10-1

Section Updated 05 / 2008

GE Fastrac Program Service Switchboards

GE Fastrac Program includes the full range of Switchboards in a variety of ratings and configurations.

Product is available from six regional manufacturing locations!

Lead times of 2 weeks to 4 weeks available!

Contact your local GE sales office for more details.

New from GE!

- —New Record Plus Breakers available in Switchboards!
- —30 Cycle 65kAIC ratings available contact your local GE sales office for details!

For more information on these products, order publications from Sections 22 and 23.

Application Data

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Publications and Reference: See Section 22 for a complete list of additional product-related publications

Section 10

Switchboards Group Mounted Switchboards Merchandised and Metering Jiffy II-Spectra®

EUSERC West Coast Utility Applications

The GE Jiffy II® Service Entrance Switchboard is designed especially to address the requirements of your small project needs. The compact unit combines the electrical distribution panel, the main service disconnect and the utility metering compartment into one space-saving unit, delivering maximum installation opportunities.

The switchboard is floor mounted and rated up to a maximum 1000A, 100kAIC @ 480V. At 25" deep, the electrical distribution board easily fits into the tightest areas. A full line of field installable digital solid state electronic trip molded-case breakers is also available. With a combination of superior features and options, the GE Jiffy II® not only meets your space saving needs, but also offers total flexibility in design to meet the requirements of the project.

Primary Features

- —Switchboard Styled NEMA Type 1 Indoor or NEMA 3R Enclosure
- -1000A Heat Rated Bus Max. 100kAIC @ 480V Max.
- —Ground Fault Protection Optional
- —Left or Right Hand Pull Sections
- —Top or Bottom Feed
- -UL, EUSERC Approved
- -14X, 18X, 23X of Device Space for Feeder Breakers, Bolt-on Construction
- -Seismic IBC Zone 4, CBC Zone 4, UBC Zone 4
- —Heat Rated Aluminum or Heat Rated Copper Bus
- —Accepts Aluminum or Copper Incoming Cable
- -35"W Bolt-on (45"W Plug-in) x 90"H x 25"D (Main Only)
- -35"W x 90"H x 25"D (Bussed Pull Section)
- -Add 11" Depth for NEMA 3R





10-3

Switchboards Group Mounted Switchboards Merchandised and Metering Jiffy II-Spectra® EUSERC West Coast Utility Applications

Instructions

- —Drawings Included (Feed to Right STD)
- —Be sure Utility Kit Size matches Distribution Section
- -Fused Switch Distribution Section 45"W
- -Fused Distribution Service Disconnect only
- -No Fusible Main Device available

- −23X Spectra® Interior available for Distribution
- —For Meter Main applications use suffix MM; includes Add On Lug Kit

Example: JF63BAW-MM Jiffy Switchboard 600A Bottom Feed, Aluminum Bus, NEMA 3R, 600A Fused Switch Only, No Distribution

Fused Switch MLO Service Disconnect (6 Handle Rule) 45"W

						List Price
Enclosure	Incoming	Max. Amp	Service	Bus Material	Product Number	GO-108Q
NEMA Type 1	Top Feed	400 A	3PH, 4W	Cu	JF43TC	\$5986.82
NEMA Type 1	Top Feed	400 A	3PH, 4W	Al	JF43TA	\$4789.45
NEMA Type 1	Top Feed	400 A	1PH, 3W	Al	JF41TA	\$3414.22
NEMA Type 1	Top Feed	600 A	3PH, 4W	Cu	JF63TC	\$6238.18
NEMA Type 1	Top Feed	600 A	3PH, 4W	Al	JF63TA	\$4989.78
NEMA Type 1	Top Feed	600 A	1PH, 3W	Al	JF61TA	\$3641.58
NEMA Type 1	Top Feed	800 A	3PH, 4W	Cu	JF83TC	\$7058.18
NEMA Type 1	Top Feed	800 A	3PH, 4W	Al	JF83TA	\$5646.54
NEMA Type 1	Top Feed	800 A	1PH, 3W	Al	JF81TA	\$4274.96
NEMA Type 1	Bottom Feed Pull Section Included	400 A	3PH, 4W	Cu	JF43BC	\$7876.19
NEMA Type 1	Bottom Feed Pull Section Included	400 A	3PH, 4W	Al	JF43BA	\$6300.96
NEMA Type 1	Bottom Feed Pull Section Included	400 A	1PH, 3W	Al	JF41BA	\$4774.57
NEMA Type 1	Bottom Feed Pull Section Included	600 A	3PH, 4W	Cu	JF63BC	\$8549.31
NEMA Type 1	Bottom Feed Pull Section Included	600 A	3PH, 4W	Al	JF63BA	\$6501.27
NEMA Type 1	Bottom Feed Pull Section Included	600 A	1PH, 3W	Al	JF61BA	\$5260.74
NEMA Type 1	Bottom Feed Pull Section Included	800 A	3PH, 4W	Cu	JF83BC	\$8947.56
NEMA Type 1	Bottom Feed Pull Section Included	800 A	3PH, 4W	Al	JF83BA	\$7158.03
NEMA Type 1	Bottom Feed Pull Section Included	800 A	1PH, 3W	Al	JF81BA	\$5575.00
NEMA Type 1	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Cu	JF103BC	\$9941.00
NEMA Type 1	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Al	JF103BA	\$7953.39
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	3PH, 4W	Cu	JF43BCW	\$12448.85
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	3PH, 4W	Al	JF43BAW	\$9959.07
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	1PH, 3W	Al	JF41BAW	\$7998.20
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	3PH, 4W	Cu	JF63BCW	\$12603.88
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	3PH, 4W	Al	JF63BAW	\$10083.15
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	1PH, 3W	Al	JF61BAW	\$8297.31
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	3PH, 4W	Cu	JF83BCW	\$13427.68
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	3PH, 4W	Al	JF83BAW	\$10741.65
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	1PH, 3W	Al	JF81BAW	\$9219.25
NEMA Type 3R	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Cu	JF103BCW	\$13261.86
NEMA Type 3R	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Al	JF103BAW	\$12558.90
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	400 A	3PH, 4W	Cu	JF43TCW	\$8366.92
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	400 A	3PH, 4W	Al	JF43TAW	\$6755.95
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	400 A	1PH, 3W	Al	JF41TAW	\$5184.08
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	600 A	3PH, 4W	Cu	JF63TCW	\$8203.73
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	600 A	3PH, 4W	Al	JF63TAW	\$6956.28
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	600 A	1PH, 3W	Al	JF61TAW	\$5691.74
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	800 A	3PH, 4W	Cu	JF83TCW	\$9024.68
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	800 A	3PH, 4W	Al	JF83TAW	\$7613.03
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	800 A	1PH, 3W	Al	JF81TAW	\$5835.33
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	1000 A	3PH, 4W	Cu	N/A	N/A
NEMA Type 3R	Top Feed N3R Includes Separate Utility Landing Section	1000 A	3PH, 4W	Al	N/A	N/A



Switchboards Group Mounted Switchboards Merchandised and Metering Jiffy II-Spectra® EUSERC West Coast Utility Applications

Instructions

- —Drawings Included (Feed to Right STD)
- —Be sure Utility Kit Size matches Distribution Section
- —Breaker Distribution Section 35"W
- —Breaker Distribution Service Disconnect only
- -Main Device available on next page
- -18X Spectra $^{\circ}$ Interior available for Distribution

Breaker MLO Service Disconnect (6 Handle Rule) 35"W

						List Price
Enclosure	Incoming	Max. Amp	Service	Bus Material	Product Number	GO-108Q
NEMA Type 1	Top Feed	400 A	3PH, 4W	Cu	JB43TC	\$5986.82
NEMA Type 1	Top Feed	400 A	3PH, 4W	Al	JB43TA	\$4789.45
NEMA Type 1	Top Feed	400 A	1PH, 3W	Al	JB41TA	\$3414.22
NEMA Type 1	Top Feed	600 A	3PH, 4W	Cu	JB63TC	\$6238.18
NEMA Type 1	Top Feed	600 A	3PH, 4W	Al	JB63TA	\$4989.78
NEMA Type 1	Top Feed	600 A	1PH, 3W	Al	JB61TA	\$3641.58
NEMA Type 1	Top Feed	800 A	3PH, 4W	Cu	JB83TC	\$7058.18
NEMA Type 1	Top Feed	800 A	3PH, 4W	Al	JB83TA	\$5646.54
NEMA Type 1	Top Feed	800 A	1PH, 3W	Al	JB81TA	\$4274.96
NEMA Type 1	Bottom Feed Pull Section Included	400 A	3PH, 4W	Cu	JB43BC	\$7876.19
NEMA Type 1	Bottom Feed Pull Section Included	400 A	3PH, 4W	Al	JB43BA	\$6300.96
NEMA Type 1	Bottom Feed Pull Section Included	400 A	1PH, 3W	Al	JB41BA	\$4774.57
NEMA Type 1	Bottom Feed Pull Section Included	600 A	3PH, 4W	Cu	JB63BC	\$8549.31
NEMA Type 1	Bottom Feed Pull Section Included	600 A	3PH, 4W	Al	JB63BA	\$6501.27
NEMA Type 1	Bottom Feed Pull Section Included	600 A	1PH, 3W	Al	JB61BA	\$5260.74
NEMA Type 1	Bottom Feed Pull Section Included	800 A	3PH, 4W	Cu	JB83BC	\$8947.56
NEMA Type 1	Bottom Feed Pull Section Included	800 A	3PH, 4W	Al	JB83BA	\$7158.03
NEMA Type 1	Bottom Feed Pull Section Included	800 A	1PH, 3W	Al	JB81BA	\$5575.00
NEMA Type 1	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Cu	JB103BC	\$9941.00
NEMA Type 1	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Al	JB103BA	\$7953.39
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	3PH, 4W	Cu	JB43BCW	\$12448.85
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	3PH, 4W	Al	JB43BAW	\$9959.07
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	1PH, 3W	Al	JB41BAW	\$7998.20
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	3PH, 4W	Cu	JB63BCW	\$12603.88
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	3PH, 4W	Al	JB63BAW	\$10083.15
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	1PH, 3W	Al	JB61BAW	\$8297.31
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	3PH, 4W	Cu	JB83BCW	\$13427.68
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	3PH, 4W	Al	JB83BAW	\$10741.65
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	1PH, 3W	Al	JB83BAW	\$9219.25
NEMA Type 3R	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Cu	JB103BCW	\$13261.86
NEMA Type 3R	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Al	JB103BAW	\$12558.90
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	400 A	3PH, 4W	Cu	JB43TCW	\$8366.92
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	400 A	3PH, 4W	Al	JB43TAW	\$6755.95
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	400 A	1PH, 3W	Al	JB41TAW	\$5184.08
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	600 A	3PH, 4W	Cu	JB63TCW	\$8203.73
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	600 A	3PH, 4W	Al	JB63TAW	\$6956.28
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	600 A	1PH, 3W	Al	JB61TAW	\$5691.74
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	800 A	3PH, 4W	Cu	JB83TCW	\$9024.68
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	800 A	3PH, 4W	Al	JB83TAW	\$7613.03
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	800 A	1PH, 3W	Al	JB81TAW	\$5835.33
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	1000 A	3PH, 4W	Cu	N/A	N/A
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	1000 A	3PH, 4W	Al	N/A	N/A

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Switchboards Group Mounted Switchboards Merchandised and Metering Jiffy II-Spectra® EUSERC West Coast Utility Applications

Instructions

- —Drawings Included (Feed to Right STD)
- —Be sure Utility Kit Size matches Distribution Section
- —K Frame MCB included
- —Breaker Distribution Section 35"W
- -Main Device included in Section

- -13X Spectra $^{\circ}$ Interior available for Distribution below Main
- -For Meter Main applications use suffix MM; includes Add On Lug Kit

Example: JMB63BAW-MM Jiffy Switchboard 600A Bottom Feed, Aluminum Bus, NEMA 3R, 600A MCB Only, No Distribution

Main Circuit Breaker with Breaker Distribution 35"W

Englosuro	Incoming	May Amp	Service	Bus Material	Product Number	List Price
Enclosure	Incoming	Max. Amp				GO-108Q
NEMA Type 1	Top Feed	400 A	3PH, 4W	Cu	JMB43TC	\$8846.40
NEMA Type 1	Top Feed	400 A	3PH, 4W	Al	JMB43TA	\$7517.00
NEMA Type 1	Top Feed	400 A	1PH, 3W	Al	JMB41TA	\$5587.20
NEMA Type 1	Top Feed	600 A	3PH, 4W	Cu	JMB63TC	\$9467.20
NEMA Type 1	Top Feed	600 A	3PH, 4W	Al	JMB63TA	\$7837.60
NEMA Type 1	Top Feed	600 A	1PH, 3W	Al	JMB61TA	\$5975.20
NEMA Type 1	Top Feed	800 A	3PH, 4W	Cu	JMB83TC	\$12396.60
NEMA Type 1	Top Feed	800 A	3PH, 4W	Al	JMB83TA	\$10214.10
NEMA Type 1	Top Feed	800 A	1PH, 3W	Al	JMB81TA	\$7857.00
NEMA Type 1	Bottom Feed Pull Section Included	400 A	3PH, 4W	Cu	JMB43BC	\$10243.20
NEMA Type 1	Bottom Feed Pull Section Included	400 A	3PH, 4W	Al	JMB43BA	\$8691.20
NEMA Type 1	Bottom Feed Pull Section Included	400 A	1PH, 3W	Al	JMB41BA	\$6984.00
NEMA Type 1	Bottom Feed Pull Section Included	600 A	3PH, 4W	Cu	JMB63BC	\$10864.00
NEMA Type 1	Bottom Feed Pull Section Included	600 A	3PH, 4W	Al	JMB63BA	\$9239.25
NEMA Type 1	Bottom Feed Pull Section Included	600 A	1PH, 3W	Al	JMB61BA	\$7372.00
NEMA Type 1	Bottom Feed Pull Section Included	800 A	3PH, 4W	Cu	JMB83BC	\$12416.00
NEMA Type 1	Bottom Feed Pull Section Included	800 A	3PH, 4W	Al	JMB83BA	\$10797.00
NEMA Type 1	Bottom Feed Pull Section Included	800 A	1PH, 3W	Al	JMB81PBA	\$8380.80
NEMA Type 1	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Cu	JMB103BC	\$15830.40
NEMA Type 1	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Al	JMB103BA	\$13424.80
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	3PH, 4W	Cu	JMB43BCW	\$14666.40
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	3PH, 4W	Al	JMB43BAW	\$12416.00
NEMA Type 3R	Bottom Feed Pull Section Included	400 A	1PH. 3W	Al	JMB41BAW	\$9932.80
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	3PH, 4W	Cu	JMB63BCW	\$15132.00
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	3PH, 4W	Al	JMB63BAW	\$12804.00
NEMA Type 3R	Bottom Feed Pull Section Included	600 A	1PH, 3W	Al	JMB61BAW	\$10243.20
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	3PH, 4W	Cu	JMB83BCW	\$16761.60
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	3PH, 4W	Al	JMB83BAW	\$14200.80
NEMA Type 3R	Bottom Feed Pull Section Included	800 A	1PH, 3W	Al	JMB81BAW	\$11329.69
NEMA Type 3R	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Cu	JMB103BCW	\$22659.20
NEMA Type 3R	Bottom Feed Pull Section Included	1000 A	3PH, 4W	Al	JMB103BAW	\$19167.20
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	400 A	3PH, 4W	Cu	JMB43TCW	\$11849.52
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	400 A	3PH, 4W	Al	JMB43TAW	\$10297.52
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	400 A	1PH, 3W	Al	JMB41TAW	\$8590.32
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	600 A	3PH, 4W	Cu	JMB63TCW	\$12470.32
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	600 A	3PH, 4W	Al	JMB63TAW	\$10840.72
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	600 A	1PH, 3W	Al	JMB61TAW	\$8978.32
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	800 A	3PH, 4W	Cu	JMB83TCW	\$14022.32
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section Top Feed NEMA 3R Includes Separate Utility Landing Section	800 A	3PH, 4W	Al	JMB83TAW	\$12082.32
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section Top Feed NEMA 3R Includes Separate Utility Landing Section	800 A	1PH, 3W	Al	JMB81TAW	\$9987.12
		1000 A	· · · · · · · · · · · · · · · · · · ·	Cu	N/A	\$9987.12 N/A
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section		3PH, 4W			
NEMA Type 3R	Top Feed NEMA 3R Includes Separate Utility Landing Section	1000 A	3PH, 4W	Al	N/A	N/A



Switchboards Group Mounted Switchboards Merchandised and Metering Jiffy II-Spectra® EUSERC West Coast Utility Applications Utility Kits

Utility kits include meter door, socket and lugs.

Three-Phase Breaker Width

Utility	Voltage	Phase	Door Width	Product Number	List Price GO-108O
ARIZONA PUBLIC SERVICE	120/208V OR 277/480V	3P4W	35	J335APS	\$985.95
LADWP	120/208V OR 277/480V	3P4W	35	J335LADWP	\$1060.95
NEVADA POWER	120/208V OR 277/480V	3P4W	35	J335NP	\$1126.80
PACIFIC GAS & ELECTRIC	120/208V OR 277/480V	3P4W	35	J335PG&E	\$1197.23
PORTLAND GEN ELECTRIC	120/208V OR 277/480V	3P4W	35	J335POGE	\$1197.23
PUGET SOUND ENERGY	120/208V OR 277/480V	3P4W	35	J335PSE	\$985.95
SACRAMENTO MUNICIPAL	120/208V OR 277/480V	3P4W	35	J335SME	\$1197.23
SALT RIVER PROJECT	120/208V OR 277/480V	3P4W	35	J335SRP	\$1455.46
SAN DIEGO GAS & ELECTRIC	120/208V OR 277/480V	3P4W	35	J335SDG&E	\$1060.95
SEATTLE CITY LIGHT	120/208V OR 277/480V	3P4W	35	J335SCL	\$1126.80
SOUTHERN CAL EDISON	120/208V OR 277/480V	3P4W	35	J335SCE	\$1126.80
TUCSON ELECT POWER	120/208V OR 277/480V	3P4W	35	J335TEP	\$1060.95

Three-Phase Fusible Width

Utility	Voltage	Phase	Door Width	Product Number	List Price GO-108Q
ARIZONA PUBLIC SERVICE	120/208V OR 277/480V	3P4W	45	J345APS	\$1150.28
LADWP	120/208V OR 277/480V	3P4W	45	J345LADWP	\$1225.26
NEVADA POWER	120/208V OR 277/480V	3P4W	45	J345NP	\$1314.60
PACIFIC GAS & ELECTRIC	120/208V OR 277/480V	3P4W	45	J345PG&E	\$1385.03
PORTLAND GEN ELECTRIC	120/208V OR 277/480V	3P4W	45	J345POGE	\$1385.03
PUGET SOUND ENERGY	120/208V OR 277/480V	3P4W	45	J345PSE	\$1150.28
SACRAMENTO MUNICIPAL	120/208V OR 277/480V	3P4W	45	J345SM	\$1385.03
SALT RIVER PROJECT	120/208V OR 277/480V	3P4W	45	J345SRP	\$1338.09
SAN DIEGO GAS & ELECTRIC	120/208V OR 277/480V	3P4W	45	J345SDG&E	\$1225.26
SEATTLE CITY LIGHT	120/208V OR 277/480V	3P4W	45	J345SCL	\$1314.60
SOUTHERN CAL EDISON	120/208V OR 277/480V	3P4W	45	J345SCE	\$1314.60
TUCSON ELECT POWER	120/208V OR 277/480V	3P4W	45	J345TEP	\$1225.26

Single-Phase Breaker Width

					LIST Price
Utility	Voltage	Phase	Door Width	Product Number	GO-108Q
ARIZONA PUBLIC SERVICE	120/240V	1P3W	35	J135APS	\$516.45
LADWP	120/240V	1P3W	35	J135LADWP	\$591.45
NEVADA POWER	120/240V	1P3W	35	J135NP	\$985.95
PACIFIC GAS & ELECTRIC	120/240V	1P3W	35	J135PG&E	\$1173.75
PORTLAND GEN ELECTRIC	120/240V	1P3W	35	J135POGE	\$1173.75
PUGET SOUND ENERGY	120/240V	1P3W	35	J135PSE	\$516.45
SACRAMENTO MUNICIPAL	120/240V	1P3W	35	J135SM	\$1173.75
SALT RIVER PROJECT	120/240V	1P3W	35	J135SRP	\$657.30
SAN DIEGO GAS & ELECTRIC	120/240V	1P3W	35	J135SDG&E	\$591.45
SEATTLE CITY LIGHT	120/240V	1P3W	35	J135SCL	\$985.95
SOUTHERN CAL EDISON	120/240V	1P3W	35	J135SCE	\$985.95
TUCSON ELECT POWER	120/240V	1P3W	35	J135TEP	\$591.45

Single-Phase Fusible Width

Utility	Voltage	Phase	Door Width	Product Number	List Price GO-108Q
ARIZONA PUBLIC SERVICE	120/240V	1P3W	45	J145APS	\$680.78
LADWP	120/240V	1P3W	45	J145LADWP	\$755.78
NEVADA POWER	120/240V	1P3W	45	J145NP	\$1150.28
PACIFIC GAS & ELECTRIC	120/240V	1P3W	45	J145PG&E	\$1338.08
PORTLAND GEN ELECTRIC	120/240V	1P3W	45	J145POGE	\$1338.08
PUGET SOUND ENERGY	120/240V	1P3W	45	J145PSE	\$680.78
SACRAMENTO MUNICIPAL	120/240V	1P3W	45	J145SM	\$1338.08
SALT RIVER PROJECT	120/240V	1P3W	45	J145SRP	\$1173.76
SAN DIEGO GAS & ELECTRIC	120/240V	1P3W	45	J145SDG&E	\$755.78
SEATTLE CITY LIGHT	120/240V	1P3W	45	J145SCL	\$1173.75
SOUTHERN CAL EDISON	120/240V	1P3W	45	J145SCE	\$1150.28
TUCSON ELECT POWER	120/240V	1P3W	45	J145TEP	\$755.78



10-7

Switchboards Group Mounted Switchboards Jiffy III Switchboards

Product Introduction

The GE Jiffy III Utility Service Entrance Switchboard is designed especially to address the Canadian market. The compact unit combines the electrical distribution panel, the main service disconnect and the utility metering compartment into one space-saving unit, delivering maximum installation opportunities.

The switchboard is floor mounted and rated up to a maximum 1200A, 42 kAIC @600V. At 15" (381 mm) deep, the electrical distribution board easily fits into the tightest areas where space is typically limited. The Jiffy III is UL and cUL¹ approved and meets the seismic requirements of IBC Zone 4 and CBC Zone 4.

Designed and approved specifically for the Canadian Utility Market², the Jiffy III is available with mains rated at 800A, 1000A and 1200A; 80% and 100% rated (with the exception of 1200A, which is 80% rated only); and with or without Ground Fault protection. A full line of field installable Digital Solid State Electronic Trip Molded-Case Breakers is also available. With a combination of superior features and options, the GE Jiffy III Utility Service Entrance Switchboard not only meets your space-saving needs, but also offers total flexibility in design to meet the requirements of the project.



Features

- —Switchboard Styled, Type 1 Indoor Enclosure with Driphood (NFMA 1)
- -1200A-Heat Rated Bus max., 65kAIC @ 600V max.
- -80% and 100% Rated Main (1200A rated at 80% only)
- —Ground Fault Protection optional
- —Left or Right Hand Pull Sections-dependent on region
- —Top or Bottom Feed Main-dependent on region
- —UL, cUL approved
- -23X of Device Space for Feeder Breakers, Bolt-on Construction
- -Seismic IBC Zone 4, CBC Zone 4, UBC Zone 4
- —Heat Rated Aluminum Bus Bar standard with Copper Main Device Straps
- —Accepts Aluminum or Copper Incoming Cable
- -40" W (1016 mm) x 90" H (2286 mm) x 15" D (381 mm) (Main Only)
- -25" W (635 mm) \times 90" H (2286 mm) \times 15" D (381 mm) (Bussed Pull Section)
- -15" W (381 mm) × 90" H (2286 mm) × 15" D (381 mm) (Blank Pull Section)
- -Branch Feed-MCCB 15-1200A

¹cUL certified to meet CSA 22.2 No. 31.

²Non-BC Hydro Utilities. Contact your local GE Sales Engineer for your utility requirements.

Switchboards Group Mounted Switchboards Jiffy III Switchboards

Switchboard with Bussed Section¹–Left to Right Feed

Main Breaker Rating	Ground Fault Protection	Product Number	List Price GO-108CJ
80%	No	ACJ208080LR	\$17410.00
80%	Yes	ACJ208080GLR	\$19260.00
100%	No	ACJ208100LR	\$24450.00
100%	Yes	ACJ208100GLR	\$26300.00
100%	No	ACJ210100LR	\$25560.00
100%	Yes	ACJ210100GLR	\$27410.00
80%	No	ACJ212080LR	\$18150.00
80%	Yes	ACJ212080GLR	\$20005.00
	Rating 80% 80% 100% 100% 100% 100% 80%	Rating Protection 80% No 80% Yes 100% No 100% Yes 100% No 100% Yes 80% No	Rating Protection Number 80% No ACJ208080LR 80% Yes ACJ208080GLR 100% No ACJ208100LR 100% Yes ACJ208100GLR 100% No ACJ210100LR 100% Yes ACJ210100GLR 80% No ACJ212080LR

Switchboard with Bussed Section¹–Right to Left Feed

Max.	Main Breaker	Ground Fault	Product	List Price
Amp	Rating	Protection	Number	GO-108CJ
800	80%	No	ACJ208080RL	\$17410.00
800	80%	Yes	ACJ208080GRL	\$19260.00
800	100%	No	ACJ208100RL	\$24450.00
800	100%	Yes	ACJ208100GRL	\$26300.00
1000	100%	No	ACJ210100RL	\$25560.00
1000	100%	Yes	ACJ210100GRL	\$27410.00
1200	80%	No	ACJ212080RL	\$18150.00
1200	80%	Yes	ACJ212080GRL	\$20005.00

Switchboard w/out Bussed Pull Section 1-Top Feed

Max. Amp	Main Breaker Rating	Ground Fault Protection	Product Number	List Price GO-108CJ
800	80%	No	ACJ108080T	\$11855.00
800	80%	Yes	ACJ108080GT	\$12965.00
800	100%	No	ACJ108100T	\$17410.00
800	100%	Yes	ACJ108100GT	\$18520.00
1000	100%	No	ACJ110100T	\$18520.00
1000	100%	Yes	ACJ110100GT	\$19630.00
1200	80%	No	ACJ112080T	\$12595.00
1200	80%	Yes	ACJ112080GT	\$13705.00

Switchboard w/out Bussed Pull Section¹-Bottom Feed

Max. Amp	Main Breaker Rating	Ground Fault Protection	Product Number	List Price GO-108CJ
800	80%	No	ACJ108080B	\$11855.00
800	80%	Yes	ACJ108080GB	\$12965.00
800	100%	No	ACJ108100B	\$17410.00
800	100%	Yes	ACJ108100GB	\$18520.00
1000	100%	No	ACJ110100B	\$18520.00
1000	100%	Yes	ACJ110100GB	\$19630.00
1200	80%	No	ACJ112080B	\$12595.00
1200	80%	Yes	ACJ112080GB	\$13705.00

¹Bus material–aluminum with copper main device straps. Bussed pull sections are not convertible from left to right or right to left. Main breaker included in section.

Specifications

Product Capability/Specification	Jiffy III Switchboard	Additional Information
Enclosure Type	NEMA 1	NEMA 1 with Driphood
Section Dimensions	40" W x 90" H x 15" D (1016 mm x 2286 mm x 381 mm) (Main Only)	
	25" W x 90" H x 15" D (635 mm x 2286 mm x 381 mm) (Bussed Pull Section)	
	15" W x 90" H x 15" D (381 mm x 2286 mm x 381 mm) (Blank Pull Section)	
Voltage	600V Max.	
Amperage	1200A - Heat Rated	
Bus Bar	Aluminum with Copper Main Device Straps	
30% Rating	800A to 1200A	
LOO% Rating	800A to 1000A	
Standards	cUL, NEMA, NEC, PB II	
Seismic Rating	IBC Zone 4, CBC Zone 4, UBC Zone 4	
Entry	Cable or Bussed Pull Section	
Top or Bottom Feed	Top and Bottom Feed	
Lug Type	Mechanical Aluminum	
ncoming Cable	Copper or Aluminum	
Max. Bus kA Rating	65kAIC	
Neutral Rating	100% - Heat Rated	
Main Devices	1200A	
	Manually Operated	
	Stationary	
Main Device Accessories	UV ² , ST ² , Aux Contact, Bell Alarm	Field Installed
Utility CT Provision	Bar Type CT	
Utility PT Provision	Yes	
Branch/Feeder Switches	MCCB 15 - 1200A	TEY, TED, TED6CL, THED, TEDL, SFHA
		SGLA, SFDA, SFHA, SKHA, SKLA
		Field Installed
Branch Accessories	UV ² , ST ² , Aux Contact, Bell Alarm	Field Installed
Branch Mounting	23x Bolt-on Construction	
Delivery Time	2 Weeks to Ship - 3 Weeks On-site	
Accessories Available	Jiffy and Spectra® Bolt-on Device Mounting Hardware	
	Full Filler Plates for Jiffy and Spectra®	
	Jiffy and Spectra® Bolt-on Device Filler Plate Kit	
	Padlocking Devices for Jiffy and Spectra®	
	Load Lugs	

²Shunt Trip or UV cannot be installed in same breakers.



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Switchboards Group Mounted Switchboards Commercial Metering Switchboard

EUSERC West Coast Utility Applications NON–EUSERC Utility Applications Lever Bypass

GE Commercial Metering Switchboards are designed specifically to serve the EUSERC market in the western United States. In addition, they serve the NON-EUSERC markets with a Lever By-Pass arrangement. They are UL listed and labeled and offer a wide range of installation and performance features that simplify any project.

Metering sections are assembled with two sockets pre-wired on the line and load sides. All sockets are 200A continuous duty. A full selection of tenant mains are available including circuit breakers, fusible switches and T-Fuse pullouts.

Standards

Switchboard

- -UL 891
- -NEMA PB-2

Meter Sockets

- -UL 414
- -ANSI C12.7

Circuit Breakers

-UL 489

Fused Switches

-UL 98

Other Key Features

- -4000 main service, 480V maximum
- -Aluminum or copper bus
- -65,000A symmetrical bracing; standard 100K available
- -200A continuous duty sockets
- -Hot and cold sequencing is available
- -Type 3R construction available

Available Sections

- —Underground Pull Sections
- —Underground Pull Section with Main Switch
- -Underground Pull Section with Main Breaker
- -Overhead Sections with Main Switch or Breaker
- -CT Meter Sections with Main Switch
- —CT Meter Sections with Main Switch and Distribution
- -CT Meter Sections with Main Breaker
- —CT Main Sections with Main Breaker and Distribution
- -CT Meter Sections with Main Lugs
- -Auxiliary Sections (Wireways, Corner Sections)
- -Multi Meter Sections with Fusible Pullout Mains
- -Multi Meter Sections with Circuit Breaker Mains
- -Distribution Sections



For application and size information, refer to publication DEA-340, internet address www.geelectrical.com, or contact your local Sales Office. For pricing support contact your local GE Consumer and Industrial Sales Office.



