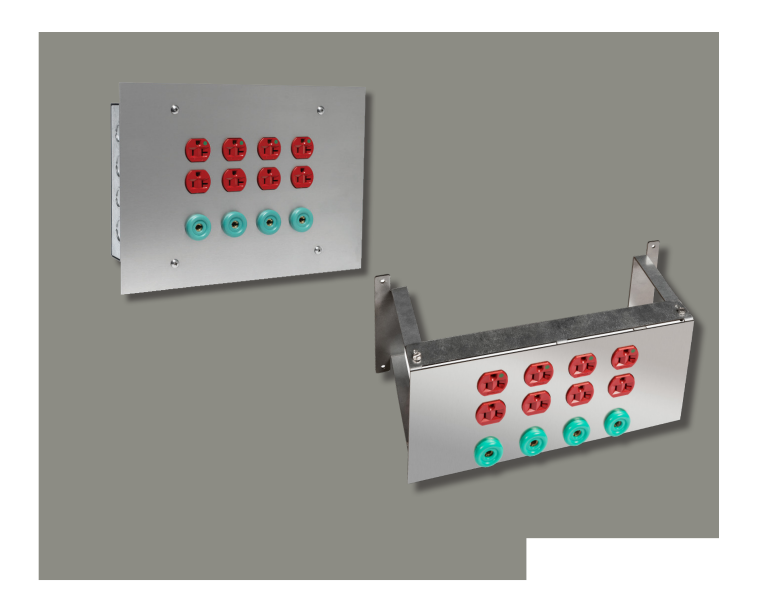
# **Ground Power Modules**

Accessories for Healthcare Facilities







# **Product Description**

Bender's Ground Power Modules (GPM) provide a combination of hospital grade receptacles and/or ground jacks to satisfy the power requirements of any healthcare facility. With a wide variety of mounting options, GPM's can be installed in virtually any location. They may also be provided without any receptacles or ground jacks to serve as a centralized location for all grounding conductors. Ground and power modules are designed in strict compliance with **UL467**, **UL50**, the **NFPA 70** (National Electric Code), and **NFPA 99**.

Front Trim - The front trims are constructed of 14 gauge 304 stainless steel with a brushed finish to suit the aesthetics of a clean healthcare facility. Trims will come with pre-cut holes and factory installed receptacles and/or ground jacks. The assembly allows for receptacles to be swapped out in the field if necessary. Different trim assemblies with various receptacles can also be installed at a later time.

**Backbox** - The backbox is constructed of 14 gauge galvanized steel that is designed to protect incoming wiring to receptacles. Backboxes are available in both flush and surface mount options. Surface mounted backboxes will be finished with an Ivory color powder coat. The backbox can remain mounted in or on the wall indefinitely as trim assemblies can be swapped out to meet the needs of your facility.

**Receptacles** - Bender offers a wide range of NEMA rated, hospital grade receptacles and/or ground jacks to meet your power requirements. Options range from single, duplex, and high voltage receptacle with amperage ranged up to 60 Amps.

**Ground Bus** - GPM modules customized on a faceplate are provided with a ground bus. The ground bus is constructed from highly conductive metal bar stock. The assembly contains minimum nineteen #14-4 screw connections for the attachment of grounding conductors. It also has one #4-2/0 lug for the system grounding conductor. Additional ground bus configurations and materials are available upon request.



### **Applications**

- · Wet Procedure Locations
- Coronary Care or Intensive Care Ward
- Operating Rooms
- Any location where Isolation Power Panels are used

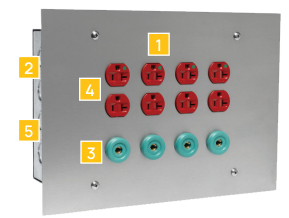
### **Features**

- Various receptacle and/or ground jack options
- 20 to 60 Amp rated receptacles available
- Integrated 18 Pt ground bus with main lug
- Available in flush or surface mounted options
- 304 Stainless Steel Brushed Finish
- Durable galvanized Steel backbox construction
- Field replaceable receptables/ ground jacks
- Custom configurations available upon request



