## BuyLog™ **Quick Index and Table of Contents**

### **Ouick Index**

#### **Load Centers and Circuit Breakers Modular Metering** (3) **Electric Vehicle Charging Stations** 4 **Safety Switches** 5 Surge Protection Devices (SPD) (6) **Molded Case Circuit Breakers** 7 Circuit Breaker Enclosures Low Voltage Power & (8) Insulated Case Circuit Breakers Disconnect Switches and Operating Mechanisms 9 (10) Dry Type Transformers 11 **Panelboards** 12 **Switchboards** 13 Busway (14) **Automatic Transfer Switches** 15 Motor Control Centers—Low Voltage Switchgear — Low Voltage 16 17 Entellisys™ 5.0 Low-Voltage Switchgear 18 Medium Voltage Equipment Paralleling Switchgear Critical Power Products 19 20 **Uninterruptible Power Supplies** 21 **Telecommunication Hardware** 22 **Relays and Meters** 23 Meters and Instrument Transformers Capacitors, Arresters and Harmonic Filters 24 Distribution Transformers–Medium and High Voltage 25 26 DC Power Systems **RV Power Pedestals** 28 **GE Publication Index** Time Current Curves and Outline Drawings

#### **Table of Contents**

#### **Section 1: Load Centers and Circuit Breakers**

Q-Line Circuit Breakers - Product Features and Benefits	1-2
PowerMark Gold Load Centers—	
Product Features and Benefits	1-3
PowerMark Gold and Plus Load Centers—	
Product Number Guides	1-4
Q-Line Plug-in Circuit Breakers	1-5
Special Purpose Circuit Breakers	1-6
PowerMark Gold and Plus Single-Phase Load Centers—	
Main Lug Convertible to Main Breaker	1-9
Main Breaker Factory Installed	1-12
PowerMark Plus™ Three-Phase Load Centers—	
Main Circuit Breakers or Main Lugs Factory Installed	1-14
PowerMark Gold Load Centers—Specialty Panels	1-17
PowerMark Gold Meter Socket Load Centers	1-18
Field Installed Accessories	1-24
Wiring Diagrams	1-30
Load Centers and Meter Socket Load Centers—	
Knockouts	1-37

#### Se

ection 2: Modular Metering	
Mini Mod III Nomenclature	
Mini Mod III—Ring Type and Ringless	2-3
Mini Mod III—Tenant Main Circuit Breakers	2-4
Mini Mod III—Factory Installed Accessories	2-5
Mini Mod III—Field Installed Accessories	2-6
Meter Mod III Nomenclature	2-7
Meter Mod III—How to Order; Short Circuit Ratings	2-8
Meter Mod III—Modular Metering Series Ratings	2-9
Meter Mod III—Main Breaker Modules,	
Single-Phase and Three-Phase	2-11
Factory Installed Accessories	2-13
Meter Mod III—Main Fusible Modules,	
Single-Phase and Three-Phase	2-14
Factory Installed Accessories	2-15
Meter Mod III—Main Fusible with Pull	
Box and Main Lug Modules	
Single-Phase and Three-Phase	2-16
Factory Installed Accessories	2-17
Meter Mod III—Main Pull Box	
Modules and Accessories	
Single-Phase and Three-Phase	2-18
Meter Mod III—Meter Stack Modules,	
Single-Phase Plus Accessories	2-19
Meter Mod III—Meter Stack Modules,	
Three-Phase Plus Accessories	2-23
Meter Mod III—Meter Stack Modules,	
Phase Balancing	2-24
Meter Mod III—Applications Where	
Center-Feeding Main Module is Required	
Mini Mod III—Enclosure Knockout Dimensions	
Meter Mod III—Enclosure Knockout Dimensions	2-27