Section 10

Switchboards Group Mounted Switchboards

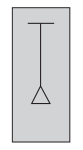
Commercial Metering Switchboard

EUSERC West Coast Utility Applications NON-EUSERC Utility Applications Lever Bypass Section Types

- -UL Listed, EUSERC, XCEL ENERGY Approved
- -208Y/120V or 480Y/277V; 100 kAIC
- -600, 800, 1000, 1200, 2000, 3000, 4000A

Underground Pull Sections

- -25" minimum depth
- -100 kAIC
- -Bottom feed
- -Cu or Al bus
- -NEMA 1 or 3R



Underground Pull Sections with Single Main Breaker

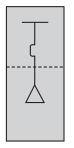
-400A-2000A

Bottom feedCu or Al bus

-G, K and PBII circuit breakers

-NEMA 1 or 3R enclosure

- —HPC and THFP fused switches
- -25" minimum depth
- —Device padlocking
- -SE barriers
- -Equipment ground fault protection on 1200A-2000A (optional on 400A-1000A)
- -Front access

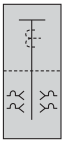


Large Tenant Mains

- —Hot Sequence Metering
- —SG, SK, PBII, THFP, HPC
- -25" minimum depth
 - -Minimum widths:
 - -400A and 600A G Frame, 800A K Frame: 35"
 - -1000A and 1200A K Frame: 40"
 - -1600 and 2000A PBII: 40"
 - -400A and 600A THFP, 800A HPC: 35"
 - -1000A and 1200A HPC: 40"
- -Bottom or top exit
- —Device padlocking
- Equipment ground fault protection on 1200A and 2000A (optional on lower amperages)
- -Mounting provisions for CTs
- -Isolating barriers
- —Hinged sealable cover
- -Transformer rated meter socket
- —Front access
- -Middle or bottom mounted neutral
- —Lever bypass meter sockets available

Distribution Panel

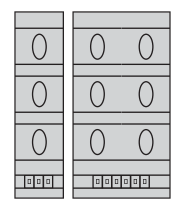
- -Interior 2000A, Cu bus, 100 kAIC
- -13, 18, 23X distribution space
- —Bolt-on and Plug-in
- -3Ph 4W
- —Spectra® main breaker or main lug only interior
- -CT compartment up to 2000A
- —Front neutral access



Tenant Metering

- —Cold and hot sequences
- —Tenant mains SF, T-fuse pullout and FD1 with J fuse constructions:
 - a) SF (100A, 200A)
- b) T-fuse pull out (100A, 200A)
- c) FD1 (100A, 200A) with J fuse
- −3 Ph 4 W Service
- -3 Pole, 2 Pole disconnects
- -600A-4000A horizontal bus
- -3-pack 20" width, 6-pack 35" width
- −25" minimum depth for top or bottom exit–to 60"
- Provisions for field installable socket and breaker additions
- —Front access
- -100% rated neutral; standard ground rating

- -Middle or bottom mounted neutral
- -Ringless style meter sockets
- —Lever bypass meter sockets available
- —Service entrance barriers
- -4000A maximum horizontal bus
- -100 kAIC
- —Top and bottom feed exit
- —Test bypass block meter socket available
- -Ringless cover NO hinge (ST only)
- -5, 7, 13 jaw sockets
- -Locking jaws
- —Flash shields
- -Line lugs at top, load at bottom
- -Small tenant meters: 3- or 6-pack
- -Main disconnects lockable in OFF position





Switchboards Group Mounted Switchboards

Commercial Metering Switchboard EUSERC West Coast Utility Applications

EUSERC West Coast Utility Applications NON-EUSERC Utility Applications Lever Bypass

Options

Side Load Wireway

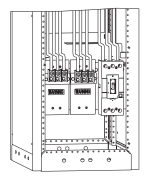
-15" minimum width, copper or aluminum bus

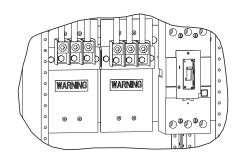


Side Load Wireway

UL Approved Field-Installable Small Tenant Kits

-Prewired sections meet UL





Meter Socket Field Kits

Disconnect	Rating	Product Number	List Price
35 kAIC Breaker	277/480V, 200A	CM 203M SB600V	\$939.00
35 kAIC Breaker	277/480V, 100A	CM 103M SB600V	\$939.00
65 kAIC Breaker	277/480V, 200A	CM 203M SB600VH	\$939.00
65 kAIC Breaker	277/480V, 100A	CM 103M SB600VH	\$939.00
65 kAIC Breaker	120/208V, 200A	CM 203M SB240V	\$939.00
65 kAIC Breaker	120/208V, 100A	CM 103M SB240V	\$939.00
65 kAIC Breaker	120/240V, 200A	CM 203M SSB240V	\$939.00
65 kAIC Breaker	120/240V, 100A	CM 103M SSB240V	\$939.00
65 kAIC Breaker	120/240V, 200A	CM 201M SSB240V	\$1149.00
65 kAIC Breaker	120/240V, 100A	CM 101M SSB240V	\$1149.00
T-Fuse Pullout	277/480V, 200A	CM 203M STF600V	\$247.00
T-Fuse Pullout	120/208V, 200A	CM 203M STF240V	\$231.00
T-Fuse Pullout	120/240V, 200A	CM 201M STF240V	\$231.00
T-Fuse Pullout	277/480V, 100A	CM 103M STF600V	\$216.00
T-Fuse Pullout	120/208V, 100A	CM 103M STF240V	\$204.00
T-Fuse Pullout	120/240V, 100A	CM 101M STF240V	\$204.00
FD1 Switch	277/480V, 200A	CM 200M SJF600V	\$963.00
FD1 Switch	120/208V, 200A	CM 200M SJF240V	\$963.00



Publications and Reference: See Section 22 for a complete list of additional product-related publications

Switchboards Spectra® Series Switchboards Spectra® Integrated Switchboard Solutions

Product Introduction

Spectra® Integrated Switchboard solutions save time, money and space, yet sacrifice nothing in terms of safety, performance or flexibility. You get flexibility in design and consistency in execution. Units expand or contract to accommodate your specific needs. And not only do they reflect GE's rigorous Six Sigma quality standards, they are also built and tested in accordance with NEMA PB-2, UL 891 and the NEC. All sections and devices are UL listed and UL labeled



Features

Spectra® Integrated Switchboard solutions are custom designed and built to your specifications. You choose all the elements you need. Featured elements include:

- -Power distribution
- -Energy management systems
- -Building automation systems
- -Automatic transfer switches
- -Surge suppression
- —Dry type transformers
- -Lighting controls

Typical Installation Steps for Spectra® Integrated Switchboard Solution

- 1. Bring conduits through floor
- 2. Receive single switchboard unit
- **3.** Set switchboard in place (whether the room is complete or not)
- 4. Run conduits and wire branches

For pricing support contact your local GE Consumer and Industrial Sales Office.

Benefits

- —Save Space—Conventional electrical installations waste space. Lighting and power panels take up long stretches of wall. Transformers eat up floor space. Lighting controls and building automation have to go somewhere. Spectra® Integrated Switchboard solutions integrate all these elements into a fraction of the area.
- —Reduce Total Installed Costs—The Spectra® Integrated Switchboard solution packs virtually all your power requirements into one single integrated distribution and control system—a compact, plug-and-play line-up. This reduces installation costs while turning otherwise non-productive mechanical space into revenue-generating sales or storage space.
- —**Cut Installation Time**—Construction schedules have never been tighter. When you're ready to install electrical equipment, you want it done now, so that you can move on to the next step. Spectra® Integrated Switchboard solutions arrive with everything you need, and when you need it, fully pre-wired to your specifications. All you have to do is set it in place, run the incoming power and wire out the branches. Installation takes less than half the time



Switchboards Spectra® Series Switchboards Spectra® Integrated Switchboard Solutions

Lighting Panels

A-Series Panel type AQ, AL, AE, AD

A-Series Panel Type AQ, AL, AE, AD

A-Series Panel Height	Switchboard Cover Height	
19	32	
25	32	
31	36	
37	40	
43	48	
49	60	
58	64	
70	76	

To determine A-Series Panel height (AQ, AL and AE only), refer to EQIP Sizing 2001.

A-Series Panel Specifications

Amperage	400 Amp maximum, MCB or MLO.
Voltage	600 Vac maximum
Int. Rating	65 kA max., fully or series rating.
Circuits	42 circuits maximum in each panel.
Section Depth	15" to 30"
Section Width	20" to 40"

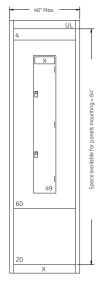
Maximum panels heights in stack are 36"H and 48"H.

The A-Series panels above 125A must be type M (equipment panel)

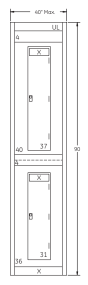
A-Series Panel Selection Guide

Amps. Max.	Service Information	Switchboard Location	Section Width Min.
AQ panel			
125 A	240 Vac max.	Top, Bottom	20W
225 A	1 Ph, 3W.	Top, Bottom	20W
400 A	3 Ph, 3W.	Top, Bottom	20W
AL panel			
125 A	240 Vac max.	Top, Bottom	20W
225 A	1 Ph, 3W.	Top, Bottom	20W
400 A	3 Ph, 3W.	Top, Bottom	20W
AE Panel			
125 A	480Y/227 Vac	Top, Bottom	20W
225 A	3 Ph, 4W.	Top, Bottom	20W
400 A	125/250 Vdc	Top, Bottom	20W
AD Panel ¹			
125 A	120/208 Vac, 3 Ph, 4W.	Full Height	25W
225 A	480 Vac, 3 Ph, 3W.	Full Height	25W
400 A	480Y/277 Vac, 3 Ph, 4W.	Full Height	25W

 $^{^{1}\}mathrm{Availability\ limited-ask\ local\ GE\ Sales\ Engineer}$



Single A-Series Panel



Dual A-Series Panel



If 400 A panel serves as an incoming component then a 4" cover is necessary between the panel and either top (for top feed) or bottom (bottom feed)

If 600 A panel serves as an incoming component, then an 8" cover is necessary between the panel and either top (for top feed) or bottom (bottom feed)

Switchboards Spectra® Series Switchboards Spectra® Integrated Switchboard Solutions Transformers

Transformer Specifications

Туре	3 Phase, 15-150 kVA High-Efficiency
	High-Efficiency
Windings	Copper or Aluminum
Temp. Rise	80°C, 115°C, 150°C
Category	Standard
Shield	No shield or Electrostatic-Shield ¹
Enclosure Type	NEMA 1
Category Shield	Standard No shield or Electrostatic-Shield ¹

No transformer can be placed in a section adjacent to a 150kVA. Individual transformers can be placed at the bottom of the section only.

¹Ask local GE Sales Engineer about K-rated transformer availability.

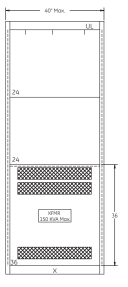
Individual Mounting Logic

kVA	Temperature Rise	Minimum Size	
15	All	30W25D	
30	All	30W25D	
45	All	30W25D ²	
75	All	35W30D	
112.5	150°C, 80°C (TransforMore®)	35W30D	
112.5	115°C	40W30D	
150	150°C	40W30D	
150	150°C, 80°C (TransforMore®)	35W30D	

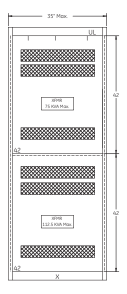
²45kVA, 80°C is 35W30D

Dual Mounting Logic

=	15 30 30 45 45 45 45	15 15 30 15 30 45	All All All 150°C 150°C	30 30 30 30	25 25 25 25
	30 45 45 45	30 15 30	All 150°C	30	25
	45 45 45	15 30	150°C		
	45 45	30		30	25
	45		150°C		
_		45		30	25
	45		150°C	30	25
		15	115°C	35	30
	45	30	115°C	35	30
	45	45	80°C	35	30
	75	15	All	35	30
42	75	30	All	35	30
	75	45	All	35	30
	75	75	All	35	30
	112.5 (150°C)	15	All	35	30
	112.5 (150°C)	30	All	35	30
	112.5 (150°C)	45	All	35	30
	112.5 (150°C)	75	All	35	30
	112.5 (150°C)	15	All	40	30
	112.5 (150°C)	30	All	40	30
	112.5 (150°C)	45	All	40	30
	112.5 (150°C)	75	All	40	30
	112.5 (80°C)	15	All	35	30
	112.5 (80°C)	30	All	35	30
	112.5 (80°C)	45	All	35	30
	112.5 (80°C)	75	All	35	30



Individual Transformer



Dual Transformer

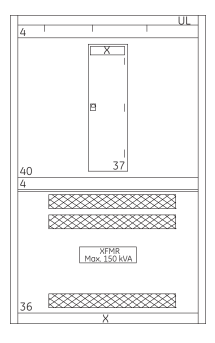
10-14

Switchboards Spectra® Series Switchboards Spectra® Integrated Switchboard Solutions Stacking Lighting Panels with Transformer

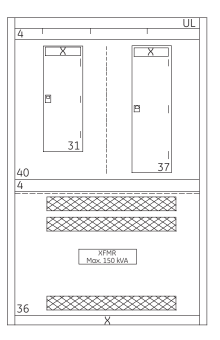
Product Description

Panel type	AQ, AL, AE
Panel height	37"H with MCB
Transformer type	High-Efficiency, 3 Phase, 15 - 150 kVA
Section size	In individual mounting, section depth and width
	depend on the transformer.
	In double mounting, minimum section width is 40W.
	Section depth depends on the transformer.

Transformers can be placed at the bottom of the section only. Contact local GE Sales Engineer for Dual Mounted panels with different voltages.



A-Series Single Mounting and Transformer



A-Series Double Mounting and Transformer

Switchboards Spectra® Series Switchboards Spectra® Integrated Switchboard Solutions Individual Breakers

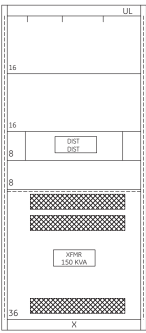
Breaker Specifications

Туре	Spectra® RMS SE	
	Spectra® RMS SF	
Ampere Rating	SE 15-150	
	SF 70-250	
System	3Ph, 3W	
	3Ph, 4W	
Voltage	600 V max.	
Section depth	15" min.	
Stack with	Transformers	
	Lighting panels	

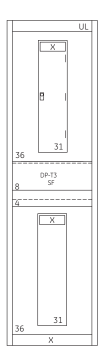
When SE/SF are mounting in stack with transformers, the section size depend on the transformers.

Breaker Dimensions

		Minimum size into the section		
Туре	Ampere Rating	Height	Width	
SE	15-70	8H	20W	
SE	70-150	8H	20W	
SF	70-150	8H	20W	
SF	150-250	8H	25W	







SE or SF with Lighting Panels



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Switchboards Spectra® Series Switchboards Spectra® Integrated Switchboard Solutions

Lighting Contactors and Relays

The minimum section depth required to mount a 463, 260L, or 360ML2 is 15"D. All other contactors require 20"D section.

Total Box size includes the size of the contactor and necessary wire bending space required. Contactors are placed at the bottom of the section.

Lighting Contactors

Type:			Section	Section	Contact	or Module
Contactor	Contactor	Combinations	Width	Depth	Width	Height
CR360L3	30	CR360L3, L4	20-40	15 - 30	5.00	8.58
CR360L4	60	CR360L3, L4	20-40	20 - 30	5.00	10.70
CR463ML	30	CR463ML	20-40	15 - 30	6.66	10.70
CR360L5	100	CR360L5	20-40	20 - 30	7.50	17.45
CR360L6	200	CR360ML400, CR36L6, L7	20-40	25 - 30	11.65	25.74
CR360L7	300	CR360ML400, CR36L6, L7	20-40	25 - 30	12.50	34.90
CR360ML400	400	CR360ML400, CR36L6, L7	20-40	25- 30	12.25	26.90
CR160MC30	30		20-40	20 - 30	10.00	14.30
CR160MC60-75	60-75	CR160MC30, MC60-75,	20-40	20 - 30	10.00	17.45
CR160MC100	100	MC100, MC150,	20-40	20 - 30	10.00	19.31
CR160MC150	150	MC200, MC225	20-40	20 - 30	10.00	24.50
CR160MC200	200		20-40	20 - 30	10.00	25.70
CR160MC225	225		20-40	20 - 30	10.00	26.90
External ROCB						
Controller	N/A	External ROCB Controller	20-40	20 - 30	10	28

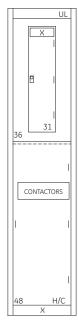
Size of standard plates to mount Lighting Contactor and Relays

Height	Width
8	20
12	20
16	20
20	25
24	25
28	30
32	30
36	35
40	35
42	40
48	40
·	·

Spectra® Power Panelboard—Individual Section

Туре	Spectra® Panel Bolt-on
Amperage	1200A max.
Voltage	600 Vac max.
Main	MLO or MCB

 ${\it Contact local GE Sales Engineer for customer metering or individually mounted TVSS.}$



Section with Lighting Contactors and A-S Panel

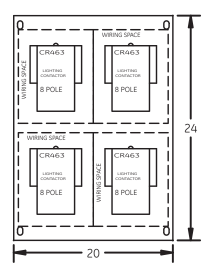


Plate with Lighting Contactors



Publications and Reference: See Section 22 for a complete list of additional product-related publications

Utility Metering Compartments

The following utilities have approved the type of metering compartment shown. Compartments are available with the following features:

- —CT busbars mounted on high impact glass fiber polyester insulation and arranged in an edgewise plane.
- Door with concealed hinges, 3-point catch and lock, handle seal over CT compartment: barriers rear and bottom (top).
 Note: The bottom barrier is furnished at top if main device is over CT compartment.
- —9" or 11" centerline standard. For other centerlines refer to factory.
- —CT bus bars drilled for transformers with NEMA terminations.
- -#10-32 and 1/4-20 screws for potential taps.
- -Removable links provided if part of utility requirements.
- -Type 1 − Compartments have 9" centerlines
- -Type 2 Compartments meet EUSERC standards
- —Type 3 Compartments have 11" centerlines, potential transformer space and mounting bracket if required.
- —Cold sequence metering has CT compartment on load side of main device. Hot sequence CT Compartment is on line side.

See next two pages for utility company information matrix.

Approved Utilities

Utility Company	Utility Compartment Type Number
Anderson Municipal (IN)	1
Anoka Electric	1
Appalachian Power Company	33,5
Atlantic City Electric Company	33
Austin Municipal Utility	1
Bangor Hydro Electric Company	1
Belmont Municipal Light Dept. (MA)	1
Blackstone Valley Gas and Electric Company	1
Boston Edison	31,3
Braintree Electric Light Company (MA)	1
Brockton Edison Company (MA)	1
Burlington Electric Light Dept (VT)	1
Cambridge Electric Company (MA)	1
Cape and Vineyard Elecric Company (MA)	1
Central Hudson Gas and Electric Corp	1
Central Illinois Power and Light	1
Central Vermont Pub. Serv. Corp	1
Chicopee Light and Power (MA)	1
City of Columbus Municipal Power Co.	1
City of Dover	1
City of Vineland	1
Cleveland Electric Illuminating Company	1
Cleveland Public Power (OH)	1
Columbus and Southern Ohio	3
Concord Electric Company (NH)	1
Connecticut Light and Power	33,5
Danvers Lighting Company (MA)	1
Dayton Power and Light	32
Delaware Power and Light Company	1
Delmara Power and Light	3 ³
Duquesne Light Company	33,5
East Central Electric (MN)	1
Eugene Water & Electric (OR)	1
Exeter and Hampton of New Hampshire	33,5
Fall River Electric Light Company	1
First Energy	1
Freeport Electric Company	1
Georgia Power Company	1
Granite State (NH)	1
Green Mountain Power Company	1
Gulf States Utilities	1
Hancock Country Rural Electric Co-op (IA)	1
Hartford Electric Light Company	33,5
Illinois Gas and Electric	1
Indianapolis Power and Light	33,5
Interstate Power	1
lowa Electric Light and Power Company	1
Iowa Illinois Gas and Electric	1
Iowa Public Service	1
Jacksonville Electric	1
Jersey Central Power and Light	32
Kansas City Power and Light	1
Kansas Gas and Electric Company	1



Switchboards Spectra® Series Switchboards Utility Metering Compartments

Approved Utilities (Continued)

Utility Company	Utility Compartment Type Number
Kansas Power and Light	1
Kentucky Utility	1
Kentucky Power	1
Lake Superior District Power Company	3
Long Island Lighting	14
Lubec Light and Power Company (ME)	1
Lynn Gas and Electric (MA)	1
Madison Gas and Electric	1
Maine Public Service	1
Massachusetts Electric Company	33,5
Metropolitan Edison Company	33,5
Mid-America Energy	1
Milbank Municipal	1
Minnesota Power and Light Company	3
Monongahela Power Company	33,5
Montana Dakota Utilities	1
Mississippi Power and Light	1
Municipal Power Company of Ohio	1
Muscatine Power and Water	1
Mystic Power Company (CT)	1
Narragansett Electric	33
New Bedford Gas and Edison Company	1
• • •	32
New Jersey Power and Light	33,5
New York State Electric and Gas	
Newport Electric (RI)	1
Niagara Mohawk	
Northern States Power	3
Northwest Public Service	1
Norwich Department of Public Utilities	1
Norwood Municipal Light Company	1
Ohio Edison	1
Ohio Electric Company	1
Ohio Power Company	3
Omaha Public Power District	1 3 ³
Orange and Rockland Utilities	
Otter Tail Power Company	3 1 ⁴
Patchougue Electric	
Penn Electric Company	1
Philadelphia Electric	33
Potomac Edison Company	1
Public Service Gas and Electric of NJ	3
Public Service of Colorado	1
Public Service of Indiana	1
Public Service of New Hampshire	1
Rochester Gas and Electric	1
Rockville Light and Power	1
South Central	1
South Hadley Electric Light Company	1
South Norwalk Electric (CT)	1
Southern Indiana Gas and Electric	1
Southern Maryland Corp	1
St. Charles	1
Superior Water, Light and Power	3

Utility Company	Utility Compartment Type Number
Toledo Edison	1
Union Electric of St. Louis	3
United Illuminating	33,5
Vermont Public Service	1
Village of Hamilton	1
Wakefield Municipal (MA)	1
Watertown Municipal (NY)	1
West Penn Power	33,5
Western Mass. Electric	1
Xcel Colorado	1
Xcel Minnesota	1
Xcel Wisconsin	1
Canadian Utility Companies	
ATCO	NA
BC Hydro	NA
Hydro Quebec	NA
Manitoba Hydro	NA
Ottowa Hydro	NA
SASK Power	NA
Saskatoon	NA
Transalta	NA
West Kootenay	NA
Winnipeg	NA
Except for: New Orleans Public Service, utilities in the states of Florida, Georgia, South Carolina, North Carolina, Tennessee, Alabama, Mississippi, Louisiana, Arkansas, Oklahoma, and Texas	1
Louisiana, Arkansas, Oklahoma, and Texas	

 $^{^{1}}$ Use Type 1 through 1600 amp, 240 volt max.

²Use Type 1 through 800 amp.

³For 480 volt service, add for potential transformer space and mounting bracket. See page 10-51 under Metering Compartment.

⁴Through 1200 amp only, 240 volt max.

 $^{^{5}}$ Use Type 1 for 240 volt max.

Section 10

Switchboards Spectra® Series Switchboards Utility Metering Compartments

E.U.S.E.R.C. Member Utilities

Alameda, City of
Anaheim, City of
Anchorage Municipal Light and Power
Arizona Public Service
Avista Utilities
Azusa, City of–Light
Banning, City of
Benton Public Utility Dist. #1
Benton Rural Electric Association
Burbank Water and Power
Chelan Count P.U.D. #1
Citizens Energy Services
Citizens Utilities Co.
Clark County Public Utility
Colorado Springs Utility
Colton, City of
Coos-Curry Electric Coop, Inc.
Ellensburg, City of-Energy Services
Franklin PUD
Glendale Water and Power
Grant County PUD #2
Gray's Harbor P.U.Dist. #1
Gridley, City of
Hawaii Electric Light Co., Inc.
Hawaiian Electric Co.
Healdsburg, City of
Idaho Power Company
Imperial Irrigation District
Intermountain Rural Electric Association
Lassen Municipal Utility District
Lodi, City of
Lompoc, City of-Electric Dept.
Los Angeles, City of-DWP
Mason County PUD #3
Maui Electric Co.
McMinnville Water and Light
Mesa, City of–Electric Utility
Modesto Irrigation District
Montana Power Co.
Navajo Tribal Utility Authority
Navopache Electric Coop Inc.
Needles, City of
Nevada Power Company
Oregon Trail Electric

Pacific Gas and Electric	
Pacificorp	
Palo Alto, City of	
Pasadena, City of	
Peninsula Light Co.	
Plumas-Sierra Rural Electric Coop	ວ
Port Angeles City Light	
Portland General Electric	
Puget Sound Energy	
Richland, City of	
Redding, City of—Electrical	
Riverside Public Utilities	
Riverside, City of	
Roseville, City of	
Salem Electric	
Salt River Project—PHX	
San Carlos Irrigation Project	
San Diego Gas and Electric	
Seattle City Light	
Sierra Pacific Power Company	
Silicon Valley Power	
S.M.U.D.	
Snohomish County—PUD #1	
Southern California Edison	
Southern California Water Co.	
Springfield Utility Board	
Sulpher Springs Electric	
Tacoma Public Utilities	
Trico Electric Coop, Inc.	
Truckee-Donner P.U.D.	
Tucson Electric Power Co.	
Turlock Irrigation District	
Ukiah, City of	
Umatilla Electric Coop	
Valley Electric Assn.	
Vernon, City of	
Western Area Power and Adminis	stration

For utility companies not listed above, prior approval by the utility must be obtained before an order can be accepted.



10-20

Utility Metering Compartments

Utility compartments are available with the following features:

- —CT busbars mounted on high impact glass fiber polyester insulation and arranged in an edgewise plane.
- —Door with concealed hinges, 3-point catch and lock, handle seal over CT compartment: barriers rear and bottom (top). Note: The bottom barrier is furnished at top if main device is over CT compartment.
- -9" or 11" centerline standard. For other centerlines refer to factory.
- —CT bus bars drilled for transformers with NEMA terminations.
- -#10-32 and 1/4-20 screws for potential taps.
- -Removable links provided if part of utility requirements.
- —Cold sequence metering has CT compartment on load side of main device. Hot sequence CT Compartment is on line side.

		Known Sequence		Check Marks (🗸) indicate utility details which are required on each order		
Electric Utility Company	ED&C Utility Code	Hot	Cold	Sequence (Hot or Cold) ²	CT Info ¹	P.T. Info 480V & above ¹
Anderson Municipal, IN	AM		_	✓	1	
Anoka Electric Co., MN	AN			<u> </u>	<u> </u>	
Appalachian Power Co., VA	AP	X			√	
		X				
Atlantic Electric, NJ	AE					<u>*</u>
Austin Electric Dept., TX	AU			√	✓	
Baltimore Gas & Electric, MD	BG	X				
Bangor Hydro-Electric Co., ME	BH		X	_	✓	_
Belmont Municipal, MA	BM		X		✓	
Blackstone Valley Elect. Co., RI	BV	X	_		_	_
Boston Edison Co., MA	BE		X		_	_
Braintree Elect. Light Co., MA	BL		X		✓	
Burlington Elect. Lighting Dept., VT	BD	_	_	✓	✓	-
Cambridge Electric Co., MA	CA		X	_	_	✓
Central Colorado Pwr/Centel Corp., CO	CX	X	_	_	✓	_
Central Hudson Gas & Electric, NY	CH	_	_	✓	✓	_
Central Illinois Light Co., IL	CT	_	_	✓	/	_
Central Illinois Public Service, IL	CV	X	_	_	✓	_
Central Maine Power Co., ME	CM	_	_	✓	-	✓
Central Vermont Public Service Corp., VT	CR	X	_	_	✓	_
Chicopee Light & Power, MA	CL	_	X	_	/	_
Cincinnati Gas & Electric, OH	CG	X	_	_	/	✓
City of Dover, DE	CD	_	_	/	/	
City of Vineland, NJ	CI	_	X		/	_
Cleveland Electric Illuminating Co., OH	CC	_	×			_
Cleveland Public Power, OH	-		X			
Colorado Springs Dept. of Utilities, CO	ZS	Х				_
Columbus Div. of Electric, OH	CY		X		√	
Columbus Southern Power, OH	CU		_	√	→	
Commonwealth Edison Co., IL	CE	X	_	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	
•						
Commonwealth Electric, MA	CW		X			
Concord Electric Co., NH	CO	_	X	_	✓	
Connecticut Light & Power Co., CT	CN		X		✓	✓
Consolidated Edison Co., NY Spec. 377	C3	X	_		✓	
Consolidated Edison Co., NY Spec. 298	CS	X	_			_
Consumers Power of Michigan, MI	СР	_	X		_	✓
Cornbelt Electric Co-Op., IL	СВ	_	_	✓	✓	_
Danvers Elec. Div., MA	DC		X	_	✓	_
Dayton Power & Light Co., OH	DP	X	_	_	✓	_
Delaware Power & Light Co., DE	DL	_	_	✓	✓	-
Delmarva Power & Light, DE	DM	_	_	✓	✓	✓
Detroit Edison Co., MI	DE	X	_	_	/	_
Duquesne Light Co, PA	DU	X	_	_	1	✓
East Central Electric, MN	EC	_	_	✓	✓	_
— Eastern Edison Co, MA	EE	X	_	_	-	✓
Eugene Water & Electric, OR	EW	_	X	_	/	
Exeter & Hampton Electric Co., NH	EH	_	X	_	/	✓
First Energy	FF	X	_	_	✓	
Freeport Electric Dept., NY	FE	X	_		_	_
Georgia Power Co., GA	GP GP	_		✓	✓	√
Granite State, NH	GS		X		√	
Green Mountain Power Co., VT	GM	X			<u> </u>	
	GL GIV	X				
Greenport Electric Dept., NY Culf State Litilities Co., TV			_			
Gulf State Utilities Co., TX	GE	X	_		√	
Hancock Co. Rural Electric Corp., IA	HC	_	_	✓	✓	_

 1 When CT and or PT information is required, provide manufacturer's name, product number and rating.

[—] Not included in PDQTM—Electrical Equipment Design and Ordering System.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

²When sequence information is required, advise whether hot or cold sequence is to be provided.

Switchboards Spectra® Series Switchboards Utility Metering Compartments

		Known S	Sequence) indicate utility details which are required on each order		
Electric Hillian Communica	ED&C		C.I.I	Sequence	CT I. (. 1	P.T. Info	
Electric Utility Company	Utility Code	Hot	Cold	(Hot or Cold) ²	CT Info ¹	480V & above ¹	
Illinois Power Co., IL	IC	X	_	_	✓	_	
– Indiana & Michigan Electric Co., IN	IM	X	_	_	✓	_	
Indianapolis Power & Light, IN	IP		_	✓	✓	✓	
Interstate Power Co., IA	IN		_	✓	✓	_	
Iowa Electric Light & Power Co., IA	ΙE	_	_	✓	✓	_	
Iowa Illinois Gas & Electric, IA	II	_	X	_	✓	_	
Iowa Power & Light Co., IA	10	_	_	✓	✓	_	
Iowa Public Service, IA	IS	_	Χ	_	✓	_	
Iowa Southern Utilities Co., IA	IU	_	_	✓	✓	_	
Jacksonville Electric Authority, FL	JE	_	_	✓	✓	_	
– Jersey Central Power & Light, NJ	JC	X	_	_	_	✓	
Kansas City Power & Light Co., MO	KC	X	_	_	_	_	
Kansas Gas & Electric Co., KS	KG	_	_	✓	✓	_	
Kansas Power & Light, KS	KL	_	_	✓	✓	_	
Kentucky Power, KY	KP	X	_	_	✓	_	
Kentucky Utilities, KY	KU	X	_	_	✓	_	
Lake Superior District Power Co., MN	LS	X	_	_	✓	_	
Laverne Municipal Electric Plant, OK	LM	X	_	_	√	_	
Lincoln Electric System, NE	LC	_	_	✓	✓	_	
- Long Island Lighting Co., NY	LI	X	_	_	_	_	
- Louisville Gas & Electric Co., KY	LG	X	_	_	√	_	
Lubec Water & Electric District, ME	LL	_	X	_	√	_	
Madison Gas & Electric Co., WI	MG	_	_	/	_	_	
Maine Public Service Co., ME	MP	_	Х	_	✓	_	
- Massachusetts Electric Co., MA	MC	X	_	_	_	✓	
Metropolitan Edison Co., PA	ME	X	_	_	1	/	
Mid-America Energy	MZ	X	X	/	1	/	
Midwest Power Co., IA	MX	X	_	_	1	_	
Minnesota Power & Light Co., MN	ML	_	_	/	1	_	
Mississippi Power & Light, MS	MS	X	_	_	1	_	
Monongahela Power Co., WV	MO	_	_	/		√	
Montana Dakota Utilities, MT/ND/SD	MD	X	_	_	_	_	
Muscatine Power & Water, IA	MW	_	_	✓	√	_	
- Narragansett Electric Co., RI	NE	X	_		_	√	
New Orleans Public Service, LA	NO	X	_	_	✓	_	
Newport Electric, RI	NC	_	X	_	/	_	
New York State Electric & Gas Corp., NY	NY	_	X	_	/	√	
Niagara Mohawk Corp., NY	NM	_	X	_		<u> </u>	
Northern Indiana Public Service, IN	NI	X		_	1	_	
Northern States Power Co., MN/WI/ND/SD	NS	×	_	_		_	
Northwestern Public Service, SD	NP NP		_	√		_	
Norwich Dept. of Public Utilities, CT	ND	_	X		√		
Norwood Municipal Light Co., MA	NL NL		X				

 $^{^{1}\!}$ When CT and or PT information is required, provide manufacturer's name, product number and rating.

 $^{^{2}}$ When sequence information is required, advise whether hot or cold sequence is to be provided.

[—] Not included in PDQ $^{\text{TM}}$ —Electrical Equipment Design and Ordering System.

