued

- Type CH **3-2 – 3-38, 3-78 – 3-84**
 - Accessories **3-23**
 - Arc Fault **3-30**
 - Catalog Numbering System **3-8**
 - Convertible **3-15**
 - Decorator Cover **3-25**
 - GFCI **3-33**
 - Ground Fault **3-31**
 - Knockout Diagrams **3-37, 3-38**
 - Main Circuit Breaker **3-9, 3-13**
 - Main Lug **3-11, 3-12, 3-14**
 - Mechanical Interlock Covers **3-25**
 - Plug-On **3-29 – 3-32**
 - Spa Panel **3-15**
 - Special Application **3-30 – 3-34**
 - Surge Protection **4-3, 10-7**
 - Unit Enclosures **3-16, 3-17**
 - 1-Phase **3-2 – 3-12**
 - 3-Phase **3-13, 3-14**
- Local Sub-Network Displays **26-134, 26-135, 56-134, 56-135**
- Low Energy Shunt Trip
 - Molded Case Circuit Breakers **12-239, 45-119**
- Low Voltage Maintenance Bypass Switches **16-12**
- Low Voltage Switchgear **19-1 – 19-7**
 - DSII
 - Breaker **19-6**
 - Interrupting Ratings **19-6**
 - Magnum DS **19-2 – 19-5**
 - Breaker **19-3 – 19-5**
 - Metal-Enclosed **19-2**
 - Through-the-Door Design **19-2**
 - Trip Unit **19-4**
- Unit Substations
 - Primary **19-7**
 - Secondary **19-7**

M

Machine Controls

- Accessories **54-82 – 54-84**
- Can Counters **54-15**
- Count Control/Presets Counters **54-36 – 54-50, 54-79**
- Digital Panel Meters **54-57 – 54-61**
- Flow Controls **54-25, 54-72**
- Integrated, Fusion **54-79 – 54-81**
- Position Control **54-75**
- Programmable Basic **54-74**
- Shaft Encoders **54-85 – 54-90**
- Speed Control, Closed-Loop **54-77**
- Tachometers/Ratemeters **54-24, 54-27, 54-30, 54-37, 54-51 – 54-56, 54-79**
- Timers/Hour Meters **54-62 – 54-70**
- Totalizers **54-2 – 54-35**
- Machine Safety Products **51-2**

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

- Magnet Coils
 DC for Contactors and Starters..... **33-17, 33-98, 33-99, 33-196, 34-59, 34-313, 35-34, 35-43, 35-46**
 Renewal Parts..... **33-98, 33-101 – 33-103, 33-198, 33-200, 33-201, 33-234, 33-256 – 33-259, 34-59, 34-318 – 34-323, 35-37, 35-43, 35-44, 35-46, 36-5**
- Magnetic Shoe Brakes **33-262 – 33-265**
- Magnetically Latched Lighting Contactors..... **37-17, 37-18**
- Magnetically Latched Lighting Contactors —
 Enclosed..... **37-26 – 37-28**
- Main Breaker **20-3, 41-3**
- Main Fusible Switches **5-20, 5-21**
- Main Tenant Circuit Breakers **5-13**
- Maintenance **27-1 – 27-40, 57-1 – 57-40**
- Manual Motor Protectors and Controllers
 A302 **34-330, 34-331**
 A307, A308, A309 **34-335 – 34-337**
 IT IEC MMCs..... **34-276 – 34-279**
 IT NEMA MMCs **33-64 – 33-67**
 XT IEC MMPs **34-139 – 34-174**
- Manual Motor Switches..... **38-2, 38-3**
- Manual Starters
 Single-Phase..... **38-4 – 38-9**
 Three-Phase **38-6 – 38-9**
- Manual Transfer Switch — *see* Transfer Switches
- Marine Industry **11-87**
- Master INCOM Network Translator II (MINTII) . . . **26-121, 56-121**
- MD-3000 **26-90 – 26-92, 42-30 – 42-32, 56-90 – 56-92**
- MEB, Metal Enclosed Breaker **21-4**
- Mechanical Interlock Covers..... **5-64**
- Mechanical Interlock Kits..... **33-16, 33-92, 33-195, 33-233, 34-22, 34-56, 34-235, 34-315, 35-36, 35-42, 35-46, 36-4**
- Mechanical Interlocking Devices
 Molded Case Circuit Breakers..... **12-51, 12-261, 12-262, 45-35, 45-137, 45-138**
- Mechanically Held Lighting Contactors **37-8 – 37-16**
- Mechanically Held Lighting Contactors — Enclosed **37-23**
- Medium Voltage Metal-Enclosed Switches
 Fixed Vacuum Breakers
 MEB Switchgear..... **21-4**
- Fusible Switches
 Quick-Make, Quick-Break..... **21-2, 21-6**
- OEM Fusible Switches
 Open Frame..... **21-6**
- Medium Voltage Motor Control Assemblies..... **20-1, 41-1**
 Current Limiting Fuses **20-2, 41-2**
 Interrupting Capacity **20-2, 41-2**
 Motor Protective Relay **20-4, 41-4**
 Reduced Voltage **20-3, 41-3**
 Squirrel Cage **20-2, 41-2**
 Synchronous **20-3, 41-3**
 Vacuum Contactor **20-3, 41-3**
- Medium Voltage Soft Starters **39-60 – 39-75**
- Medium Voltage Switchgear **22-1 – 22-17**
 Bus Duct
 Epoxy Coating..... **17-30**
 Short Circuit Withstand **17-30**
- High-Resistance Pulsing Ground
 Systems **22-11 – 22-17**
 Catalog Numbering System..... **22-17**
 Circuit Diagrams **22-15**
 Delta System..... **22-11**
 Dimensions **22-16**
 Ground Alarm..... **22-11, 22-12**
 Pulsar Circuit..... **22-12**
 Sequence of Operations **22-13**
 Wye System **22-12**
- Metal Enclosed
 MEB, Metal Enclosed Breaker **21-4**
 MSB, Medium Voltage Switch & Breaker **21-3**
 MVS, Medium Voltage Switch..... **21-2**
- Metal-Clad Vacuum Switchgear..... **22-3 – 22-10**
 Accessories **22-5**
 PowerNet **22-4**
 Protective Relays **22-4**
 Replaces Airbreak **22-7**
 Replaces Minimum Oil..... **22-7**
 Replaces SF6..... **22-7**
 Vacuum Interrupters..... **22-3, 22-4**
 26-Inch Wide **22-6**
- Metal-Enclosed Switchgear **19-2**
- Meter Breakers **5-53 – 5-94**
 Commercial Safety Sockets..... **5-87 – 5-94**
 Residential
 Back-to-Back **5-59, 5-60**
 EUSERC **5-55, 5-58**
 House Panels..... **5-85**
 Non-EUSERC..... **5-54, 5-56, 5-57**
 Residential Meter Breakers **5-53 – 5-86**
- Meter Loadcenter Combination — *see* Meter Breakers
- Meter Mains — *see* Meter Breakers
- Meter Packs — *see* Group Metering
- Meter Stacks — *see* Group Metering
- Metering Devices
 IQ Analyzer **26-4, 56-4**
 IQ DP-4000..... **26-4, 56-4**
 IQ Energy Sentinel **26-3, 26-5, 56-3, 56-5**
 IQ Multipoint Energy Submeter II..... **26-3, 26-12, 56-3, 56-12**
 IQ 100 **26-3, 26-17, 56-3, 56-17**
 IQ 200 **26-3, 26-20, 56-3, 56-20**