30

GE Product Index

Section 3: Electric Vehicle Charging Stations		Cable-In Cable Out (lug-lug) 240V Class	
Introduction	3-2	DIN-Rail Mount 240V Class	
Selection Guide		Cable-In Cable Out (lug-lug) 240V Class	
Commercial WattStation™		Molded Case Switches 240V Class	6-29
Overview, Features and Benefits	3-4	Accessories 240V Class	6-30
WattStation™ Pedestal EV Charger		Thermal Magnetic Trip	
Specifications and Ordering Information	3-5	15-100A Type TEY/TEYF Bolt-On	6-32
WattStation™ Wall Mount EV Charger		15-125A Type TEYD/TEYH/TEYL	6-33
Specifications and Ordering Information	3-6	10-150A E-150 Line Types TEB, TED, THED	6-35
Commercial DuraStation™		125-600A J600 Line Types TJJ, TJK, THJK	6-37
Overview, Features and Benefits	3-7	Internal Accessories – Molded Case Circuit Breakers	
Specifications and Ordering Information		Accessory Devices and Ratings	6-39
Connect Software		Auxiliary Switches	6-40
Overview, Features and Benefits	3-9	Shunt Trip	6-41
Specifications and Ordering Information		Undervoltage Release	6-43
Residential Charging Stations Wall Mount Units		Spectra™ RMS	
Overview, Features and Benefits	3-11	15-150A, SE150 Frame	6-45
Specifications and Ordering Information		70-250A, SF250 Frame	6-47
specifications and ordering information		125-600A, SG600 Frame	6-49
Section 4: Safety Switches		300-1200A, SK1200 Frame	6-52
•		Spectra™ RMS with <i>micro</i> EntelliGuard™ Trip Unit	
Quick Selection Guide, Enclosure Types		Features	6-54
General Duty, Type TG		microEntelliGuard™ Trip Unit Characteristics	
Heavy Duty, Type TH	4-7	How to Order	6-56
Heavy Duty Stainless Steel, Type TH		60-600A, SG600 Line	
Mill Duty, Type TH		300-1200A, SK1200 Line	
Double Throw Switches, Type TC, TDT		Accessories for Spectra™ RMS Circuit Breakers with	
Emergency Power Transfer Switches, Type TC		microEntellGuard™ Trip Units	
AC Disconnects		Power Management System Accessories	6-62
Accessories: NEMA Type 1 and 3R Enclosures	4-20	Other Accessories	
Accessories: NEMA Type 4/4X, 12 and		Internal Accessories	
Mill Duty Enclosures		Record Plus™	
Additional Accessories		15-100A, FB Line	6-69
Enclosure and Knockout Dimensions4-26 thr	ough 4-36	FB Internal Accessories	
		FB External Accessories	
Section 5: Surge Protection Devices (SPD)		- 15-100A, FC Line	
Critical Power Products		FC Internal Accessories	
Introduction	5-2	FC External Accessories	
Integrated Tranquell™ ME (to connect with		25-250A, FE Line	
GE "A" Series Panelboards)	5-3	FE Internal Accessories	
Integrated Tranquell™ HE and ME		FE External Accessories	
(for GE Distribution Equipment)	5-5	100-600A, FG Line	6-84
Tranquell™ 9X and 24X (Box Extensions for		FG with PremEon™ S	
GE "A" Series Distribution Equipment)	5-8	FG with SMR2	
Tranquell™ HE and ME (Wall Mount)	5-12	FG Internal Accessories	
Tranquell™ ME and LE (Wall Mount)	5-18	FG External Accessories	
Tranquell™ DIN Rail Mount	5-20	Molded Case Switches – 100-1200 A	
Protection Block Assembly	5-22	Motor Circuit Protectors	
,		3-250A Spectra™ RMS Mag Break	6-91
Section 6: Molded Case Circuit Breakers		_ 125-1200A Spectra™ RMS Mag Break	
Industrial Circuit Breakers		25-600A Record Plus Mag Break	
How to Order	6-2	External Accessories	
Features		Cable Operators	6-94
Quick Reference Guide		Flange-Mounted Operators	
Q-Line Circuit Breakers	0-0	Door Mounted Operators	
Plug-In 120/240V Class	6_1/1	Motor Operators and Plug-in Hardware	
Plug-In 240V Class		Mechanical Interlocks and Locking Devices	
Bolt-On 240V Class		Breaker Mounting Hardware and Kits	
DOIL-OIT 2407 Clubb	0-20	5. 55. Not 1 loanning transaware and this	102