Switchboards Spectra® Series Switchboards Utility Metering Compartments

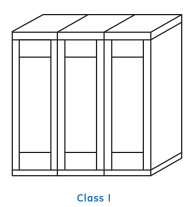
		Known S	Known Sequence Check Marks (✓) indicate utility details which are required on a			
Electric Utility Company	ED&C Utility Code	Hot	Cold	Sequence (Hot or Cold) ²	CT Info ¹	P.T. Info 480V & above ¹
	•			_		1001 0 0 0 0 0
Ohio Edison Co., OH Ohio Power Co., OH	OE OP	×			✓ ✓	
Omaha Public Power District, NE	OM	×				<u> </u>
Orange & Rockland Utilities, NY	OR OR	X				
Otter Tail Power Co., MN	OT	X				
Parker Municipal Light Dept., SD	PM			√	✓	
Pennsylvania Electric Co., PA	PE	X		v		
Pennsylvania Power Co., PA	PY		_	√	√	
Pennsylvania Power & Light Co., PA	PL	X				
Philadelphia Electric Co., PA	PH	X	_	_	_	✓
Potomac Edison Co., MD	PT	X			✓	
Potomac Electric Power Co., DC	PP	X	_	_		_
Public Service Electric & Gas Co., NJ	PS	_	_	✓	_	_
Public Service of Colorado, CO	PC	×	_		_	_
Public Service of Indiana, IN	PI	×	_	_	√	_
Public Service of New Hampshire, NH	PU	_	_	✓		_
Rochester Gas & Electric Co., NY	RG	X	_	<u>.</u>		_
Rockville Centre Electric Dept., NY	RE	X	_		_	_
South Central Elec. Association, MN	SC	_	_	/	/	_
South Hadley Electric Light Dept., MA	SH	_	_		<i>✓</i>	_
South Norwalk Electric, CT	SN	_	X		✓	_
Southern Indiana Gas & Electric, IN	SI	_	X	_	✓	_
Southern Maryland Co-Op., MD	SM	Х	_	_	✓	_
St. Charles	_	Х	_	_	✓	_
St. Louis Municipal Electric, MI	SL	_	_	√	✓	_
Superior Water Light & Power, MN	SW	Х	_	_	✓	_
Toledo Edison, OH	TE	_	X	_	✓	_
Union Electric of St. Louis, MO	UE	Х	_	_	_	_
Union Light Heat & Power Co., KY	UL	X	_	_	✓	✓
United Illuminating Co., CT	UI	_	X	_	_	_
Vermont Public Service, VT	VP	_	_	√	✓	_
Village of Hamilton, NY	VH	_	_	✓	✓	_
Virginia Electric Power Co., VA	VE	Х	_	_	_	_
Wakefield Municipal, MA	WM	_	X	_	✓	_
Watertown Municipal, NY	WA	_	Х	_	✓	_
Watertown Municipal Utilities, SD	WU	X	_	_	-	-
Wellesley Dept. of Public Works, MA	WY	_	X	_	✓	_
West Penn Power Co., PA	WP	Х	_	_	✓	✓
Western Massachusetts Electric Co., MA	WT	_	X	_	✓	_
Westerville Electric Co., OH	WR	_	_	✓	_	-
Wheatland Electric Co-Op., KS	WC	_	_	✓	✓	_
Wisconsin Electric Power Co., WI	WE	Х	_	_	_	_
Wisconsin Power & Light Co., WI	WL	X	_	_	_	_
Wisconsin Public Service, WI	WS	X	_	_		
Xcel Colorado	XC	X	_	_	✓	_
Xcel Minnesota	XM	X	_	_	✓	_
Xcel Wisconsin	XW	X	_	_	✓	_
adian Utility Companies						
ATCO			X	✓	✓	√
BC Hydro	BR	_	X	✓	√	✓
Hydro Quebec	HQ		Х	√	✓	✓
Manitoba Hydro	MH	_	X	✓	✓	✓
Ottowa Hydro	OW		X	✓	✓	√
SASK Power	SK	_	X	✓	✓	✓
Saskatoon	SZ		Х	✓	√	✓
Transalta	TR		X	✓	√	✓
West Kootenay	WK	_	X	✓	✓	✓
Winnipeg	WG	_	X	✓	✓	✓

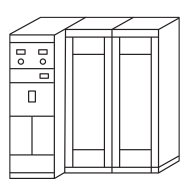
¹When CT and or PT information is required, provide manufacturer's name, product number and rating.



²When sequence information is required, advise whether hot or cold sequence is to be provided.

— Not included in PDQ™—Electrical Equipment Design and Ordering System.





Class II

Group-Mounted Main and Feeders Front-Accessible

- -1200A Mains maximum
- -1200A Feeders maximum
- —Rear alignment standard
- -Minimum depth 25"
- -Main lugs to 2000A
- -May be mounted against wall.

Main and Feeder Devices Group-Mounted

- -Molded case circuit breakers
- -Fusible switches type ADS available in (Spectra® only)
- -Spectra® RMS ¹ Molded case circuit breakers
- –Spectra® RMS¹
- –Molded case circuit breakers with MicroVersaTrip® Plus or MicroVersaTrip® PM trip units
- -Current-limiting circuit breakers
- —Integral ground fault
- —Integral protective relay functions
- -Energy Management Connectability

For pricing and application assistance, contact your local GE Sales Office

Individually-Mounted Main, Group-Mounted Feeders Front-Accessible

- -5000A Mains maximum
- -6000A main lug
- -1200A feeders maximum
- —Rear alignment standard
- —Utility CT Compartments
- -Depths:

Mains 25"-60"

Feeders 25" minimum

Mains Individually-Mounted

—Power Break® and Power Break® II Insulated case circuit breakers

800-4000A

with MicroVersaTrip® Plus

or MicroVersaTrip® PM trip units

- High pressure contact switches 800-4000A
- -WavePro low voltage power circuit breakers
- —Integral ground fault
- —Integral protective relay functions
- -Energy Management Connectability

Feeder Devices, Group-Mounted

- -Molded case circuit breakers
- -Fusible switches type ADS
- -Spectra® RMS¹
- Molded case circuit breakers
- -Spectra® RMS¹
 - Molded case circuit breakers with MicroVersaTrip® Plus or MicroVersaTrip® PM trip units
- -Current-limiting circuit breakers
- —Integral ground fault
- —Integral protective relay functions
- -Integral POWER LEADER® network communications

¹Available as 100% equipment rated for group mounted construction. ²For WavePro options, contact factory.

GE Spectra® Switchboards

Class 1

	Available Devices				
Description	Function	Туре	Rating (Amps)		
Group mounted—mains and feeders	Main -	MCCB	1200		
Rear alignment standard	Mulii	QMR	1200		
Front accessible	Feeders	MCCB	1200		
Max. 1200-amp mains—1200-amp feeders	reeders	QMR	1200		

Spectra® Class 2

	Available Devices				
Description	Function	Туре	Rating (Amps)		
Individually mounted mains		MCCB	1200		
Group mounted feeders		QMR	1200		
Rear alignment standard		HPC	4000		
Main section side or rear accessible standard	Main	PB/PB II	4000		
Feeder sections-front access		WavePro	5000		
Max. 4000-amp mains—1200-amp feeders		BPS	4000/5000 ¹		
Utility metering compartment	Feeders	MCCB	1200		
	reeders	QMR	1200		

¹ Not UL labeled.

Standards

GE switchboards are manufactured to meet specific quality standards using standardized components. They meet the following standard:

(a) Underwriters Laboratories No. UL891.

Note: GE switchboards are constructed to this standard as to enclosure, busing, wiring and clearances. Only switchboards or switchboard sections containing all UL Listed devices can be UL labeled.

- (b) NEMA Standard PB2-latest issue.
- (c) CSA (Spectra® Class 1 only)

Short-circuit Rating

The standard main or vertical bus in each switchboard is aluminum (copper optional) braced for an integrated equipment rating of 65,000 rms symmetrical amperes. When required, bus bars can be furnished braced for higher short-circuit currents (at additional price).

Ground Bus

Ground bus is furnished as standard.

Space and Busing for Future

When space only is required for future addition of any specified feeder device in a GE switchboard, corresponding vertical bus and blank filler plate will be furnished. (Device mounting hardware may be included.)

Blank Space Only

When blank space is specified for any class of GE switchboard, corresponding vertical bus, device mounting, and connecting straps will not be furnished.

For pricing and application assistance, contact your local GE Sales Office



Switchboards Spectra® Series Switchboards Interrupting Ratings

Molded Case Circuit Breakers

		С	ircuit Bre	akers		Federal													
		Trip		Rated V	oltago	Specs					d Interrupting ymmetrical a		(Amps in	thousands)		do	dc Volts		
Construction	Frame	Range (Amps)	Poles ³	ac Rated V	dc	C/B Class W-C375B	120	120/240	240	277	480Y/277	480	347	600Y/347	600	125	250		
	THQB	15-70	1	120/240	_	12a	10	10	_	_	_	_	_	_	_	_	_		
HQ	THQB	15-100	2	120/240	_	12a	_	10	_	_	_	_	_	_	_	_	_		
	THQB	15-100	2, 3	240	_	12b	_	_	10	_	_	_	_	_	_	_			
	THHQB	15-60	1	120/240	_	14a	22	22	_	_	_	_	_	_	_	_	_		
HHQ	THHQB	15-100	2	120/240	_	14a	_	22	_	_	_	_	_	_	_	_	_		
	THHQB	15-100	2, 3	240	_	14b	_	_	22	_	_	_	_	_	_	_	_		
Character of	TEY	15-100	1	277	_	_		_	14	14	_	_		_	_	_			
Standard Frame	TEY	15-100	2,3	480Y/277	_	_	_	_	65	_	14	_	_	_	_	_	_		
	TEB	15-100	1	120	125	12a	10	_	_	_	_	_		_		5			
			2			12b	10		10								5		
	TEB	15-100		240	250														
	TEB	15-100	3	240	-	12b			10					_					
	TED	15-100	1	277	125	13a				14		10				10			
	TED4	15-50 ¹	1	480		13b			18			14					10		
	TED4	15-100	2	480	250	13b			18			14					10		
	TED4	15-150	3	480		13b		_	18		_	14		_					
	TED6	15-100	3	600		18b			18			14		_	14				
	TED6	15-150	3	600		N/A		_	18		_	14	_	_	14	_			
	SEDA ⁴	15-100	2, 3	600		18b			18		_	14		_	14				
	SEDA ⁴	110-150	2, 3	600		N/A			18		_	14		_	14		_		
Standard Frames	TQD	125-225	2, 3	120/240	_	12b	_	10	_	_	_	_	_	_	_	_			
11411165	TQD	125-225	3	240	_	12b	_	_	10	_	_	_	_	_	_	_	_		
	SFHA	70-250	2	480	_	13b, 15b	_	_	_	65	_	35	_	_	_	_	_		
	SFHA	70-250	3	600	_	20a, 22a	_	_	_	65	_	25	_	_	18	_	_		
	TJD	250-400	2	120/240	250	14b	_	22	_	_	_	_	_	_	_	_	10		
	TJD	250-400	3	240	_	14b	_	_	22	_	_	_	_	_	_	_	_		
	SGDA	250-400	2	120/240	_	14b	_	65	_	_	_	_	_	_	_	_	_		
	SGDA	250-400	3	240	_	14b	_	_	65	_	_	_	_	_	_	_			
	SGHA4	125-400	2, 3	600	_	21a, 23a	_	_	65	_	_	35	_	_	25	_			
	SGHA6	250-600	2, 3	600	_	21a, 23a	_	_	65	_	_	35	_	_	25	_	_		
	SKHA8	300-800	2, 3	600	_	21a, 23a	_	_	65	_	_	50	_	_	25	_	_		
	SKHA12	600-1200	2,3	600		21a, 23a			65		_	50		_	25	_			
			1						-	65						20 ²			
	THED	15-30		277	125	13a						-					- 202		
	THED4	15-100	2	480	250	22a			65			25					20 ²		
	THED4	15-100	2	480					65			25							
	THED4	110-150	2	480		_			42			25							
	THED6	15-100	3	600		22a		_	65		_	25		_	18				
Hi-Break	THED6	110-150	3	600					42			25			18				
Frames	SEHA ⁴	15-100	2, 3	600		22a			65			25			18		_		
	SEHA ⁴	110-150	2, 3	600					65			25			18				
	THQD	125-225	2	120/240		_		22			_			_			_		
	THQD	125-225	3	240	_	_	_		22	_	_	_	_	_	-		_		
	THJK4	125-400	2, 3	600	250 ³	23a		_	65	_	_	35		_	25		20 ²		
	THJK6	250-600	2, 3	600	250 ³	21a	_	_	65	_	_	35	_	_	25	_	20 ²		
High	SKLA	300-1200	2, 3	600	_	24a	_	_	100	_	_	65	_	_	42	_	_		
Interruption Frames	SKPA	300-1200	2, 3	600	_	25a	_	_	200		_	100	_	_	65		_		

¹Not UL Listed.

 $^{^{5} \}mbox{Utilizing 2 poles in series on one leg.}$



 $^{^2\}mbox{DC}$ ratings above 10,000 AIC are not UL Listed.

 $^{^3}$ Three-pole devices are not dc rated.

⁴Two-pole devices rated 480v max.

Switchboards Spectra® Series Switchboards Interrupting Ratings

Molded Case Circuit Breakers (Continued)

	Circuit Breakers			Federal						.							
		Trip Range		Rated	Voltage	Specs _ C/B Class					l Interrupting /mmetrical a		(Amps in	thousands)		do	Volts
Construction	Frame	(Amps)	Poles ³	ас	dc	W-C375B	120	120/240	240	277	480Y/277	480	347	600Y/347	600	125	250
	FBV6	15-100	1	347	_	13a,13b, 14a	35	_	_	35	_	_	22	_	_	_	_
	FBN6	15-100	1	347	_	13a,13b, 14a	65	_	_	65	_	_	25	_	_		
	FBH6	15-100	1	347		13a,13b, 14a	100	_		100	_		35	_		_	
	FBL6	15-100	1	347	_	13a,13b, 14a	100	_	_	100	_	_	42	_	_	_	_
	FBV6	15-100	2, 3	600	250	21a, 22a	_	_	65	_	_	35	_	22	_	_	255
	FBN6	15-100	2, 3	600	250	21a, 22a, 23a	_	_	150	_	_	65	_	25	_	_	305
	FBH6	15-100	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	100	_	35	_	_	425
	FBL6	15-100	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	150	_	42	_	_	65 ⁵
	FCS6	15-100	2, 3	600	250	20a	_	_	42	_	_	25	_	18	_	_	225
	FCV6	15-100	2, 3	600	250	21a, 22a	_	_	65	_	_	35	_	22	_	_	255
	FCN6	15-100	2, 3	600	250	21a, 22a, 23a	_	_	150	_	_	65	_	25	_	_	305
	FCH6	15-100	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	100	_	35	_	_	425
	FCL6	15-100	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	150	_	_	42	_	65
	SELA	15-150	2	480	_	13b	_	_	100	_	_	65	_	_	_	_	
	SELA	15-150	3	600	_	21a, 22a, 23a		_	100		_	65	_	_	25	_	_
	SEPA	15-150	2	480	_	16a		_	200		_	100					
	SEPA	15-150	3	600	_	16a			200		_	100		_	25		
			2, 3		250				42			25			18		105
	FES1T	20-150		600	250	20a											25
-	FEV1T	20-150	2, 3	600		21a, 22a			65			35			22		
Fuseless	FEN1T	20-150	2, 3	600	250	21a, 22a, 23a			150			65			25		50
Current Limiting	FEH1T	20-150	2, 3	600	250	21a, 22a, 23a			200			100			35		85
Frames	FEL1T	20-150	2, 3	600	250	21a, 22a, 23a			200			150			42		100
	FES1E	20-150	2, 3	600	250	20a			42			25			18		
	FEV1E	20-150	2, 3	600	250	21a, 22a			65			35			22		
	FEN1E	20-150	2, 3	600	250	21a, 22a, 23a			150			65			25		
	FEH1E	20-150	2, 3	600	250	21a, 22a, 23a			200			100			35		
	FEL1E	20-150	2, 3	600	250	21a, 22a, 23a		_	200		_	150	_	_	42		
	SFLA	70-250	2	480		13b		_	100	_	_	65		_	_		
	SFLA	70-250	3	600		21a, 23a		_	100		_	65	_	_	25		
	SFPA	70-250	2	480	_	16a	_	_	200		_	100	_	_			
	SFPA	70-250	3	600		16a		_	200			100		_	25		
	FES2T	70-250	2, 3	600	250	20a		_	42			25	_		18		10
	FEV2T	70-250	2, 3	600	250	21a, 22a		_	65	_	_	35		_	22	_	25
	FEN2T	70-250	2, 3	600	250	21a, 22a, 23a	_	_	150		_	65	_	_	25	_	50
	FEH2T	70-250	2, 3	600	250	21a, 22a, 23a	_		200			100	_	_	35	_	85
	FEL2T	70-250	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	150	_	_	42	_	100
	FES2E	70-250	2, 3	600	250	20a	_		42			25	_	_	18		_
	FEV2E	70-250	2, 3	600	250	21a, 22a	_	_	65	_	_	35	_	_	22	_	
	FEN2E	70-250	2, 3	600	250	21a, 22a, 23a	_	_	150	_	_	65	_	_	25	_	_
	FEH2E	70-250	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	100	_	_	35	_	_
	FEL2E	70-250	2, 3	600	250	21a, 22a, 23a	_	_	200	_	_	150	_	_	42	_	
	SGLA4 ⁴	125-400	2, 3	600	_	23a	_	_	100	_	_	65	_	_	65	_	_
	SGPA4 ⁴	125-400	2, 3	600	_	23a	_	_	200	_	_	100	_	_	65	_	_
	SGLA6 ⁴	250-600	2, 3	600	_	24a	_	_	100	_	_	65	_	_	65	_	_
	SGPA6 ⁴	250-600	2, 3	600		25a	_	_	200	_	_	100		_	65		

¹Not UL Listed.

⁵Utilizing 2 poles in series on one leg.



Publications and Reference: See Section 22 for α complete list of additional product-related publications

²DC ratings above 10,000 AIC are not UL Listed.

³Three-pole devices are not dc rated.

⁴Two-pole devices rated 480v max.

Switchboards Spectra® Series Switchboards Interrupting Ratings

Molded Case Circuit Breakers (Continued)

	Circuit Breakers Trip					Federal Specs UL Listed Interrupting Ratings (Amps in thousands)											
		Trip Range		Rated \	/oltage	Specs C/B Class					ymmetrical a		(Amps in	triousurius)		dc '	Volts
Construction	Frame	(Amps)	Poles ³	ac	dc	W-C375B	120	120/240	240	277	480Y/277	480	347	600Y/347	600	125	250
	FGV2	125-250	2, 3	600	250	21a, 22a	_	65	65	_		35	_	_	22	_	
	FGN2	125-250	2, 3	600	250	23a		150	150		_	65	_	_	35	_	
	FGH2	125-250	2, 3	600	250	24a			200		_	100			42		
	FGL2	125-250	2, 3	600	250	25a			200	_	_	150	_	_	65		
	FGP2	125-250	2, 3	600	250	25a	_	_	200	_	_	200	_	_	65	_	
	FGV4	250-400	2, 3	600	250	21a, 22a	_	65	65	_		35	_	_	22	_	
-	FGN4	250-400	2, 3	600	250	23a	_	150	150	_	_	65	_		35		
Fuseless Current	FGH4	250-400	2, 3	600	250	24a	_		200	_	_	100	_		42		
Limiting	FGL4	250-400	2, 3	600	250	25a	_	_	200	_	_	150	_	_	65	_	
Frames	FGP4	250-400	2, 3	600	250	25a	_	_	200	_	_	200	_	_	65	_	
	FGV6	375-600	2, 3	600	250	21a, 22a	_	65	65	_	_	35	_	_	22	_	
	FGN6	375-600	2, 3	600	250	23a	_	150	150	_	_	65	_	_	35	_	
	FGH6	375-600	2, 3	600	250	24a	_	_	200	_	_	100	_	_	42	_	_
	FGL6	375-600	2, 3	600	250	25a	_	_	200	_	_	150	_	_	65	_	
	FGP6	375-600	2, 3	600	250	25a	_	_	200	_	_	200	_	_	65	_	_
	SGHB4	60-400	3	600	_	21a, 23a	_	_	65	_	_	35	_	_	25	_	_
SPECTRA®	SGLB4	60-400	3	600		23a		_	100		_	65		_	65	_	
RMS	SGPB4	60-400	3	600		23a	_	_	200		_	100		_	65	_	
Molded Case Circuit	SGHB6	300-600	3	600	_	21a, 23a	_	_	65	_	_	35	_	_	25	_	
Breakers	SGLB6	300-600	3	600	_	24a	_	_	100	_	_	65	_	_	65	_	
with MicroVersaTrip®	SGPB6	300-600	3	600	_	25a	_	_	200	_	_	100	_	_	65	_	
Plus	SKHB	300-1200	3	600	_	21a, 23a	_	_	65	_	_	50	_	_	25	_	
Trip Units	SKLB	300-1200	3	600	_	24a	_	_	100	_	_	65	_	_	42	_	
	SKPB	300-1200	3	600	_	25a	_	_	200	_	_	100	_	_	65	_	_

¹Not UL Listed.

 $^{^2\}mathrm{DC}$ ratings above 10,000 AIC are not UL Listed.

³Three-pole devices are not dc rated.

 $^{^{\}rm 4}\text{Two-pole}$ devices rated 480v max.

 $^{^{5}\}text{Utilizing 2}$ poles in series on one leg.

Interrupting Ratings

Molded-Case Circuit Breakers Spectra® RMS Breakers with MicroVersaTrip® Plus or PM Trip Units

		Circuit	- Federal	UL Listed Interrupting Ratings (Amps in thousands)											
		Trip		Rated V	oltage	Specs - C/B Class			rms Symi	netrical	ac Volts			dc V	olts
Construction	Frame	Range (Amps)	Poles	ас	dc	W-C375B	120	120/240	240	277	480Y/277	480	600	125	250
	SGHB4	60-400	3	600	_	21a, 23a	-	-	65	-	_	35	25	-	_
	SGLB4	60-400	3	600	_	23a	-	_	100	-	_	65	65	-	_
SPECTRA® RMS	SGPB4	60-400	3	600	_	23a	-	_	200	_	_	100	65	-	_
Molded Case Circuit	SGHB6	300-600	3	600	_	21a, 23a	_	_	65	-	_	35	25	_	_
Breakers	SGLB6	300-600	3	600	_	24a	_	_	100	_	_	65	65	_	_
with MicroVersaTrip®	SGPB6	300-600	3	600	_	25a	-	-	200	_	_	100	65	-	
PM Trip Units ¹	SKHB	300-1200	3	600	_	21a, 23a	_	_	65	-	_	50	25	_	_
UIIILS*	SKLB	300-1200	3	600	_	24a	_	_	100	_	_	65	42	_	_
	SKPB	300-1200	3	600	_	25a	-	-	200	_	_	100	65	-	

Molded-Case Circuit Breakers 100% Equipment Rated for Group Mounted Construction

		Circuit E		- Federal	UL Listed Interrupting Ratings (Amps in thousands)										
		Trip		Rated V	oltage	Specs - C/B Class			rms Sym	metrical	ac Volts			dc V	olts
Construction	Frame	Range (Amps)	Poles	ас	dc	W-C375B	120	120/240	240	277	480Y/277	480	600	125	250
	SGHHA	125-400	2, 3	600	_	21a, 23a	-	-	65	-	-	35	25	-	_
SPECTRA®	SGLLA	125-400	2, 3	600	_	21a, 23a	_	_	100	-	_	65	65	_	_
RMS	SGPPA	125-400	2, 3	600	_	21a, 23a	-	-	200	-	-	100	65	_	_
Molded Case Circuit	SKHHA ²	300-1200	2, 3	600	_	21a, 23a	_	_	65	_	-	50	24	_	_
Breakers	SKLLA ²	300-1200	2, 3	600	_	24a	-	_	100	-	_	65	42	_	_
	SKPPA ²	300-1200	2, 3	600	_	25a	-	_	200	-	_	100	65	_	_
SPECTRA®	SGHHB	60-400	3	600	-	21a, 23a	-	-	65	-	-	35	25	_	_
RMS	SGLLB	60-400	3	600	_	23a	_	_	100	-	-	65	65	_	_
Molded Case Circuit	SGPPB	60-400	3	600	_	23a	_	_	200	_	-	100	65	_	_
Breakers with	SKHHB ²	300-1200	3	600	_	21a, 23a	_	_	65	_	-	50	25	_	_
MicroVersaTrip®	SKLLB ²	300-1200	3	600	_	24a	-	_	100	-	_	65	42	_	_
Plus Trip Units	SKPPB ²	300-1200	3	600	_	25a	-	-	200	_	-	100	65	_	_
SPECTRA®	SGHHB	60-400	3	600	_	21a, 23a	-	-	65	-	-	35	25	_	_
RMS	SGLLB	60-400	3	600	_	23a	_	_	100	_	-	65	65	_	_
Molded Case Circuit	SGPPB	60-400	3	600	_	23a	-	_	200	-	_	100	65	_	_
Breakers with	SKHHB ²	300-1200	3	600	_	21a, 23a	-	_	65	_	_	50	25	-	_
MicroVersaTrip®	SKLLB ²	300-1200	3	600	_	24a	-	-	100	_	_	65	42	-	_
PM Trip Units ¹	SKPPB ²	300-1200	3	600	_	25a	-	_	200	-	_	100	65	_	_

¹SPECTRA® RMS breakers with MicroVersaTrip® PM trip units are available with protective relay functions (voltage unbalance, current unbalance, undervoltage, overvoltage and power reversal) and POWER LEADER® network communications.



 $^{^2\,1200\}text{A}$ must have fully rated bus. Copper lugs must be used on line or load side of breaker.

Bolted Pressure Switches

	Available f	Ratings	Contact Interrupting Rating Based on	Switch-fuse Combination at
Туре	Continuous Amperes	ac Volts	Ability to Operate on Overload Unassisted by the Fuse	Switch-rated ac Volts With Class "L" Fuses
Bolted Pressure Switches	800, 1200 1600, 2000 2500, 3000 4000 5000 ¹	240 and 480	"Open" — 12 X amp rating "Close-Open" — 6 X amp rating	200,000

¹Bolted pressure switch only; not UL labeled.

Type ADS Fusible Switches²

		Fuse	_ Interrupting Rating rms
Amp Rating	UL Class	Description	Symmetrical amps ³
	Н	One-time	10,000
	K5	Time-delay or Current-Limiting Non-Rejection	100,000
(30-1200)	J	Current-Limiting Rejection	200,000
	R	Current-Limiting Rejection	200,000
	L	Current-Limiting	200,000
	Т	Current-Limiting	200,000

² Available in Spectra® Series only.

Estimated 400 Hz Interrupting Ratings for Power Break® II Breakers rms Symmetrical Amperes—Not UL Listed

Frame Size (Amps)	Max. Rating Plug Ampacity ⁴	120/240	277/480	346/600
800	600	6500	5000	4200
1600	1000	8500	6500	5000
2000	1200	8500	6500	5000
2500	1600	10000	10000	8500
li-Break®				
Frame Size (Amps)	Max. Rating Plug Ampacity ⁴	120/240	277/480	346/600
800	600	10000	10000	6500
1600	1000	12500	10000	6500
2000	1200	12500	10000	6500
2500	1600	20000	15000	10000

⁴No additional thermal derating is required for above-maximum rating plug ratings for frame sizes noted. Note: 400-Hz interrupting ratings are based on engineering judgement, taking into consideration the operating characteristics of insulated case circuit breakers and the worldwide lack of test facilities to verify performance. Power+™ trip units and the energy management functions in MicroVersaTrip PM™ trip units are suitable for 50/60 Hz applications only.

Power Break® II Interrupting Capacity and Short-time Ratings—rms Symmetrical kA

Frame	800A	1600 to 2000A	2500-3000A ⁵	4000A ⁵
UL 489 Ratings, 5	0/60 Hz Stando	ard		
240V	65	85	100	100
480V	65	65	100	100
600V	50	50	85	85
Hi-Break®				
240V	100	125	200	200
480V	100	100	150	150
600V	65	65	100	100
Short Time ⁵				
(0.5) sec	25	40	42	42
IEC 947-2 Ratings	s 415, 50/60 Hz			
I _{CU}	_	75	75 ⁶	85
I _{CS}	-	56	45 ⁶	25
I _{CW} (1 sec)	_	40	50 ⁶	50

⁵Applies to high range instantaneous or "H" option.

³The interrupting rating of the fuse must equal or exceed the short-circuit rating of the switch. If it is lower, then the short circuit rating is the same as the fuse. Fusible switches have no short-circuit rating if renewable fuses are used.

⁶Must use 4000A construction.

Bolted Pressure Switches

	Available R	atings	Contact Interrupting Rating Based on Ability to Operate on	Switch-fuse Combination at Switch-rated
Туре	Continuous Amperes	ac Volts	Overload Unassisted by the Fuse	ac Volts With Class "L" Fuses
Bolted Pressure Switches	800, 1200 1600, 2000 2500, 3000 4000	240 and 480	"Open" — 12 X amp rating "Close-Open" — 6 X amp rating	200,000

WavePro Low Voltage Power Circuit Breakers

Basic Selection Information

WavePro Interrupting Ratings (50/60 Hz ac)

				Short-Circuit RMS Symmetrical kA	
Rated AC Voltage Nominal (max)	Breaker Type	Frame Size (amps)	Short-Time Withstand	With Instantaneous Trip	Without Instantaneous Trip
	WPS-08	800	30	30	30
_	WPH-08	800	42	42	42
	WPX-08	800	50	50	50
600	WPS-16	1600	42	42	42
	WPH-16	1600	65	65	65
(635)	WPS-20	2000	65	65	65
	WPS-32	3200	65	65	65
	WPH-32	3200	85	85	85
	WPS-40	4000	85	85	85
	WPS-50	5000	85	85	85
	WPS-08	800	30	30	30
	WPH-08	800	42	42	42
	WPX-08	800	65	65	65
480	WPS-16	1600	50	50	50
	WPH-16	1600	65	65	65
(508)	WPS-20	2000	65	65	65
	WPS-32	3200	65	65	65
	WPH-32	3200	85	85	85
_	WPS-40	4000	85	85	85
	WPS-50	5000	85	85	85
_	WPS-08	800	30	42	30
_	WPH-08	800	42	50	42
	WPX-08	800	65	65	65
240	WPS-16	1600	50	65	50
	WPH-16	1600	65	65	65
(254)	WPS-20	2000	65	65	65
	WPS-32	3200	65	85	65
_	WPH32	3200	85	130	85
	WPS-40	4000	85	130	85
	WPS-50	5000	85	130	85

Fused Breaker Ratings. Max. 600 Vac 5-/60 Hz

	Fuse Rat	ing (Amps) ¹	Interrupting Rating ms	
Frame Size (Amps)	Min	Max	Symmetrical kA	Breaker Type
800	300	1500	200	WPF-08
1600	450	2500	200	WPF-16
2000	2000	2500	200	WPS-20 ²
3200	2000	4000	200	WPS32 ²
4000	2000	5000	200	WPS-40 ²
5000	2000	5000	200	WPS50 ²

¹The maximum fuse rating is the largest fuse that tests show will result in proper performance of the breaker and fuse in combination under short circuit conditions.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

²Fuses are mounted on separate fuse roll-out element and are ordered and shipped separately.