February 2007

Metering Devices, continued

- IQ 300..... **26-4, 56-4**
- Power Xpert..... **26-4, 26-40, 56-4, 56-40**

Metering Devices — also see Machine Controls

Metering Devices, Protective Relays & Communications

Communications

- Addressable Relay II **26-130, 56-130**
- Breaker Interface Module..... **26-132, 56-132**
- IMPACC..... **26-111, 56-111**
- IMPCABLE..... **26-7, 26-136, 56-7, 56-136**
- Network Architecture **26-112, 56-112**

Metering Devices

- IQ Analyzer..... **26-33 – 26-39, 56-33 – 56-39**
- IQ DP-4000 **26-29 – 26-32, 56-29 – 56-32**

Protective Relays

- DT-3000 **26-93 – 26-101, 42-33 – 42-41, 56-93 – 56-101**
- FP-4000..... **26-71 – 26-77, 42-11 – 42-17, 56-71 – 56-77**
- FP-5000..... **26-64 – 26-70, 42-4 – 42-10, 56-64 – 56-70**
- Ground Fault Relay **26-103, 42-42, 42-43, 56-103**
- MD-3000..... **26-90 – 26-92, 42-30 – 42-32, 56-90 – 56-92**
- MP-3000..... **26-78 – 26-86, 42-18 – 42-26, 56-78 – 56-86**
- MP-4000..... **26-87 – 26-89, 42-27 – 42-29, 56-87 – 56-89**
- Universal RTD **26-104 – 26-106, 42-44 – 42-46, 56-104 – 56-106**

Metering Service Sections..... **14-84, 14-85**

Metering, Protection and Control Devices

Advantage Central Monitoring

- Unit (CMU) **26-135, 56-135**

- Analog Input Module (AIM) **26-128, 26-129, 56-128, 56-129**

- Breaker Interface Module II (BIM II)..... **26-132, 56-132**

Ethernet Master INCOM Network

- Translator (EMINT)..... **26-122, 56-122**
- Ethernet/Modbus NetLink..... **26-119, 26-120, 56-119 – 56-120**

- IQ Analyzer..... **26-4, 56-4**

- IQ DC Power Supply..... **26-107, 42-47, 56-107**

- IQ DP-4000 **26-4, 56-4**

- IQ Energy Sentinel..... **26-3, 26-5 – 26-11, 56-3, 56-5 – 56-11**

- IQ Multipoint Energy Submeter II ... **26-3, 26-12 – 26-16, 56-3, 56-12 – 56-16**

- IQ Power Sentinel **26-3, 26-5 – 26-11, 56-3, 56-5 – 56-11**

- IQ 100..... **26-3, 26-17 – 26-19, 56-3, 56-17 – 56-19**

- IQ 200..... **26-3, 26-20, 26-21, 56-3, 56-20, 56-21**

- IQ 300..... **26-4, 56-4**

Metering, Protection and Control Devices, continued

I/O Devices Digital Input

- Module (DIM)..... **26-127, 56-127**

Master INCOM Network

- Translator II (MINTII)..... **26-121, 56-121**

Modbus Master INCOM Network

- Translator (mMINT) **26-123, 56-123**

- Modbus NetLink..... **26-119, 26-120, 56-119 – 56-120**

- Power Xpert..... **26-2, 26-40 – 26-51, 56-2, 56-40 – 56-51**

- Power Xpert Gateway **26-147, 56-147**

Product Operated Network

- Interface (PONI)..... **26-124, 26-125, 56-124, 56-125**

Sub-Network Master Local

- Display (SMLD) **26-134, 56-134**

- Microprocessor Trip Units..... **12-73, 45-55**

Microprocessor-Based Adjustable

- Frequency Drives..... **40-2 – 40-24**

Miniature Circuit Breakers

- Accessories **11-24, 11-25**

- Cable-In/Cable-Out **11-9, 11-10**

- Cable-In/Cable-Out, 1/2 Wide..... **11-12 – 11-14**

Factory Modifications and

- Installed Terminals..... **11-26**

- International Rated **11-20**

- Plug-On..... **11-4**

- Solenoid Operated, Remote-Controlled..... **11-16, 11-18**

- Special Application..... **11-22, 11-23**

- XB** Series Thermal **55-69 – 55-72**

Miniature Control, IEC

CE Series Contactors and Overload

- Relays..... **34-290 – 34-294**

- XT** Contactors and Overload Relays **34-15 – 34-29**

- XT** Control Relays and Timers..... **34-4, 34-9**

Miniature Ground Fault and Equipment Protectors

- Bolt-On **11-6, 11-8**

- Cable-In/Cable-Out **11-15**

- Plug-On..... **11-5**

Miniature Industrial Circuit Breakers **11-2 – 11-26**

- Modbus Adapter..... **50-38, 50-39**

- Modbus MINT (mMINT) **26-119 – 26-123, 56-119 – 56-123**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

- Modbus NetLink **26-119, 26-120, 56-119, 56-120**

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Molded Case Switches — also *see* Air Conditioning Disconnects
Monitors
Molded Case Circuit Breakers **12-276, 45-151**

Motor Control — *see* Medium Voltage Motor Control Assemblies
Motor Control Center Replacement Units **27-37 – 27-39, 57-37 – 57-39**

Motor Control Centers **18-1, 43-1**
Advantage **18-15 – 18-20, 43-15 – 43-20**
Control Design **18-15, 43-15**
Structure Design **18-15, 43-15**

Aftermarket Products **18-3, 43-3**
Advantage **18-3, 43-3**
Freedom Unitrol **18-3, 43-3**
F10 Unitrol **18-3, 43-3**
F2100 **18-3, 43-3**
Series 2100/5 Star **18-3, 43-3**
Service Centers **18-3, 43-3**
Type W **18-3, 43-3**
11-300 **18-3, 43-3**
9800 Unitrol **18-3, 43-3**

Freedom 2100 **18-4 – 18-8, 43-4 – 43-8**
Control Design **18-4, 43-4**
Structure Design **18-4, 43-4**

IT **18-9 – 18-14, 43-9 – 43-14**
Control Design **18-9, 43-9**
Structure Design **18-9, 43-9**

Motor Disconnect
Operator Mechanisms **34-150, 34-151, 34-335**
Through-the-Door Switches **34-335**

Motor Protection — *see* Protective Relays
Motor Protection, Electronic Current
Sensing Relays **33-211, 33-212**

Motor Protective Relay **20-4, 41-4**

Motor Rating Data **33-268, 33-269, 35-35**

Motor Starters — *see* Medium Voltage Motor Control Assemblies
Mounting Plates, Starter **33-16, 33-99, 33-100, 33-234, 34-97, 34-314**

MPCV Network Relay **24-3**

MP-3000 **26-78 – 26-86, 42-18 – 42-26, 56-78 – 56-86**

MP-4000 **26-87 – 26-89, 42-27 – 42-29, 56-87 – 56-89**

MSB, Medium Voltage Switch & Breaker **21-3**

Multiple Metering — *see* Group Metering
Multipoint Energy Submeter II (IQ) **26-12 – 26-16, 56-12 – 56-16**

Multi-Socket Metering — *see* Group Metering
Multispeed Starters
Advantage **33-225, 33-226**
A200 **33-186**

MVS-C, OEM Medium Voltage Switch — Component **21-6**
MVS, Medium Voltage Switch **21-2**