Lugs and Associated Hardware		Interrupting Capacity and Withstand Ratings	8-108
Neutral Grounds and Sensors	6-105	How to Order	8-109
Plug-in Hardware	6-106	Frame Selection (Old Structure)	8-110
		Trip Unit Selection	8-111
Section 7: Circuit Breaker Enclosures		Enhanced MicroVersaTrip™ Rating Plug Selection	8-113
NEMA Type 1 Enclosures	7-2	Stationary and Draw-out Switch Selection	8-114
NEMA Type 3R Enclosures		Stationary and Draw-out Breaker Accessories	8-115
NEMA Type 12 Enclosures		Stationary Breaker Mounting Kits	
NEMA Type 4/4X Enclosures		Stationary Breaker Mounting Kits,	
Hubs and Other Accessories		Wall Mounted Enclosures, Floor Mounted Enclosures	8-122
Dimensions and Outline Drawings		Neutral Current Sensors and	
Dimensions and Knockout Drawings		POWER LEADER™ Accessories	8-123
Dimensions and knockout Drawings	/-0	Draw-out Breaker Accessories	
Section 8: Low Voltage Power & Insulated Case Circ	uit Breakers	Reference Publications	
	uit breakers		
Low Voltage Power and DC Circuit Breakers	0.0	Section 9: Disconnect Switches and Operating Mechani	isms
EntelliGuard™ G Low Voltage Power Circuit Breakers		HPC™ High-Pressure Contact Switch	
Overview and Functions		Overview	9-2
EntelliGuard™ TU Trip Units		HPC™ Switch, New Generation, Nomenclature System	
Product Nomenclature		Frame Product Number Nomenclature	
Cassettes Nomenclature		EntelliGuard™ Control Unit Nomenclature	
Accessories	8-13	Application Information, Outlines and Dimensions	
WavePro Circuit Breakers with EntelliGuard™ TU,		How to Order	
Power+, Enhanced MicroVersaTrip™ Plus and		Accessories	
MicroVersaTrip™ PM Trip Unit Systems	8-24		
WavePro Low Voltage Power Circuit Breakers	8-26	Reference Publications	9-22
OEM Substructures and Substructure Accessories	8-40	Premium Duty QMW, Heavy Duty QMR	
Trip Units	8-49	Individual Components	
Overview – EntelliGuard™ TU, Power+ and		Factory Assembled Fuse Clips	9-25
Enhanced MicroVersaTrip™	8-49	Handle Operators	
Product Number Nomenclature System		Product Ordering Tables	
Trip Unit Conversion Kits Introduction		Accessories and Modifications	9-29
Overview – EntelliGuard™ TU, and		General-Duty HCI	
MicroVersaTrip™ PM Conversion Kits	8-67	Individual Components	9-31
Remanufactured MVT Trip Unit		TDR Handle Mechanism	
Overview and Features	8-69	Handle Operating Mechanisms	9-33
ProTrip™ Trip Unit Conversion Kits Selection Guide		FD1 Fusible IEC Style	
·		Individual Components	9-34
ProTrip™ Rating Plugs EntelliGuard™ TU Trip Unit Conversion	0-74	Accessories	9-35
Kits Selection Guide	0.76	Outlines and Dimensions	9-37
		DILOS Nonfusible Vu-Break IEC Style	
EntelliGuard™ TU Trip Rating Plugs	8-80	Individual Components	9-38
EntelliGuard™ TU Trip Unit Conversion Kit	0.01	Accessories	
Accessories and Hardware		Outlines and Dimensions	
Trip Unit Accessories			
Asbestos Free Arc Quencher Replacement Kits		Section 10: Dry Type Transformers	
Gerapid High Speed DC Circuit Breakers		General Information	
Features and Benefits		Types QB, QMS, QL	10-2
Technical Data		General Purpose	10 2
Outline Drawings and Dimensions	8-89	Single-Phase DOE 2016 Efficiency, Aluminum	10_/
Insulated Case Circuit Breakers		Single-Phase DOE 2016 Efficiency, Admindra	
Power Break™ II	8-91	Three-Phase DOE 2016 Product Number Nomenclature	
Features	8-91		
Construction Options	8-92	Three-Phase DOE 2016 Efficiency, Aluminum	
EntelliGuard™ TU Trip Unit Features	8-93	Three-Phase DOE 2016 Efficiency, Copper	TO-TT
Power+ Trip Unit Features		K-Factor	10 1-
Enhanced MicroVersaTrip™ Trip Unit Features		Three-Phase DOE 2016 Efficiency, Aluminum	
Trip Unit Characteristics		Three-Phase DOE 2016 Efficiency, Copper	10-16
Power Break™ II Nomenclature System		K-Factor Low Noise	
Product Number Nomenclature System		Three-Phase DOE 2016 Efficiency, Aluminum	
		Three-Phase DOF 2016 Efficiency Copper	10-22



