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 | | |
| 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 | 10 | |
| 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 (i order one per breaker | ncludes bus for 5/16" hole lug on 1" ce | nters and hardware), | | |

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 | |



QUESTIONS? VISIT WWW.TALLEYCOM.COM OR CONTACT TALLEY AT 800.949. 7079 OR SALES@TALLEYCOM.COM TODAY.

Step 2: Select Circuit Breakers and Accessories (Cont.)

| 406700641 | 30 | |
|--------------|--|--|
| 406700658 | 40 | |
| 406700674 | 50 | |
| 406700682 | 60 | |
| 406700690 | 70 | |
| CC408618020 | 80 | |
| CC408618037 | 90 | |
| CC408618045 | 100 | |
| CC408618061* | 125 | |
| 402328926 | 0.18 Alarm Fuse | |
| 408548944 | Bullet Fuse Holder, TFD-101-011-09 (Alarms on Blown Fuse or Fuse Head Removal) | |
| CC408617410 | Bullet Fuse Holder, TFD-101-011-10 (Alarms on Blown Fuse Only) | |

Bullet Style GMT Fuse Holder and GMT Fuses

| ORDERING CODE | AMPERAGE | рното |
|---------------|--|-------|
| 405006222 | 0.25A | |
| 3150439 | 0.5A | |
| 405673146 | 1.33A | |
| 405181983 | 2A | |
| 406976985 | 3A | |
| 406159061 | 5A | |
| 405725433 | 7.5A | |
| 406159236 | 10A | |
| 407854197 | 12A | |
| 406473959 | 15A | |
| CC109103157 | 6-pos GMT Bullet Fuse Holder, requires 2 positions | |
| 408515823 | Fuse Puller | |

*Maximum of 3 125A fuses per side. A space must be left between each fuse.

| ORDERING CODE | MISC REPLACEMENT PARTS |
|---------------|---------------------------|
| CC109151420 | Digital Meter Replacement |





Micro-BDCBB

DC Battery Distribution Circuit Breaker Bay



Overview

The GE Micro-BDCBB serves as a secondary power distribution center for +24Vdc or -48Vdc DC power delivered from a battery plant to the load equipment. The 4U (7 in.) tall configuration is versatile with 19" or 23" rack or wall mounted panels with fuse or circuit breakers options, single or dual (A/B) load bus, and 600A carrying capacity per panel (300A per bus in dual load bus configurations.) A digital meter monitors voltage and current of each load bus.

VIM1EC Intelligent Meter

Typical DC distribution panels have a simple 477C alarm card that indicates a breaker/fuse alarm with a visual red alarm light and an isolated closure for remote monitoring. GE provides a digital smart meter for more extensive monitoring and control plus the ability to monitor over Ethernet when used in a power plant that also includes a GE Millennium 2 or Pulsar Plus controller. This is the same smart meter used in the large H569-445 BDFB.

Fuse / Circuit Breaker Panels

Distribution protector options include:

- 6 position GMT bullet fuseholder
- 6 position 0-125A TPS/TLS fuseholder
- 14 position 0-250A circuit breakers for 19" wide panels
- 22 position 0-250A circuit breakers for 23" wide panels

Advantages

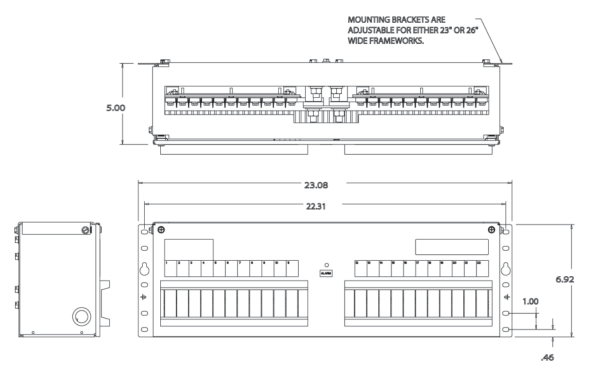
- Ideal for customer premise power applications
- Digital meter interface
- 600 Amp capacity panels in a compact 4 RU size
- Small power distribution from battery plant to load equipment



Specifications

| MECHANICAL | | | |
|--------------------|--------------------------------------|--|--|
| Height | 7 in. (175.7mm) | | |
| Width | 19 in. (484mm) or 23 in. (586mm) | | |
| Depth | 5 in. (127mm) | | |
| Weight | Approx 15.2 lbs (7kg) | | |
| AGENCY CERTIFICATI | ONS | | |
| Telcordia | NEBS level 3 Compliant | | |
| UL | Canada/US UL60950/UL1801 | | |
| CE | CE mark | | |
| EMI/EMC | CISPR class A conducted and radiated | | |

OUTLINE DRAWING



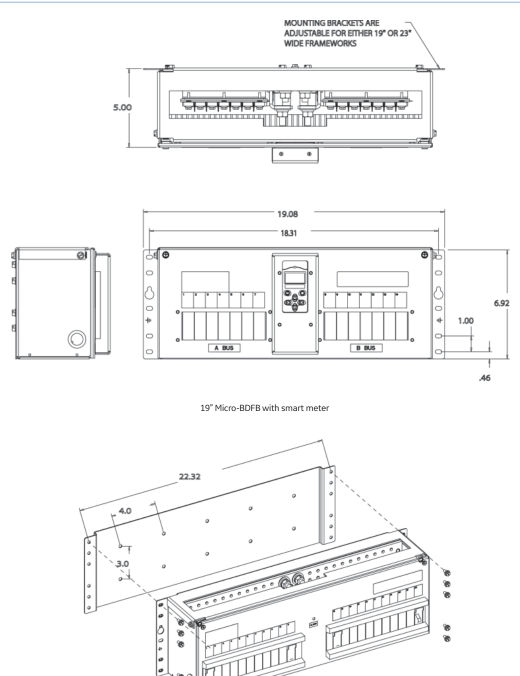
23" DC Distribution Panel with 477C alarm card



QUESTIONS? VISIT WWW.TALLEYCOM.COM OR CONTACT TALLEY AT 800.949. 7079 OR SALES@TALLEYCOM.COM TODAY.