N**NEMA**

Accessories
Advantage **33-232 – 33-236, 33-245 – 33-247**
Advantage — Enclosed **33-249**
A200 **33-194 – 33-196**
Freedom **33-92 – 33-100**
Freedom — Enclosed **33-127, 33-128**
IT **33-13 – 33-16**
IT — Enclosed **33-25, 33-26**
Vacuum **36-4, 36-5**

Combination Motor Controllers **33-68 – 33-72**

Contactors
Advantage **33-222**
A200 **33-177 – 33-179**
Freedom **33-80 – 33-82**
Freedom — Enclosed **33-130 – 33-137**
IT **33-4 – 33-6**
IT — Enclosed **33-28, 33-29**
Vacuum **36-1 – 36-10**

Manual Motor Controllers **33-64 – 33-67**

Starters, Full Voltage AC
Advantage **33-223 – 33-226**
Advantage — Enclosed **33-251 – 33-254**
A200 **33-182 – 33-186**
A200 — Enclosed **33-213 – 33-220**
Freedom **33-83 – 33-88**
Freedom — Enclosed **33-138 – 33-172**
Vacuum **36-1 – 36-10**

Starters, Full Voltage DC
IT **33-7 – 33-9**
IT — Enclosed **33-30 – 33-49**
Terminal Blocks **55-87 – 55-93**

NEMA TP-1 **9-2 – 9-24**

Network Architecture **26-112, 56-112**

Network Protectors **24-1 – 24-3**
CM52 **24-2**
Communications **24-3**
MPCV Network Relay **24-3**
Network Relay **24-3**
Network Service Center **24-3**
Rebuild Services **24-4**

Non-Automatic Transfer Switch — *see* Transfer Switches
Non-Linear Loads **27-11, 57-11**
Non-Ventilated Transformers — *see* Transformers, Totally Enclosed

February 2007

O

OEM Loadcenter Interiors	3-83
Open Transition — see Transfer Switches	
Operator Interface — see PanelMate and HMI	
Operator Interface Products	
HMI Operator Interface	48-7
HMIsoft Programming Software	48-10
PanelMate Legacy Products Spare Parts	48-31, 48-32
PanelMate Operator Interface	48-11 – 48-31
PanelMate Software	48-24
Operator Mechanisms	
Manual Motor Protector	34-150, 34-151, 34-335
OPTIM System Components	
Molded Case Circuit Breakers	12-277, 45-152
Overload Relays	
Bimetallic	33-113 – 33-118, 33-202 – 33-210, 34-95 – 34-103, 34-293, 34-303, 34-307, 34-308, 35-18
Current Transformer Operated	34-97
Electronic	33-119 – 33-125, 33-211, 33-212, 34-104 – 34-110, 35-25
Fixed Heater (IEC)	34-293, 34-301, 34-303
Heater Coil Tables	36-5
Heater Packs	33-113 – 33-118, 33-210, 34-310, 35-14
Interchangeable Heater	33-113 – 33-118, 33-202 – 33-210, 34-305, 34-306, 34-309
Mini Overload Relays	34-20, 34-293
Modular IT Solid-State	33-14

P

Paint — see Touchup Paint	
Panel Meters, Digital	54-57 – 54-61
Panelboard Connecting Straps	
Molded Case Circuit Breakers	12-269, 45-145
Panelboards	14-1 – 14-88
Appliance	14-6
Branch Circuit Loading	14-8
Distribution	14-5
Distributor Stocking Program	14-86
Enclosures	14-5
Harmonic Currents	14-8
Lighting	14-5
Metering Service Sections	14-84, 14-85
Multiple Section	14-7
Multi-Section	14-7
Pow-R-Command	14-4, 14-60 – 14-74
Accessories	14-67
Controllers	14-60, 14-61
Pow-R-Command EC	14-66
Product Selection	14-62
Programmable	14-60
Remote Control Circuit Breakers	14-63, 14-69
Software	14-61
Support	14-61

Panelboards, continued

Pow-R-Line C	14-4 – 14-38
Boxes and Trims	14-45
Modifications	14-46 – 14-52
PRL1a	14-21, 14-22
PRL1a-LX	14-39 – 14-41
PRL2a	14-4, 14-5, 14-23, 14-24
PRL2a-LX	14-42 – 14-44
PRL3a	14-4, 14-25 – 14-27
PRL4	14-4, 14-28 – 14-38
PRL5P	14-4, 14-53 – 14-59
Seismic Considerations	14-8
Transient Voltage Surge Suppression	14-8
Pow-R-Stock	14-86
Selection	14-6
Selection Guide	14-9 – 14-11
Series Rated Combinations	14-12
Service Entrance Equipment	14-6
Short Circuit Rating	14-6
Sub-Feed Lugs	14-7
Through-Feed Lugs	14-7
PanelMate	
Communication Utilities and	
Connectivity	48-26 – 48-29
Allen-Bradley	48-26
DeviceNet	48-27
Eaton's Cutler-Hammer	48-26
General Electric	48-27
Mitsubishi	48-27
Modicon	48-27
Omron	48-28
PROFIBUS DP	48-28
Siemens	48-28
Simatic TI	48-28
Square D	48-28
Flat Panel Displays	48-22
PanelMate Accessories	48-29, 48-30
PanelMate ePro	48-15, 48-16
PanelMate ePro PS	48-17 – 48-21
PanelMate PC Pro	48-23
PanelMate Power Pro LT	
1100/1700/3000/5000	48-12 – 48-14
PanelMate Configuration Software	48-24
Connectivity	48-26 – 48-28
PanelMate PC Pro	48-23
PanelMate Power Pro	48-12 – 48-14
Partial Discharge	27-2, 27-3, 27-18 – 27-21, 57-2, 57-3, 57-18 – 57-21
Parts, Renewal — see Renewal Parts	
Peaking Switches — see Transfer Switches	
Photoelectric Sensors	52-2 – 52-6
Pilot Lights, Devices — see Pushbuttons	
PLCs — see Programmable Logic Controllers	
Plug-In Adapters	
Molded Case Circuit Breakers	12-51, 12-53, 12-265, 45-35, 45-37, 45-141
Plug-On Circuit Breakers	3-29, 3-64, 11-4