## BuyLog<sup>™</sup> Table of Contents

Low Noise		Merchandisable Kits and Sizing Information	11-28
Three-Phase DOE 2016 Efficiency, Aluminum	10-24	Terminal Lugs	
Three-Phase DOE 2016 Efficiency, Copper	10-25	PCU Selection	
Noise Isolation – Guard I		Interior, Enclosure Options	
Three-Phase DOE 2016 Efficiency, Aluminum		Integrated Submetering Panelboard	
Three-Phase DOE 2016 Efficiency, Copper		Renewal Parts Modular Concept	
Noise Isolation – Guard II		Renewal Parts Circuit Breaker Sizing	
Three-Phase DOE 2016 Efficiency, Aluminum		Replacement Boxes and Fronts	
Three-Phase DOE 2016 Efficiency, Copper	10-30	Renewal Parts Product Number Structure	
Harmonic Mitigating – Guard III		Renewal Parts – Mounting Hardware	11-41
Three-Phase DOE 2016 Efficiency, Copper	10-31	Renewal Parts – Main Lug Modules;	
Servicenter Mini-Unit Substations –		Neutral and Ground Kits	11-46
Integral Transformer and Distribution Center	10-32	Renewal Parts - Accessories	11-47
Single-Phase and Three-Phase DOE 2016 Efficiency	10-33	Renewal Parts – Interiors, Boxes and Fronts	11-48
Outlines, Dimensions, Wiring Diagrams		Renewal Parts – Type SCP Panelboards	
Totally Enclosed, Nonventilated – TENV		Renewal Parts – Type CCB and QMR Panelboards	
Aluminum and Copper DOE 2016 Efficiency		Available Publications	
Midtapped			
Aluminum DOE 2016 Efficiency	10-37	Section 12: Switchboards	
Copper DOE 2016 Efficiency		Evolution™ Series Switchboards	12.2
Drive Isolation	20 00	Spectra <sup>™</sup> Series Switchboards	
Three-Phase	10-40		
Accessories and Lugs		Commercial Metering Switchboards	
Enclosure Parts		Spectra™ Integrated Switchboard Solutions	
Wiring Diagrams		GE GenTower Generator Switchboard	12-17
Dimensions		Merchandised and Metering Switchboards—	
General Purpose Transformers in Enclosures	10-40	Jiffy II-Spectra™	
Single-Phase	10_/18	Jiffy III Switchboards	12-24
Buck-Boost Encapsulated Transformers			
Selection Tables		Section 13: Busway	
		Busway Overview	13-2
Connection Diagrams		Busway Short-Circuit Ratings	
Open Core and Coil Transformers		Busway Plug Short-Circuit Ratings	
Machine Tool Applications		Spectra <sup>™</sup> Series Busway, Sandwich Bus	
Control		Application	13-5
Options and Fusing Guide		Aluminum Conductors	
Wiring Diagrams		Copper Conductors	
Outlines and Dimensions		Spectra™ RMS Busway, Sandwich Bus	20 22
CE-Rated	10-69	Circuit Breaker Busway Plugs	13-20
		Circuit Breaker with MicroVersaTrip™ Plus Trip Units	
Section 11: Panelboards		Spectra™ Series Busway, Sandwich Bus	15 25
A-Series™ II Panelboards		Plugs, Fusible, Conversion Kits	17_20
Applications	11-3	Plug Options	
Types	11-4	Outlines, Dimensions and Weights	
Terminal Lugs			13-33
Pricing and Ordering		Spectra <sup>™</sup> Series Busway, Low Amp Application and Product Numbers	17 //
Column Panels			
Column – Field Installed Kits/Replacement		Aluminum Conductors	
Parts/Enclosures	11-10	Copper Conductors	
Lighting Control Panel—Remote Operated	11 10	Circuit Breaker Busway Plugs	
Circuit Breakers	11_11	Outlines, Dimensions and Weights	13-62
Pro-Stock Panelboards – Unassembled		Flex-A-Power™ Busway	
		Aluminum Conductors	
Product Options		Copper Conductors	
Accessories		Type DH Plugs	
Power Panelboards		Dimensions	13-73
Branch Circuit Monitoring		LW Busway	
AMP1 Integrated Power and Energy		Replacement Parts, Application	13-74
Spectra™ Series Panelboards		Replacement Parts, Dimensions	
Fusible Switches Load and Interrupting Ratings	11-26	Type LTG Plug-in, Application	
		71	