Switchboards Spectra® Series Switchboards MicroVersaTrip® Trip Units

Power Break® I or II Rating Plug Selection

Frame Size (Amps)	Sensor Rating (Amps)	Current Rating (Amps)	Rating Plug Product Number		
		100	TR2B100		
	200	150	TR2B150		
		200	TR2B200		
		150	TR4B150		
		200	TR4B200		
	400	225	TR4B225		
	400	250	TR4B250		
800		300	TR4B300		
800		400	TR4B400		
		300	TR8B300		
		400	TR8B400		
		450	TR8B450		
	800	500	TR8B500		
		600	TR8B600		
		700	TR8B700		
		800	TR8B800		
		400	TR10B400		
	1000	600	TR10B600		
	1000	800	TR10B800		
		1000	TR10B1000		
1600		600	TR16B600		
1600		800	TR16B800		
	1600	1000	TR16B1000		
	1600	1100	TR16B1100		
		1200	TR16B1200		
		1600	TR16B1600		
		750	TR20B750		
		800	TR20B800		
		1000	TR20B1000		
2000	2000	1200	TR20B1200		
		1500	TR20B1500		
		1600	TR20B1600		
		2000	TR20B2000		

Frame Size (Amps)	Sensor Rating (Amps	Current Rating (Amps)	Rating Plug Product Number			
		400	TR10B400			
	1000	600	TR10B600			
	1000	800	TR10B800			
		1000	TR10B1000			
		750	TR20B750			
		800	TR20B800			
2500		1000	TR20B1000			
2500	2000	1200	TR20B1200			
		1500	TR10B1500			
		1600	TR20B1600			
		2000	TR20B2000			
		1600	TR25B1600			
	2500	2000	TR25B2000			
		2500	TR25B2500			
		2000	TR30B2000			
3000	3000	2500	TR30B2500			
		3000	TR30B3000			
		1600	TR40B1600			
		2000	TR40B2000			
4000	4000	2500	TR40B2500			
4000	4000	3000	TR40B3000			
		3600	TR40B3600			
		4000	TR40B4000			



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Switchboards Spectra® Series Switchboards MicroVersaTrip® Trip Units

Power Break® I or II Trip Unit

Trip Unit Suffix	Long-time (L)	Short-time (S)	Inst. (I)	High Inst. (H)	Ground Fault (G) ¹	OL/SC Targets (T1)	OL/SC/GF Targets (T2)	GF Zone Interlock (Z1)	GF/ST Zone Interlock (Z2)
Adjustable Insta	antaneous								
LI	•		•						
LIT1	•		•			•			
LIG	•		•		•				
LIGT2	•		•		•		•		
LIGT2Z2	•		•		•		•	•	
LS I	•	•	•						
LSIT1	•	•	•			•			
LSIG	•	•	•		•				
LSIGT2	•	•	•		•		•		
LSIGT2Z1	•	•	•		•		•	•	
LSIGT2Z2	•	•	•		•		•		•
Adjustable High	Range Instantane	ous							
LSHT1	•	•		•		•			
LSHGT2	•	•		•	•		•		
LSHGT2Z1	•	•		•	•		•	•	
LSHGT2Z12	•	•		•	•		•		•

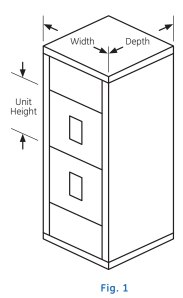
¹For single-phase 3-wire or 3-phase, 4-wire applications, order appropriate neutral current sensor.

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Switchboard Sizing Considerations

Listed below are rules and arrangements that must be considered when sizing and dimensioning Spectra® switchboards.

Switchboard depth is the most variable of section dimensions as depth varies depending upon type and size of feed required; type, size, feed and combination of devices required; and the circuitry involved.

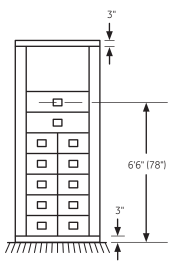


The dimensions shown in this publication are based on the following considerations:

- —Typical circuit and device arrangements as shown in Figure.
- —Lug or busway feed not exceeding the ampacity of the largest rated devices. For oversize lugs, a lug section may be required. See table 1 on page 10-35.
- —When two or more devices are involved in the same section, the section width and depth is to be determined by the largest of the devices.
- —Where bottom feed is involved, use reverse mounted or reverse fed devices, if possible. If not, a pull section may be required to prevent looping of bus bars, and to facilitate barrier replacement. See Figure 1 on page 10-35.
- —Where main lugs are involved spaces must be allowed for bending cable. Allow space at top (or bottom) of section per table 2 on page 10-35.
- —In combining lug space and devices there will be cases where it will not be possible to fit more than one device per section. When such space becomes critical refer to factory for alternate arrangements.
- For connection to substation transformers see page 10-39 for further sizing requirements.
- —Use of busway may dictate section dimensions. For busway locations and dimensions see page 10-40.
- Dimensions for front accessible sections may be reduced if rear access is available.

6'-7" Handle Rule

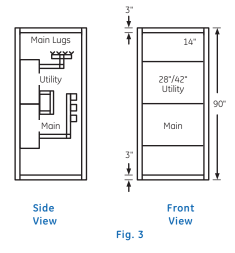
The National Electrical Code (Article 380-8) requires that switches or circuit breakers shall be installed so that the center of the grip of the operating handle of the switch or circuit breaker when in its highest position is not more than 6'-6'' above the floor or working platform.



Feeder Section Fig. 2

Wiring Bending Space

The National Electrical Code latest issue (Tables 373-6 (a and b) specify minimum wire bending space. A 14" unit height allowance as shown in Figure 3 will meet NEC requirements and provide wire bending space for front and rear accessibility. The 14" allowance for wire bending space may be utilized for metering (page 10-37), but not for devices. If there is rear access than it may be possible to reduce or eliminate the 14" allowance. Refer to factory.



Wiring Terminals (Lugs)

Pressure type lugs suitable for 250-600 kcmil aluminum or copper wire, are provided for short circuit ratings to 100,000A. Above 100,000A compression type lugs are provided.

When oversize lugs are required, a lug section with minimum width shown in Table 1 on page 10-35 may be furnished.



Bussed Pull Sections

Section has cross bus that connects to adjacent main section bus. Section width and number of lugs are shown in table below.

Table 1 Pull Section Dimensions

Amperes	Number of Lugs per ø and N ¹	Section Width Minimum	Section Depth Minimum		
800	3				
1000	4	25	25		
1200	4				
1600	5	30	25		
2000	6	30	25		
2500	8	7.5	70		
3000	9	35	30		
4000	12	40	35		

¹50% Neutral will have one-half the lugs shown, 250-600 kcmil.

Pull Sections

Pull section are available in widths and depths from fifteen inches (15") to sixty inches (60") in five inch (5") increments. Twenty inch (20") width is standard. Depth is same as main section. The pull section provides space for pulling and installing cables. It is also used with bottom feed where reverse feed or reverse mounted devices cannot be used. A barrier is provided for service entrance to meet NEC requirements. Busing and lugs are not provided.

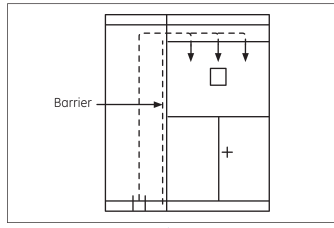


Fig. 1

Table 2 Cable Bending Space Reference Tabulation (75°C Cable Ampacity Rating Applies)

		Cond	uctor	kcmil	Size	Lug Space (Inches)		
Amperes	Lug Qty	AL	CU	250-600	350-800	Тор	Bottom	
	3		×	Х		16	20	
800	3		^		Х	20	24	
800	3	V		Х		18	22	
	3	X			Х	22	26	
			×	Х		18	22	
1000	3		^		Χ	22	26	
1000	3	×		Х		18	22	
		^			Х	22	26	
	3		V	x X		18	22	
1200	3		^		Х	22	26	
	-	×		Х		19	23	
	4	_ ^			Х	24	28	
1600	4		.,	Х		19	23	
	4		X		Х	24	28	
	5			Х		19	23	
		X			Х	24	28	
	5		.,	Х		19	23	
2000	5		X		Х	24	28	
2000				Х		19	23	
	6	X			Х	24	28	
	6		V	Х		19	23	
2500	ь		X		Х	24	28	
2500	7	Х			Х	24	28	
	8	Х		Х		22	26	
	7		Х		Х	24	28	
7000			Х	Х		22	26	
3000	8	X			Х	24	28	
	9	Х		Х		22	26	
	9		Х		Х	26	30	
4000	10		Х	Х		26	30	
4000	11	Х			X	30	34	
	12	Х		Х		30	34	

Compression Lugs Are Provided For The Following Ampere Ratings At 100kA

Amperes	Short Circuit Bracing	Anderson VCEL CU-AL Compression Lugs Per Phase And Neutral
800A	100kA	3 - 4/0-500kcmil
1000A	100kA	4 - 4/0-500kcmil
1200A	100kA	4 - 4/0-500kcmil

Section Sizing

Individually Mounted Mains and Feeders

Section widths and depths shown below are minimum for main lugs equal to the main device rating. For other arrangements refer to company.

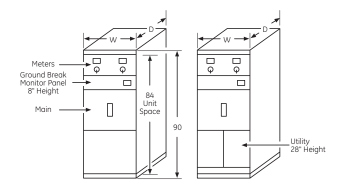


Fig. 1

Power Break® II Dimensions (Inches) Includes Incoming Lugs and Customer Meter CT's

		Stationary ¹							Draw Out ^{1,2,3}						
			Manual						Manual			Electrical			
Am	p Rating	Unit	Sec	tion	Unit	Init Section Unit Section		Unit Section		Unit	Sec	tion			
Frame	Sensor	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth		
800 ²	200, 400, 800	20	25 ¹	30	20	25	30	201	30	40	201	30	40		
1600	800 ,1000, 1600	20	30	35	20	30	35	20	30	40	20	30	40		
2000 ²	2000	20	30	35	20	30	35	20	30	40	20	30	40		
2500	1000, 2000, 2500	40	40	40	40	40	40	32	30	45	32	30	45		
3000	3000	40	40	40	40	40	40	32	40	45	32	40	45		
4000	4000	40	40	45	40	40	45	32	40	50	44	40	50		

 $^{^{1}}$ Width and depth will vary depending on lug arrangement and number of devices included in the section.

Class II and Class V Devices

Power Break® II Dimensions (Inches)

				Stationa	ry ¹			Draw Out ^{1,2,3}						
		Manual				Electrical			Manual			Electrical		
Am	p Rating	Unit	Sec	Section		Unit Section		Unit	Section		Unit	Section		
Frame	Sensor	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	Height	Width	Depth	
800 ²	200, 400, 800	20	25 ¹	30	20	25	30	20 ¹	30	45	203	30	45	
1600	800 ,1000, 1600	20	30	35	20	30	35	20	30	45	20	30	45	
2000 ²	2000	20	30	35	20	30	35	20	30	45	20	30	45	
2500	1000, 2000, 2500	40	40	40	40	40	40	32	30	45	32	30	45	
3000	3000	40	40	40	40	40	40	32	40	45	32	40	45	
4000	4000	40	40	40	40	40	40	44	40	45	44	40	45	

¹Width and depth will vary depending on lug arrangement and number of devices included in the section.



 $^{^{2}}$ Max. of 72 secondary contacts.

³Rear access may be required for 2500A through 4000A drawout.

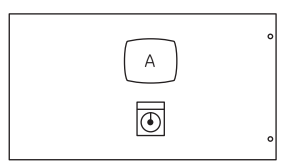
²Max. of 72 secondary contacts.

 $^{{}^3\}mathrm{Rear}$ access may be required for 2500A through 4000A drawout.

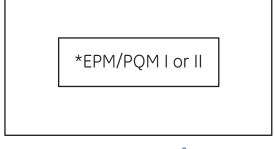
Section Sizing

Instruments and Meters¹

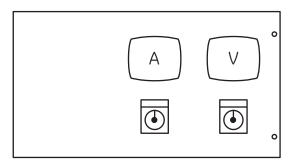
Listed below are the instrument and metering combinations with the compartment door configurations. Hinged door is standard on all meter doors.



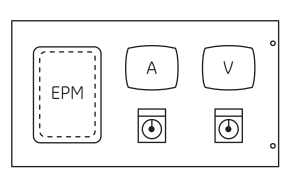
Ammeter and Selector Switch²



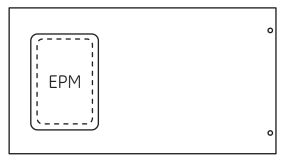
EPM/PQM Meters²



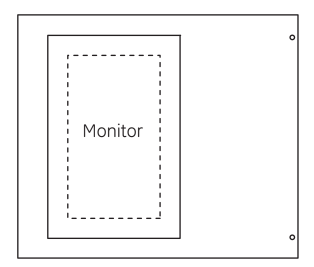
Ammeter, Voltmeter and Selector Switches²



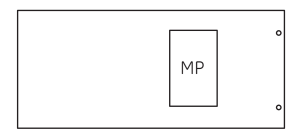
Ammeter, Voltmeter, with Selector Switches and Watt Hour Meter²



EPM Multi-function meter²



POWER LEADER® Monitor³



Ground Break® Monitor Panel⁴



Publications and Reference: See Section 22 for a complete list of additional product-related publications

¹For layouts/options other than those shown, contact factory.

²Compartment door is 12 inches high and requires 25 inch minimum width.

³Compartment door is 21 inches high and requires 25 inch minimum width. Repeater (if required) will be mounted in the same compartment. No additional space required.

⁴Compartment door is 8 inches high and requires 25 inch minimum width.

Spectra® Series Utility Metering Compartments

Section Sizing

Standard Utility Compartments

NOTE: Dimensions shown are minimum widths and depths of switchboard sections containing CT compartments only. If there are other devices located in the section, actual width will be based on the largest device required. And, the entire switchboard lineup depth will be based on the largest device depth required.

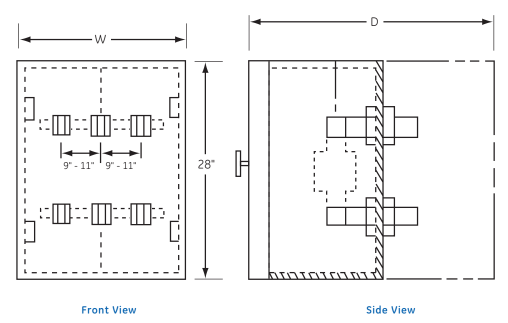


Fig. 1

CT Compartment Dimensions (Inches)

C/T Center Line	Max. Ampere Ratings	Minimum Section Width (Inches)	Minimum Section Depth (Inches)
	600	35	30
9" —	800	35	30
9 _	3000	35	30
	4000	40	35
_	600	35	30
11" —	800	40	30
11 _	3000	40	30
	4000	40	35



Spectra® Series Low Voltage Transition Sections and Dual Voltage Switchboards

Low Voltage Transition Sections

Transition sections are required for connection of low-voltage Spectra® Series switchboards to all <u>liquid-filled</u> transformers, and not required for GE or SEPS open dry-type transformers 750 to 2000 kVA. They are also required for connection of switchboards to motor control centers. Transformer and transition sections are always aligned on center of depth of both sections.

Transition section depth is determined by device and circuitry of service entrance section. Transformer depth can be either deeper, the same, or shallower than the transition section depth.

Note that the minimum allowable switchboard depth is 40".

For the 1500 and 2000 kVA, 95 BIL transformers, a 100-inch high transition section is required. The switchboard remains 90" high.

Transition sections are 15" wide except for 2000-3000 kVA which require 20" wide transition section.

Dual Voltage Switchboards

Dry Type Transformer Sections—480 Volt Primary

	Self-Cooled		
kVA	Width	Depth	
30	30"	35"	
45	30"	35"	
75	35"	35"	
112.5	40"	35"	
150	45"	40"	

Core & coil type QLC transformers provided in switchboard enclosures are set up for cable connection to primary and secondary. Fig. 3 applies.

750 and 1000KVA transformers are provided in NEMA 1 transformer enclosures. Primary and secondary flanges to switchboard sections do not require transition sections.

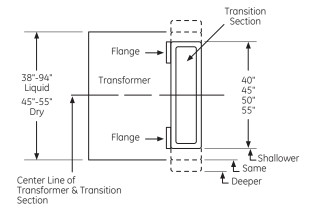


Fig. 1

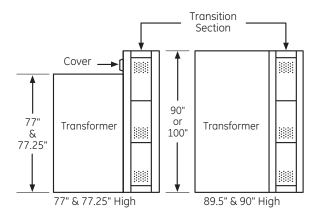


Fig. 2

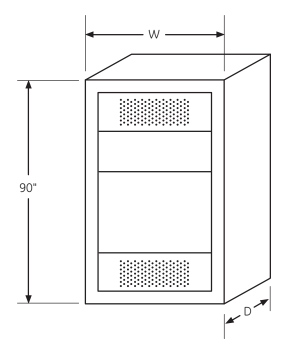


Fig. 3

Publications and Reference: See Section 22 for a complete list of additional product-related publications

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Prices and data subject to change without notice

Switchboards Spectra® Series Switchboards Spectra® Series Busway Entrance

The Spectra® Busway switchboard stub may connect to the switchboard top main bus or the line or load terminals of a device in the switchboard section into which it enters. All dimensions shown are to centerline of busway. When two busway runs enter a switchboard section, refer to factor. For busway entrance locations other than Spectra® Busway refer to factory.

Switchboard Stubs

Both top and bottom entrance is available, however, TFR is the recommended standard entrance position. Dimensions for bottom entrance are the same as top entrance. Note that TEL and TER entrance positions require a separate 15-inch wide switchboard adjacent to the switchboard main device for entrance.

Spectra® Busway Rating by Stack

No. of Stacks	Aluminum Bus Ampere Rating	Copper Bus Ampere Rating
1	225-2000	225-2000
	2500	3000
2	3000	4000
	4000	5000

Spectra® Busway Switchboard Equivalent Stacks

Stacks	Aluminum Bus Amps	Copper Bus Amps
	800	800
_	1000	1000
1	1200	1200
		1600
		2000
	1600	2500
2 -	2000	3000
۷ _	2500	4000
	3000	
3	4000	5000

Dimensions (inches)

"W" Dim.				"D" Dim.			
		Busway Stacks			Busway Stacks		
Stub Type	1	2	3	1	2	3	
TFR	25	30	40	-	-	-	
TFF	25	35	45	-	-	-	
TEL, TER	-	-	-	1	1	1	

¹Refer to factory

Notes: TFR requires rear access or must be preassembled into switchboard before it is set into place
Any feeder busway must be on extreme ends of switchboard with path ground, or consult factory.

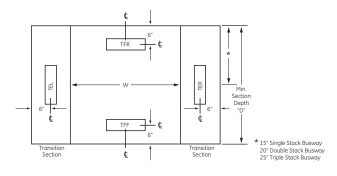


Fig. 1

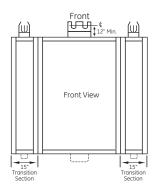


Fig. 2



Group-Mounted Distribution Sections

To find "A" dimension subtract 5" from width of switchboard section. To find "B" dimension subtract 9" from depth of switchboard section.

Incoming Line Sections

To find "A" dimension subtract 5" from width of switchboard section. See table for "B" dimension. "B" dimension is conduit entrance space available with neutral bus and device at extreme top or bottom.

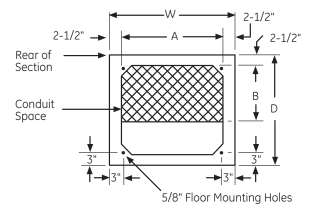


Fig. 1

Floor Mounting Method

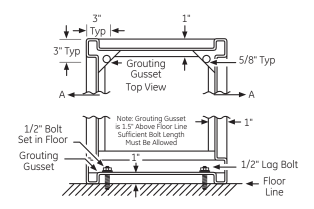


Fig. 2

Incoming Line Section "B" Dimensions 1 (Inches)

-				Section I	•			
Device	25"	30"	35"	40"	45"	50"	55"	60
TJ	5	10	15	20	25	30	35	40
TK	5	10	15	20	25	30	35	40
TLB, THLC	5	10	15	20	25	30	35	40
JJ-JK 600A	5	10	15	20	25	30	35	40
KM1 200A	5	10	15	20	25	30	35	40
TB 600A	5	10	15	20	25	30	35	40
TB 800A	5	10	15	20	25	30	35	40
QMR 4-600A	5	10	15	20	25	30	35	40
QMR 8-1200A	5	10	15	20	25	30	35	40
HPC 800A	5	10	15	20	25	30	35	40
HPC 1600A	5	10	15	20	25	30	35	40
HPC 2000A	5	10	15	20	25	30	35	40
HPC 2500A	_	5	10	15	20	25	30	35
HPC 3000A	_	5	10	15	20	25	30	35
HPC 4000A	_	_	5	10	15	20	25	30
CBC 800A	_	5	10	15	20	25	30	35
CBC 12-2000A	_	5	10	15	20	25	30	35
CBC 2500A	_	_	5	10	15	20	25	30
CBC 3000A	_	_	5	10	15	20	25	30
CBC 4000A	_	_	5	10	15	20	25	30
PBI/PBII 800A ²	5	10	15	20	25	30	35	40
PBI/PBII 1600A ²	5	10	15	20	25	30	35	40
PBI/PBII 2000A ²	5	10	15	20	25	30	35	40
PBI/PBII 2500A ²							30	
		5	10	15	20	25		35
PBI/PBII 3000A ²			5	10	15	20	25	30
PBI/PBII 4000A ²			5	10	15	20	25	30
PBI/PBII 800A D/O ²			5	10	15	20	25	30
PBI/PBII 1600A D/O ²			5	10	15	20	25	30
PBI/PBII 2000A D/O ²	_	_	5	10	15	20	25	30
PBI/PBII 2500A D/O ²			5	10	15	20	25	30
PBI/PBII 3000A D/O	_	_	5	10	15	20	25	30
PBI/PBII 4000A D/O	_	_	_		5	10	15	20
AKR30 800A	_	_	_	5	10	15	20	25
WPS/WPH/WPX 800A	_	_	_	5	10	15	20	25
AKR50 1600A	-	-	-	5	10	15	20	25
WPS/WPH 1600A	_	_	_	5	10	15	20	25
AKRT50H 2000A	_	_	_	5	10	15	20	25
WPS 2000A	_	_	_	5	10	15	20	25
AKR75 3200A	_	_	_	_	5	10	15	20
WPS/WPH 3200A	_	_	_	_	5	10	15	20
AKR100 4000A	_	-	_	_	5	10	15	20
WPS 4000A	_	_	_	_	5	10	15	20
AKR30S 800A D/O	_	_	_	_	5	10	15	20
WPS/WPH/WPX 800A D/O	_	_	_	_	5	10	15	20
AKR50H 1600A D/O	_	_	_	_	5	10	15	20
WPS/WPH 1600A D/O	_	_	_	_	5	10	15	20
AKRT50 2000A D/O	_			_	5	10	15	20
WPS 2000A D/O	_	_	_	_	5	10	15	20
AKR75 3200A D/O	_			_		5	10	1:
WPS/WPH 3200A D/O						5	10	15
AKR100 4000A D/O							5	10
WPS 4000A D/O	_	_	_	_	_	_	5	10
AKR125 5000A D/O ³	_	_	_	_	_	_		
WPS 5000A D/O ³								_
Utility C/T (13" deep)	-	5	10	15	20	25	30	35
Utility C/T (18" deep)	_	_	5	10	15	20	25	30
Utility C/T (23" deep)		_	_	5	10	15	20	25

Refer to factory for conduit area when channel-sills are used.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

² Subtract 5" from "B" dimension for electrically-operated devices.

³ Bussed cable pull section required.

NEMA 3R Outdoor Enclosure Non Walk-In

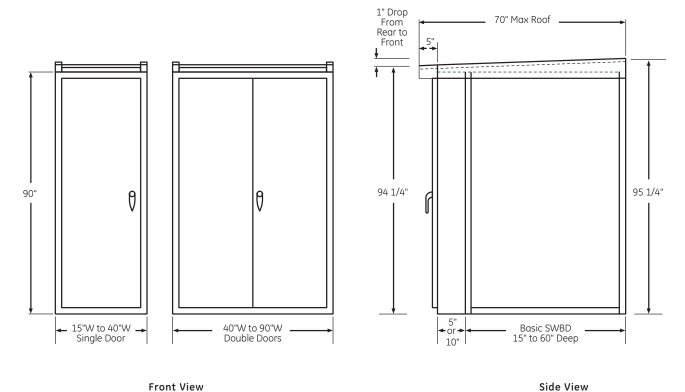


Fig. 1 Non-walk-in

NEMA 3R outdoor enclosures consist of standard indoor cubicles and components enclosed with a front frame and roof assembly to provide a weather resistant structure. Any number of sections may be bolted together. However, all sections must be of the same depth.

Standard outdoor construction consists of:

- -90" high sections
- —Filtered front roof vents
- -Flat, front area floor
- -Single doors 15"-40" width; double doors 40"-90" width
- —Wind stop on each door
- -3-point catch with provision for padlock
- —Front to rear full depth lifting beams

Options available are:

- -1 5/8" high floor sills with rodent guards
- —Fluorescent light with receptacle

Section Sizing—Group Mounted Mains (Plug-in Style)

Main Lugs Only

Amp Rating	Top or Bottom Cable Entry Maximum Feeder X-Height Available ¹	Depth (inches)	Width (inches) ²
400			
600	_		
800	_		
1000	38	25	35
1200	_		
1600	_		
2000	_		

 $^{^{1}}$ 43X Interior available, rear access required

Bussed Cable Pull Section

Amperes	Section Width (inches)	Section Depth (inches)
800		
1200		
1600		
2000	35	25
2500		
3000		
4000	_	

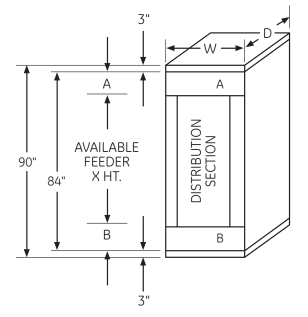


Fig. 1

Main Device—Group Mounted³

Туре	Device	Amp Range	Main X-Height	Available Feeder X-Height	Depth (Inches)
Circuit	FGV, FGN, FGH, FGL, FGP	400-600	4	34	25
Breaker	SGDA, SGHA, SGLA, SGPA	400-600	4	34	25
	SKHA, SKLA, SKPA	800-1200	6	32	25
Spectra® RMS Breaker with	SGHB, SGLB, SGPB	400-600	4	34	25
MicroVersaTrip [®] Plus Trip Unit ⁴	SKHB, SKLB, SKPB	800-1200	6	32	25
Fusible	ADS	400, 600	10	28	- 25
Switch	AUS	800, 1200	19	19	- 25

Main Device—Group Mounted—MicroVersaTrip® PM Trip Unit³

Туре	Device	Amp Range	Main X-Height	Available Feeder X-Height	Depth (inches)
Spectra® RMS Breaker with	SGHB, SGLB, SGPB	400-600	5 ⁶	33	25
MicroVersaTrip® PM Trip Unit ⁵	SKHB, SKLB, SKPB	800-1200	7 ⁶	31	25

Main Device—Group Mounted—100% Equipment Rated³

Туре	Device	Amp Range	Main X-Height	Available Feeder X-Height	Depth (inches)
Spectra® RMS	SGHHA, SGLLA, SGPPA	400	4	34	25
Breaker	SKHHA, SKLLA, SKPPA	400-1200	6	32	25
Spectra® RMS Breaker with	SGHHB, SGLLB, SGPPB	400	4	34	25
MicroVersaTrip® Plus Trip Unit ⁴	SKHHB, SKLLB, SKPPB	400-1200	6	32	25
Spectra® RMS Breaker with	SGHHB, SGLLB, SGPPB	400	4 ⁶	34	25
MicroVersaTrip [®] PM Trip Unit ⁵	SKHHB, SKLLB, SKPPB	400-1200	7 ⁶	31	25

 $^{^3}$ Section width is determined by widest main or feeder used; refer to dimension tables on pages 10-45 and 10-46



Publications and Reference: See Section 22 for a complete list of additional product-related publications

² Minimum section width shown. Wider section may be required. Refer to branch sizing table.

 $^{^{4} \}mbox{Breakers}$ with Micro VersaTrip $^{\$}$ Plus trip units with optional control power require a Voltage Module.

 $^{^5\,\}mathrm{Breakers}$ with MicroVersaTrip® PM trip units must use a Voltage Module.

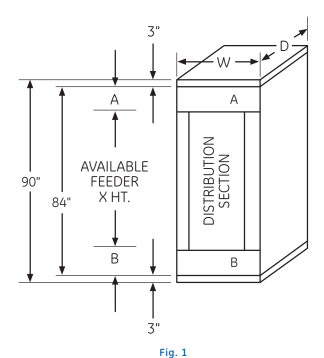
⁶ Breakers with MicroVersaTrip® PM trip units must have installed auxiliary switch; 1X breaker side control wiring space is included.

Section Sizing—Feeder Section (Plug-in Style)

Feeder Section Dimensions

Service:

- -3Ø3W, 240V, 480V, 600V
- -3Ø4W, 208Y/120V 480Y/277V
- -Main: None
- —Bus bar connected to adjacent section
- -Devices are standard (80%) rated unless noted as 100% rated.



Section Dimensions (Inches)

Distribution Section Rating Amperes	Α	В	Available Feeder X Ht.	Width Depth
800				
1000				
1200				See
1600	14 ¹	7 ¹	43 ²	Device
2000				Tables
2500	_			
3000, 4000	-			

¹Neutral located at top. For neutral at bottom reverse dimensions.

Branch Devices—Group Mounted—ADS Fusible Switches (Plug-in only)

					Fuse	Туре					Mountin	ng	
Amperes	Poles	Voltage	н	J	К	L	R	т	Module Config.	Blank Option	X Height	Minimum width (inches)	Minimum Depth (inches)
30 -	2/3	240	•	-	•	_	•	_	Double	Yes	4	40	
30 -	2/3	600	•	•	•	_	•	_	Double	Yes	4	40	_
60	2/3	240	•	-	•	_	•	_	Double	Yes	4	40	
60 -	2/3	600	•	•	•	_	•	_	Double	Yes	5	40	
	2/3	240	•	_	•	_	•	_	Double	Yes	5	40	•
100	2/3	600	•	•	•	_	•	_	Double	Yes	5	40	•
	2/3	240/600	_	_	_	_	_	•	Double	Yes	7	40	
	2/3	240/600	•	-	•	_	•	_	Double	No	7	45	25
200 -	2/3	240/600	•	_	•	_	•	_	Single	No	7	40	-
200 -	2/3	240	_	-	-	_	_	•	Double	Yes	7	40	-
_	2/3	600	_	•	_	_	_	•	Double	Yes	7	40	•
	2/3	240/600	•	_	•	_	•	_	Single	No	10	45	•
400/600	2/3	240	_	-	-	-	_	•	Single	No	10	40	
_	2/3	600	-	•	_	_	_	•	Single	No	10	40	-
800/1200	2/3	600	_	_	_	•	_	_	Single	No	19	45	•



10-44

²53X Interior Available—Rear access required. Dimensions are A-7", B-0".

Section Sizing—Feeder Section (Plug-in Style)

Branch Devices—Group Mounted—Molded Case Circuit Breakers

Mounting	Max. Breaker Amps	Breaker Frames	3-Pole Module X-height ¹	2-Pole Module X-height ¹	Minimum Width (inches)	Minimum Depth (inches)
	100	THQB, THHQB, TEY	3	_	35	25
	100	SE, SF, FC	3	3	35	25
	150	TEB, TED, TQD, THQD	3	2	35	25
	150	THED, FE	3	3	35	25
	225	TQD, THQD	3	2	35	25
Double		FG	4	4	40	25
Double	250	SF	3	3	35	25
	230	FG	4	4	40	25
	400	SG, FG	4	4	40	25
	600	SG, FG	4	4	40	25
	600	MicroVersaTrip® Plus SGHB, SGLB, SGPB	4	_	40	25
Double Adjacent	150	SEDA, SEHA, SELA, SEPA, FC, FE	4	4	40	25
to Fusible Świtch	250	SFHA, SFLA, SFPA, FE	4	4	40	25
	250	SF, FE	3	3	35	25
	400	SG, FG	4	4	35	25
	600	SG, FG	4	4	35	25
Single		MicroVersaTrip® Plus SGHB, SGLB, SGPB	4	_	35	25
Sirigle		SKHA, SKLA	6	6	40	25
	1200	SKPA	6	6	45	25
	1200	MicroVersaTrip® Plus SKHB, SKLB	6	_	40	25
		MicroVersaTrip® Plus SKPB	6	_	45	25
Single Adjacent to Fusible Switch	250	SF, FE	4	4	40	25

Branch Devices—Group Mounted—Breakers with MicroVersaTrip® PM² Trip Unit

Mounting	Max. Breaker Amps	Breaker Frames	3-Pole Module X-height ³	2-Pole Module X-height	Minimum Width (inches)	Minimum Depth (inches)
Twin	600	MicroVersaTrip® PM SGHB, SGLB, SGPB	6 or 5 ⁴	_	40	25
	600	MicroVersaTrip® PM SGHB, SGLB, SGPB	5 ³	_	35	25
Single	4000	MicroVersaTrip® PM SKHB, SKLB	8 ⁵	_	40	25
	1200	MicroVersaTrip® PM SKPB	85	_	45	25

 $^{^{1}}$ Add 1X per double or single branch for internal accessories die control wiring space. (Shunt trip, auxiliary switch, bell alarm undervoltage release).

²Breakers with MicroVersaTrip® PM trip units must use a Voltage Module.

³Add 1X per double or single branch for internal accessories side control wiring space. (Shunt trip, bell alarm, undervoltage release).

⁴Breakers with MicroVersaTrip® PM trip units must have installed auxiliary switch; 1X breaker side control wiring space is included.

⁵Breakers with MicroVersaTrip® PM trip units must have installed auxiliary switch; 1X breaker no side control wiring space is included.