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

- Plug-On Ground Fault and Equipment Protectors..... **11-5**
Pneumatic Timers Starter Mounted..... **33-93, 34-8, 34-55, 34-315, 37-4**
PONI..... **26-108, 26-124, 26-125, 56-108, 56-124, 56-125**
Portable Generators **4-14, 4-15**
Position Control **54-75**
Power Breakers..... **13-17 – 13-25, 27-27 – 27-31, 57-27 – 57-31**
- Air Circuit
Trip Unit **13-13**
Medium Voltage **13-17 – 13-25**
ANSI Standards **13-18, 13-19**
Dimensions **13-24, 13-25**
Type VCP-W..... **13-17**
- Power Conditioning
Electronic Voltage Regulator..... **10-3**
Overview **10-2 – 10-5**
Sag Ride Through..... **10-3**
Prevents Downtime..... **10-25**
- Power Contactors..... **13-26 – 13-38**
Accessories **13-26**
Auxiliary Contact Kit **13-26**
Fuse Applications **13-28**
Mechanical Latch Assembly..... **13-27**
Mechanical Latch Kit..... **13-26**
Vacuum Contactor Ratings..... **13-29**
- SL Series
Auxiliary Contact Kit **13-38**
Catalog Numbering System..... **13-36**
Dimensions **13-33**
Factory Modifications..... **13-37**
Mechanical Interlock Kit..... **13-26, 13-38**
Mechanical Latch Kit..... **13-38**
160 – 400 Amperes **13-32**
800 Amperes **13-34**
Third Party Verification **13-26, 13-27**
- Power Outlet Panels **6-1 – 6-19**
Accessories **6-15**
Cable TV Bracket **6-15**
Rainproof Conduit Hubs **6-15**
Telephone Bracket..... **6-15**
Underground Pedestal Extension..... **6-15**
Catalog Numbering System **6-5**
Pedestal Type **6-8**
Pedestal Units **6-3, 6-4**
Receptacle Configurations **6-5**
- Power Outlet Panels, continued
Replacement Parts **6-15**
Bonding Strap..... **6-15**
Deadfront Covers..... **6-15**
Ground Bar Kits **6-15**
Loop Feed Lug Assembly **6-15**
Meter Sockets **6-15**
Mounting Hardware **6-15**
Neutral Assembly **6-15**
Power Head Outer Cover..... **6-15**
Surface Type **6-7**
Surface Units **6-3, 6-4**
- Power Quality **27-2, 27-5, 27-7, 27-12, 27-13, 57-2, 57-5, 57-7, 57-12, 57-13**
- Power Sentinel (IQ) **26-5 – 26-11, 56-5 – 56-11**
- Power Supply
EZ/EZD **49-27**
IT..... **44-65 – 44-70**
Sensor and Material Handling **52-7**
Soft Start Reduced Voltage **39-32 – 39-55**
- Power System Studies..... **27-1, 27-8, 57-1, 57-8**
Power Xpert Meter **26-2, 26-40 – 26-51, 56-2, 56-40 – 56-51**
- PowerChain Management..... **26-137, 56-137**
PowerNet **22-4**
PowerNet — Central Monitoring Unit..... **33-245, 33-246**
PowerNet Communication Devices **26-124 – 26-136, 56-124 – 56-136**
- Advantage Central Monitoring Unit (CMU)..... **26-135, 56-135**
Analog Input Module (AIM)..... **26-128, 26-129, 56-128, 56-129**
Breaker Interface Module II (BIM II) **26-133, 56-133**
Digital Input Module (DIM) **26-127, 56-127**
Ethernet Master INCOM Network Translator (EMINT) **26-122, 56-122**
Ethernet/Modbus NetLink **26-119, 26-120, 56-119 – 56-120**
- IQ Analyzer..... **26-4, 26-108, 56-4, 56-108**
IQ DC Power Supply **26-107, 42-47, 56-107**
IQ DP-4000..... **26-4, 26-108, 56-4, 56-108**
IQ Energy Sentinel **26-3, 26-5 – 26-11, 56-3, 56-5 – 56-11**
IQ Multipoint Energy Submeter II... **26-3, 26-12 – 26-16, 56-3, 56-12 – 56-16**
IQ Power Sentinel..... **26-3, 26-5 – 26-11, 56-3, 56-5 – 56-11**
IQ 100 **26-3, 56-3**
IQ 200 **26-3, 26-20, 26-21, 26-108, 56-3, 56-20, 56-21, 56-108**
IQ 300 **26-4, 26-108, 56-4, 56-108**
- Master INCOM Network Translator II (MINTII) **26-121, 56-121**
Modbus NetLink **26-119, 26-120, 56-119 – 56-120**
- Product Operated Network Interface (PONI) **26-124, 26-125, 56-124, 56-125**

PowerNet Kits	
Molded Case Circuit Breakers	12-250, 45-127
Pow-R-Command	14-60 – 14-74
Pow-R-Line C Panelboards	14-4 – 14-38
Pow-R-Line C Switchboards	15-2 – 15-5
Pow-R-Line <i>i</i>	15-6
Pow-R-Stock Plus	14-86
Pow-R-Way	17-21 – 17-27
Aluminum	17-23
Copper	17-22
Fabrication Adders	17-24
Plug-In	17-25, 17-26
Pow-R-Way III	17-2 – 17-20
Aluminum	17-11
Bolt-On	17-18
Bus Bar and Housing	17-7, 17-8
Copper	17-10
Dimensions	17-19
Fabrication Adders	17-12
Feeder	17-2, 17-4
Plug-In	17-2 – 17-6, 17-15 – 17-17
Predictive Diagnostics	27-1, 27-2, 27-18 – 27-21, 57-1, 57-2, 57-18 – 57-21
Predictive Maintenance	27-14, 57-14
Preset Counters — <i>see</i> Count Control	
President Series Controls	54-30, 54-46
Primary and Secondary Unit Substations	19-7
PROFIBUS Adapter	50-42, 50-43
Programmable Logic Controllers	50-2 – 50-18
Controllers and Modules	50-2 – 50-13
Graphics Panels	50-14 – 50-17
Software	50-18
Programs, Education	28-1, 58-1
PROPAK Series	11-58, 11-62 – 11-63
Protective Relay Selection Chart	26-62, 26-63, 42-2, 42-3, 56-62, 56-63
Protective Relays	22-4
Protective Relays — <i>also see</i> Overload Relays	
Pull-Outs — <i>see</i> Air Conditioning Disconnects	
Pump Panels	
VFD	40-110 – 40-129
Pushbutton Stations — <i>see</i> Control Stations	
Pushbuttons	
Boots	
22.5 mm	47-74
30.5 mm	47-112, 47-155, 47-187
Bulbs — Incandescent	47-72, 47-73, 47-113, 47-209
Class I Division 2	47-215
Contact Blocks	
E22/EM22 Type	47-69
E30 Type	47-108
Factory Sealed Type	47-239
HT800 Type	47-205
10250T/E34 Type	47-148 – 47-150
Corrosion Resistant Pushbuttons — E34	47-166
Pushbuttons, continued	
Double Headed Pushbuttons — E22	47-65
Emergency Stop	
22.5 mm	47-31, 47-32, 47-41, 47-42
30.5 mm	47-118, 47-125, 47-126, 47-168 – 47-172
EMO Switch	47-31, 47-32, 47-41, 47-42
EM22 Series	47-28
Enclosures	
22.5 mm	47-87
30.5 mm	47-153, 47-185, 47-240
EN418 E-Stops	47-31, 47-32, 47-41, 47-42
E22 Series	47-28
E30 Series	47-99
E34 Series	47-166
FDA 3-A Approved Pushbuttons — E34	47-166
Guards	
22.5 mm	47-76
30.5 mm	47-112, 47-155, 47-187, 47-208
HT800 Series	47-195
Illuminated Pushbuttons	
Class I Division 2	47-221, 47-222
EM22	47-35
E22	47-34
E34	47-170
HT800	47-198, 47-199, 47-202
10250T	47-122
Illuminated Push-Pull Units	
Class I Division 2	47-226 – 47-228
E22	47-48
E34	47-172 – 47-174
10250T	47-126 – 47-128
Indicating Light Units	
Class I Division 2	47-223
E22	47-44
E30	47-102
E34	47-168
HT800	47-200
10250T	47-123
Joysticks Units	
EM22	47-67
10250T	47-139
Lamps — Incandescent	47-113
LEDs — BA9 Bayonet Base	47-72, 47-176
LEDs — Slide Base	47-113
Legend Plates	
E22/EM22	47-79
E30	47-109
E34	47-184
HT800	47-206, 47-207
10250T	47-151
Master Test Indicating Lights	47-156
Mechanically Interlocked Pushbutton Operators — 10250T	47-120
Metal 22.5 mm Pushbuttons — EM22	47-28

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Pushbuttons, continued

Momentary Pushbuttons

Class I Division 2	47-218, 47-219
E22	47-31, 47-37
E30	47-101
E34	47-168
HT800	47-197
10250T	47-118

