# Step 2: Select Circuit Breakers and Accessories

## Bullet Style Load Circuit Breakers

ORDERING CODE	AMPERAGE	CB POSITIONS	MIN. WIRE GAUGE	РНОТО
407998137	3	1	10	
407998145	5	1	10	
407998152	10	1	10	7.4 Am 7.4 Tau 7.4
407998160	15	1	10	
407998178	16	1	10	
407998186	20	1	10	
407998194	25	1	10	
407998202	30	1	10	
408213486	40	1	8	
407998210	45	1	8	
407998228	50	1	6	
407998236	60	1	6	
407998244	70	1	2	
407998251	80	1	2	
407998269	90	1	2	
407998277	100	1	2	
CC848808551	100	2	2	
408185353	125	2	2	
408185346	150	2	1/0	
408564941	200	3	2/0	
CC408573975	225	3	4/0	
408535752	250	3	4/0	-
848631479	2-pole adapter bus kit (includes bus for 1/4" hole lug on 5/8" centers and hardware), order one per breaker			
848745662	3-pole adapter bus kit (includes bus for 5/16" hole lug on 1" centers and hardware), order one per breaker			

## Bullet Style Fuse Holder and TPS/TLS Fuses

ORDERING CODE	AMPERAGE	РНОТО
406700567	3	
406700583	5	
406700591	6	
406700609	10	
406700617	15	
406700625	20	
406700633	25	

#### Reliability

- · Delivers decades of service
- · High availability architecture
- · NEBS level 3 certified

#### Intelligence

- Industry leading digital smart monitor
- Network interface for remote access
- Visual, audible and remote alarms

#### Investment Protection

- Backward compatibility
- · Flexible upgrade options
- Seamless integration with GPS plants

#### On Time Delivery

- · Standard building blocks
- 4 6 week availability
- 24/7 technical support

## Management Visibility

Galaxy Manager\* software is the centralized visibility and control component of a comprehensive power management system designed to meet engineering, operations and maintenance needs. The Galaxy Manager client-server architecture enables remote access to system controllers across the power network.

- Dashboard display with one-click access to management information database
- · Trend analysis
- · Scheduled or on demand reports
- · Fault, configuration, asset, and performance management

### **Training**

GE offers on-site and classroom training options based on certification curriculum. Technical training can be tailored to individual customer needs. Training enables customers and partners to more effectively manage and support the power infrastructure. We have built our training program on practical learning objectives that are relevant to specific technologies or infrastructure design objectives.

## Service & Support

GE field service and support personnel are trusted advisors to our customers – always available to answer questions and help with any project, large or small. Our certified professional services team consists of experts in every aspect of power conversion with the resources and experience to handle large turnkey projects along with custom approaches to complex challenges. Proven systems engineering and installation best practices are designed to safely deliver results that exceed our customers' expectations.

## Warranty

GE is committed to providing quality products and solutions. We have developed a comprehensive warranty that protects you and provides a simple way to get your products repaired or replaced as soon as possible.

For full warranty terms and conditions please go to www.gecriticalpower.com.

CPB-MicroBDFB, Rev. 03/2019

<sup>\*</sup>Registered trademark of the General Electric Company.

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