Switchboards Spectra® Series Switchboards Section Sizing—Main (Plug-in and Bolt-on Styles)

14.1 Main Devices (Inches)

	Device				Statio	nary					Draw	Out		
				Manual			Electrical			Manual			Electrical	
		Ampere	Unit	Sec	tion	Unit	Sec		Unit Secti			Unit	Sec	tion
Type	Designation	Rating	Height	Width	Depth ^{1,2}	Height	Width	Depth 1,2	Height	Width	Depth ^{1,2}	Height	Width	Depth ^{1,2}
		800												
		1200	- 32	30	30									
Bolted		1600	32	30	30									
Pressure	CBC	2000				sc	same as manual				not avo	ailable		
Switch		2500	36	35										
		3000	48	45	40									
		4000	48	45										
MCCB Standard and Hi-Break	TKM, THKM SKH	1200	24			SC	ime as manu	al			not ava	ailable		
		400		25										
Fusible OMB		600	- 20	25	20	not available			not available					
Switch		800	- 28	35	- 20		not available			Hot available				
		1200		35										
Metering			see page 10-38	25	25		ime as	25			not app	licable		
Ground Fault	t-Ground Break		8	25	25	ma	nual	25						
				Type 1			Type 2			Type 3				
			Ht	Width Min	Depth Min	Ht	Width	Depth	Ht	Width Min	Depth Min			
		800				'			•					
		1000	-											
Utility		1200											not applicab	le
Metering		1600	28	35	35	44	40	30	28	40	25			
		2000												
		2500												
		3000												
		4000	28	40	35	44	40	30	28	40	30			
Automatic Th	OLOMONEL.	800	_			201	× 35W × 35 d						not applicab	ما
- Automatic III	11000000	4000				2011.							not applicab	

¹If metering CT's are required add 5" to depth. For devices at extreme top or bottom depth shown may not provide sufficient conduit entrance space. See page 10-41 for conduit space available.
²If vertical neutral bar is required, add 5" to depth.

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Section Sizing—Group Mounted Mains (Bolt-on Style)

Main Lugs Only

Amp Rating	Top or Bottom Cable Entry Maximum Feeder X-Height Available ¹	Depth (inches)	Width ² (inches)
400			
600	_		
800	_		
1000	38	25	35
1200	_		
1600	_		
2000	_		

 $^{^{1}}$ 43X Interior available, rear access required

Bussed Cable Pull Section

Amperes	Section Width (inches)	Section Depth (inches)
800		
1200		
1600		
2000	35	25
2500		
3000		
4000		

Main Device—Group Mounted³

Туре	Device	Amp Range	Main X-Height	Available Feeder X-Height	Depth (Inches)
	FGV, FGN, FGH, FGL, FGP	400-600	4	34	25
Circuit Breaker	SGDA, SGHA, SGLA, SGPA	400-600	4	34	25
	SKHA, SKLA, SKPA	800-1200	6	32	25
Spectra® RMS Breaker with	SGHB, SGLB, SGPB	400-600	4	34	25
MicroVersaTrip® Plus Trip Unit	SKHB, SKLB, SKPB	800-1200	6	32	25

³ Section width is determined by widest main or feeder used; refer to Dimension tables on page 10-48.

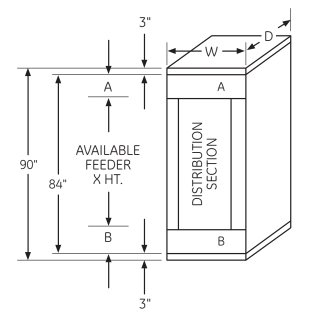


Fig. 1

Spectra® Distribution Bolt-on Switchboards

Distribution Bolt-on switchboard sections may be furnished in 20-inch depths when the following conditions are met:

- 1. Incoming feed enters switchboard section at opposite end from load cables–1200A max and no metering or ground fault.
- 2. Device "X" Height for incoming sections and feeder sections should be limited to 33X to provide adequate front access for line and load cable terminations.
- **3.** Branch devices are limited to circuit breakers shown on pages 10-47 and 10-48.

Class-1, Class-2 Feeder Section Dimensions

Service:

- -3Ø3W, 240, 480V
- -3Ø4W, 208Y/120V, 480Y/277V
- -Main: None
- —Bus Bar Connected to
- -Adjacent Section
- -All Devices Standard (80%)
- -Rated

² Minimum section width shown. Wider section may be required. Refer to branch sizing table.

Section Sizing—Feeder Section (Bolt-on Style)

Feeder Section Dimensions

Service:

-3Ø3W, 240V, 480V, 600V

-3Ø4W, 208Y/120V

480Y/277V

- -Main: None
- -Bus bar connected to adjacent section
- -Devices are standard (80%) rated unless noted as 100% rated.

Section Dimensions (Inches)

Distribution Section Rating Amperes	Α	В	Available Feeder X Ht.	Width Depth
800				
1000				
1200				See
1600	14 ¹	7 ¹	43 ²	Device
2000				Tables
2500				
3000, 4000				



²53X Interior Available—Rear access required. Dimensions are A-7", B-0".

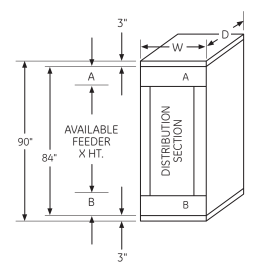


Fig. 1

Bolt-on Branch Devices—Group Mounted—Molded Case Circuit Breakers

Mounting	Max. Breaker Amps	Breaker Frames	3-Pole Module X Height ³	2-Pole Module X Height ³	Minimum Width (inches)	Minimum Depth (inches)
		TED	3	2	35	25
	100	TEY	3	_	35	25
	100	SE, SF, THED, FC, FE	3	3	35	25
		SG	4	4	40	25
	150	TED	3	2	35	25
Double	150	SE, FE	3	3	35	25
Double	250	SF, FE	3	3	35	25
	250	FG	4	4	40	25
	400	SG, FG	4	4	40	25
		SG, FG	4	4	40	25
	600	MicroVersa Trip Plus™ SGHB, SGLB, SGPB	4	-	40	25
	252	SF, FE	3	3	35	25
	250	FG	4	4	40	25
	400	SG, FG	4	4	35	25
		SG, FG	4	4	35	25
Single	600	MicroVersa Trip Plus™ SGHB, SGLB, SGPB	4	-	35	25
		SK	6	6	40	25
	1200	MicroVersa Trip Plus™ SGHB, SGLB, SGPB	6	-	45	25

³ Add 1X per double or single branch for internal accessories side control wiring space. (Shunt trip, auxiliary switch, bell alarm, undervoltage release).

⁴Breakers with MicroVersaTrip Plus™ trip units with optional control power require a Voltage Module.



10-48

Automatic Throwover Equipment

GE Zenith ZTS series automatic transfer switches are for use with electrically operated circuit breakers. They include the standard ZTS switch, the ZTSD delayed transition switch, ZTSCT closed transition switch and ZBTS Bypass/Isolation. ZTS are electrically operated, mechanically-held by a simple, over center mechanism. The components of the ATS are accessible for inspection and maintenance without removal of the switch or the power conductors.

Mechanical indicator and contact chamber cover are designed for inspection, safety and position designation. Logic devices including microprocessor control auxiliary time delays and special accessory equipment are assembled on the door for ease of maintenance and separation from the power section. The various functions of the switch are listed in the Standard Features table.

Zenith ZTS with MX200 (Module 25)

	ZTS Minimum Section Dimensions						
Ampere Rating	Height	Width	Depth				
400	90	20	25				
600	90	35	30				
800	90	35	30				
1000	90	35	30				
1200	90	35	30				
1600	90	45	40				
2000	90	45	40				
3000	90	45	40				
4000	90	45	50				

ZTS Standard Features

Option	Description
A1	AUX-SPDT, Normal Power
A1E	AUX-SPDT, Emergency Power
A3	AUX-SPST, Emergency Position
A4	AUX-SPST, Normal Position
A6	Motor Disconnect During Xfr
C/D ¹	Load/No Load Exerciser—7 day
C/D-14 ¹	Load/No Load Exerciser—14 day
C/D 365 ¹	Load/No Load Exerciser—365 day
E	Engine Start Contact
J2E	O/U Frequency Sensing—Emergency
J2N	O/U Frequency Sensing—Normal
L1	Light—Emergency Position
L2	Light—Normal Position
L3	Light—Normal Available
L4	Light—Emergency Available
P1	TD Engine Start
Q2**	Remote Test/Peak Shave
Q3**	Transfer Inhibit—to Emergency
R1	0 Voltage Sensing—Normal
R8	0 Voltage Sensing—Emergency
R16	Phase Rotation Sensing
R17	3 Phase UV Sensing—Emergency
R50**	Tri-Phase Monitor
T	TD—Retransfer to Normal
U	TD—Engine Cooldown
E	TD—Transfer to Emergency/Warmup
YEN	PB—Bypass T&W Times

S = STANDARD



¹Please indicate choice when ordering—7 days provided unless otherwise specified.

Switchboards Spectra® Series Switchboards Ship Cycle

These pricing pages are coded to indicate which shipment cycle the product feature qualifies for. The cycle category can be matched with quoted cycles from Equipment Plant Customer Service updates. The shipment cycle codes for group mounted switchboards are:

Code	Shipment Cycle	Explanation
S	Short	Limited product scope, very quick shipment
М	Mid	Larger product scope than short cycle
N	Normal	Standard delivery covering 80% of all product options
N+	Normal +	Special order items requiring additional lead time

The codes have two uses:

The **shortest shipment cycle possible** for a given proposition is the longest code associated with any of the options quoted, i.e., if everything falls under the "S" code except for one item which is "N", then the proposition should be quoted as a Normal Cycle delivery.

To **quote correct shipment cycle time,** match the longest shipment code to the current lead times published by Equipment Plant Customer Service.



10-50

Switchboards Spectra® Series Switchboards Incoming Line—Individual Sections (Plug-in and Bolt-on Styles)

Service Entrance Equipment (SE Label)

Switchboards used as service entrance equipment (maximum six sub-main devices) include a UL service entrance label, a neutral bonding jumper, neutral disconnect link, ground bus, and grounding electrode. List price addition \$450, GO-108A. Ground-fault protection is required by NEC on main service disconnect at 1000 amperes and greater, on 480Y/277 volt solidly grounded systems, and must be priced separately.

Main Lugs

Use only when no main protective device is required on switchboard. Ship cycle shown applies to standard lug size only (see page 10-35). Otherwise, ship cycle is N+.

Ampere	Lis	st Price Each, GO-108	A	Ship
Rating	3-phase, 4-wire	3-phase, 3-wire	1-phase, 3-wire	Cycle
1600	\$2563.00	\$2021.00	\$2563.00	
2000	\$3054.00	\$2413.00	\$3054.00	-
2500	\$3708.00	\$2955.00	\$2658.00	- S
3000	\$4380.00	\$3471.00	\$4380.00	
4000	\$5724.00	\$4565.00	\$5724.00	S
5000-6000	\$23505.00	\$18804.00	_	N+

Metering Compartment for Electric Utility Equipment, 600 Volts ac Max.

Ship cycle shown applies to power companies listed on pages 10-18 through 10-23. Otherwise, ship cycle is N+.

	List Price	Each, GO-108A	
Description	3-phase, 4-wire	1- or 3-phase, 3-wire	Ship Cycle
Utility metering compartment includes front accessible portion of incoming-line section with bus, space and bus for three current transformers, double front door, and isolating barriers and removable links if required.			
800 amps or less	\$2289.00	\$2158.00	
1000-2000 amps	\$3359.00	\$2886.00	S
2500 and 3000 amps	\$4229.00	\$3521.00	-
4000 amps	\$5051.00	\$4080.00	S
Meter Socket	\$479.00	\$411.00	
Space and Mounting Bracket for Potential Transformers	\$498.00	\$498.00	S

GE HPC Switches—Manually Operated (Prices do not include fuses)²

			List Price Ea	ch, GO-108A			
Ampere Rating	3	-ph, 4w or 3-ph, 3	W		1-ph, 3-wire		
	240 Volt ac	600 Volt ac	Space and Busing	240 Volt ac	600 Volt ac	Space and Busing	Ship Cycle
800	\$9219.00	\$9219.00	\$3421.00	\$8100.00	\$8100.00	\$2712.00	
1200	\$12466.00	\$13921.00	\$3969.00	\$11185.00	\$12540.00	\$3284.00	_
1600	\$13897.00	\$15315.00	\$4454.00	\$12466.00	\$13734.00	\$3770.00	_
2000	\$15414.00	\$16783.00	\$5486.00	\$13548.00	\$14916.00	\$4616.00	— s
2500	\$17617.00	\$19047.00	\$7240.00	\$15476.00	\$16907.00	\$6120.00	_
3000	\$28067.00	\$29484.00	\$8596.00	\$23787.00	\$25517.00	\$7191.00	_
4000	\$39052.00	\$40346.00	\$14866.00	\$33516.00	\$34374.00	\$8571.00	М

NEMA Class L Std Fuses, 600 volts or less

Ampere Rating	List Price, GO-108A Addition Each Fuse, GO-108A	Ship Cycle
800	\$796.00	
1000	\$796.00	_
1200	\$796.00	-
1600	\$1062.00	S
2000	\$1301.00	_
2500	\$1598.00	_
3000	\$2140.00	_
4000	\$2612.00	М

Bolted Pressure Switches—Manually Operated (Prices do not include fuses)²

			List Price Eac	ch, GO-108A			
-	3	-ph, 4w or 3-ph, 3	W		1-ph, 3-wire		_
Ampere Rating	240 Volt ac	600 Volt ac	Space and Busing	240 Volt ac	600 Volt ac	Space and Busing	Ship Cycle
800	\$10140.00	\$10140.00	\$3763.00	\$8910.00	\$8910.00	\$2983.00	
1200	\$13713.00	\$15313.00	\$4366.00	\$12304.00	\$13794.00	\$3612.00	_
1600	\$15287.00	\$16847.00	\$4899.00	\$13713.00	\$15107.00	\$4147.00	_
2000	\$16955.00	\$18461.00	\$6035.00	\$14903.00	\$16408.00	\$5078.00	— М
2500	\$19379.00	\$20952.00	\$7964.00	\$17024.00	\$18598.00	\$6732.00	_
3000	\$30874.00	\$32482.00	\$9456.00	\$26166.00	\$28069.00	\$7910.00	_
4000	\$42957.00	\$44383.00	\$16353.00	\$36868.00	\$37811.00	\$9428.00	_
5000 ³	\$62953.00	\$64900.00	\$24530.00	_	_	_	N+

 $^{^2}$ Arranged for Class L current-limiting fuses. If fuses are required, make additions listed in fuse table.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

www.geelectrical.com BuyLog® Catalog 10-51

³Not UL rated.

Switchboards Spectra® Series Switchboards (Plug-in and Bolt-on Styles)

Power Break® Insulated Case Circuit Breakers¹—3-Pole

MicroVersaTrip® Breakers—See Page 10-68 for Trip Options

Circuit Breaker List Price, GO-108A

				Stationary			Drawout		
Type Frame	Frame Rating (Amps)	Trip Range (Amps)	Manual	Elec. Operated	Space & Busing	Manual	Elec. Operated	Space & Busing	– Ship Cycle
	800	200-800	\$15060.00	\$19880.00	\$4106.00	\$22853.00	\$29618.00	\$6159.00	
SS	1600	800-1600	\$18947.00	\$23594.00	\$4690.00	\$26623.00	\$32391.00	\$7035.00	_
	2000	2000	\$20222.00	\$25374.00	\$6220.00	\$26830.00	\$32654.00	\$9330.00	_
	2500	2500	\$36234.00	\$41437.00	\$9568.00	\$42569.00	\$48342.00	\$14352.00	
SS	3000	3000	\$46612.00	\$53313.00	\$13225.00	\$53890.00	\$61018.00	\$19837.50	_ N
	4000	4000	\$73296.00	\$83398.00	\$22691.00	\$82241.00	\$92889.00	\$34036.50	
	800	200-800	\$16285.00	\$20819.00	\$4106.00	\$24225.00	\$30983.00	\$6159.00	
SHS	1600	800-1600	\$21047.00	\$25275.00	\$4690.00	\$30350.00	\$36136.00	\$7035.00	— _ М
_	2000	2000	\$23643.00	\$28558.00	\$6220.00	\$30585.00	\$36415.00	\$9330.00	- '''
	2500	2500	\$45350.00	\$50465.00	\$9568.00	\$52476.00	\$58087.00	\$14352.00	
SHS	3000	3000	\$58379.00	\$65313.00	\$13225.00	\$62237.00	\$69427.00	\$19837.50	N
	4000	4000	\$89294.00	\$99396.00	\$22691.00	\$98933.00	\$104559.00	\$34036.50	_

Туре	ac Volts	Max. Amps	List Price Each, (3-pole) GO-108A	Ship Cycle
		800	\$7955.00	
		1600	\$10615.00	_
PBII	500	2000	\$11783.00	 M
Insulated Case Switch	600	2500	\$17860.00	_
		3000	\$31805.00	_
		4000	\$49151.00	N

 $^{^{1}\}mbox{When}$ line and load connections are required in single section designs, and one main lug price of appropriate ampere rating.



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Incoming Line—Group Mounted Mains (Plug-in Style)

Main Lugs

Use only when no main protective device is required on switchboard. Lugs mounted on panel.

List Price Ea	ach, GO-108 <i>i</i>
---------------	----------------------

Ampere Rating	3-phase, 4-wire	3-phase, 3-wire	Ship Cycle
400	\$853.00	\$690.00	
600	\$1132.00	\$889.00	
800	\$1449.00	\$1100.00	
1000	\$1915.00	\$1524.00	S
1200	\$1915.00	\$1524.00	
1600	\$2563.00	\$2021.00	_
2000	\$3054.00	\$2413.00	_

Service Entrance Equipment (SE Label)

Switchboards used as service entrance equipment (maximum six sub-main devices) include a UL service entrance label, a neutral bonding jumper, neutral disconnect link, ground bus, and grounding electrode. **List price addition \$450, GO-108A.**

Ground-fault protection is required by NEC on main service disconnect at 1000 amperes and greater, on 480Y/277 volt solidly grounded systems, and must be priced separately.

Main Circuit Breaker-Group Mounted-80% Rated

Mains	List Price Each, GO-108A									
Maximum		Standard Frames	;		High Interrupting	I		Current Limiting		
Amps	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Ship Cycle
	SGDA ¹	\$4264.00	\$4057.00				SGLA4	\$5256.00	\$4760.00	
	SGHA ⁴	\$4584.00	\$4386.00				SGLB4 Plus ²	\$7169.00	\$6823.00	
	SGHB4 Plus ²	\$6420.00	\$6191.00				SGPA4	\$6987.00	\$6848.00	
							SGPB4 Plus ²	\$9477.00	\$8593.00	
400							FGV4	\$4584.00	\$4386.00	S
400				_	_	_	FGN4	\$5256.00	\$4760.00	
							FGH4	\$5266.00	\$4770.00	
							FGL4	\$8035.00	\$7875.00	
							FGP4	\$8734.00	\$8560.00	
							THLC6	\$7468.00	\$7281.00	N
							SGLA6	\$6057.00	\$5735.00	
	SGHA6	\$5351.00	\$5139.00				SGLB6 Plus ²	\$8218.00	\$7459.00	
	SGHB6 Plus ²	\$7202.00	\$6962.00				SGPA6	\$8389.00	\$8121.00	
							SGPB6 Plus ²	\$11368.00	\$10317.00	
600				_	_	_	FGV6	\$5351.00	\$5139.00	
							FGN6	\$6057.00	\$5735.00	
							FGH6	\$6067.00	\$5745.00	
							FGL6	\$9647.00	\$9339.00	
							FGP6	\$10486.00	\$10151.00	
				SKLA8	\$10620.00	\$10121.00				
800	SKHA8	\$9005.00	\$8595.00	SKLB8 Plus ²	\$12990.00	\$12571.00				S
800	SKHB8 Plus ²	\$10948.00	\$10610.00	SKPA8	\$12669.00	\$12262.00	_	_	_	
				SKPB8 Plus ²	\$16301.00	\$15979.00				
				SKLA12	\$10839.00	\$10433.00				
1000	SKHA12	\$10093.00	\$9620.00	SKLB12 Plus ²	\$13059.00	\$12722.00				
1000	SKHB12 Plus ²	\$11068.00	\$10680.00	SKPA12	\$13557.00	\$13150.00	_	_	_	
				SKPB12 Plus ²	\$17444.00	\$14241.00				
				SKLA12	\$12421.00	\$12021.00				
1200	SKHA12	\$11634.00	\$11249.00	SKLB12 Plus ²	\$13351.00	\$13019.00				
1200	SKHB12 Plus ²	\$13020.00	\$12629.00	SKPA12	\$14894.00	\$14381.00	_	_	_	
				SKPB12 Plus	\$20464.00	\$20190.00	1			

¹240 volts ac maximum.

Main Circuit Breaker-Group Mounted-80% Rated-MicroVersaTrip® PM Trip Units³

Mains		List Price Each, GO-108A								
Maximum		Standard Frames		1	High Interrupting			Current Limiting		Ship
Amps	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Cycle
400	CCLIDA DM	\$10368.00	\$10186.00				SGLB4 PM	\$12478.00	\$12106.00	
400	SGHB4 PM	\$10368.00	\$10186.00	_	_	_	SGPB4 PM	\$14827.00	\$13943.00	
600	SGHB6 PM \$12552.00 \$12312.00	¢12712.00			SGLB6 PM	\$13568.00	\$12809.00			
600		\$12312.00	_	_	_	SGPB6 PM	\$16718.00	\$15667.00		
800	SKHB8 PM	\$15228.00	\$14908.00	SKLB8 PM	\$15986.00	\$15654.00				7 _N
800	SKHBO PM	\$15226.00	\$14906.00	SKPB8 PM	\$21651.00	\$21329.00	_	_	_	
1000	CKUD12 DM	£15740.00	\$14971.00	SKLB12 PM	\$18195.00	\$17823.00				
1000	1000 SKHB12 PM \$15348.00 \$14	\$14971.00	SKPB12 PM	\$22794.00	\$19592.00	_	_	_		
1200	1200 SKHB12 PM \$17942.00 \$17611.00	¢17611.00	SKLB12 PM	\$18701.00	\$18369.00					
1200		\$17611.00	SKPB12 PM	\$25814.00	\$25540.00	_	_	_		

³ Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. Priced separately. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plate for side control wiring space.





Publications and Reference: See Section 22 for a complete list of additional product-related publications

²MicroVersaTrip® Plus circuit breaker in mid cycle. See pricing page 10-67 for options and page 10-71 for accessories.

Incoming Line—Group Mounted Mains (Plug-in Style)

Main Circuit Breaker—Group Mounted—100% Equipment Rated

Mains		List Price Each, GO-108A									
Maximum	Sto	andard Frames		Hi	igh Interrupting		Ship				
Amps	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Cycle				
800				SKLLA8	\$10668.00	\$10247.00					
	SKHHA8	\$10934.00	\$10399.00	SKLLB8 Plus ¹	\$13038.00	\$12598.00	1				
	SKHHB8 Plus ¹	\$11379.00	\$10990.00	SKLLB8 PM ²	\$17639.00	\$17236.00					
	SKHHB8 PM ²	\$16729.00	\$16340.00	SKPPA8	\$14569.00	\$14225.00					
				SKPPB8 Plus ¹	\$18202.00	\$17942.00	1				
				SKPPB8 PM ²	\$23552.00	\$23292.00	٦				
				SKLLA12	\$11980.00	\$11485.00	М				
	SKHHA10	\$11684.00	\$10592.00	SKLLB12 Plus ¹	\$14772.00	\$14344.00					
	SKHHB10 Plus ¹	\$12580.00	\$12135.00	SKLLB12 PM ²	\$19499.00	\$19051.00					
1000	SKHHB10 PM ²	\$18493.00	\$18063.00	SKPPA12	\$15947.00	\$15352.00	1				
				SKPPB12 Plus ¹	\$22510.00	\$22209.00	1				
				SKPPB12 PM ²	\$26034.00	\$25746.00	7				

¹MicroVersaTrip® Plus circuit breaker. Breakers with MicroVersaTrip® Plus trip units with optional control power require a Power Supply. Add \$1000 list for 1-Distribution Cable Junction Box and 1-Distribution Cable Harness for each breaker with this option. See pricing page 10-67 for options and page 10-71 for accessories.

Main Fusible Switch—Spectra® Series Only—240 Volts ac ADS Fusible Switch

Standard (Class R) fuse clips are furnished. For optional fuse clips see pricing table for notes. Fuses are not included.

Max.		ce Each, -108A	_ Ship	Max.	List Pri GO-	_ Ship	
Amp	3-ph, 4-w	3-ph, 3-w	Cycle	Amp	3-ph, 4-w	3-ph, 3-w	Cycle
200	\$2048.00	\$1899.00	S	800	\$8350.00	\$8026.00	S
400	\$3766.00	\$3596.00	S	3	_	_	S
600	\$5071.00	\$4815.00	S	1200	\$9779.00	\$9379.00	S
	_	_	S	3	_	_	S

Main Fusible Switch—Spectra® Series Only—600 Volts ac ADS Fusible Switch

Standard (Class R) fuse clips are furnished. For optional fuse clips see pricing table for notes. Fuses are not included.

Max.		ce Each, 108A	_ Ship	Max.	List Prid GO-	Ship	
Amp	3-ph, 4-w	3-ph, 3-w	Cycle	Amp	3-ph, 4-w	3-ph, 3-w	Cycle
200	\$2350.00	\$2220.00	S	800	\$8361.00	\$8026.00	S
400	\$4298.00	\$4152.00	S	3	-	_	S
600	\$5285.00	\$5030.00	S	1200	\$9779.00	\$9379.00	S
_	_	-	S	3	-	_	S

 $^{^3}$ 800 and 1200-amp ratings arranged for Class "L" current limiting fuses only.

Optional Fuse Clips

Fuse Class	Availability	Ship Cycle
R	Standard 30-200A Switches	S
L	Standard 800, 1200A Switches	S
H, J, K, T	No Charge—Specify on Order	S



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² MicroVersaTrip® PM circuit breaker in N cycle. Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plate for side control wiring space. See pricing page 10-67 for options and page 10-71 for accessories.

Switchboards Spectra® Series Switchboards Group Mounted—Feeder Section Class 1, Class 2 Circuit Breaker Feeders (Plug-in Style)

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Molded Case Circuit Breaker Feeders-80% Rated-Standard Frames

							ach, GO-108A d Frames			_
Branch	Max	Breaker	Trip		Per Circuit			Space Only ²		- Ship
Mounting	Volts	Frame	Range	*3P	*2P	1P	3P	2P	1P	Cycle
Twin	120/240	THQB ¹	15-60	_	\$257.00	\$150.00	_	\$214.00	\$107.00	
Twin	120/240	THQB ¹	70	_	\$305.00 ³	\$187.00	_	\$214.00	\$107.00	
Twin	120/240	THQB ¹	80-100	_	\$342.00 ³	_	_	\$214.00	_	
Twin	240	THQB ¹	15-60	\$411.00	\$342.00	_	\$333.00	\$214.00	_	
Twin	240	THQB ¹	70	\$459.00	\$407.00	_	\$333.00	\$214.00	_	
Twin	240	THQB ¹	80-100	\$550.00	\$460.00	_	\$333.00	\$214.00	_	
Twin	240	TEB	15-60	\$599.00	\$406.00	\$200.00	\$333.00	\$214.00	\$107.00	
Twin	240	TEB	70-100	\$699.00	\$526.00	\$260.00	\$333.00	\$214.00	\$107.00	_
Twin	240	TQD ⁵	125-225	\$1058.00	\$913.00	_	\$333.00	\$214.00	_	
Twin	240	SGDA	250-400	\$2687.00	\$2314.00	_	\$646.00	\$646.00	_	
Twin	480Y/277	TEY ^{4,5}	15-60	\$610.00	\$428.00	\$203.00	\$333.00	\$214.00	\$107.00	
Twin	480Y/277	TEY ^{4,5}	70-100	\$679.00	\$503.00	\$246.00	\$333.00	\$214.00	\$107.00	
Twin	480	TED4	15-60	\$790.00	\$594.00	\$205.00	\$333.00	\$214.00	\$107.00	
Twin	480	TED4	70-100	\$879.00	\$653.00	_	\$333.00	\$214.00	_	
Twin	480	TED4	110-150	\$1639.00	_	_	\$333.00	_	_	
Twin	600	TED6	15-60	\$879.00	_	_	\$333.00	_	_	S
Twin	600	TED6	70-100	\$957.00	_	_	\$333.00	_	_	
Twin	600	TED6	110-150	\$1654.00	_	_	\$333.00	_	_	
Twin	600	SEDA	15-60	\$1009.00	\$759.00 ⁸	_	\$333.00	\$333.00	_	
Twin	600	SEDA	70-100	\$1102.00	\$828.00 ⁸	_	\$333.00	\$333.00	_	
Twin	600	SEDA	110-150	\$1884.00	\$1422.00 ⁸	_	\$333.00	\$333.00	_	
Single or Twin	600	SFHA	70-225	\$1917.00	\$1471.00	_	\$333.00	\$333.00	_	
Single or Twin	600	SFHA	250	\$2183.00	\$1798.00	_	\$333.00	\$333.00	_	
Single ⁷ or Twin	600	SGHA4	125-400	\$2856.00	\$2443.00	_	\$455.00	\$455.00	_	
Single ⁷ or Twin	600	SGHB4 ⁶	60-400	\$5432.00	_	_	\$646.00	_	_	
Single ⁷ or Twin	600	SGHA6	250-600	\$4206.00	\$3421.00	_	\$455.00	\$455.00	_	
Single ⁷ or Twin	600	SGHB6 ⁶	250-600	\$6176.00	_	_	\$646.00	_	_	
Single	600	SKHA8	300-800	\$6017.00	\$5152.00	-	\$1318.00	\$1318.00	_	
Single	600	SKHB8 ⁶	300-800	\$9126.00	_	_	\$1764.00	_	_	
Single	600	SKHA12	1000	\$7242.00	\$6323.00	_	\$1764.00	\$1764.00	_	
Single	600	SKHA12	1200	\$9721.00	\$8906.00	_	\$1764.00	\$1764.00	_	
Single	600	SKHB12 ⁶	1000-1200	\$10047.00	_	_	\$1764.00	_	_	•

FCV/FCS/FCN/FCL Series 2P breaker supplied in 3P envelope ONLY.

Circuit breaker 1" per pole, but requires switchboard spacing of full "X" height.

Record Plus 15-20 Amp Circuit Breakers come with Load Lugs Factory Installed.



¹Not available in Bolt-on design.

²Space unit includes vertical bus and filler plate only. MicroVersaTrip® circuit breaker spaces are 4 pole (includes 1X for side control wiring space.)

³Use only on 3-ph, 4-wire 208Y/120 volts systems.

⁴Use only on 3-ph, 4-wire systems, 480Y/277 volts maximum.

⁵Spectra® Series only.

⁶MicroVersaTrip® Plus circuit breaker. See pricing table on page 10-67 for options and page 10-71 for accessories. Breakers with MicroVersaTrip® Plus trip units with optional control power require a power supply. Refer to Table for pricing. Add \$1000 list for 1-Distribution Cable Junction Box and

¹⁻Distribution Cable Harness for each breaker with this option.

⁷SG6 and SG4 can be twin mounted in section rated for 2000A or less.

⁸2-pole device is rated 480 Vac max.