Monoblock Indicating Lights — E22 47-45, 47-46

Multifunction Pushbuttons — E30 47-99

Nameplates — *see* Legend Plates

Padlock Hasps

22.5 mm	47-75
30.5 mm	47-112, 47-155, 47-187

Padlockable Operators — 10250T 47-120

Pilot Lights — *see* Indicating Light Units

Plastic 22.5 mm Pushbuttons 47-28

Point-of-Purchase/Sale Packaging 47-117

POP, POS Packaging 47-117

Potentiometers

E22	47-64
E34	47-174
10250T	47-128

Push-Pull Units

Class I Division 2	47-225
E22	47-48
E34	47-171
HT800	47-201
10250T	47-125

Push-Push Units

E22	47-37, 47-38
-----	--------------

Renewal Parts

E30	47-113
E34	47-189
10250T	47-157

Rotary Cam Selector Switches

Custom 22.5 mm	47-95
E22	47-62, 47-63

Roto-Push Units — 10250T 47-142

Selector Switch Units

Class I Division 2	47-231, 47-232
E22	47-51 – 47-54
E34	47-177
HT800	47-203
10250T	47-132

Square Pushbuttons — E30 47-99

Trigger-Action E-Stop — E22 47-31, 47-32, 47-41, 47-42

Pushbuttons, continued

Wobble Sticks

E22	47-64
10250T Series	47-115
22.5 mm Pushbuttons	47-28 – 47-98
30.5 mm Pushbuttons	47-99 – 47-242

Q

QUICKLAG® 11-2 – 11-26

Quick-Make, Quick-Break 21-2, 21-6

RRatemeters — *see* Tachometers

Ratings, Motor Data 34-210 – 34-213

Ratings, Pushbuttons and Indicating Lights 47-243, 47-244

Rear Connecting Studs

Molded Case Circuit Breakers	12-51, 12-266 – 12-268, 45-35, 45-142 – 45-144
------------------------------	--

Reconditioning 27-1, 27-28, 57-1, 57-28

Rectifiers for DC Contactors 35-39, 35-42

Reduced Voltage 20-3, 39-2 – 39-75, 41-3

Reduced Voltage — Enclosed 39-76 – 39-91

Reduced Voltage, Solid-State — Enclosed 40-16 – 40-24

Refurbishing 27-1, 27-22, 57-1, 57-22

Relays

AC Relays 49-86, 49-90, 49-94

AR Relays 49-90

ARD Relays 49-90

BF Relays 49-86

BFD Relays 49-86

Contactor Mounted, Solid-State 34-315

Convertible Contact Relays — *see* AR/ARD or D26 Relays

Current Sensing, AC 33-211, 33-212

Current Transformer Overload 34-97

C396 Overload 33-119 – 33-125, 34-104 – 34-110

DC Relays 49-86, 49-90, 49-97

D12 Series 49-75

D15 Relays 49-82

D2 Series 49-35

D26 Relays 49-94

D3 Series 49-43

D4 Series 49-49

D5 Series 49-52

D64 Series 49-111

D65 Series 49-108

D7 Series 49-56

D8 Series 49-67

D9 Series 49-71

Electronic Motor Protection 33-119 – 33-125, 33-211, 33-212

Electronic Overload 34-104 – 34-110

Electronic Time Delay Relay Module 33-93, 34-315

Fixed Heater, Overload 34-303

Freedom Series Relays 49-82

February 2007

Relays, continued

Ground Fault Relays **49-111**
 IQ500 **33-211, 33-212**
 Machine Tool Relays **49-82**
 Mechanically Latched Relays — D26 **49-95**
 Modular *IT*. Overload, Solid-State **33-14**
 Motor Protection **26-62 – 26-107, 42-1 – 42-47, 56-61 – 56-107**
 Motor Protection, Electronic **33-119 – 33-125, 33-211, 33-212**
 Network Protector, MPCV Relay **24-3**
 Plug-In Relays **49-4, 49-33**
 Solid-State Overload **33-119 – 33-125, 33-211, 33-212**
 Terminal Block Relays **49-4 – 49-13**
 Thermal Overload **33-113 – 33-118, 33-202 – 33-210, 34-20, 34-95 – 34-103, 34-303, 34-307, 34-308**
 Timer Modules **34-8, 34-55**
 Timing Relays **49-100**
 Timing, Pneumatic **33-93, 34-315, 37-4**
 Type AA Relays **49-73**
 Type M Relays **49-94**
 Voltage Monitoring Relays **49-108**
 Voltage Sensing Relays **49-106**
 VSR Series **49-106**
XT Control Relays **34-2 – 34-14**
XT Mini Control Relays **34-4**
 9575H Series 3000 **49-73**
 Remote-Controlled Circuit Breakers **11-16, 11-18**
 Renewal Parts
 Contactors and Starters **33-17, 33-101 – 33-103, 33-197 – 33-201, 33-234, 33-256 – 33-259, 34-59, 34-236, 34-318 – 34-322, 35-19, 35-25, 35-32, 35-37, 35-43, 35-47, 35-48, 35-50, 35-53, 37-5, 37-18**
 Motor Control Centers **18-3, 43-3**
 Network Protectors **24-3**
 NWP Parts **24-3**
 Pushbuttons and Indicating Lights **47-26, 47-27, 47-157, 47-189**
 Residential Meter Stacks **5-29 – 5-37**
 Residential Products — *see* Advanced Residential Products
 Retrofit Services **27-1, 27-14, 27-22 – 27-39, 57-1, 57-14, 57-22 – 57-39**
 Digitrip Microprocessor Trip Unit
 Retrofit Kits **27-1, 27-32, 57-1, 57-32**
 DS/DSII Breaker Vacuum Starter
 Replacement **27-1, 27-35, 57-1, 57-35**
 Low Voltage Power Circuit
 Breaker Reconditioning **27-1, 27-28, 57-1, 57-28**
 MCC Replacement Units **27-1, 27-37, 57-1, 57-37**
 Medium Voltage Vacuum Replacement
 Circuit Breakers **27-1, 27-22, 57-1, 57-22**

Reversing

Contactors, DC **35-52, 35-53**
 Contactors, Full Voltage AC
 Advantage **33-222**
 A200 **33-176 – 33-179**
 Definite Purpose **35-10**
 Freedom — IEC **34-297**
 Freedom — NEMA **33-80 – 33-81**
 Freedom NEMA — Enclosed **33-136, 33-137**
 Miniature IEC **34-17, 34-292**
 Vacuum **36-1 – 36-10**
 XT IEC **34-37, 34-38**
 Contactors, Full Voltage DC
 IT — IEC **34-220**
 IT — NEMA **33-4 – 33-6**
 IT. NEMA — Enclosed **33-29**
 Mechanical Interlock Kits **33-16, 33-92, 33-195, 33-233, 34-22, 34-56, 34-235, 34-315, 35-8, 35-36, 35-42, 35-46, 36-4**
 Starters, Full Voltage AC
 Advantage **33-223, 33-224**
 A200 **33-182 – 33-186**
 A200 — Enclosed **33-217 – 33-220**
 Definite Purpose **35-11 – 35-25**
 Freedom — IEC **34-301, 34-306**
 Freedom — NEMA **33-83 – 33-87**
 Freedom IEC — Enclosed **34-324, 34-325**
 Freedom NEMA — Enclosed **33-140 – 33-168**
 Vacuum **36-1 – 36-10**
 XT IEC **34-40, 34-43**
 Starters, Full Voltage DC
 IT — IEC **34-225 – 34-227**
 IT — NEMA **33-7 – 33-9**
 IT. NEMA — Enclosed **33-32, 33-33, 33-38 – 33-41, 33-46 – 33-49**
 Reversing Drum Switches **38-10, 38-11**
 Rotary Disconnect Switches **8-74 – 8-97**
 Enclosed Rotary **8-3, 8-34**
 Flange Mounted Handle Mechanism
 Fixed Depth **8-97**
 Type C361 Flange Mounted — *see* Flange Mounted Handle Mechanism
 Type DS
 Enclosed (Hazardous Duty NEMA 7/9) **8-43**
 Fusible **8-90**
 Non-fusible **8-90**
 Visi-Flex DE-ION **8-92**
 Rotary Through-the-Door Disconnects **34-335**
 RV Park Application **6-2**