BuyLog™ Catalog

5

Outlines and Dimensions	13-80	Switchgear Type – Power/Vac	
Armor-Clad Busway		Introduction, Publications	18-8
Transition Sections and Accessories	13-81	Power/Vac Vacuum Metalclad Switchgear,	
Busway Plugs	13-82	and Breakers	18-9
Options and Additions		Characteristics, Symmetrical Rating Basis	
Flex-A-Power™ Busway		Vacuum Circuit Breakers and Frames	18-11
Types FVA, FVK and LVDP Application	13-88		
Busway Plugs		Section 19: Paralleling Switchgear – Critical Power Pro-	ducts
Outlines and Dimensions			
Type DE Busway		Paralleling Switchgear	
Plugs for Obsolete DE Busway	13-95	Energy Commander	
Trags for obsolete DE Dasway	13 33	System Applications	
Section 14: Automatic Transfer Switches		Ordering Information	19-6
Automatic Transfer Switches		Section 20: Uninterruptible Power Supplies	
ATS (Residential) / ZTX Series	14-4	Power Quality Services	20-2
ATS (Commercial) / ZTG Series		Digital Energy™ VCL Series	
ATS (Specification) / ZTS Series	14-15	Digital Energy™ VH Series (700-2000 Rackmount and/or	
ATS (Specification) / ZTE Series	14-32	Description, Applications, Features and Benefits	
ATS (Specification) / ZTED Series	14-34	Technical Specifications and Dimensions	
ATS (Specification) / ZTECT Series	14-36	Product Tables – UPS and Battery Packs	
ATS (Specification) / ZBTE Series	14-38	Digital Energy™ GT Series 120 V (3000 VA Tower)	20 /
ATS (Specification) / ZBTED Series		Description, Applications, Features and Benefits	20_10
ATS (Specification) / ZBTECT Series		Technical Specifications and Dimensions	
·		Product Tables – UPS	
Section 15: Motor Control Centers—Low Voltage		Digital Energy™ GT Series 120 V (3000 19" Rackmount)	20-11
Motor Control Centers Introduction	15_2	Description, Applications, Features and Benefits	20_13
EVOLUTION SERIES E9000™ Key Benefits		Technical Specifications and Dimensions	
Motor Control Centers Features (SC/MC Program)		Product Tables – UPS and Battery Packs	
GE Fastrac Program – MCC Units Quick Selection Gu		Digital Energy™ GT Series (5kVA and 6kVA Tower/Rackm	
Motor Control Starter Units		Description, Features and Benefits	
Motor Control Feeder Units		Technical Specifications and Dimensions	
MCC Sections		Product Tables – UPS and Battery Packs	
Renewal Parts		Digital Energy™ GT Series (8kVA and 10kVA Tower/Rack	
GE Fastrac Program – MCC Units Quick Selection Gu		Description, Features and Benefits	
CR8000 and Spectra	iide,	Technical Specifications and Dimensions	
Motor Control Starter Units	15_1/	Product Tables – UPS and Battery Packs	
Motor Control Feeder Units		Digital Energy™ LP11U Series 208 V (Single-Phase 5-10	
Renewal Parts		Description, Features and Benefits	
Netiewai Faits	15-19	Technical Specifications and Dimensions	
Section 16: Switchmann   Levy Voltage		Product Tables – UPS and Battery Packs	
Section 16: Switchgear — Low Voltage		Digital Energy™ LP33U Series 208 V (Three-Phase 10-10	
Introduction		Description, Features and Benefits	
AKD-10 Low-Voltage Switchgear		Technical Specifications and Dimensions	
AKD-20 Low-Voltage Switchgear		Product Tables – UPS and Battery Cabinets	
Arc Vault™ Arc Flash Protection System	16-4	Digital Energy™ SG Series 480 V (Three-Phase 10-750 k	
		Description, Features and Benefits	
Section 17: Entellisys™ 5.0 Low-Voltage Switchgear		Technical Specifications and Dimensions (10-150 kVA).	
Layout and sizing	17-2	Product Tables (10-150 kVA) –UPS, Battery Cabinets,	20-33
Section 10. Medium Valtage Fauinment		Transformers and Bypass Panels	
Section 18: Medium Voltage Equipment		Technical Specifications and Dimensions (225-300 kVA)	120-40
MV One Line	18-2	Product Tables (225-300 kVA) ) –UPS, Battery Cabinets,	
Motor Control – Medium Voltage (Limitamp™)		Transformers and Bypass Panels	
Introduction, Features, Types, Options, References	18-3	Technical Specifications and Dimensions (400-500 kVA)	20-43
Specifications, Ratings, Equipment		Product Tables (400-500 kVA) –UPS, Battery Cabinets,	
Reference Publications		Transformers and Bypass Panels	
Product Scope		Software and Connectivity Products (10-500 kVA)	
Renewal Parts	18-6	Spare Parts, Options and Accessories (10-500 kVA)	
		Services and Commissioning (10-500 kVA)	20-47