Group Mounted—Feeder Section Class 1, Class 2 Circuit Breaker Feeders (Plug-in Style)

Molded Case Circuit Breaker Feeders—80% Rated—High Interrupting and Current Limiting

List Price Each, GO-108A High Interrupting and Current Limiting

					Hig	h Interrupting a	ind Current Limit	ing			
Branch	Max	Breaker	Trip		Per Circuit			Space Only		Hardware	Ship
Mounting	Volts	Frame	Range	*3P	*2P	1P	3P	2P	1P	Only	Cycle
Twin	120/240	THHQB ¹	15-60	_	\$294.00	\$171.00	_	\$214.00	\$107.00		
Twin	120/240	THHQB ¹	70	_	\$337.00 ²	\$209.00	_	\$214.00	\$107.00		
Twin	120/240	THHQB ¹	80-100	-	\$385.00 ²	_	_	\$214.00	_		
Twin	240	THHQB ¹	15-60	\$471.00	\$385.00	_	\$333.00	\$214.00	_		
Twin	240	THHQB ¹	70	\$535.00	\$449.00	_	\$333.00	\$214.00	_		
Twin	240	THHQB ¹	80-100	\$610.00	\$514.00	_	\$333.00	\$214.00	_		
Twin	240	THQD	125-225	\$1177.00	\$1151.00	_	\$333.00	\$333.00	_		
Twin	240	THED	15-30	_	_	\$493.00	_	_	\$107.00		
Twin	480	THED4	15-60	_	\$878.00 ³	_	_	\$214.00	_		
Twin	480	THED4	70-100	_	\$926.00	_	_	\$214.00	_		
Twin	600	FCS6	15-60	\$1001.00	\$900.00	_	\$333.00	\$333.00	_		
Twin	600	FCS6	70-100	\$1085.00	\$976.00	_	\$333.00	\$333.00	_		
Twin	600	THED6	15-60	\$1188.00	_	_	\$333.00	_	_		
Twin	600	THED6	70-100	\$1288.00	_	_	\$333.00	_	_		
Twin	600	THED6	110-150	\$2521.00	_	_	\$333.00	_	_		
Twin	600	FBV6	15-60		Decelies		t time of printing				
Twin	600	FBV6	70-100		Breaker	r not available al	t ume or printing				
Twin	600	FCV6	15-60	\$1148.00	\$1033.00	_	\$333.00	\$333.00	_		
Twin	600	FCV6	70-100	\$1250.00	\$1125.00	_	\$333.00	\$333.00	_		
Twin	600	SEHA	15-60	\$1091.00	\$1008.00	_	\$333.00	\$333.00	_		S
Twin	600	SEHA	70-100	\$1188.00	\$1065.00	_	\$333.00	\$333.00	_		5
Twin	600	SEHA	110-150	\$2311.00	\$2087.00	_	\$333.00	\$333.00	_		
Twin	600	FBN6	15-60		Decelies		t time of printing				
Twin	600	FBN6	70-100		Breaker	r not available al	t time of printing				
Twin	600	FCN6	15-60	\$1824.00	\$1641.00	_	\$333.00	\$333.00	_		
Twin	600	FCN6	70-100	\$2031.00	\$1827.00	_	\$333.00	\$333.00	_		
Twin	600	SELA	15-60	\$1733.00	\$1386.00 ⁴	_	\$333.00	\$333.00	_		
Twin	600	SELA	70-100	\$1930.00	\$1541.00 ⁴	_	\$333.00	\$333.00	_		
Twin	600	SELA	110-150	\$2729.00	\$2290.00 ⁴	_	\$333.00	\$333.00	_		
Twin	600	FBH6	15-60		Decelies		:				
Twin	600	FBH6	70-100		вгеаке	r not avallable at	t time of printing				
Twin	600	FCH6	15-60	\$2213.00	\$1991.00	_	\$333.00	\$333.00	_		
Twin	600	FCH6	70-100	\$2489.00	\$2240.00	_	\$333.00	\$333.00	_		
Twin	600	SEPA	15-60	\$2103.00	\$1880.00 ⁴	_	\$333.00	\$333.00	_		
Twin	600	SEPA	70-100	\$2365.00	\$1883.00 ⁴	_	\$333.00	\$333.00	_		
Twin	600	SEPA	110-150	\$3467.00	\$2771.00 ⁴	_	\$333.00	\$333.00	_		
Twin	600	FBL6	15-60		Danalia		:				
Twin	600	FBL6	70-100		ыеаке	i not avallable at	t time of printing				
Twin	600	FCL6	15-60	\$2677.00	\$2409.00		\$333.00	\$333.00	_		
Twin	600	FCL6	70-100	\$3346.00	\$3011.00	_	\$333.00	\$333.00	_		

FCV/FCS/FCN/FCL Series 2P breaker supplied in 3P envelope ONLY.

Circuit breaker 1" per pole, but requires switchboard spacing of full "X" height.

Record Plus 15-20 Amp Circuit Breakers come with Load Lugs Factory Installed.



 $^{^{1}\}mathrm{Not}$ available in Bolt-on design.

²Use only on 3-ph, 4-wire 208Y/120 volts systems.

³Breaker frame is THED, ampere rated 14-30A only.

 $^{^4\}mathrm{2pole}$ device is rated 480 Vac max.

Switchboards Spectra® Series Switchboards Group Mounted—Feeder Section Class 1, Class 2 Circuit Breaker Feeders (Plug-in Style)

Molded Case Circuit Breaker Feeders—80% Rated—High Interrupting and Current Limiting (Continued)

					iligi	interrupting	and Current Limit	ting		_	
Branch	Max	Breaker	Trip		Per Circuit			Space Only		– – Hardware	Ship
Mounting	Volts	Frame	Range	*3P	*2P	1P	3P	2P	1P	Only	Cycle
Single or Twin	600	FES1T	20-150								
Single or Twin	600	FEV1T	20-150	_							
Single or Twin	600	FEN1T	20-150	_							
Single or Twin	600	FEH1T	20-150	_							
Single or Twin	600	FEL1T	20-150	_	Breaker	not available	at time of printing				
Single or Twin	600	FES1E	20-150	_	Di canci	not available	at time or printing				
Single or Twin	600	FEV1E	20-150	_							
Single or Twin	600	FEN1E	20-150	_							
Single or Twin	600	FEH1E	20-150	_							
Single or Twin	600	FEL1E	20-150	£2002.00	£2422.00		£777.00	£777.00	_		
Single or Twin Single or Twin	600	SFLA SFLA	70-225 250	\$2882.00 \$3515.00	\$2422.00 \$2953.00		\$333.00 \$333.00	\$333.00 \$333.00			
Twin	600	SFPA	70-225	\$4002.00	\$3199.00		\$333.00	\$333.00			
Twin	600	SFPA	250	\$4558.00	\$3906.00		\$333.00	\$333.00			
Single or Twin	600	FES2T	70-250	Ψ4330.00	\$3300.00		ψ333.00	ψ333.00			
Single or Twin	600	FEV2T	70-250	_							
Single or Twin	600	FEN2T	70-250	_							
Single or Twin	600	FEH2T	70-250	_							
Single or Twin	600	FEL2T	70-250	_		9.11					
Single or Twin	600	FES2E	70-250	_	Breaker	not available	at time of printing				
Single or Twin	600	FEV2E	70-250								
Single or Twin	600	FEN2E	70-250	_							
Single or Twin	600	FEH2E	70-250	_							
Single or Twin	600	FEL2E	70-250								
Single or Twin	600	FGV2	125-250	\$2856.00	\$2443.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGN2	125-250	\$4047.00	\$3238.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGH2	125-250	\$5071.00	\$4210.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGL2	125-250	\$5820.00	\$4830.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGP2	125-250	\$6326.00	\$5250.00		\$455.00	\$455.00		\$1481.00	S
Single or Twin Single or Twin	600	SGLA4 SGLB4 ¹	125-400 60-400	\$4047.00 \$6765.00	\$3238.00		\$455.00 \$646.00	\$455.00			
Single or Twin	600	SGLB41 SGPA4	125-400	\$5061.00	\$4200.00		\$455.00	\$455.00			
Single or Twin	600	SGPB4 ¹	60-400	\$8460.00	\$4200.00 —		\$646.00	\$455.00 —			
Single or Twin	600	FGV4	250-400	\$2856.00	\$2443.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGN4	250-400	\$4047.00	\$3238.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGH4	250-400	\$5071.00	\$4210.00	_	\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGL4	250-400	\$5820.00	\$4830.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGP4	250-400	\$6326.00	\$5250.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	SGLA6	250-600	\$4951.00	\$4127.00	_	\$455.00	\$455.00	_		
Single or Twin	600	SGLB6 ¹	250-600	\$7147.00	_	_	\$646.00	_	_		
Single or Twin	600	SGPA6	250-600	\$6506.00	\$5211.00	_	\$455.00	\$455.00	_		
Single or Twin	600	SGPB6 ¹	250-600	\$9813.00	_	_	\$646.00	_	_		
Single or Twin	600	FGV6	400-600	\$4206.00	\$3421.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGN6	400-600	\$4951.00	\$4127.00		\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGH6	400-600	\$6516.00	\$5221.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGL6	400-600	\$7482.00	\$5993.00		\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGP6	400-600	\$8133.00	\$6514.00		\$455.00	\$455.00		\$1481.00	
Single	600	SKLA8	300-800	\$6803.00	\$5897.00	_	\$1318.00	\$1318.00	_		
Single	600	SKLB81	300-800	\$9992.00	- *7517.00		\$1764.00	- #1710.00			
Single	600	SKPA8 SKPB8 ¹	300-800 300-800	\$8844.00	\$7517.00		\$1318.00 \$1764.00	\$1318.00			
Single	600	SKPB81 SKLA12	1000	\$12989.00 \$8026.00	\$7122.00		\$1764.00 \$1764.00	<u> </u>			
Single	600	SKLA12 SKLA12	1200	\$8026.00 \$10464.00			\$1764.00 \$1764.00	\$1764.00 \$1764.00			
Single Single	600	SKLA12 SKLB12 ¹	1000-1200	\$10464.00	\$9451.00		\$1764.00 \$1764.00	\$1764.UU			
		SKPA12	1000-1200	\$9630.00	\$8212.00		\$1764.00	\$1764.00			
Single					30C1C.UU	_	φ±104.00	Φ1104.00	_		
Single Single	600	SKPA12	1200	\$12573.00	\$10684.00	_	\$1764.00	\$1764.00	_		

FCV/FCS/FCN/FCL Series 2P breaker supplied in 3P envelope ONLY.

Circuit breaker 1" per pole, but requires switchboard spacing of full "X" height.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

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Record Plus 15-20 Amp Circuit Breakers come with Load Lugs Factory Installed.

¹MicroVersaTrip® Plus circuit breaker. See pricing table on page 10-67 for options and page 10-71 for accessories. Breakers with MicroVersaTrip® Plus trip units with optional control power require a power supply. Refer to Table for pricing. Add \$1000 list for 1-Distribution Cable Junction Box and 1-Distribution Cable Harness for each breaker with this option.

(Plug-in Style)

Molded Case Circuit Breaker Feeders

MicroVersaTrip® PM¹ Trip Units for SG and SK Molded Case Breakers

GO-108A

Circu	it Breaker			Lis	st Price						
			Standard Frames		H	High Interrupting and Current Limiting					
Max.	Breaker	Trip	Per Circuit	Space ²	Breaker	Trip	Per Circuit	Space ²	Ship		
Volts	Frame	Range			Frame	Range	3-Pole	3-Pole	Cycle		
	SGHB PM	60-400	\$10782.00	\$862.00	SGLB PM	60-400	\$12115.00	\$862.00			
					CCDD DM	60-400	\$13810.00	\$862.00			
	_		_	_	SGPB PM	500-600	\$15162.00	\$862.00			
600	SKHB8 PM	300-800	\$14476.00	\$2353.00	SKLB8 PM	300-800	\$15342.00	\$2353.00	N		
600	-	_	_	_	SKPB8 PM	300-800	\$18339.00	\$2353.00	IN IN		
	CKLID12 DM	1000	\$15397.00	\$2353.00	CIVI D12 DM	1000	\$16566.00	\$2353.00			
	SKHB12 PM	1200	\$15397.00	\$2353.00	SKLB12 PM	1200	\$16566.00	\$2353.00			
					CIVED 12 DM	1000	\$18827.00	\$2353.00			
	_	_	_	_	SKPB12 PM	1200	\$18827.00	\$2353.00			

¹MicroVersaTrip® PM circuit breaker. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plate for side control wiring space for each breaker. Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. See pricing page 10-67 for options and page 10-71 for accessories.

Spectra® Series Molded Case Circuit Breaker Feeders 100% Equipment Rated for SG and SK Molded Case Breakers

Cir	rcuit Breaker												
			S	tandard Fram	es			High Interru	pting and Cu	rrent Limiting	ı		
			Per C	ircuit	Spac	ce ^{1,2}			Per Cir	cuit	Spa	ce ¹	
Max. Volts	Breaker Frame	Trip Range	List Price GO-108A 3-Pole	List Price GO-108A 2-Pole	List Price GO-108A 3-Pole	List Price GO-108A 2-Pole	Breaker Frame	Trip Range	List Price GO-108A 3-Pole	List Price GO-108A 2-Pole	List Price GO-108A 3-Pole	List Price GO-108A 2-Pole	Ship Cycle
	SGHHA4	125-400	\$3427.00	\$2932.00	\$455.00	\$455.00	SGLLA4	125-400	\$4866.00	\$3885.00	\$455.00	\$455.00	
	-	-	-	-	-	-	SGPPA4	125-400	\$5972.00	\$5040.00	\$455.00	\$455.00	
	SKHHA8	300-800	\$7220.00	\$6182.00	\$1318.00	\$1318.00	SKLLA8	300-800	\$8164.00	\$7076.00	\$1318.00	\$1318.00	
		-	-	-	-	-	SKPPA8	300-800	\$10612.00	\$9020.00	\$1318.00	\$1318.00	
	SKHHA12 ⁷	1000	\$8689.00	\$7587.00	\$1764.00	\$1764.00	SKLLA12 ⁷	1000	\$9631.00	\$5697.00	\$1764.00	\$1764.00	
		-	-	-	-	-	SKPPA12 ⁷	1000	\$12038.00	\$9856.00	\$1764.00	\$1764.00	М
	SGHHB4 Plus ⁴	60-400	\$5771.00	-	\$646.00	-	SGLLB4 Plus ⁴	60-400	\$7779.00	-	\$646.00		1*1
		-	-	-	-	-	SGPPB4 Plus ⁴	60-400	\$9730.00	-	\$646.00		
600	SKHHB8 Plus ⁴	300-800	\$10495.00	-	\$1764.00	-	SKLLB8 Plus ⁴	300-800	\$11490.00	-	\$1764.00	_	
000		-	-	-	-	-	SKPPB8 Plus ⁴	300-800	\$14937.00	-	\$1764.00		
	SKHHB12 Plus ^{4,7}	1000	\$11509.00	-	\$1764.00	-	SKLLB12 Plus ^{4,7}	1000	\$12898.00	-	\$1764.00		
		-	-	-	-	-	SKPPB12 Plus ^{4,7}	1000	\$15498.00	-	\$1764.00	-	
	SGHHB4 PM ⁵	60-400	\$11121.00	-	\$862.00 ⁶	-	SGLLB4 PM ⁵	60-400	\$13129.00	-	\$862.00 ⁶		
		-	-	-	-	-	SGPPB4 PM ⁵	60-400	\$15080.00	-	\$862.006		
	SKHHB8 PM ⁵	300-800	\$15485.00	-	\$2353.006	-	SKLLB8 PM ⁵	300-800	\$16840.00	-	\$2353.006		N
	_	-	-	-	-	-	SKPPB8 PM ⁵	300-800	\$20287.00	-	\$2353.00 ⁶		
	SKHHB12 PM ^{5,7}	1000	\$16859.00	-	\$2353.006	-	SKLLB12 PM ^{5,7}	1000	\$18248.00	-	\$2353.006		
	-	-	-	-	-	-	SKPPB12 PM ^{5,7}	1000	\$20848.00	-	\$2353.00 ⁶	-	

 $^{^1\!\}text{Unit}$ space price includes vertical bus and filler space only.



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²Space unit includes vertical bus and filler plate only. MicroVersaTrip® PM circuit breaker spaces are 4 pole (includes 1X for side control wiring space). See pricing page 10-67 for options and page 10-71 for accessories.

²Maximum IC rating cannot exceed 100kA regardless of circuit breaker or voltage.

 $^{^3 100\%}$ rated for section ratings up to 2000A max. 80% rated for 2500-4000A.

⁴MicroVersaTrip® Plus circuit breaker. **Add \$1000.00** list for 1-Distribution Cable Junction Box and 1-Distribution Cable Harness for each breaker.

⁵MicroVersaTrip® PM circuit breaker. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plater for side control wiring space for each breaker. See pricing page 10-67 for options and page 10-71 for accessories. Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. See 10-70.

⁶MicroVersaTrip® PM circuit breaker spaces are 4 pole (includes 1X for side control wiring space).

⁷1220A must have fully rated bus. Copper lugs must be used on line or load side of breaker.

Switchboards Spectra® Series Switchboards Group Mounted—Feeder Section Class 1, Class 2 (Plug-in Style)

Fusible Feeder ADS Type—Spectra® Plug-in Series Only

Standard (Class R) fuse clips are furnished. For optional fuse clips, see table below. Fuses not included.

List Price Each, GO-108A

			240 \	/olts			600 V	olts		_
	Ampere	3-F	Pole	2-	Pole	3-	Pole	2-1	Pol e	_ Ship
Unit Type	Rating	Complete	Unit Space ³	Complete	Unit Space ¹	Complete	Unit Space ¹	Complete	Unit Space ¹	Cycle
	30/30	\$878.00	\$314.00	\$725.00	\$314.00	\$1211.00	\$314.00	\$1058.00	\$314.00	
	30/Blank	\$672.00	\$314.00	\$579.00	\$314.00	\$951.00	\$314.00	\$878.00	\$314.00	_
	60/60	\$878.00	\$314.00	\$725.00	\$314.00	\$1211.00	\$546.00	\$1058.00	\$546.00	_
Double	60/Blank	\$672.00	\$314.00	\$579.00	\$314.00	\$951.00	\$546.00	\$878.00	\$546.00	_
Branch ²	100/100	\$1177.00	\$546.00	\$799.00	\$546.00	\$1457.00	\$546.00	\$1211.00	\$546.00	_
•	100/Blank	\$878.00	\$546.00	\$579.00	\$546.00	\$951.00	\$546.00	\$878.00	\$546.00	_
	200/200	\$2848.00	\$733.00	\$2422.00	\$733.00	\$3488.00	\$733.00	\$3022.00	\$733.00	_ S
	200/Blank	\$1424.00	\$733.00	\$1211.00	\$733.00	\$1744.00	\$733.00	\$1511.00	\$733.00	_
	200	\$1424.00	\$733.00	\$1211.00	\$733.00	\$1744.00	\$733.00	\$1511.00	\$733.00	-
•	400	\$2810.00	\$1058.00	\$2263.00	\$1058.00	\$3342.00	\$1058.00	\$2810.00	\$1058.00	_
Single Branch	600	\$3901.00	\$1058.00	\$3214.00	\$1058.00	\$4087.00	\$1058.00	\$3635.00	\$1058.00	_
Didilcii .	800 ³	\$6843.00	\$2237.00	\$5936.00	\$2237.00	\$6843.00	\$2237.00	\$5936.00	\$2237.00	_
	1200 ³	\$7761.00	\$2237.00	\$6589.00	\$2237.00	\$7761.00	\$2237.00	\$6589.00	\$2237.00	_

 $^{^{1}\,\}mathrm{Unit}$ space price includes vertical bus and filler plate only.

Optional Fuse Clips

Fuse Class	Availability	Ship Cycle
R	Standard 30-200A Switches	S
L	Standard 800, 1200A Switches	S
H, J, K, T	No Charge—Specify on Order	S

Molded Case Switches⁴

	Circuit Breaker			
	Ro	List Price Each,	Ship	
Туре	ac Volts	Max. Amps	GO-108A	Cycle
Standard Frame	s			
SE150	600	150		
SF250	600	225	Price as a	
SG600	600	600	Standard Spectra Circuit Breaker	N
SK1200	600	1200		

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² List price is per pair of circuits of the same number of poles. When circuits of a double branch unit are of different amp ratings, such as a 100-amp—60 amp or 100 amp—30 amp, price and layout as a 100 amp—100 amp unit. Also, when a two-pole circuit is desired, opposite a three-pole circuit, price as a three-pole

 $^{^3}$ Arranged for Class L current limiting fuses only.

⁴Equipment may not be UL Listed when molded case switches are furnished.

Options and Accessories (Plug-in Style)

Spectra® Series PCU (Process Control Unit) Selection Guide

(Specify overload FLA included in price)

Description: 15hp max, 22A, 600V max **Configuration:** 3PH, 3W, and ground

Pilot Device	Mount ¹	Product Number ²	List Price GO-101	Ship Cycle
Yes	Double	APCU151FNDPD**	\$4477.00	М
Yes	Single	APCU151FNDPSX*	\$2239.00	М
No	Double	APCU151FNDND**	\$4218.00	М
No	Single	APCU151FNDNSX*	\$2109.00	М

¹Add 3 X Height for each unit as part of Switchboard Price.

Spectra® PCU Expansion Kit

(Kit to expand or rebuild PCU units)

	List Price	
Product Number	GO-101	Ship Cycle
APCUEKAF (left side)	\$2007.00	М
APCURKAF (right side)	\$2007.00	М

Spectra® PCU Empty Units

Product Number	List Price GO-101	Ship Cycle
APCUDCAN 4X	\$600.00	М
APCUDCAN 7X	\$700.00	M

Spectra® PCU Control Power Transformer Kits

Continuous kVA	Primary Voltage	Capacity	Product Number	List Price GO-101	Ship Cycle
.200	600	Standard	APCUCKA200	\$913.00	М
.300	600	Extra	APCUCKA300	\$1002.00	М
.200	480/240	Standard	APCUCKB200	\$914.00	М
.300	480/240	Extra	APCUCKB300	\$907.00	М
.200	208	Standard	APCUCKC200	\$938.00	М
.300	208	Extra	APCUCKC300 \$938.00		М

Spectra® PCU Pilot Light Option

Product Number	List Price GO-101	Ship Cycle
APCUKPLT	\$143.00	М

Spectra® PCU Wiring Kit

(Optional kit for remote wiring)

	List Price	
Product Number	GO-101	Ship Cycle
APCUWK	\$14.00	M

PCU Overload Selection

*	Overload Range
В	0.16-0.26A
С	0.25-0.41A
D	0.40-0.65A
F	0.65-1.1A
G	1.0-1.5A
Н	1.3-1.9A
J	1.8-2.7A
К	2.5-4.1A
L	4.0-6.3A
М	5.5-8.5A
N	8.0-12.0A
Р	10.0-16.0A
S	14.5-18.0A
Т	17.5-22.0A
X	BLANK



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²Replace* with overload range from PCU Table.

Incoming Line—Group Mounted Mains (Bolt-on Style)

Main Lugs

Use only when no main protective device is required on switchboard. Lugs mounted on panel.

List Price Each, GO-108A

Ampere Rating	3-phase, 4-wire	3-phase, 3-wire	Ship Cycle	
400	\$853.00	\$690.00	S	
600	\$1132.00	\$889.00	S	
800	\$1449.00	\$1100.00	S	
1000	\$1915.00	\$1524.00	S	
1200	\$1915.00	\$1524.00	S	
1600	\$2563.00	\$2021.00	S	
2000	\$3054.00	\$2413.00	S	

Service Entrance Equipment (SE Label)

Switchboards used as service entrance equipment (maximum six sub-main devices) include a UL service entrance label, a neutral bonding jumper, neutral disconnect link, ground bus, and grounding electrode. List price addition \$450, GO-108A. Ground-fault protection is required by NEC on main service disconnect at 1000 amperes and greater, on 480Y/277 volt solidly grounded systems, and must be priced separately.

Main Circuit Breaker-Group Mounted-80% Rated

Mains			List Price Each, GO-108A								
Maximum	9	Standard Frames			High Interrupting			Current Limiting			
Amps	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Ship Cyc	
	SGDA ¹	\$3985.00	\$3792.00				SGLA4	\$4912.00	\$4454.00		
	SGHA4	\$4284.00	\$4099.00]			SGLB4 Plus ²	\$6700.00	\$6377.00		
	SGHB4 Plus ²	\$6000.00	\$5786.00				SGPA4	\$6530.00	\$6400.00		
							SGPB4 Plus ²	\$8857.00	\$8031.00		
400				_	_	_	FGV4	\$6000.00	\$5786.00		
							FGV6	\$4912.00	\$4454.00		
							FGH4	\$4922.00	\$4464.00		
							FGL4	\$7510.00	\$7360.00		
							FGP4	\$8163.00	\$8000.00		
							SGLA6	\$5661.00	\$5360.00		
	SGHA6	\$5001.00	\$4803.00	1			SGLB6 Plus ²	\$7680.00	\$6971.00		
	SGHB6 Plus ²	\$6731.00	\$6507.00	1			SGPA6	\$7840.00	\$7590.00		
Ţ							SGPB6 Plus ²	\$10624.00	\$9642.00		
600				_	_	_	FGV6	\$5001.00	\$4803.00		
							FGN6	\$5661.00	\$5360.00		
							FGN6	\$5671.00	\$5370.00	S	
							FGL6	\$9016.00	\$8729.00		
							FGP6	\$9800.00	\$9488.00		
				SKLA8	\$9925.00	\$9459.00					
800	SKHA8	\$8416.00	\$8033.00	SKLB8 Plus ²	\$12140.00	\$11749.00	_	_	_		
000	SKHB8 Plus ²	\$10232.00	\$9916.00	SKPA8	\$11840.00	\$11460.00					
				SKPB8 Plus ²	\$15235.00	\$14934.00					
				SKLA12	\$10130.00	\$9750.00					
1000	SKHA12	\$9433.00	\$8991.00	SKLB12 Plus ²	\$12205.00	\$11890.00					
1000	SKHB12 Plus ²	\$10344.00	\$9981.00	SKPA12	\$12670.00	\$12290.00	_	_	_		
				SKPB12 Plus ²	\$16303.00	\$13310.00					
				SKLA12	\$11608.00	\$11235.00					
1200	SKHA12	\$10873.00	\$10513.00	SKLB12 Plus ²	\$12478.00	\$12167.00					
1200	SKHB12 Plus ²	\$12168.00	\$11803.00	SKPA12	\$13920.00	\$13440.00	_	_	_		
				SKPB12 Plus ²	\$19125.00	\$18869.00					

¹240 volts ac maximum.

Main Circuit Breaker-Group Mounted-80% Rated-MicroVersaTrip® PM Trip Units³

Mains	List Price Each, GO-108A											
Maximum		Standard Frames			High Interrupting			Current Limiting				
Amps	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	Ship Cycle		
400	400 CCUD4 DM	*0500.00	* 0520.00				SGLB4 PM	\$11662.00	\$11314.00			
400	SGHB4 PM	\$9690.00	\$9520.00	_	_	_	SGPB4 PM	\$13857.00	\$13031.00	N		
	600 SGHB6 PM \$11731.00	COLIDO DA MARTINA	¢11771.00 ¢	\$11771.00	\$1150 7 00				SGLB6 PM	\$12680.00	\$11971.00	IN IN
600		\$11731.00	\$11507.00	_	_	_	SGPB6 PM	\$15624.00	\$14642.00			
	CIVIDO DA		* 47077.00	SKLB8 PM	\$14940.00	\$14630.00		-	-			
800	SKHB8 PM	\$14232.00	\$13933.00	SKPB8 PM	\$20235.00	\$19934.00	_			N		
1000	CIVID12 DM	#14744 OO	£17002.00	SKLB12 PM	\$17005.00	\$16657.00				N		
1000	SKHB12 PM \$143	\$14344.00	\$13992.00	SKPB12 PM	\$21303.00	\$18310.00	_	_	_	N		
1200	CIVID12 DM	\$1.6760.00	#1C4F0.00	SKLB12 PM	\$17478.00	\$17167.00		_				
1200	SKHB12 PM \$16768.00	\$10768.00	\$16459.00	SKPB12 PM	\$24125.00	\$23869.00	_		_	N		

³ Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plate for side control wiring space.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

www.geelectrical.com BuyLog® Catalog 10-61

²MicroVersaTrip® Plus circuit breaker in mid cycle. See page 10-67 for options and page 10-71 for accessories.

Incoming Line—Group Mounted Mains (Bolt-on Style)

Main Circuit Breaker—Group Mounted—100% Equipment Rated

Mains			List Price Ea	ch, GO-108A					
Maximum	Sta	ndard Frames		High Interrupting					
Amps	Frame	3-ph, 4-w	3-ph, 3-w	Frame	3-ph, 4-w	3-ph, 3-w	ShipCycle		
				SKLLA8	\$9976.00	\$9577.00	М		
				SKLLB8 Plus ¹	\$12185.00	\$11774.00	М		
	SKHHA8	\$10219.00	\$9719.00	SKLLB8 PM ²	\$16485.00	\$16108.00	М		
800	SKHHB8 Plus ¹	\$10635.00	\$10271.00	00 SKPPA8 \$1361		\$13294.00	М		
	SKHHB8 PM ²	\$15635.00	\$15271.00	SKPPB8 Plus ¹	\$17011.00	\$16768.00	М		
				SKPPB8 PM ²	\$22011.00	\$21768.00	М		
				SKLLA12 ^{1,3}	\$11196.00	\$10734.00	М		
				SKLLB12 Plus ^{1,3}	\$13806.00	\$13406.00	М		
	SKHHA12 ³	\$10359.00	\$9899.00	SKLLB12 PM ^{2,3}	\$18223.00	\$17805.00	М		
1000	SKHHB12 Plus ^{1,3}	\$11756.00	\$11341.00	SKPPA12 ³	\$14904.00	\$14348.00	М		
	SKHHB12 PM ^{2,3}	\$17283.00	\$16881.00	SKPPB12 Plus ^{1,3}	\$21037.00	\$20756.00	М		
				SKPPB12 PM ^{2,3}	\$24331.00	\$24062.00	М		

¹ MicroVersaTrip® Plus circuit breaker. Breakers with MicroVersaTrip® Plus trip units with optional control power require a Power Supply. Add \$1000 list for 1-Distribution Cable Junction Box and 1-Distribution Cable Harness for each breaker with this option. See pricing page 10-67 for options and page 10-71 for accessories.



²MicroVersaTrip® PM circuit breaker in N cycle. Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plate for side control wiring space.

³ 1200A must have fully rated bus. Copper lugs must be used on line or load side of breaker. See pricing page 10-67 for options and page 10-71 for accessories.