S

Safety Switches **8-2 – 8-58**
 Accessories **8-5 – 8-7**
 Catalog Numbering System **8-18**
 Cross-Reference **8-53 – 8-58**

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Safety Switches, continued

Dimensions	8-13 – 8-16
Double Throw	8-30 – 8-32
Cross-Reference	8-57, 8-58
Enclosed Rotary	8-34
EnviroLine	8-3, 8-12, 8-35 – 8-42
Lower Window	8-39
Non-Metallic	8-41, 8-42
Receptacle	8-40
Stainless Steel	8-35, 8-36
Upper Window	8-37, 8-38
Factory Modifications	8-8 – 8-11
Flex Center — see Factory Modifications	
General Duty	8-4
Cross-Reference	8-53
Double Throw	8-32
Fusible	8-20, 8-21
Non-Fusible	8-21, 8-32
Single Throw	8-21
Heavy Duty	8-4
Cable Connector Receptacle Switches	8-44
Cross-Reference	8-54 – 8-56
Double Throw	8-30, 8-31
Fusible	8-24 – 8-27, 8-33
Non-Fusible	8-28, 8-29
Single Throw	8-24 – 8-29, 8-33
6-Pole Motor Circuit	8-33
Left-Handed	8-51
Mill Duty	8-47
Neutral (200%)	8-51
Short Circuit Ratings	8-17
Six-Pole Motor Circuit	
Cross-Reference	8-57
Technical Data	
General Duty	8-2, 8-3, 8-17
Heavy Duty	8-2, 8-3, 8-17
Satellite Service Locations	8-64
Selection Guides	
Automatic Transfer Controller	16-38 – 16-41
Transfer Switch Product Family	16-4, 16-5
Semiconductor Reversing Contactor	39-11
Sensing and Measurement	
Advantage Central Monitoring Unit (CMU)	26-135, 56-135
Breaker Interface Module II (BIM II)	26-132, 56-132
IQ Analyzer	26-4, 26-108, 56-4, 56-108
IQ DP-4000	26-4, 26-108, 56-4, 56-108

Sensing and Measurement, continued

IQ Energy Sentinel	26-3, 26-5 – 26-11, 56-3, 56-5 – 56-11
IQ Multipoint Energy Submeter II	26-12 – 26-16, 56-12 – 56-16
IQ Power Sentinel	26-3, 26-5 – 26-11, 56-3, 56-5 – 56-11
IQ 100	26-3, 56-3
IQ 200	26-3, 26-20, 26-21, 26-108, 56-3, 56-20, 56-21, 56-108
IQ 300	26-4, 26-108, 56-4, 56-108
Sensors	
Capacitive Proximity	52-14
Conveyor Systems	52-7
Inductive Proximity	52-8 – 52-13
Photoelectric	52-2 – 52-6
Service Entrance — see Meter Breakers	
Services	27-1 – 27-40, 57-1 – 57-40
Startup, Commissioning and Maintenance	27-3, 27-13, 27-14, 57-3, 57-13, 57-14
Studies (Short Circuit, Coordination, Load Flow, Harmonic, PF, etc.)	27-1 – 27-11, 57-1 – 57-11
Shaft Encoders	54-85 – 54-90
Shoe Brakes	33-262 – 33-265
Short Circuit Studies	27-8 – 27-9, 57-8, 57-9
Shunt Trip	
Manual Motor Protectors	34-150, 34-331, 34-335
Molded Case Circuit Breakers	12-50, 12-234 – 12-239, 45-34, 45-116 – 45-119
Signalling Lights — see Stacklights	
Single Meter Sockets	5-2 – 5-7
Single-Phase Magnetic Starters	33-87, 33-184, 33-213, 33-215, 39-2, 39-3
SNAP — see Starter Network Adapter Products	
Soft Load Transfer Switches — see Transfer Switches	
Soft Start Reduced Voltage	
Inside-the-Delta	39-18, 39-27 – 39-30, 39-49 – 39-52
Semiconductor Reversing Contactor	39-11
Soft Start Controller	39-4 – 39-10
Soft Starters	39-14 – 39-75
Accessories	39-19, 39-31, 39-32, 39-54, 39-55, 39-65, 39-66
Options	39-31, 39-54, 39-65
Power Supply	39-32, 39-55
Ratings	39-17, 39-18, 39-25 – 39-30, 39-44 – 39-52
Torque Limiter	39-2, 39-3
Soft Start Reduced Voltage — Enclosed	39-76 – 39-91
Software	
Device Manager	50-44, 50-45
ECHART Rail Assembly	55-86
ELC	48-6
EZ Soft Controllers	49-26