## BuyLog™ **Table of Contents**

Digital Energy™ TLE Series (225-1500 kW)		Motor Protection	22-90
Description, Features and Benefits	20-48	Motor Protection Selector Guide	
		M60 Medium to Large Motor Protection	
Section 21: Telecommunication Hardware		469 Medium to Large Motor Protection	
Introduction	21 1	369 Small to Medium Motor Protection	
Fiber Closure Hardware		369 Draw-out Motor Protection	
		339 Small to Medium Motor Protection	
Cable Location Surge Protectors	21-4	269 <sup>Plus</sup> Small to Medium Motor Protection	
		239 Small to Medium Motor Protection	
Section 22: Relays and Meters		- MM300™ Low Voltage Motor Management	
Protection & Control		MM2 Low Voltage Motor Management	
Protection & Control Product Families		SPM Synchronous Motor Protection	
UR Family Protection System		Specialized Protection, Control and Recording	
SR Enhanced Drawout Protection System		C60 Breaker Monitoring and Control	
650 Mid-range Protection System	22-14	C30 I/O Logic Controller	
SR 3-Series Protection	22-15	N60 Network Stability and Synchrophasor Measurement	
MII Modular Protection System	22-17	C70 Capacitor Bank Protection	
Generator Protection		C90 <sup>Plus</sup> Automation Control System	
Generator Protection Selector Guide	22-23	HardFiber 61850 Process Bus	
G60 Medium to Large Generator Protection	22-24	MIV II Voltage/Frequency Protection	
G30 Combined Generator and Transformer Protection		MIN II Ground Protection	
489 Small to Medium Generator Protection	22-28		
G650 Distributed Generator Protection	22-30	RRTD Remote RTD Metering Module for the 369	
W650 Wind Turbine Generator Protection		DDFR Distributed Digital Fault Recorder	
MIG II Small Generator Protection		Single Function Protection Relays	
MIW II Directional Power/Loss of Field Protection		Single Function Auxiliary Relays	
Transformer Protection		Substation Gateways and RTU	
Transformer Protection Selector Guide		D400 Advanced Substation Gateway	
T60 Medium to Large Transformer Protection		D20MX Substation Controller	
T35 6 Winding Transformer Protection		D.20 RIO Distributed I/O Controller	
745 Medium to Large Transformer Protection		D25 Substation Controller	22-145
345 Small to Medium Transformer Protection	22-44	Metering	
Transmission Line Protection		Digital Metering	
Transmission Protection Selector Guide		Digital Metering Family Selection Guide	
L90 Line Current Differential Protection		PQM II Power Quality Meter	
L60 Phase Comparison Protection		EPM 9900 Advanced Power Quality Meter	
L30 Line Current Differential System		EPM 9800 Socket Mounted Power Quality Meter	
D90 <sup>Plus</sup> Sub-Cycle Distance Protection		EPM 9000 Advanced Power Quality Meter	
		EPM 7000 Revenue Class PQ Meter	
D60 Distance Protection		EPM 6010 Building Automation Meter	22-158
D30 Backup Distance Protection		EPM 6000 Revenue Class Power Meter	22-159
		EPM 2200 Power Meter	22-160
Bus Protection Selector Guide		EPM 4500 Multi-tenant Sub-Metering System	22-161
B95 <sup>Plus</sup> Busbar Protection		EPM 1500 Single-point Sub-Metering System	22-164
B90 Multiple Section Busbar Protection		EPM 7100 Energy Submeter w/WIFI and Logging	22-166
B30 Busbar Protection		EPM 6100 Energy Submeter w/WIFI	22-167
MIB High Impedance Busbar Protection		GE Meter in a Box (MIB)	22-168
HID High Impedance Auxiliary Protection Module		Communications	
Distribution Feeder Protection		Multiplexers	22-170
Distribution Feeder Protection Selector Guide		Multiplexer Family Overview	
F60 Feeder Protection with Hi-Z Detection		JMUX SONET Multiplexer	
F35 Multiple Feeder Protection		JMUX T1 Multiplexer	
750/760 Comprehensive, Draw Out Feeder Protection		TN1U SDH Multiplexer	
F650 Feeder/Bay Protection		TN1Ue SDH Enhanced Multiplexer	
350 50/51 Feeder Protection		VistaNET™ Network Management Software	
A60 Arc Flash Detection		MDS Wireless Solutions	
735/737 Three-Phase and Ground Feeder Protection		Ethernet Switches	
MIF II Economical Feeder Protection with Recloser	22-88	Multilink Family Overview	
FM2 Low Voltage Feeder Protection	22-89	ML3000 19" Rack-mounted Managed Switch	
		1 12000 17 Nach-mounted munuged switch	2 2 2 2 2 2 2 2 2