Group Mounted—Feeder Section Class 1, Class 2 Circuit Breaker Feeders (Bolt-on Style)

Molded Case Circuit Breaker Feeders—80% Rated—Standard Frames

Branch Mounting Max Breaker Forme Range *3P *2P 1P 3P 2P 1P 3P 2P 1P Only Cycle								ach, GO-108A d Frames				
Mounting	Pranch	May	Progker	Trin		Per Circuit			Space Only ²		Hardwaro	Shin
Twin 120/240 THOB¹ 70					*3P	*2P	1P	3P	2P	1P		
Twin 120/240 THQs¹ 80-100 — \$320.00³ — — \$200.00 — \$316.00 Twin 240 THQs¹ 15-60 \$390.00 \$320.00 — \$311.00 \$200.00 — \$316.00 Twin 240 THQs¹ 70 \$429.00 \$380.00 — \$311.00 \$200.00 — \$316.00 Twin 240 THQs¹ 80-100 \$514.00 \$430.00 = \$311.00 \$200.00 — \$316.00 Twin 240 TBB 15-60 \$560.00 \$379.00 \$187.00 \$311.00 \$200.00 — \$316.00 Twin 240 TBB 70-100 \$653.00 \$492.00 \$243.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TBB 70-100 \$653.00 \$492.00 \$243.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TD0⁻ 125-225 \$989.00 \$855.00 — \$311.00 \$200.00 — \$316.00 Twin 240 TSD 7 125-225 \$989.00 \$855.00 — \$425.00 \$425.00 — \$1481.00 Twin 240 TSD 7 125-225 \$989.00 \$855.00 — \$425.00 \$425.00 — \$1481.00 Twin 480V/277 TEY⁴5 15-60 \$570.00 \$400.00 \$190.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480V/277 TEY⁴5 15-60 \$779.00 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480V/277 TEY⁴5 15-60 \$779.00 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$779.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 110-150 \$821.00 — \$311.00 \$200.00 \$100.00 \$316.00 Twin 600 TED6 110-150 \$821.00 — \$311.00 \$200.00 \$100.00 \$316.00 Twin 600 TED6 110-150 \$895.00 — \$311.00 \$200.00 \$100.00 \$316.00 Twin 600 SEDA 15-60 \$943.00 — \$311.00 — \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$895.00 — \$311.00 \$311.00 = \$00.00 Twin 600 SEDA 70-100 \$103.00 \$774.00 — \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$103.00 \$774.00 — \$311.00 — \$311.00 — \$779.00 Single or Twin 600 SGHA6 250-600 \$943.00 \$1375.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SGHA6 250-600 \$3931.00 \$1375.00 — \$425.00 \$425.00 — \$1481.00 Single or Twin 600 SGHA6 250-600 \$3931.00 \$3177.00 — \$604.00 — \$1854.00 Single 600 SKHA8 300-800 \$652.00 — \$1854.00 Single 600 SKHA8 300-800 \$652.00 — \$1854.00 Single 600 SKHA8 300-800 \$652.00 — \$1854.00 Single 600 SKHA12 1200 \$9005.00 \$8323.00 — \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9005.00 \$8323.00 — \$1649.00 \$1649.00 — \$1854.00	Twin	120/240	THQB ¹	15-60	_	\$240.00	\$140.00	_	\$200.00	\$100.00	\$316.00	
Twin 240 TH/B¹ 15-60 \$390.00 \$320.00 — \$311.00 \$200.00 — \$316.00 Twin 240 THQB¹ 80-100 \$429.00 \$380.00 — \$311.00 \$200.00 — \$316.00 Twin 240 THQB¹ 80-100 \$560.00 \$379.00 \$187.00 \$311.00 \$200.00 — \$316.00 Twin 240 TEB 15-60 \$560.00 \$379.00 \$187.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TEB 70-100 \$653.00 \$492.00 \$231.00 \$200.00 \$100.00 \$316.00 Twin 240 SGDA \$250.40 \$2511.00 \$2163.00 — \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 SGDA \$250.00 \$2511.00 \$2163.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 4807/277 TEY-5 15-60 \$750.00 \$40	Twin	120/240	THQB ¹	70	_	\$285.00 ³	\$175.00	_	\$200.00	\$100.00	\$316.00	
Twin 240 THQB¹ 70 \$429.00 \$380.00 — \$311.00 \$200.00 — \$316.00 Twin 240 THQB¹ 80-100 \$514.00 \$430.00 — \$311.00 \$200.00 — \$316.00 Twin 240 TEB 15-60 \$560.00 \$379.00 \$187.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TEB 70-100 \$653.00 \$492.00 \$243.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 SGDA 250-400 \$2511.00 \$2165.00 — \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 YEZ7 TEY-5 75-00 \$655.00 \$400.00 \$190.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$579.00 \$400.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$739.0	Twin	120/240	THQB ¹	80-100	_	\$320.00 ³	_	_	\$200.00	_	\$316.00	
Twin	Twin	240	THQB ¹	15-60	\$390.00	\$320.00	_	\$311.00	\$200.00	_	\$316.00	
Twin 240 TEB 15-60 \$560.00 \$379.00 \$187.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TEB 70-100 \$653.00 \$492.00 \$243.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TQD³ 125-225 \$989.00 \$853.00 — \$311.00 \$200.00 — \$316.00 Twin 240 SGDA 250-400 \$2511.00 \$2163.00 — \$425.00 \$425.00 — \$1481.00 Twin 480V/277 TEY ^{4,5} 70-100 \$635.00 \$400.00 \$110.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$739.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 110-150 \$1533.00 — \$311.00 \$200.00 — \$316.00 Twin 600 TED6 15-60 \$821.00 —<	Twin	240	THQB ¹	70	\$429.00	\$380.00	_	\$311.00	\$200.00	_	\$316.00	
Twin 240 TEB 70-100 \$653.00 \$492.00 \$243.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 240 TQD5 125-225 \$989.00 \$853.00 — \$311.00 \$200.00 — \$316.00 Twin 240 SGDA 250-400 \$2511.00 25163.00 — \$425.00 — \$1881.00 Twin 480V/277 TEY ^{4.5} 15-60 \$570.00 \$400.00 \$190.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480V/277 TEY ^{4.5} 70-100 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$379.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$821.00 \$610.00 — \$311.00 — \$316.00 Twin 600 TED6 15-60 \$821.00	Twin	240	THQB ¹	80-100	\$514.00	\$430.00	_	\$311.00	\$200.00	_	\$316.00	
Twin 240 TQD ⁵ 125-225 \$989.00 \$853.00 — \$311.00 \$200.00 — \$316.00 Twin 240 SGDA 250-400 \$2511.00 \$2163.00 — \$425.00 \$425.00 — \$1481.00 Twin 480V/277 TEY ^{4,5} 15-60 \$570.00 \$400.00 \$100.00 \$310.00 \$316.00 Twin 480V/277 TEY ^{4,5} 70-100 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$739.00 \$555.00 \$190.00 \$311.00 \$200.00 \$316.00 Twin 480 TED4 15-60 \$739.00 \$555.00 \$190.00 \$311.00 \$200.00 \$316.00 Twin 480 TED4 70-100 \$821.00 — — \$311.00 ~ ~ \$316.00 Twin 600 TED6 15-60 \$821.00 — — \$311.00	Twin	240	TEB	15-60	\$560.00	\$379.00	\$187.00	\$311.00	\$200.00	\$100.00	\$316.00	
Twin 240 SGDA 250-400 \$2511.00 \$2163.00 — \$425.00 \$425.00 — \$1481.00 Twin 4807/277 TEY ^{4,5} 15-60 \$570.00 \$400.00 \$190.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480/277 TEY ^{4,5} 70-100 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$739.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 70-100 \$821.00 \$610.00 — \$311.00 \$200.00 — \$316.00 Twin 480 TED4 110-150 \$1533.00 — — \$311.00 — — \$316.00 Twin 600 TED6 70-100 \$895.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1	Twin	240	TEB	70-100	\$653.00	\$492.00	\$243.00	\$311.00	\$200.00	\$100.00	\$316.00	
Twin 480Y/277 TEV ^{4,5} 15-60 \$570.00 \$400.00 \$190.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480Y/277 TEV ^{4,5} 70-100 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$739.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 70-100 \$821.00 \$610.00 — \$311.00 \$200.00 — \$316.00 Twin 480 TED4 110-150 \$1533.00 — — \$311.00 — — \$316.00 Twin 600 TED6 15-60 \$821.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 SEDA 15-60 \$943.00	Twin	240	TQD ⁵	125-225	\$989.00	\$853.00	_	\$311.00	\$200.00	_	\$316.00	
Twin 480Y/277 TEV ^{4,5} 70-100 \$635.00 \$470.00 \$230.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 15-60 \$739.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 70-100 \$821.00 − − \$311.00 − − \$316.00 Twin 600 TED6 15-60 \$821.00 − − \$311.00 − − \$316.00 Twin 600 TED6 15-60 \$821.00 − − \$311.00 − − \$316.00 Twin 600 TED6 170-100 \$895.00 − − \$311.00 − − \$316.00 Twin 600 SEDA 15-60 \$943.00 \$709.00³ − \$311.00 − − \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$774.00³ −	Twin	240	SGDA	250-400	\$2511.00	\$2163.00	_	\$425.00	\$425.00	_	\$1481.00	
Twin 480 TED4 15-60 \$739.00 \$555.00 \$192.00 \$311.00 \$200.00 \$100.00 \$316.00 Twin 480 TED4 70-100 \$821.00 \$610.00 — \$311.00 \$200.00 — \$316.00 Twin 480 TED4 110-150 \$1533.00 — — \$311.00 — — \$316.00 Twin 600 TED6 15-60 \$821.00 — — \$311.00 — — \$316.00 Twin 600 TED6 70-100 \$895.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 SEDA 15-60 \$993.00 \$779.00° — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$1300.00 \$774.00° — <td< td=""><td>Twin</td><td>480Y/277</td><td></td><td>15-60</td><td>\$570.00</td><td>\$400.00</td><td>\$190.00</td><td>\$311.00</td><td>\$200.00</td><td>\$100.00</td><td>\$316.00</td><td></td></td<>	Twin	480Y/277		15-60	\$570.00	\$400.00	\$190.00	\$311.00	\$200.00	\$100.00	\$316.00	
Twin 480 TED4 70-100 \$821.00 \$610.00 — \$311.00 \$200.00 — \$316.00 Twin 480 TED4 110-150 \$1533.00 — — \$311.00 — — \$316.00 Twin 600 TED6 15-60 \$821.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 SEDA 15-60 \$943.00 \$709.00³ — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$779.00³ — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$1330.00³ — \$311.00 \$311.0	Twin	480Y/277	TEY ^{4,5}	70-100	\$635.00	\$470.00	\$230.00	\$311.00	\$200.00	\$100.00	\$316.00	
Twin 480 TED4 110-150 \$1533.00 - - \$311.00 - - \$316.00 S Twin 600 TED6 15-60 \$821.00 - - \$311.00 - - \$316.00 Twin 600 TED6 70-100 \$895.00 - - \$311.00 - - \$316.00 Twin 600 TED6 110-150 \$1547.00 - - \$311.00 - - \$316.00 Twin 600 SEDA 15-60 \$943.00 \$709.008 - \$311.00 - - \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$774.008 - \$311.00 \$311.00 - \$316.00 Twin 600 SEDA 110-150 \$1760.00 \$1330.008 - \$311.00 \$311.00 - \$379.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00	Twin	480	TED4	15-60	\$739.00	\$555.00	\$192.00	\$311.00	\$200.00	\$100.00	\$316.00	
Twin 600 TED6 15-60 \$821.00 — — \$311.00 — — \$316.00 Twin 600 TED6 70-100 \$895.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 SEDA 15-60 \$943.00 \$709.008 — \$311.00 — — \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$774.008 — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 110-150 \$1760.00 \$1330.008 — \$311.00 \$311.00 — \$316.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00	Twin	480	TED4	70-100	\$821.00	\$610.00	_	\$311.00	\$200.00	_	\$316.00	
Twin 600 TED6 70-100 \$895.00 — — \$311.00 — — \$316.00 Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 SEDA 15-60 \$943.00 \$709.008 — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$774.008 — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 110-150 \$1760.00 \$1330.008 — \$311.00 \$311.00 — \$316.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SGHA4 125-400 \$2669.00	Twin	480	TED4	110-150	\$1533.00	_	_	\$311.00	_	_	\$316.00	S
Twin 600 TED6 110-150 \$1547.00 — — \$311.00 — — \$316.00 Twin 600 SEDA 15-60 \$943.00 \$709.00³ — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$774.00³ — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 110-150 \$1760.00 \$1330.00³ — \$311.00 \$311.00 — \$316.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 — \$425.00 \$425.00 — \$1481.00 Single or Twin 600 SGHA6 60-400	Twin	600	TED6	15-60	\$821.00	_	_	\$311.00	_	_	\$316.00	
Twin 600 SEDA 15-60 \$943.00 \$709.008 — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 70-100 \$1030.00 \$774.008 — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 110-150 \$1760.00 \$1330.008 — \$311.00 \$311.00 — \$316.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 — \$311.00 — \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SGHAA 125-400 \$2669.00 \$2283.00 — \$325.00 — \$779.00 Single or Twin 600 SGHB46 60-400 \$5077.00 — — \$425.00 \$425.00 — \$1481.00 Single or Twin 600 SGHB6 250-600 \$3931.00 <td< td=""><td>Twin</td><td>600</td><td>TED6</td><td>70-100</td><td>\$895.00</td><td>_</td><td>_</td><td>\$311.00</td><td>_</td><td>_</td><td>\$316.00</td><td></td></td<>	Twin	600	TED6	70-100	\$895.00	_	_	\$311.00	_	_	\$316.00	
Twin 600 SEDA 70-100 \$1030.00 \$774.00 ⁸ — \$311.00 \$311.00 — \$316.00 Twin 600 SEDA 110-150 \$1760.00 \$1330.00 ⁸ — \$311.00 \$311.00 — \$316.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 — \$425.00 \$425.00 — \$1481.00 Single or Twin 600 SGHA6 250-600 \$3931.00 \$3197.00 — \$604.00 — — \$1481.00 Single or Twin 600 SGH	Twin	600	TED6	110-150	\$1547.00	_	_	\$311.00	_	_	\$316.00	
Twin 600 SEDA 110-150 \$1760.00 \$1330.008 - \$311.00 \$311.00 - \$316.00 Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 - \$311.00 \$311.00 - \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 - \$311.00 \$311.00 - \$779.00 Single or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 - \$425.00 \$425.00 - \$1481.00 Single or Twin 600 SGHB46 60-400 \$5077.00 - - \$604.00 - - \$1481.00 Single or Twin 600 SGHA6 250-600 \$3931.00 3197.00 - \$425.00 \$425.00 - \$1481.00 Single or Twin 600 SGHB66 250-600 \$3931.00 \$3197.00 - \$425.00 - \$1481.00 Single or Twin 600 SGHB66 25	Twin	600	SEDA	15-60	\$943.00	\$709.008	_	\$311.00	\$311.00	_	\$316.00	
Single or Twin 600 SFHA 70-225 \$1792.00 \$1375.00 — \$311.00 \$311.00 — \$779.00 Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 — \$311.00 \$311.00 — \$779.00 Single ⁷ or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 — \$425.00 \$425.00 — \$1481.00 Single ⁷ or Twin 600 SGHB46 60-400 \$5077.00 — — \$604.00 — \$1481.00 Single ⁷ or Twin 600 SGHA6 250-600 \$3331.00 \$3197.00 — \$425.00 — \$1481.00 Single 7 or Twin 600 SGHB66 250-600 \$5772.00 — — \$604.00 — — \$1481.00 Single 600 SKHA8 300-800 \$5623.00 \$4815.00 — \$1232.00 — \$1854.00 Single 600 SKH866 300-800 \$8529.00	Twin	600	SEDA	70-100	\$1030.00	\$774.00 ⁸	_	\$311.00	\$311.00	_	\$316.00	
Single or Twin 600 SFHA 250 \$2040.00 \$1680.00 — \$311.00 \$311.00 — \$779.00 Single ⁷ or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 — \$425.00 \$425.00 — \$1481.00 Single ⁷ or Twin 600 SGHB46 60-400 \$5077.00 — — \$604.00 — — \$1481.00 Single ⁷ or Twin 600 SGHA6 250-600 \$3931.00 \$3197.00 — \$425.00 \$425.00 — \$1481.00 Single ⁷ or Twin 600 SGHB66 250-600 \$5772.00 — — \$604.00 — — \$1481.00 Single 600 SKHA8 300-800 \$5623.00 \$4815.00 — \$1232.00 — \$1854.00 Single 600 SKH86 300-800 \$8529.00 — — \$1649.00 — — \$1854.00 Single 600 SKHA12 1000 \$	Twin	600	SEDA	110-150	\$1760.00	\$1330.00 ⁸	_	\$311.00	\$311.00	_	\$316.00	
Single ⁷ or Twin 600 SGHA4 125-400 \$2669.00 \$2283.00 — \$425.00 \$425.00 — \$1481.00 Single ⁷ or Twin 600 SGHB46 60-400 \$5077.00 — — \$604.00 — — \$1481.00 Single ⁷ or Twin 600 SGHA6 250-600 \$3931.00 \$3197.00 — \$425.00 — \$1481.00 Single ⁷ or Twin 600 SGHB66 250-600 \$5772.00 — — \$604.00 — — \$1481.00 Single 600 SKHA8 300-800 \$5623.00 \$4815.00 — \$1232.00 \$1232.00 — \$1854.00 Single 600 SKH88 300-800 \$8529.00 — — \$1649.00 — — \$1854.00 Single 600 SKHA12 1000 \$6768.00 \$5909.00 — \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8	Single or Twin	600	SFHA	70-225	\$1792.00	\$1375.00	_	\$311.00	\$311.00	_	\$779.00	
Single? or Twin 600 SGHB46 60-400 \$5077.00 — — \$604.00 — — \$1481.00 Single? or Twin 600 SGHA6 250-600 \$3931.00 \$3197.00 — \$425.00 \$425.00 — \$1481.00 Single? or Twin 600 SGHB66 250-600 \$5772.00 — — \$604.00 — — \$1481.00 Single 600 SKHA8 300-800 \$5623.00 \$4815.00 — \$1232.00 — \$1854.00 Single 600 SKHB86 300-800 \$8529.00 — — \$1649.00 — — \$1854.00 Single 600 SKHA12 1000 \$6768.00 \$5909.00 — \$1649.00 \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 — \$1649.00 \$1649.00 — \$1854.00	Single or Twin	600	SFHA	250	\$2040.00	\$1680.00	_	\$311.00	\$311.00	_	\$779.00	
Single ⁷ or Twin 600 SGHA6 250-600 \$3931.00 \$3197.00 — \$425.00 \$425.00 — \$1481.00 Single ⁷ or Twin 600 SGHB6 ⁶ 250-600 \$5772.00 — — \$604.00 — — \$1481.00 Single 600 SKHA8 300-800 \$5623.00 \$4815.00 — \$1232.00 \$1232.00 — \$1854.00 Single 600 SKHB8 ⁶ 300-800 \$8529.00 — — \$1649.00 — — \$1854.00 Single 600 SKHA12 1000 \$6768.00 \$5999.00 — \$1649.00 \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 — \$1649.00 \$1649.00 — \$1854.00	Single ⁷ or Twin	600	SGHA4	125-400	\$2669.00	\$2283.00	_	\$425.00	\$425.00	_	\$1481.00	
Single ⁷ or Twin 600 SGHB6 ⁶ 250-600 \$5772.00 - - \$604.00 - - \$1481.00 Single 600 SKHA8 300-800 \$5623.00 \$4815.00 - \$1232.00 \$1232.00 - \$1854.00 Single 600 SKHB8 ⁶ 300-800 \$8529.00 - - \$1649.00 - - \$1854.00 Single 600 SKHA12 1000 \$6768.00 \$5909.00 - \$1649.00 \$1649.00 - \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 - \$1649.00 \$1649.00 - \$1854.00	Single ⁷ or Twin	600	SGHB4 ⁶	60-400	\$5077.00	_	_	\$604.00	_	_	\$1481.00	
Single 600 SKHAB 300-800 \$5623.00 \$4815.00 — \$1232.00 — \$1854.00 Single 600 SKHB8 ⁶ 300-800 \$8529.00 — — \$1649.00 — — \$1854.00 Single 600 SKHA12 1000 \$6768.00 \$5909.00 — \$1649.00 \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 — \$1649.00 \$1649.00 — \$1854.00	Single ⁷ or Twin	600	SGHA6	250-600	\$3931.00	\$3197.00	_	\$425.00	\$425.00	_	\$1481.00	
Single 600 SKHB8 ⁶ 300-800 \$8529.00 - - - \$1649.00 - - \$1854.00 Single 600 SKHA12 1000 \$6768.00 \$5909.00 - \$1649.00 - \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 - \$1649.00 \$1649.00 - \$1854.00	Single ⁷ or Twin	600	SGHB6 ⁶	250-600	\$5772.00	_	_	\$604.00	_	_	\$1481.00	
Single 600 SKHA12 1000 \$6768.00 \$5909.00 — \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 — \$1649.00 — \$1854.00		600	SKHA8	300-800	\$5623.00	\$4815.00	_	\$1232.00	\$1232.00	_	\$1854.00	
Single 600 SKHA12 1000 \$6768.00 \$5909.00 — \$1649.00 — \$1854.00 Single 600 SKHA12 1200 \$9085.00 \$8323.00 — \$1649.00 — \$1854.00	Single	600	SKHB8 ⁶	300-800	\$8529.00	_	_	\$1649.00	_	_	\$1854.00	
Single 600 SKHA12 1200 \$9085.00 \$8323.00 - \$1649.00 - \$1854.00			SKHA12			\$5909.00	_		\$1649.00	_		
							_			_		
		600	SKHB12 ⁶	1000-12000	\$9390.00		_			_		

FCV/FCS/FCN/FCL Series 2P breaker supplied in 3P envelope ONLY.

Circuit breaker 1" per pole, but requires switchboard spacing of full "X" height.

Record Plus 15-20 Amp Circuit Breakers come with Load Lugs Factory Installed.



¹Not available in Bolt-on design.

²Space unit includes vertical bus and filler plate only. MicroVersaTrip® circuit breaker spaces are 4 pole (includes 1X for side control wiring space.)

³Use only on 3-ph, 4-wire 208Y/120 volts systems.

⁴Use only on 3-ph, 4-wire systems, 480Y/277 volts maximum.

⁵Spectra® Series only.

⁶MicroVersaTrip® Plus circuit breaker. See pricing table on page 10-67 for options and page 10-71 for accessories. Breakers with MicroVersaTrip® Plus trip units with optional control power require a power supply. Refer to Table for pricing. **Add \$1000** list for 1-Distribution Cable Junction Box and

¹⁻Distribution Cable Harness for each breaker with this option.

 $^{^7}$ SG6 and SG4 can be twin mounted in section rated for 2000A or less.

 $^{^{8}}$ 2-pole device is rated 480 Vac max.

Group Mounted—Feeder Section Class 1, Class 2 Circuit Breaker Feeders (Bolt-on Style)

Molded Case Circuit Breaker Feeders—80% Rated—High Interrupting and Current Limiting

List Price Each, GO-108A High Interrupting and Current Limiting Per Circuit Space Only Branch Mounting Max Volts Breaker Trip Range Hardware Ship Cycle *3P *2P 1P 3P 2P 1P Frame Only 120Y/240 THHQB1 15-60 \$275.00 \$160.00 \$200.00 \$107.00 \$316.00 THHQB¹ Twin 120Y/240 \$315.00 \$195.00 \$200.00 \$107.00 \$316.00 Twin 120Y/240 THHQB¹ 80-100 \$360.00 \$200.00 \$316.00 Twin 240 THHQB¹ 15-60 \$471.00 \$360.00 \$311.00 \$200.00 \$316.00 \$535.00 \$420.00 \$311.00 \$200.00 \$316.00 Twin 240 THHQB1 70 80-100 Twin 240 THHQB¹ \$610.00 \$480.00 \$311.00 \$200.00 \$316.00 \$1177.00 \$1076.00 \$311.00 \$311.00 \$316.00 THQD \$107.00 Twin 240 THED 15-30 \$461.00 \$316.00 Twin 480 THED4 \$821.00 \$200.00 \$316.00 Twin 480 THED4 70-100 \$865.00 \$200.00 \$316.00 \$935.00 \$311.00 Twin 600 FCS6 15-60 \$845.00 \$311.00 \$316.00 Twin 600 FCS6 70-100 \$1014.00 \$912.00 \$311.00 \$311.00 \$316.00 Twin 600 THED6 15-60 \$889.00 \$311.00 \$316.00 Twin 600 THED6 70-100 \$964.00 \$311.00 \$316.00 \$1885.00 Twin 600 THED6 110-150 \$311.00 \$316.00 Twin 600 FBV6 15-60 Breaker not available at time of printing 600 FBV6 70-100 Twin \$1073.00 \$989.00 \$311.00 \$311.00 \$316.00 15-60 Twin 600 FCV6 FCV6 \$1047.00 Twin 600 70-100 \$1168.00 \$311.00 \$311.00 \$316.00 Twin 600 SEHA 15-60 \$1020.00 \$940.00 \$311.00 \$311.00 \$316.00 S \$995.00 Twin 600 SFHA 70-100 \$1110.00 \$311.00 \$311.00 \$316.00 110-150 \$2160.00 \$1950.00 \$311.00 Twin 600 SEHA \$311.00 \$316.00 Twin 600 FRN6 15-60 Breaker not available at time of printing Twin 600 FBN6 70-100 Twin 600 FCN6 15-60 \$1705.00 \$1363.00 \$311.00 \$311.00 \$316.00 Twin 600 FCN6 70-100 \$1898.00 \$1515.00 \$311.00 \$311.00 \$316.00 Twin 600 SELA 15-60 \$1620.00 \$1295.00 \$311.00 \$311.00 \$316.00 Twin 600 SFI A 70-100 \$1804.00 \$1440.00 \$311.00 \$311.00 \$316.00 Twin 600 SFI A 110-150 \$2550.00 \$2140.00 \$311.00 \$311.00 \$316.00 Twin 15-60 Breaker not available at time of printing Twin 600 FRH6 70-100 Twin FCH6 15-60 \$2068.00 \$1652.00 \$311.00 \$311.00 \$316.00 Twin 600 FCH6 70-100 \$2326.00 \$1852.00 \$311.00 \$311.00 \$316.00 Twin 600 SEPA 15-60 \$1965.00 \$1570.00 \$311.00 \$311.00 \$316.00 SEPA 70-100 \$2210.00 \$316.00 Twin 600 \$1760.00 \$311.00 \$311.00 Twin 600 SEPA 110-150 \$3240.00 \$2590.00 \$311.00 \$311.00 \$316.00 Twin 600 FBL6 15-60 Breaker not available at time of printing Twin 600 FBL6 70-100

FCV/FCS/FCN/FCL Series 2P breaker supplied in 3P envelope ONLY. Circuit breaker 1" per pole, but requires switchboard spacing of full "X" height.

FCL6

Record Plus 15-20 Amp Circuit Breakers come with Load Lugs Factory Installed.

15-60

70-100

\$2502.00

\$2251.00

\$2815.00

 1 Not available in Bolt-on design.

Twin

600



\$316.00

\$316.00

\$311.00

\$311.00

\$311.00

\$311.00

Group Mounted—Feeder Section Class 1, Class 2 Circuit Breaker Feeders (Bolt-on Style)

Molded Case Circuit Breaker Feeders—80% Rated—High Interrupting and Current Limiting (Continued)

				List Price Each, GO-108A High Interrupting and Current Limiting							
					Per Circuit			Space Only		_	
Branch Mounting	Max Volts	Breaker Frame	Trip Range	*3P	*2P	1P	3P	2P	1P	– Hardware Only	Ship Cycle
Single or Twin	600	FES1T	20-150								
Single or Twin	600	FEV1T	20-150	_							
Single or Twin	600	FEN1T	20-150	_							
Single or Twin	600	FEH1T	20-150	_							
Single or Twin	600	FEL1T	20-150	_		Brooks	er not available at	time of printing			
Single or Twin	600	FES1E	20-150	_		Dreake	er riot available at	time or printing			
Single or Twin	600	FEV1E	20-150	_							
Single or Twin	600	FEN1E	20-150	-							
Single or Twin	600	FEH1E	20-150	_							
Single or Twin	600	FEL1E	20-150								
Single or Twin	600	SFLA	70-225	\$2693.00	\$2264.00		\$311.00	\$311.00		\$779.00	
Single or Twin	600	SFLA	250	\$3285.00	\$2760.00		\$311.00	\$311.00		\$779.00	
Single or Twin	600	SFPA	70-225	\$3740.00	\$2990.00		\$311.00	\$311.00		\$779.00	
Single or Twin	600	SFPA	250	\$4260.00	\$3650.00		\$311.00	\$311.00		\$779.00	
Single or Twin	600	FES2T	70-250	=							
Single or Twin	600	FEV2T	70-250	-							
Single or Twin	600	FEN2T	70-250	-							
Single or Twin	600	FEH2T	70-250	-							
Single or Twin	600	FEL2T	70-250	-		Breake	er not available at	time of printing			
Single or Twin	600	FES2E	70-250	-							
Single or Twin	600	FEV2E FEN2E	70-250 70-250	-							
Single or Twin				-							
Single or Twin Single or Twin	600 600	FEH2E FEL2E	70-250 70-250	-							
Single or Twin	600	FGV2	125-250	\$2669.00	\$2283.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGN2	125-250	\$3782.00	\$3026.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGH2	125-250	\$4740.00	\$3935.00		\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGL2	125-250	\$5440.00	\$4514.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGP2	125-250	\$5913.00	\$4906.00	_	\$455.00	\$455.00	_	\$1481.00	S
Single or Twin	600	SGLA4	125-400	\$3782.00	\$3026.00		\$425.00	\$425.00		\$1481.00	3
Single or Twin	600	SGLB4 ¹	60-400	\$6322.00	-	_	\$604.00	_	_	\$1481.00	
Single or Twin	600	SGPA4	125-400	\$4730.00	\$3925.00	_	\$425.00	\$425.00		\$1481.00	
Single or Twin	600	SGPB4 ¹	60-400	\$7907.00	-	_	\$604.00	-	_	\$1481.00	
Single or Twin	600	FGV4	250-400	\$2669.00	\$2283.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGN4	250-400	\$3782.00	\$3026.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGH4	250-400	\$4740.00	\$3935.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGL4	250-400	\$5440.00	\$4514.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGP4	250-400	\$5913.00	\$4906.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	SGLA6	250-600	\$4627.00	\$3857.00	_	\$425.00	\$425.00	_	\$1481.00	
Single or Twin	600	SGLB6 ¹	250-600	\$6679.00	_	_	\$604.00	_	_	\$1481.00	
Single or Twin	600	SGPA6	250-600	\$6080.00	\$4870.00	_	\$425.00	\$425.00	_	\$1481.00	
Single or Twin	600	SGPB6 ¹	250-600	\$9171.00	_	_	\$604.00	_	_	\$1481.00	
Single or Twin	600	FGV6	400-600	\$3931.00	\$3197.00	_	\$455.00	\$455.00		\$1481.00	
Single or Twin	600	FGN6	400-600	\$4627.00	\$3857.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGH6	400-600	\$6090.00	\$4880.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGL6	400-600	\$6992.00	\$5600.00	_	\$455.00	\$455.00	_	\$1481.00	
Single or Twin	600	FGP6	400-600	\$7600.00	\$6088.00	_	\$455.00	\$455.00	_	\$1481.00	
Single	600	SKLA8	300-800	\$6358.00	\$5511.00	_	\$1232.00	\$1232.00	_	\$1854.00	
Single	600	SKLB8	300-800	\$9338.00			\$1649.00	_	_	\$1854.00	
Single	600	SKPA8	300-800	\$8265.00	\$7025.00		\$1232.00	\$1232.00		\$1854.00	
Single	600	SKPB8 ¹	300-800	\$12139.00			\$1649.00		_	\$1854.00	
Single	600	SKLA12	1000	\$7501.00	\$6656.00		\$1649.00	\$1649.00	_	\$1854.00	
Single	600	SKLA12	1200	\$9779.00	\$8833.00	_	\$1649.00	\$1649.00		\$1854.00	
Single	600	SKLB12 ¹	1000-1200	\$10482.00			\$1649.00		_	\$1854.00	
Single	600	SKPA12	1000	\$9000.00	\$7675.00	_	\$1649.00	\$1649.00		\$1854.00	
Single	600	SKPA12	1200	\$11750.00	\$9985.00		\$1649.00	\$1649.00		\$1854.00	
Single	600	SKPB12 ¹	1000-1200	\$12595.00	_	_	\$1649.00	_	_	\$1854.00	

FCV/FCS/FCN/FCL Series 2P breaker supplied in 3P envelope ONLY.

Circuit breaker 1" per pole, but requires switchboard spacing of full "X" height.

Record Plus 15-20 Amp Circuit Breakers come with Load Lugs Factory Installed.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

¹MicroVersaTrip® Plus circuit breaker. See pricing table on page 10-67 for options and page 10-71 for accessories. Breakers with MicroVersaTrip® Plus trip units with optional control power require a power supply. Refer to Table for pricing. **Add \$1000** list for 1-Distribution Cable Junction Box and 1-Distribution Cable Harness for each breaker with this option.

(Bolt-on Style)

Molded Case Circuit Breaker Feeders

MicroVersaTrip® PM¹ Trip Units for SG and SK Molded Case Breakers

Circu	it Breaker			Lis	t Price Each, GO-108 <i>F</i>	A			
			Standard Frames		Н	igh Interrupting a	nd Current Limiting		
Max.	Breaker	Trip	Per Circuit	Space ²	Breaker	Trip	Per Circuit	Space ²	Ship
Volts	Frame	Range	3-Pole	3-Pole	Frame Range		3-Pole	3-Pole	Cycle
	60-400 \$10077.00 \$806.00		60-400	\$11322.00	\$806.00				
	SGHB PM	500-600 \$10772.00 \$806.00 SGLB PM		SGLB PM	500-600	\$11979.00	\$806.00		
					CCDD DM	60-400	\$12907.00	\$806.00	
	_			_	SGPB PM	500-600	\$14171.00	\$806.00	
600	SKHB8 PM	300-800	\$13529.00	\$2199.00	SKLB8 PM	300-800	\$14338.00	\$2199.00	٦.,.
600	_	_	-	=	SKPB8 PM	300-800	\$17139.00	\$2199.00	N
	CIVID12 DM	1000	\$14390.00	\$2199.00	CIVI D12 DM	1000 \$15482.00		\$2199.00	
	SKHB12 PM	1200	\$14390.00	\$2199.00	SKLB12 PM	1200	\$15482.00	\$2199.00	
				0//0040 014	1000	\$17595.00	\$2199.00		
	_	_	SKPB12 PM	1200	\$17595.00	\$2199.00			

¹MicroVersaTrip® PM circuit breaker. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plate for side control wiring space for each breaker. Breakers with MicroVersaTrip® PM trip units must use a Voltage Module.