Software, continued	
HM iSoft Programming	48-10
PanelMate Configuration	48-24
PLCs	50-18
Software, PanelMate	48-24
Solenoid-Operated Circuit Breakers	11-16
Solenoids, AC	33-260, 33-261
Solid-State	
Contactor Mounted Relays	33-16, 34-315
Contactors/Controllers	39-11
Overload Relays	33-211 – 33-212, 33-211, 33-212
Starters, Reduced Voltage	39-1 – 39-75
Starters, Reduced Voltage — Enclosed	39-76 – 39-91
Timers, Starter Mounted	34-315, 35-8
Special Application Circuit Breakers	11-22
Special Purpose Screw-Type Terminal Circuit Breakers	12-71, 45-53
Specialty Relays — <i>see</i> Relays	
Speed Control, Closed-Loop	54-77
SPHM Series	11-58, 11-66 – 11-67
Spot Network Equipment	
Vacuum Replacement (DS-VSR)	27-35, 27-36, 57-35, 57-36
Squirrel Cage	20-2, 41-2
Stacklights	
Accessories	46-9, 46-10
Alarm Modules	46-8
Assembled Units	46-5
Base Modules	46-7
Custom Assembled Units	46-4
Extension Tubes	46-8
Flashing Bases	46-7
LEDs — BA15	46-10
Light Modules	46-6
Mounting Bases	46-7
Xenon Strobe	46-6
Stacks — <i>see</i> Group Metering	
Standards, Transformer	9-163
Standby Power — <i>see</i> Transfer Switches	
Star Delta (WYE Delta)	
Electronic Timers	34-9
Miniature Contactors	34-19
Starters	34-44 – 34-47
Starter Network Adapter Products	50-32 – 50-35
Starters	
Adapter Plates	33-16, 33-99, 33-100, 34-234, 34-235, 34-314
Advantage	
Non-reversing	33-223, 33-224
Non-reversing — Enclosed	33-251 – 33-253
Reversing	33-223, 33-224
Two-Speed	33-225, 33-226
A200	
Non-reversing	33-182 – 33-185
Non-reversing — Enclosed	33-213 – 33-216
Reversing	33-182 – 33-185
Starters, continued	
A200, continued	
Reversing — Enclosed	33-217 – 33-220
Two-Speed	33-186
Combination — <i>see</i> Combination Starters	
Definite Purpose	35-11 – 35-25
Definite Purpose — Enclosed	35-27, 35-28
Freedom	
Fixed Heater IEC	34-301
Interchangeable Heater IEC	34-305, 34-306
NEMA	33-83 – 33-86
NEMA — Enclosed	33-138 – 33-172
Single-Phase	33-87
<i>IT</i>	
IEC	34-221 – 34-227
NEMA	33-7 – 33-9
NEMA — Enclosed	33-30 – 33-49
Manual	
Fractional Horsepower	38-5
Single-Phase	38-4 – 38-9
Three-Phase	38-6 – 38-9
Multispeed	
Advantage	33-225, 33-226
A200	33-186
Freedom — NEMA	33-86
<i>XT</i> IEC	34-39 – 34-47
<i>XT</i> IEC — Enclosed	34-115 – 34-128
<i>XT</i> IEC Star Delta (WYE Delta)	34-44 – 34-47
Starters, Full Voltage AC — Enclosed	
Advantage	33-248 – 33-253
Freedom	
NEMA	33-126 – 33-175
<i>XT</i> IEC	34-115 – 34-128
Starters, Full Voltage DC — Enclosed	
<i>IT</i> — IEC	34-248 – 34-261
<i>IT</i> — NEMA	33-30 – 33-49
Static Power Factor Switching	10-49, 10-50
Structured Wiring Solutions and Products	4-21 – 4-29
Substations, Unit	19-7
Supplementary Protectors	
Current Limiting	11-37 – 11-44, 45-164 – 45-171
Hydraulic-Magnetic	11-45 – 11-50, 45-172 – 45-177
Surge Suppression Products	10-1 – 10-30
AEGIS Powerline Filters	10-21
Catalog Numbering System	10-24
Clipper Power System — Visor Series	
Catalog Numbering System	10-17
Integrated Applications	10-15, 10-19
Overview	10-2 – 10-5
Retrofit Applications	10-16 – 10-18
Service Entrance Applications	10-19
Datacom	10-25
Residential	
CHSP	10-2

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Surge Suppression Products, continued

- Telecommunications Protection **10-3**
- Clipper Power System —
Visor Series **10-4, 10-13 – 10-20**

- Surge Suppressor Kit **33-94, 33-195, 34-22, 34-54, 34-294, 34-316, 37-2**

Switch

- Key Interlock **51-2**
- Limit **51-3 – 51-5**
- Medium Voltage Switch — OEM **21-6**
- Medium Voltage Switchgear **21-2**
- Toggle **47-2, 47-7**

Switchboards **15-1 – 15-23**

- Compartmentalized **15-6**
- Power-R-Line *i* **15-6**
- Distribution **15-2 – 15-4**
- Group-Mounted Feeder Sections **15-2 – 15-4**
- Instant Service **15-7 – 15-9**
- Integrated Facility **15-5**

Switchgear

- Low Voltage **19-1**
- Medium Voltage — Metal-Enclosed **21-1 – 21-6**

Synchronous **20-3, 41-3**System Analysis, Power Distribution **27-6, 57-6****T**

- Tachometers/Ratemeters **54-24, 54-27, 54-30, 54-37, 54-51 – 54-56, 54-79**

Temporary Power Panels — *see* Power Outlet Panels

- Tenant Billing Software **26-6, 26-116, 26-144, 56-6, 56-116, 56-144**

Tenant Metering **15-3**

Terminal Blocks

- Accessories **55-73 – 55-85**
- CH160 Series Power Blocks **55-94, 55-95**
- Class CC Fuse Holders **55-96**
- Compact Terminal Strips **55-100**
- C381 Type Terminal Blocks **55-87 – 55-89**
- Europa Terminal Strips **55-99**
- IDC (Insulation Displacement
Connection) **55-52 – 55-64**
- IEC Type **55-2 – 55-86**
- Miniature IEC **55-65 – 55-72**
- NEMA Type — C381, TBA, TBD
Terminal Blocks **55-87 – 55-93**
- Pluggable Spring Cage Connection **55-46 – 55-51**
- Power Distribution Blocks **55-94, 55-95**
- R-Frame Circuit Breaker **12-249**

Terminal Blocks, continued

- Screw Connection **55-4 – 55-24**
- Software — ECHART Rail Assembly **55-86**
- Spring Cage **55-25 – 55-45**
- TBA, TBD Type Terminal Blocks **55-90 – 55-93**
- XB** Series **55-2 – 55-86**

Terminal Block/Relays **49-4 – 49-13**

Terminal End Covers

- Molded Case Circuit Breakers **12-18, 12-33, 12-257, 45-16, 45-31, 45-133**

Terminal Shields

- Molded Case Circuit Breakers **12-18, 12-256, 45-16, 45-132**

Termination Hardware

- Molded Case Circuit Breakers **12-18, 12-26, 12-33, 12-251, 12-252, 45-16, 45-24, 45-31, 45-128, 45-129**

Terms & Conditions **30-1, 60-1**

Test Kits

- Molded Case Circuit Breakers **12-51, 12-276, 45-35, 45-151**

Thermal Overload Relays

- Fixed Heater **34-303**
- Heater Packs **33-118, 33-210, 34-308, 34-310**
- Interchangeable Heater **33-113 – 33-118, 33-202 – 33-210, 34-307 – 34-309**

Miniature IEC **34-20, 34-293****XT** IEC **34-95 – 34-103**Timers **54-62 – 54-70**

- ART Timer Attachment **49-92**
- BST Timer Attachment **49-89**
- Contactors and Starters **33-93, 34-8, 34-55, 34-315, 35-8, 37-4, 37-5**

D80 Series **49-105**Plug-In Timers **49-100**

Pneumatic Timer Attachment

- D15 **49-83**
- D26 **49-96**

Pneumatic Timers **49-105**

Solid-State Timer

- AR Relays **49-92**
- BF Relays **49-89**

Solid-State Timer for Freedom Series **49-84**TR Timer **49-100****XT** IEC **34-9**Toggle Switches **47-2, 47-7**

- Accessories **47-5**
- Econoswitch **47-9**
- Environmentally Sealed **47-7**
- E10 Series **47-2**
- E10E Series **47-7, 47-9**
- Hesitation Switches **47-4**
- Molded-In Screw Terminal **47-7**
- Pushbutton Actuators **47-4**
- Switch Guard **47-12**