Specifications (Cont.)

OUTLINE DRAWINGS



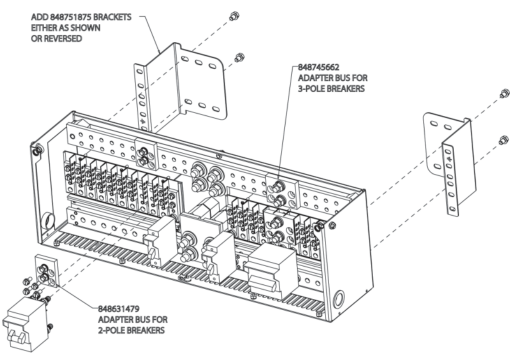
CC848786401 Wall Mounting Bracket for any Panel



QUESTIONS? VISIT WWW.TALLEYCOM.COM OR CONTACT TALLEY AT 800.949. 7079 OR SALES@TALLEYCOM.COM TODAY.

Specifications (Cont.)

OUTLINE DRAWINGS



Accessory Items for ED83368-30 Panels

VIM1EC Intelligent Meter

The VIM1EC monitor, or smart meter, has an alarm sensitive back-lit display that changes color from green to red on alarm. Current, voltage and alarm information for the A and B buses are accessed thru the display. There are three primary alarms:

Power Loss/Under Voltage: Generates an alarm when power is lost to either the A or B bus; or when a user configurable low voltage threshold is reached.

Overload: Generates an alarm when a user configurable current threshold is reached. A configurable time delay may also be set to avoid nuisance alarms due to bus transients. **Breaker/Fuse**: Generates an alarm when either a circuit breaker trips or a fuse blows.

The VIM1EC digital meter includes an audible alarm with a user configurable on/off feature. There is a form-C relay for each of the three alarms for remote monitoring - power loss/under voltage, current overload/threshold exceeded, and blown fuse/breaker trip.

A connection over the GE propriety GP bus to an Millennium 2 or Pulsar Plus controller allows remote monitoring via ethernet. There are two RJ45 type connectors on the board that allow 16 VIM1EC boards to be daisy chained for monitoring over a single IP connection.





| ALARM CABLE PINOUTS AND | DESCRIPTION | |
|-------------------------|--------------|--------------|
| Pin | Form-C Alarm | Wire Color |
| 7 | Fuse NO | Blue |
| 1 | Fuse NC | White/Blue |
| 2 | Fuse C | Slate |
| 10 | OVL NO | White/Slate |
| 4 | OVL NC | Orange |
| 5 | OVL C | White/Orange |
| 12 | PL NO | Yellow |
| 6 | PL NC | White/Yellow |
| 11 | PL C | White |

REMOTE MONITORING WEB PAGE EXAMPLE

| D ADMINIST | RATORICRAFTI | ore 01/13/2016 | THE 03.17PM | = 172 16 11.8 | 4= 332.22 | #10x == |
|------------|--------------------|-------------------------------------|----------------------|--------------------------------|--------------|---------|
| | | p | istribution Days | (m. 1997) | | |
| | Distribution Bay 0 | ы | | | | |
| | | | Edit Bay 04 | | | |
| | | Dencr | iption: Distribution | Bay4 | | |
| | | Board Code: VM Shunt Capacity: 0 | | Number: XXXXX4 Version: 1.5 | 08CU15920003 | |
| | | Turna cubacak: o | | version: 1.9 | | |
| | A1 Distrib | ution Bay 4 Panel 1 | Bt | Distribution Bay | (Panel 2 | |
| | | |) (vers | | State . | |
| | 55.1 V | 10 A PRESEN | T 55.2 | V 20 A | PRESENT | r |
| | | No elerriti | | No alarr | 6 | |

Secondary DC Distribution (BDCBB) Ordering Information

Step 1: Select Micro-BDCBB Panel

| ORDERING CODE | DESCRIPTION | | |
|---------------|---|--|--|
| 108991056 | Group 1: 23" distribution panel, single bus, no shunt, no meter, 22 breaker/fuse positions | | |
| CC109145463 | Group 2: 23" distribution panel, dual bus, dual shunt, smart meter, 22 breaker/fuse positions | | |
| 108992070 | Group 3: 19" distribution panel, single or dual bus, no shunt, no meter, 14 breaker/fuse positions, -48V Only | | |
| CC109145455 | Group 4: 19" distribution panel, dual bus, dual shunt, smart meter, 14 breaker/fuse positions | | |
| CC109145430 | Group 6: 23" distribution panel, single bus, single shunt, smart meter, 22 breaker/fuse positions | | |
| CC109145447 | Group 8: 19" distribution panel, single bus, single shunt, smart meter, 14 breaker/fuse positions | | |
| CC109139358 | NE843G rack mount Controller/Network interface where VIM1EC does not connect to a GE Millennium 2 or Pulsar Plus Controller | | |
| CC848786401 | Bracket for mounting panels to a wall | | |
| 848751875 | Bracket for staggering multiple panels for cable access. (Order two per panel) | | |



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 <u>www.gecriticalpower.com</u>.

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CPB-MicroBDFB, Rev. 03/2019