Spectra® Series Molded Case Circuit Breaker Feeders 100% Equipment Rated for SG and SK Molded Case Breakers

Circui	t Breaker	List Price Each, GO-108A											
			S	tandard Fram	es			High Interru	pting and Cu	rrent Limiting	1		
		Per Circuit			Spac	ce ^{1,2}			Per Cir	cuit	Space ¹		-
Max. Volts	Breaker Frame	Trip Range	3-Pole	2-Pole	3-Pole	2-Pole	Breaker Frame	Trip Range	3-Pole	2-Pole	3-Pole	2-Pole	Ship Cycle
	SGHHA4	125-400	\$3203.00	\$2740.00	\$425.00	\$425.00	SGLLA4	125-400	\$4538.00	\$3631.00	\$425.00	\$425.00	
	_	-	-	-	-	-	SGPPA4	125-400	\$5581.00	\$4710.00	\$425.00	\$425.00	
	SKHHA8	300-800	\$6748.00	\$5778.00	\$1232.00	\$1232.00	SKLLA8	300-800	\$7630.00	\$6613.00	\$1232.00	\$1232.00	
	-	-	-	-	-	-	SKPPA8	300-800	\$9918.00	\$8430.00	\$1232.00	\$1232.00	
	SKHHA10	1000	\$8121.00	\$7091.00	\$1649.00	\$1649.00	SKLLA12 ⁷	1000	\$9001.00	\$5324.00	\$1649.00	\$1649.00	
	-	-	-	-	-	-	SKPPA12 ⁷	1000	\$11250.00	\$9211.00	\$1649.00	\$1649.00	- - м
	SGHHB4 Plus ⁴	60-400	\$5393.00	-	\$604.00	-	SGLLB4 Plus ⁴	60-400	\$7270.00	-	\$604.00	-	
	_	-	-	-	-	-	SGPPB4 Plus ⁴	60-400	\$9093.00	-	\$604.00	-	_
600	SKHHB8 Plus ⁴	300-800	\$9808.00	-	\$1649.00	-	SKLLB8 Plus ⁴	300-800	\$10738.00	-	\$1649.00	-	_
000		-	-	-	-	-	SKPPB8 Plus ⁴	300-800	\$13960.00	-	\$1649.00	-	_
	SKHHB12 Plus ^{4,7}	1000	\$10756.00	-	\$1649.00	-	SKLLB12 Plus ^{4,7}	1000	\$12054.00	-	\$1649.00	-	_
	-	-	-	-	-	-	SKPPB12 Plus ^{4,7}	1000	\$14484.00	-	\$1649.00	-	
	SGHHB4 PM ⁵	60-400	\$10393.00	-	\$806.00 ⁶	-	SGLLB4 PM ⁵	60-400	\$12270.00	-	\$806.00 ⁶	-	_
	_	-	-	-	-	-	SGPPB4 PM ⁵	60-400	\$14093.00	-	\$806.00 ⁶	-	_
	SKHHB8 PM ⁵	300-800	\$14808.00	-	\$2199.00 ⁶	-	SKLLB8 PM ⁵	300-800	\$15738.00	-	\$2199.00 ⁶	-	- N
	_	-	-	-	-	-	SKPPB8 PM ⁵	300-800	\$18960.00	-	\$2199.00 ⁶	-	_
	SKHHB12 PM ^{5,7}	1000	\$15756.00	-	\$2199.00 ⁶	-	SKLLB12 PM ^{5,7}	1000	\$17054.00	-	\$2199.00 ⁶	-	_
	-	-	-	-	-	-	SKPPB12 PM ^{5,7}	1000	\$19484.00	-	\$2199.006	-	

¹Unit space price includes vertical bus and filler space only.



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Prices and data subject to change without notice

²Space unit includes vertical bus and filler plate only. MicroVersaTrip® PM circuit breaker spaces are 4 pole (includes 1X for side control wiring space).

²Maximum IC rating cannot exceed 100kA regardless of circuit breaker or voltage.

³100% rated for section ratings up to 2000A max. 80% rated for 2500-4000A.

⁴MicroVersaTrip® Plus circuit breaker. **Add \$1000.00** list for 1-Distribution Cable Junction Box and 1-Distribution Cable Harness for each breaker.

⁵MicroVersaTrip® PM circuit breaker. Price includes 1-installed auxiliary switch (1 element), 1-Distribution Cable Junction Box, 1-Distribution Cable Harness and 1X filler plater for side control wiring space for each breaker. See pricing page 10-67 for options and page 10-71 for accessories. Breakers with MicroVersaTrip® PM trip units must use a Voltage Module. See page 10-70.

 $^{^6}$ MicroVersaTrip $^\circ$ PM circuit breaker spaces are 4 pole (includes 1X for side control wiring space).

⁷1220A must have fully rated bus. Copper lugs must be used on line or load side of breaker.

Options and Accessories

MicroVersaTrip® Plus¹ Trip Unit Functions with Ammeter For SG and SK Spectra® RMS Molded-Case Circuit Breakers

Trip Unit Suffix	List Price GO-108A ¹	Long-time (L)	Short-time (S)	Adj. Instantaneous (I)	4-Wire Ground Fault (G) ²	OL/SC Targets ³	OL/SC/GF Targets ³	Ship Cycle
LI	No Price Adder	X		X		Х		S
LSI	\$1680.00	Х		X	Х	Х	Х	S
LIG	\$3222.00	X	×	X		Х		S
LSIG	\$4342.00	X	X	X	X	Х	X	S

X = Function included

MicroVersaTrip® PM⁴ Trip Unit Functions For SG and SK Spectra® RMS Molded-Case Circuit Breakers

with Full Metering and Communications

Trip Unit Suffix	List Price, GO-108A ⁴	Long-time (L)	Short-time (S)	Adj. Instantaneous (I)	4-Wire Ground Fault (G) ²	OL/SC Targets ³	OL/SC/GF Targets ³	Protective Relay Targets ³	Ship Cycle
LIM	No Price Adder	X		Χ		X			N
LSIM	\$1680.00	X		X	X		X		N
LIGM	\$3222.00	X	×	X		X			N
LSIGM	\$4342.00	X	X	X	Х		X		N

with Full Metering, Protective Relaying and Communications

Trip Unit Suffix	List Price GO-108A ⁴	Long-time (L)	Short-time (S)	Adj. Instantaneous (I)	4-Wire Ground Fault (G) ²	OL/SC Targets ³	OL/SC/GF Targets ³	Protective Relay Targets ³	Ship Cycle
LIPM	\$3000.00	X		X		X		X	N
LSIPM	\$4680.00	X		X	X		X	X	N
LIGPM	\$6222.00	X	X	Х		X		Х	N
LSIGPM	\$7342.00	×	X	Х	X		X	Х	N

X = Function included

Group Mounted— Feeder Section Class 1, Class 2 Molded Case Switches⁵

	Circuit Breaker			
	Ro	List Price Each.	Ship	
Туре	ac Volts	Max. Amps	GO-108A	Cycle
Standard Frames	s			
SE150	600	150		
SF250	600	225	Price as a	N
SG600	600	600	Standard Spectra Circuit Breaker	IN
SK1200	600	1200		

⁵Equipment may not be UL Listed when molded case switches are furnished.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

¹Basic Trip Unit includes Long Time and Adjustable Instantaneous overcurrent trip functions, three phase Ammeter and OL/SC trip indicators. When optional functions are required, specify suffix and price. MicroVersaTrip® Plus Trip Unit(s) with optional control power require a power supply. Also add \$1000.00 list per breaker for optional prewired 24 Vdc control power to Trip Unit(s).

²Trip Units with suffix "G" include neutral sensor for 3 Φ -4W applications. For 3 Φ -3W grounded wye applications deduct \$1000.00 list from the trip unit list price.

³Trip Indication targets are standard.

⁴Basic Trip Unit includes Long Time and Adjustable Instantaneous overcurrent trip functions, LCD meter and OL/SC trip indicators. When optional functions are required, specify suffix and price. MicroVersaTrip® PM Trip Units must use a Voltage Module for voltage sensing and control power.

Options and Accessories

MicroVersaTrip® Plus¹ Trip Unit Functions For Power Break® I or II

MicroVersaTrip® Plus² with Ammeter Display

Trip Unit Suffix	List Price, GO-108A ¹	Long- time (L)	Short- time (S)	Adj . Inst. (I)	High Inst. (H)	4-Wire Ground Fault (G) ²	GF Zone Interlock (Z1) ³	GS/ST Zone Interlock (Z2) ³	OL/S C Targets ⁴	OL/SC/GF Targets ⁴	Protective Relay Targets ⁴	Ship Cycle
LI	No Price Adder	Х		X					Х			S
LSI	\$2170.00	Х	Х	X					X			S
LSH⁵	\$4546.00	Х	Х		X				Х			S
LIG	\$4229.00	Х		Х		Х				Х		S
LSIG	\$6399.00	Х	Х	Х		Х				X		S
LSHG⁵	\$9262.00	Х	Х		×	Х				X		М
LIGZ1	\$6861.00	Х		X		Х	Х			Х		М
LSIGZ1	\$9037.00	Х	Х	Х		Х	Х			X		М
LSIGZ2	\$9972.00	Х	Х	X		X		Х		Х		М
LSHGZ1 ⁵	\$10198.00	Х	Х		Х	Х	Х			X		М
LSHGZ2⁵	\$111133.00	Х	Х		X	Х		Х		X		М

X = Function included.

MicroVersaTrip® Plus and PM Trip Unit Function Definitions

Function	Description	Function	Description
Long-Time (L)	Adjustable current setting	Full Metering	Amperes (A/kA) - Phase Selectable
	Adjustable long-time delay		Voltage (V) - L-L or L-N and Phase Selectable
Short-Time (S)	Adjustable short-time pick-up		Energy (kWh/MWh)
	Adjustable short-time delay with I ² t		Real Power (kW) - L-L or L-N
	Adjustable short-time delay without I ² t		Apparent Power (kVA) - L-L or L-N
			Frequency (Hz)
Instantaneous (I)	Adjustable pick-up	Protective Relay Functions	Adjustable Undervoltage pickup
High Range Instantaneous (H) ⁵	Fixed pick-up (1.0H)		Adjustable Undervoltage delay or OFF
Ground Fault (G)	Adjustable ground fault pick-up		Adjustable Overvoltage pickup
	Adjustable ground fault delay with I ² t		Adjustable Overvoltage delay or OFF
	Adjustable ground fault delay without I ² t		Adjustable Voltage Unbalance pickup
Trip Indication Target (OL/S	C) Overload/short circuit targets		Adjustable Voltage Unbalance delay or OFF
(OL/SC/G	Overload/short circuit/ground fault targets		Adjustable Current Unbalance pickup
Protective Rela	Undervoltage/Overvoltage/Voltage		Adjustable Current Unbalance delay or OFF
	Unbalance/Current Unbalance/Power Reversal		Adjustable Power Reversal pickup
			Adjustable Power Reversal delay or OFF

www.geelectrical.com



¹ Basic Trip Unit(s) includes Long Time and Adjustable Instantaneous overcurrent trip functions, three phase Ammeter and OL/SC trip indicators. When optional functions are required, specify suffix and price.

MicroVersaTrip® Plus Trip Unit(s) with optional control power require a power supply. Also add \$1000 list per breaker for optional prewired 24 Vdc control

power to Trip Unit(s).

 $^{^2}$ Trip Unit(s) with suffix "G" includes neutral sensor for 3Φ -4W applications. For 3Φ -3W grounded wye applications **deduct \$1000** from the trip units **List Price**.

³ Zone Selective Interlock function requires separate Z-SEL Interlock Module type T1M1 (120 Vac control voltage required). Add \$1680 List Price per breaker.

⁴Trip Indication targets are standard.

 $^{^{\}rm 5}\,{\rm Hi\textsc{-}}$ range instantaneous not available for 4000A TP stationary mount.

Options and Accessories

MicroVersaTrip® PM¹ Trip Unit Functions For Power Break® I or II (AKR and WavePro)

with Full Metering and Communications

Trip Unit Suffix	List Price, GO-108A ¹	Long- time (L)	Short- time (S)	Adj. Inst. (I)	High Inst. (H)	4-Wire Ground Fault (G) ²	GF Zone Interlock (Z1) ³	GF/ST Zone Interlock (Z2) ³	OL/SC Targets ⁴	OL/SC/GF Targets ⁴	Protective Relay Targets ⁴	Ship Cycle
LIM	\$3360.00	X		Х					Х			М
LSIM	\$5530.00	X	Х	Х					Х			М
LSHM ⁵	\$7906.00	X	Х		X				Х			М
LIGM	\$7589.00	X		Х		Х				Х		М
LSIGM	\$9759.00	X	Х	Х		Х				Х		М
LSHGM ⁵	\$12622.00	X	Х		X	Х				Х		М
LIGZ1M	\$10221.00	X		Х		Х	X			Х		N
LSIGZ1M	\$12397.00	X	Х	Х		X	X			Х		N
LSIGZ2M	\$13321.00	X	Х	Х		X		×		Х		N
LSHGZ1M ⁵	\$13558.00	Х	Х		Х	Х	X			Х		N
LSHGZ2M ⁵	\$14493.00	Х	Х		Х	Х		Х		Х		N

with Protective Relaying and Communications

Trip Unit Suffix	List Price, GO-108A ¹	Long - time (L)	Short- time (S)	Adj. Inst. (I)	High Inst. (H)	4-Wire Ground Fault (G) ²	GF Zone Interlock (Z1) ³	GF/ST Zone Interlock (Z2) ³	OL/SC Targets ⁴	OL/SC/GF Targets ⁴	Protective Relay Targets ⁴	Ship Cycle
LIP	\$2720.00	Х		Х					Х		Х	М
LSIP	\$4890.00	X	X	Х					Х		Х	М
LSHP ⁵	\$7266.00	X	X		Х				Х		Х	М
LIGP	\$6949.00	Х		Х		Х				Х	Х	М
LSIGP	\$9119.00	Χ	X	X		Χ				Х	Х	М
LSHGP ⁵	\$11982.00	Х	X		Х	Х				Х	Х	М
LIGZ1P	\$9581.00	X		X		Х	X			Х	Х	N
LSIGZ1P	\$11757.00	X	X	Х		Х	Х			Х	Х	N
LSIGZ2P	\$12692.00	X	X	Х		Х		×		Х	Х	N
LSHGZ1P ⁵	\$12918.00	Х	Х		Х	Х	Х			Х	Х	N
LSHGZ2P ⁵	\$13853.00	Х	X		Х	Х		×		Х	Х	N

with Full Metering, Protective Relaying and Communications

Trip Unit Suffix	List Price, GO-108A ¹	Long- time (L)	Short- time (S)	Adj. Inst. (I)	High Inst. (H)	4-Wire Ground Fault (G) ²	GF Zone Interlock (Z1) ³	GF/ST Zone Interlock (Z2) ³	OL/SC Targets ⁴	OL/SC/GF Targets ⁴	Protective Relay Targets ⁴	Ship Cycle
LIPM	\$5120.00	Х		Х					Х		Х	М
LSIPM	\$7290.00	Х	Х	Х					Х		Х	М
LSHPM ⁵	\$9666.00	Х	Х		X				Х		Х	М
LIGPM	\$9349.00	Х		Х		Х				Х	Х	М
LSIGPM	\$11519.00	Х	Х	Х		Х				Х	Х	М
LSHGPM ⁵	\$14382.00	Х	Х		Х	Х				Х	Х	М
LIGZ1PM	\$11981.00	Х		Х		Х	Х			Х	Х	N
LSIGZ1PM	\$14157.00	Х	Х	Х		Х	Х			Х	Х	N
LSIGZ2PM	\$15092.00	X	Х	Х		Х		X		X	X	N
LSHGZ1PM ⁵	\$15318.00	Х	Х		X	Х	Х			X	Х	N
LSHGZ2PM ⁵	\$16253.00	Х	Х		Х	Х		X		Х	Х	N

X = Function included.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

¹ Basic Trip Unit includes Long Time and Adjustable Instantaneous overcurrent trip functions, LCD meter and OL/SC trip indicators. When optional functions are required, specify suffix and price.

MicroVersaTrip® PM Trip Unit must use a Voltage Module for voltage sensing and control power.

² Trip Unit with suffix "G" include neutral sensor for 3Φ-4W applications. For 3Φ-3W grounded wye applications **deduct \$1000** from the trip units **List Price.**

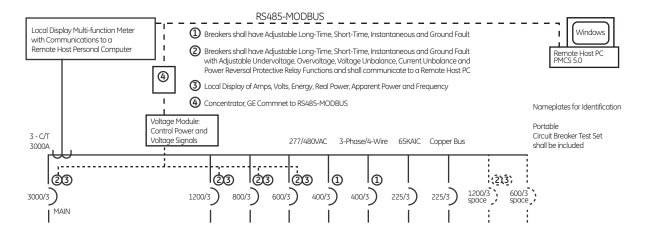
³ Zone Selective Interlock function requires separate Z-SEL Interlock Module type T1M1 (120 Vac control voltage required).

Add \$1680 list per breaker.

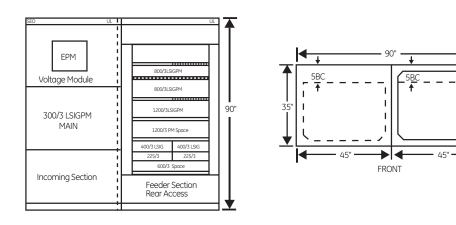
⁴ Trip Indication targets are standard.

⁵ Hi-range instantaneous not available for 4000A TP stationary mount.

Example for MicroVersaTrip® PM and Plus Trip Units and POWER LEADER® EPM



One Line Diagram



Spectra® Series Switchboard Layout/Dimensions

Spectra® Switchboard Price Make Up for Power Management

Description	List Price GO-108	Totals
Qty 1		
Switchboard 480/277V 3Ph 4W		
Service Entrance Label		
50KAIC		\$450.00
3000A Main type TP Stationary/MO		\$46612.00
Trip LSIGPM		\$11519.00
EPM w/Com.		\$9900.00
3-CTs	\$1953.00	\$5589.00
Qty 2		
2-225/3 SFLA	\$2693.00	\$5386.00
2-400/3 SGLB Plus	\$6322.00	\$12664.00
Trip LSIG	\$4342.00	\$8684.00
Cable and J-Box	\$1000.00	\$2000.00
1-600/3 SGLB PM	\$11979.00	\$11979.00
Trip LSIGPM	\$7342.00	\$7342.00
1-800/3 SKLB8 PM	\$14338.00	\$14338.00
Trip LSIGPM	\$7342.00	\$7342.00
1-1200/3 SKLB12 PM	\$15482.00	\$15482.00
LSIGPM	\$7342.00	\$7342.00
1—Space & Bus for 600 SGLA6	\$425.00	\$425.00
1—Space & Bus for 1200A SKLB12 PM	\$2199.00	\$2199.00
1—Voltage Module		\$7400.00
11—NPs	\$34.00	\$374.00
Copper Bus 2 Sections	\$5536.00	\$11072.00
1—Test Set		\$4156.00
	Total List	\$192525.00

Power Management Devices for Switchboards

Power Management Device	GO-108	Description	Cycle
Voltage Module, Ground Mounted or individually compartment mounted	\$7400.00	24 Vdc Power Supply Conditioner PTs	
Power Supply only for LCD display individually compartment mounted	\$4050.00	For Spectra® Plus Breakers, remember to add cable and J-Box	
POWER LEADER® Repeater for Commnet	\$6000.00	Extends the distance and number of devices for the Commnet network, one per 1000' or >30 devices	N
Modbus Monitor	\$19100.00	Window into PM devices for one location	
RS485 Modbus Concentrator	\$7000.00	Converts GE Commnet to open protocol Modbus communication for GE PMCS or third party use. See GEH-6502 Network Architecture and GEH-6508 Protocol Ref.	
Multinet®	\$8250.00	Modbus to Ethernet Converter	

For PM system and software contact your Power Management factory contact.



Options and Accessories

Molded Case Circuit Breaker Accessories

GO-108A

	Bell	Shunt		Under Voltage	Motor ² Operating Mechanism	Kirk	Auxiliary	Contacts 24	0V only	_ Slide _	Pad Lock ²	Lock off ²
Frame	Alarm	Trip ¹	Ship Cycle	Release ^{1,2}	120vac	Ke y ^{2,4}	1	2	4	Plate ^{2,3}	Device	Device
THQB, THHQB	_	\$98.00 ²	S	_	_	_	\$89.00 ²	_	_	\$678.00	\$100.00	\$5.00
TEY	_	\$392.00 ²	S	-	-		\$200.00 ²	_	_	\$678.00	\$100.00	\$5.00
TEB, TEB4, TED6, THED4, THED6	\$261.00	\$392.00	S	\$392.00	_	-	\$261.00	\$360.00	-	\$678.00	\$100.00	\$5.00
FCS, FCV, FCN, FCH, FCL	\$261.00	\$392.00	S	\$392.00	_	\$821.00	\$261.00	-	-	\$678.00	\$100.00	\$5.00
SEDA, SEHA, SELA, SEPA	\$261.00	\$392.00	S	\$392.00	-	-	\$261.00	\$360.00	\$740.00	\$678.00	\$100.00	\$5.00
FES, FEV, FEN, FEH, FEL	\$261.00	\$392.00	S	\$392.00	_	\$821.00	\$261.00	_	-	\$678.00	\$100.00	\$5.00
SFHA, SFLA, SFPA	\$261.00	\$392.00	S	\$392.00	_	-	\$261.00	\$360.00	\$740.00	\$678.00	\$100.00	\$5.00
SGDA, SGHA, SGLA, SGPA	\$261.00	\$447.00	S	\$447.00	\$2588.00	\$690.00	_	\$360.00	\$740.00	\$890.00	\$115.00	N/A
FGV, FGN, FGH, FGL, FGP	\$261.00	\$392.00	S	\$392.00	_	\$821.00	\$261.00	-	-	\$678.00	\$115.00	N/A
SKHA, SKLA, SKPA, SKHHA, SKLLA, SKPPA	\$261.00	\$447.00	S	\$447.00	_	\$690.00	_	\$360.00	\$740.00	\$890.00	\$125.00	N/A
SGHB, SGLB, SGPB	\$261.00	\$447.00	S	\$447.00	\$2588.00	\$690.00	_	\$360.00	\$740.00	\$890.00	\$115.00	N/A
MicroVersaTrip® Plus SKHB, SKLB, SKPB, SKHHB, SKLLB, SKPPB	\$261.00	\$447.00	М	\$447.00	-	\$690.00	_	\$360.00	\$740.00	\$890.00	\$125.00	-
MicroVersaTrip® PM SKHB, SKLB, SKPB, SKHHB, SKLLB, SKPPB	\$261.00	\$447.00	N	\$447.00	-	\$690.00	_	Included with breaker	\$380.00	\$890.00	\$125.00	-
TP, THP, SS ⁴	\$491.00 ²	\$821.00	S	\$821.00	-	\$821.00 ⁴	\$460.00	\$572.00	\$833.00	-	_	_

¹Requires additional 1 pole space.

MagneTrip[™] Trip

Description	Product Number Suffix	List Price GO-108A	Ship Cycle
Adjustable current plus adjustable short-time and fixed instantaneous	D	\$1213.00	N
Inverted construction (Stationary only)	В	No Adder	

Automatic Throwover Devices Pricing Guidelines⁶

Note: Automatic throwover using electrically operated fused switches is not available.

- —Molded case breakers—stationary only and 2 breaker transfer only. Price from page 10-54 (Plug-In) and 10-62 (Bolt-On) and add \$4267 list per breaker (includes motor operator and auxiliary switch and bell alarm).
- —Insulated case—price from page 10-52 and add \$2121 list per breaker (includes auxiliary switch, bell alarm and hidden ON button).
- —All control functions operate from 115 Vac control power.

Automatic Throwover 7,8_ Max. 480 Vac, Three-phase, three or four-wire

Two Breaker Transfer U-U or U-G (Normal and Emergency Source Breakers)

Equipment Required	List Price GO-108A	Ship Cycle
1-GE FANUC 90/30 PLC (STD Programming) Special Programming refer to Factory RTF	\$25400.00	
2-Electric Operator Breakers (see type desired)		_
AKR-50, AKR-75 or AKR-100 Power Circuit Breakers	See	
Insulated Case Circuit Breakers TP, THP, SS, SH	pricing	N+
Motor Operator TKM8, TKM12 or THKM12	guidelines above	INT
Molded Case Circuit Breakers		_
Exercise Time Switch	add \$1449.00	_
UPS 1kVA	\$5850.00	

Three Breaker Transfer U-U (Two-normal Source and One-tie Breaker)

Equipment Required	List Price GO-108A	Ship Cycle
1-GE FANUC 90/30 PLC (STD Programming) Special Programming refer to Factory RTF	\$32400.00	
3-Electric Operated Breakers (select type desired)	See	_
AKR-50, AKR-75 or AKR-100 Power Circuit Breakers	pricing guidelines above	N+
Insulated Case Circuit Breakers TP, THP, SS, SH Position Switch (electrical interlocking)	\$995.00	_
UPS 1kVA	\$5850.00	-

⁶If drawout breakers are used, also add position switch (AKR) or bypass switch (TSS) to each breaker.



Publications and Reference: See Section 22 for a complete list of additional product-related publications

² Normal ship cycle.

³ Slide plate interlock applies to panel mounted breaker only.

⁴ Provision only is **\$411**.

⁵ Bell alarm has two (2) versions, bell alarm trip and bell alarm mechanism.

 ⁷Price includes three-phase voltage sensing time delay transfer and return control and test switches, control power transfer and control power transformers.
 ⁸Upgrades available—consult factory.

Switchboards Spectra® Series Switchboards Information Sheet

JOB NAME			REQUISITION N	10.	SUBMITTED BY	,			
SWITCHBOARD	SWITCHBOARD		PROP NO.		OFFICE				
ITEM NO.	MARK				DATE		REV. NO.		
DRAWINGS FOR:	□ APPROVAL	□ RECO	RD						
VOLTAGE	□208/Y120 □240	/ ©129 □ 2	240◎ □ 480/	/277 🗆 48	80◎ □ 600◎	□DC		VOLTS	
PHASE/WIRE	□ 3©4w □ 3©3w	□ 1©3w	□¹/2N □ F	.N.					
MAIN RATING		AMPERES							
SWITCHBOARD SHORT-CIRCUIT CURRENT RATING		RMS SYM. AMPS							
LINE UP ARRANGEMENT	□ REAR LINE-UP (STO))	□ FRONT & R	EAR LINE-UI	·	OUTDOOR			
NO ACCESS TO:	□ REAR NOTE-ABOVE 2000 A	MPERE REQ	LEFT HAND UIRES REAR ACC			RIGHT HANG	O SIDE		
U/L SERVICE ENTRANCE LABEL	□YES	□NO							
CIRCUIT IDENTIFICATION	□ CARDHOLDER	□NAMER	PLATE IF	NAMEPLAT	E, ATTACH SCHE	DULE			
DEVICES		OUP MOUNT			□ STATIONARY □ DRAWOUT				
DEVICES		OUP MOUNT		OMBINATION	N □ DRAW(□ STATIO				
GROUND	□INTEGRAL TO	GROUND	BREAK SYSTEM		ERO SEQUENCI				
FAULT	COMPONENT DISCONDING FAMEL DISCONDING FETORIN								
		□ ALUM. ST	D (TIN PLATE)		OPPER (SILVER I	PLATE)			
	MATERIAL	□ OTHER (S	PECIFY)		•				
BUSING	DENSITY	COPPER :	D 750 AMPERES	SQ. INCH	OTHER (SPECIFY)				
	BRACING	□ 50 KAIC (STD)	OTHER					
	PROVISIONS FOR FUTURE EXTENSIONS	□ NO (STD)		□YI		RED BUS (ST -TAPERED BI			
	LOCATION: TOP	і воттом	L.H. SECTION	□ R.H. SEC	TION CENTER	R SECTION	SECTION N	О.	
INCOMING FEED	LUGS MECHANICAL (STD COMPRESSION) □STU	JDS (NO LUGS) □ALUM □COPP			S OF CABLE TY/PHASE _ IEUT QTY/PH		MCM	
	□BUSWAY TYPE □INTERNAL GROUN	D	OTHER (SF	ECIFY) TYPE	□ALUM		OPPER		
REQUIRES TRANSITION	□TRANSFORMER KVA	□DR'		LIQU		□COR	E & COIL		
SECTION	ROME		PORTRAN* RT WAYNE		ER (SPECIFY) — ER (SPECIFY)				
OUTGOING FEEDERS EXIT	□ТОР	□ВОТТ	ОМ	□MIXE	:D				
	REQUIRED:	□YES	□NO		HOT SEQUENCE (BEFORE MAIN)		COLD SEQUI (AFTER MAIN		
		ст 0	TY.	SIZE	TYPE	C	CAT. NO.		
POWER CO. METERING		PT Q	TY.	SIZE	TYPE	C	CAT. NO.		
COMPARTMENT	CDECIEV	POWER CO	. NAME:						
	SPECIFY:	CT'S/PT'S T	O BE INSTALLED) BY	FI	JRNISHED B	Y		
DIMENSION RESTRICTIONS	□NONE	□S	PECIFY						
OPTIONS	□(SPECIFY)								



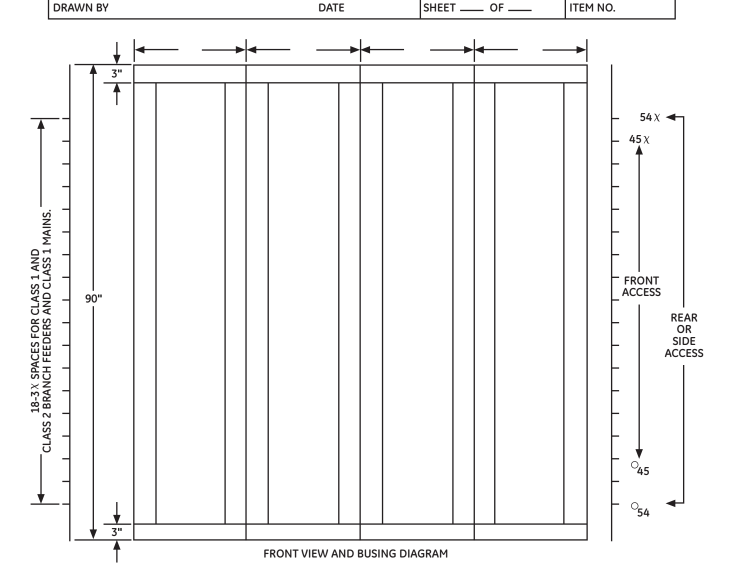
Switchboards Spectra® Series Switchboards Switchboard Schedule

JOB NAME		SWITCHBOARD ITEM NO. SWITCHBOARD MA			
REQUISITION NO.					
CONTRACTOR	DISTRIBUTOR	SUBMITTED BY			
		DATE			

CKT. NO.	DEVICE DESCRIPTION	FRAME OR SWITCH AMPS.	TRIP OR FUSE CLIP AMPS.	POLES	FEEDER SIZE	CIRCUIT IDENTIFICATION	REMARKS



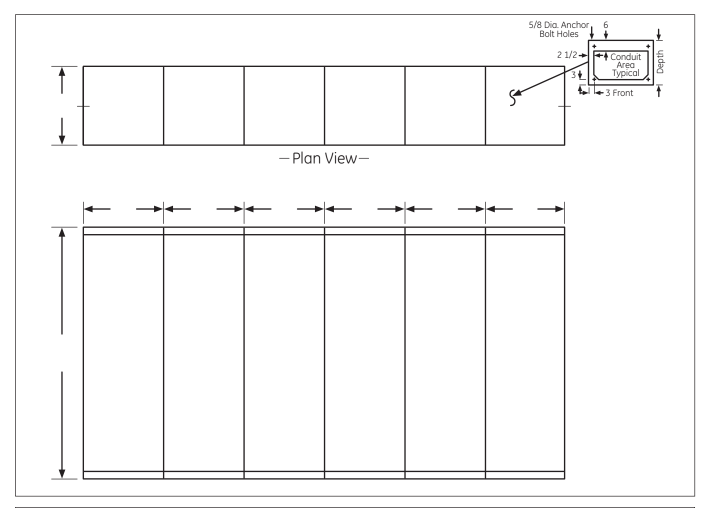
UTILITY	#	FACTORY O	RDER NO.	
DATE		GE REQN. N	10.	
APPROVED BY		SALES ENG	INEER	
CONTRACTOR		DISTR. ORD	DER NO.	
LOCATION		LOCATION		
JOB NAME		DISTRIBUTO	OR	



NOTE: This layout is for estimating purposes only. It is not to be used for construction unless factory verified.

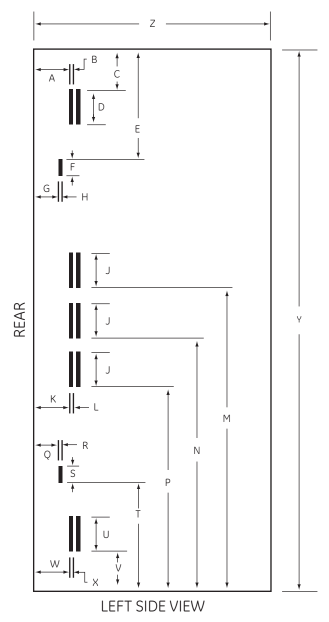


Switchboards Spectra® Series Switchboards Switchboard Layout



Front View — GE Switchboard

Switchboards Spectra® Series Switchboards Add to Existing Switchboard Datasheet



Location of neutral and ground (top or bottom) to be determined by locations in existing job.

*Job #	
Req. #	
Section #	
Supply Amps	
Section Amps	
Bracing	
Wire	Voltage

Α	N
В	P
C	Q
D	R
E	S
F	T
G	U
H	V
J	W
K	x
L	Y
M	x
•	

Phase and neutral material =

*Supply complete nameplate information:

Ground material = _____