ML2400 19" Rack-mounted Managed Switch	22-184	Fixed Low Voltage Power Factor Correction	
ML1600 9" Panel-mounted Managed Switch	22-185	with Harmonic Filter Equipment	24-24
ML600 Unmanaged Compact Switch	22-186	Automatic Fast-Switching LV Power	
Media & Protocol Converters		Factor Correction Capacitors	24-26
MultiNet™ RS485 to Ethernet	22-188	Automatic LV Power Factor Correction Capacitors	
Media & Protocol Converters	22-189	Automatic LV Power Factor Correction	
Power Sensing		Capacitors and Harmonic Filter Equipment	24-33
Instrument Transformers	22-190	Active Harmonic Filter	
Current Transformers		Fixed MV Power Factor Correction Capacitors	
Low Voltage Potential Transformers		High Voltage Capacitor Units, Single-	
Bushing Current Transformers		and Three-Phase	24-40
Medium Voltage Instrument Transformers		High Voltage Pole-Mounted, Open Stack-Rack	
Control Power Transformers		and Metal Enclosed Equipment	24-44
Current Transducers		OEM High Energy Surge Protectors	
IEC Rated Instrument Transformers		Tranquell™, Motor Surge Protectors—	27 70
Accessories		Motor and Generator Surge Protection Equipment	2/1_/18
Switches	22-131	Secondary Surge Arresters and Protective Capacitors	24-40
SB-1, SB-9, Series 95	22 107	Series 9L15F	2/1 /10
SB-10, SBM, FT, RT Test Switch	22-198	HV Station Arresters—Polymer and Porcelain	
Test Equipment	22 100	HV Intermediate Arresters—Polymer	
515, PK2, XCA, XLA	22-199	Station and Intermediate Arresters—Outline Drawings	
Terminal Blocks		Station and Intermediate Class Arrestors—Accessories	
116B407, EB-25, EB-26, EB-27, IKU, EB-1, EB-2, EE	3-422-199	Distribution and Riser Pole Arresters	24-64
Indicator Lights			
ET-16, ET-16 LED, ET-17	22-199	Section 25: Distribution Transformers–Medium	
Test Equipment		and High Voltage	
RTT Desktop Test Set	22-200	Substation Transformers	25-2
Software		Three-phase Padmounted Transformers	
EnerVista™ Suite		Single-Phase Pole-Mounted Transformers	
Launchpad Device Setup & Document Managem	ent22-203	Network Transformers	
Viewpoint Engineer Control Logic Creator &		Voltage Regulators	
Commissioning Toolset	22-206	VR-1	25-8
Viewpoint Maintenance Device Health &		Bushing Potential Devices	
Security Reporting	22-210	busining roterition bevices	25-11
Viewpoint Monitoring & Data Recording	22-214	Section 26: DC Bower Systems	
Integrator OPC/DDE Communications Server		Section 26: DC Power Systems	
Value Added Services		CPS6000 Cabinet Power System	
Value Added Services	22-227	Slimline Power System	26-3
Energy Management Systems	22-227		
Advanced Training Services		Section 27: RV Power Pedestals	
Consulting Services		Introduction	27-2
Packaged Solutions	22-233	Tables	27-3
Product Upgrades And Replacements		Accessories	27-4
Product Upgrades and Replacements	22-234	Dimensions and Weights	
		Wire Range Tables	
Section 23: Meters and Instrument Transformers			
	27.2	Section 28: GE Publication Index	
Three-Phase Metering			
Instrument Transformers, 600 Volt		Publications Index	28-1
Instrument Transformers, 2.5-69 kV	23-5		
		Section 29: Time Current Curves and Outline Drawings	
Section 24: Capacitors, Arresters and Harmonic F	ilters	Time Current Curves	29-1
Line/Load Reactors—up to 600V	24-2	Outline Drawings	29-5
Line/Load Reactors—Three-phase Reactors		-	
Matrix Series D Harmonic Filters		Section 30: Product Index	
Protective Capacitors for AC Rotating Machines		Product Index	
Fixed Motor and Pump Capacitors		riouuct muex	30-1
Fixed Low Voltage Power Factor Correction			
Capacitors	24-15		



### BuyLog™ 888-GE4-SERVice Electrical Service Solutions for Industry

Need a knowledgeable service provider who's there when needed most? Calling 888-GE4-SERVice connects you with over 100 years of power system expertise, including generation, delivery, utilization and control.