Torque Limiters	39-2, 39-3	Transformers, continued	
Totalizers	54-2 – 54-35	Marine Duty	9-95 – 9-97
Electromechanical	54-16 – 54-21	Mini Power Centers	9-150
Electronic	54-22 – 54-35	Mini-Power Centers	9-80, 9-82
Mechanical, Can Counters	54-15	Single-Phase	9-82
Mechanical, Revolution	54-7 – 54-14	Three-Phase	9-82
Mechanical, Stroke	54-3 – 54-6	Open Type Core and Coil Assembly	9-88, 9-89, 44-13, 44-14
Tower Lights — <i>see</i> Stacklights		Single-Phase	9-89, 44-14
Transfer Panels	4-11	Three-Phase	9-89, 44-14
Transfer Switch Panels	4-11 – 4-13	Shielded Isolation	9-150
Transfer Switches	4-11	Single-Phase	
Automatic Transfer Controllers		Buck-Boost	9-98 – 9-105, 9-112, 44-15 – 44-22, 44-29
ATC-100	16-30, 16-31	Electrostatically Shielded	9-55 – 9-57, 44-8 – 44-10
ATC-300	16-32	Energy Efficient	9-2 – 9-6, 9-60 – 9-62
ATC-600	16-33	General Purpose	9-31 – 9-36, 44-2 – 44-7
ATC-800	16-34	Mini-Power Centers	9-82
Selection Guide	16-38, 16-39	Open Type Core and Coil Assembly	9-89, 44-14
Automatic Transfer Switch	16-2	Product Selection	9-164, 44-63
Residential Transfer Panels	16-2	Rated Line Amperes	9-152
Transfer Switches — Low Voltage		Totally Enclosed Non-Ventilated	9-85
Maintenance Bypass	16-12	Three-Phase	
Transformers	9-1 – 9-174, 44-1 – 44-64	Buck-Boost	9-98 – 9-101, 9-106 – 9-111, 9-113, 44-15 – 44-18, 44-23 – 44-28, 44-30
Accessories	9-146, 9-147	Drive Isolation	9-73 – 9-79
Case Parts, Ventilated Units	9-148	Electrostatically Shielded	9-55, 9-56, 9-58, 9-59, 44-8, 44-9, 44-11, 44-12
Rodent Screen	9-147	Energy Efficient	9-2, 9-3, 9-60, 9-61, 9-63
Terminal Extension Kit	9-146	Filtered Noise	9-90, 9-91
Terminal Lug	9-147	General Purpose	9-37 – 9-54
Wall Mounting Bracket	9-146	Hazardous Location	9-86, 9-87
Weathershield	9-146	K Factor	9-64 – 9-72
Buck-Boost	9-98 – 9-114, 9-150, 9-151, 44-15 – 44-30	Low Sound	9-92 – 9-94
Autotransformer Arrangements	9-114, 44-31	Marine Duty	9-95 – 9-97
Single-Phase	9-98 – 9-105, 9-112, 44-15 – 44-22, 44-29	Mini Power Centers	9-80
Three-Phase	9-98 – 9-101, 9-106 – 9-111, 9-113, 44-15 – 44-18, 44-23 – 44-28, 44-30	Mini-Power Centers	9-82
Wiring Diagrams	9-100, 44-17	Open Type Core and Coil	
Catalog Numbering System	9-166 – 9-168	Assembly	9-88, 9-89, 44-13, 44-14
Class 1, Division 2, Groups C and D	9-86, 9-87	Product Selection	9-165, 44-64
Drive Isolation	9-73 – 9-79, 9-150	Rated Line Amperes	9-152
Electrostatically Shielded		Totally Enclosed Non-Ventilated	9-84, 9-85
Single-Phase	9-55 – 9-57, 44-8 – 44-10	Totally Enclosed Non-Ventilated	
Three-Phase	9-55, 9-56, 9-58, 9-59, 44-8, 44-9, 44-11, 44-12	Single-Phase	9-85
Energy Efficient		Three-Phase	9-85
Single-Phase	9-2 – 9-6, 9-22, 9-60 – 9-62	Transient Suppressors	33-94, 33-195, 34-22, 34-54, 34-294, 34-316, 37-2
Three-Phase	9-2 – 9-3, 9-10 – 9-21, 9-23 – 9-24, 9-60 – 9-63	Transient Voltage Surge Suppression	10-13, 10-15, 14-8, 15-2
Filtered Noise Isolation	9-90, 9-91	Trip Units	13-12, 13-13
General Purpose	9-149	Digitrip 1150i+	13-13
Single-Phase	9-31 – 9-36, 44-2 – 44-7	Digitrip 1150+	13-12
Three-Phase	9-37 – 9-54	Digitrip 520	13-12
Hazardous Location	9-86, 9-87	Digitrip 520i	13-13
Industrial Control	9-115 – 9-145, 44-32 – 44-62		
K Factor	9-64 – 9-72		
Low Sound	9-92 – 9-94		

Distribution Products Catalog**Volume 1**Tabs **1** thru **30****Control Products Catalog****Volume 2**Tabs **31** thru **60**

Trip Units, continued

Digitrip 520M	13-12
Digitrip 520MC	13-12
Digitrip 520MCi	13-13
Digitrip 520Mi	13-13

TVSS..... **15-2**

TVSS — see Transient Voltage Surge Suppression

Two-Speed Starters

Advantage.....	33-225, 33-226
A200	33-186
Freedom — NEMA	33-86

UUL Standard 1558..... **19-4, 19-6**

UL1008 Transfer Switches — see Transfer Switches

Undervoltage Release Mechanism

Manual Motor Protectors	34-150, 34-331, 34-335
Molded Case Circuit Breakers	12-50, 12-240 – 12-248, 45-34, 45-120 – 45-126

Unit Substations, Primary and Secondary..... **19-7**Universal RTD..... **26-104 – 26-106, 42-44 – 42-46, 56-104 – 56-106**UPC, Unitized Power Center..... **21-5**Utilization Categories..... **33-266, 33-267****V**

Vacuum

Circuit Breaker	13-17
Contactors.....	20-3, 36-1 – 36-10, 41-3
Contactors — Enclosed	36-14
Interrupter	22-4
Starters.....	36-1 – 36-10
Starters — Enclosed.....	36-15 – 36-22
Vacuum Replacement Breakers.....	27-22 – 27-26, 57-22 – 57-26

Variable Speed Drives — see Adjustable Frequency Drives

Visi-Flex DE-ION Disconnect Switches..... **8-92 – 8-94****W**Waveform Analysis..... **26-33, 26-132, 56-33, 56-132**Waveform Display..... **26-3, 26-4, 26-33, 26-39, 26-117, 26-124, 56-3, 56-4, 56-33, 56-39, 56-117, 56-124**

WDR-100 — see Excitation Controls

Web-Enabled Devices..... **26-2, 26-40 – 26-44, 56-2, 56-40 – 56-44**WEBPONI..... **26-126, 56-126**

West Coast — see EUSERC

Westinghouse Product Support —

EESS Services	27-2, 27-4 – 27-6, 27-8, 27-23, 27-28, 27-33, 27-35, 27-39, 57-2, 57-4 – 57-6, 57-8, 57-23, 57-28, 57-33, 57-35, 57-39
---------------------	---

WFS — see MVS-C

WLI — see MVS

WTA-300B — see Excitation Controls

WYE Delta

Electronic Timers	34-9
Miniature Contactors.....	34-19
Starters.....	34-44 – 34-47

X**XR** Series Terminal Block Relays..... **49-4 – 49-13****XT** IEC Motor Control..... **34-2 – 34-215**Approvals for World Markets..... **34-205 – 34-207**Combination Motor Controllers..... **34-175 – 34-191**

Combination Motor Controllers —

Enclosed Control..... **34-192 – 34-199**

Contactors and Starters — Enclosed

Control..... **34-111 – 34-138**

Contactors, Starters and Overload

Relays..... **34-30 – 34-110**Manual Motor Protectors..... **34-139 – 34-174**Miniature Controls..... **34-15 – 34-29**Relays and Timers..... **34-2 – 34-14**Type 2 Coordination..... **34-200 – 34-204**Utilization Categories..... **34-208, 34-209****Z**

Zone Interlock Kits

Molded Case Circuit Breakers..... **12-250, 45-127****Numerics**10250T Series Heavy-Duty Oiltight Pushbuttons..... **47-115**

6-Pole Motor Circuit — see Safety Switches

6400/6600 — see IQ Analyzer