#### Meet Day-to-Day Challenges Without Dedicated Resources

Looking for an efficient way to quickly resolve equipment problems or to cost-effectively manage ongoing service needs? GE's field service professionals are expertly trained on GE and non-GE equipment in a wide range of applications, which gives them the knowledge they need to function as an immediate extension of your team. From installation to start-up and commissioning through training, maintenance and repair, GE can support you in every stage of your power system's lifecycle.

#### Global Reach at a Moment's Notice

GE's global network of service professionals is available 24 hours a day, seven days a week. With over 5,000 service professionals and 60 repair facilities strategically located around the world, GE can help you address emergencies and short turn-around requests in a single call. Our on-demand response capability, extended inventory and knowledgeable staff can help minimize downtime and improve profitability.

#### Emergency response and disaster recovery services are also available:

- Assessment of equipment system and fast development of recovery plans
- Backup personnel ranging from craft labor to specialty engineers
- Emergency power needs
- Site management and logistics

#### **Expand Your Portfolio to Include Specialty Support Services**

GE can provide access to power system specialists on an as-needed basis. With over 100 years of power system knowledge in a wide range of industries, GE has the in-house expertise to deliver an added level of service. Help maximize a power system, extend equipment life or ensure compliance with industry and regulatory standards through service offerings such as:

- Short-circuit, load flow, harmonic and protective relay studies
- Arc-flash hazard analyses
- Remote monitoring & diagnostics
- Predictive maintenance services

# When you need onsite field service support call your local sales team or 888-GE4-SERVice

International or toll calls: 540-378-3280



## BuyLog™ **Parts Super Center**

Parts Super Center is your one-stop source for genuine renewal parts for mature GE products lines and many current products. It also offers a variety of cost-effective services and solutions:

- Factory tech support factory expertise remains even when factories do not
- 24-hour emergency service
- Quick access to more than 300,000 part numbers
- Over \$30 million dollars in inventory
- Fast turnaround stock items shipped same day order is received
- Inventory management programs, including JIT
- Web-based electronic ordering
- On-line publications and parts catalogs
- Dedicated, cross-functional product teams
- Customer satisfaction driven by six sigma quality

### Parts Super Center parts coverage

### **Switchgear**

#### Philadelphia Breaker Plant

- Magneblast Parts
- OCB Oil Circuit Breaker Parts
- ATB Circuit Breaker Parts

#### **Burlington Switchgear Plant**

- AK/AKR Breaker Parts
- PowerVac Breaker Parts
- WavePro Breakers
- Entellisys™ Breaker Parts & Test Kits

#### Mebane Plant

- 7700/8000 Line Motor Control Center Parts
- Limitamp<sup>™</sup> Starter Parts

#### **Mature Designs**

- TEL Breakers
- TEML Breakers
- TLB4 Breakers
- TJL. TJH Breakers
- TKL, TKH Breakers
- TJ4V, THJ4V, TJL4V Breakers
- TFL Breakers TK4V, TKL4V Breakers Power Break™ I Breakers
  - and Accessories

#### **Transformers**

#### **Rome Plant**

- Primary Substation Parts
- Load Tap Changers (Complete units and parts)
- Replacement Units

#### **Hickory Plant**

- Bushing Potential Devices Complete units
- Inductrol Regulator Complete units and parts
- Step Voltage Regulator Parts

#### **Pittsfield Plant**

- Primary Substation Parts
- Load Tap Changer Parts

### **Drive Systems**

#### Salem Plant

- Rainbow Catalog Components
- Drive Boards

### **General Purpose Control**

- CR7 Line Push Buttons
- 080 Line Push Buttons
- Light Tower Products
- Palm Switch
- 3S7505 Series Photoelectric Controls
- CR360ML2 Lighting Contactors and replacement contact blocks & coil kits

## 1-800-645-1601 www.PartsDirect.GE.com



## BuyLog<sup>™</sup> Auto-Updating Product Information The GE Smart Catalog

#### **One-Stop Access to Catalogs**

Get quick access to detailed product features, product numbers, specifications, dimensions, pricing and accessories. The following catalogs are available:

- Control Catalog General Purpose Control Components
- BuyLog Low and Medium Voltage Components and Equipment

Download both catalogs or just the one you need. Once downloaded, instantly access product information on- or offline.

#### **Automatic Catalog Updates**

Having the latest GE catalog information has never been quicker or easier. When used online, you will be notified automatically when updates are available.

Learn more about how the GE Smart Catalog works. Go to energy.gecatalogs.com