### What's Included

(Example Part Number: GPM-F4DR4 and Backbox B120804)



- Stainless steel faceplate, 14 GA, #4 brushed finish, 14" W x 10" H
- 2. Backbox, galvanized steel, 16 GA, 12" W x 8" H x 4" D
- 3. Hospital grade, Twist to lock, 30A Ground jacks
- 4. Hospital grade, NEMA #5-20R Duplex receptacle
- 5. Ground bus, 20 points (inside the backbox)

\*Note: Backboxes are ordered separately

### **Ordering Information**



- 1 Mounting Type F or S
  - F: Wall Plate, Flush Mounted
  - S: Wall Plate, Surface Mounted
- Quantity of Ground Jacks
  - 0: Zero
- **6**: Six
- **2**: Two
- 8: Eight
- 4: Four

- Receptacle Type
  - NN: No Receptacles
  - DR: NEMA 5-20R Duplex, Red
  - SI: NEMA 5-20R Single, Ivory
  - DI: NEMA 5-20R Duplex, Ivory
  - SR: NEMA 5-20 Single, Red
  - TB: 2300HG, Twist-to-lock, Black
- Quantity of receptacles\*
  - 0: Zero
- 2: Two
- 4: Four

<sup>\*</sup> NOTE: The total quantity of ground jacks and receptacles must be eight (8) or less. Contact a representative for additional configurations.

| Part No.  | Description  | Article Number |
|-----------|--|----------------|
| GPM-F4DR4 | (4) 30A/250V- Green Ground Jacks<br>(4) 20A/125V- Red Duplex Receptacles | B521300405     |
| GPM-F4NN0 | (4) 30A/250V- Green Ground Jacks   | B521300349     |
| GPM-F0NN0 | Ground bus w/ min. of 20 connections only                                | B521300400     |
| B120804   | GPM backbox only , flush mounted 12"W x 8"H x 4"D                        | B521300367     |



### **Product Description**

Compatible with BENDER's Modular Isolation Power Panels, the panel mounted ground power modules offer a convenient and cost-effective solution for integrating receptacle and/or ground jacks into an operating room.

This series of ground power modules may be integrated within a modular isolation power panel upon ordering or field installed post-installation. Field upgradeability eliminates the need for wall deconstruction thereby reducing downtime. Panel mounted GPM's will come pre-wired for an effective time-saving installation.

Ground and power modules are designed in strict compliance with UL467, UL50, the NFPA 70 (National Electric Code), and NFPA 99.

### Panel Compatibility

- MIP / MIE Series Isolation Power Panels
- MID Series Dual Voltage Power Panels
- MIX Series Dual System Power Panels

\*Not compatible with MIC series X-Ray/Laser Receptacle Panels



GPMP-4NN0

### **Applications**

- Wet Procedure Locations
- · Coronary Care or Intensive Care Ward
- Operating Rooms
- Any location where Isolation Power Panels are used

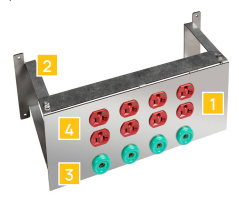
### **Features**

- Various receptacle and/or ground jack options
- 20 to 60 Amp rated receptacles available
- 304 Stainless Steel Brushed Finish
- Field replaceable receptables/ ground jacks
- Custom configurations available upon request



### What's Included

(Example Part Number: GPM-P4DR4)



- 1. Stainless steel faceplate, 14 GA, #4 brushed finish
- 2. Faceplate mounting bracket
- 3. Hospital grade, Twist to lock, 30A Ground jacks
- 4. Hospital grade, NEMA #5-20R Duplex receptacle

### **Ordering Information**



Mounting Type P or D

P: Panel Mount - (MIP, MIX)

D: Panel Mount - (MIE, MID)

**Quantity of Ground Jacks** 

0: Zero **6**: Six

**2**: Two 8: Eight

4: Four

Receptacle Type

NN: No Receptacles DR: NEMA 5-20R Duplex, Red SI: NEMA 5-20R Single, Ivory

DI: NEMA 5-20R Duplex, Ivory SR: NEMA 5-20 Single, Red

TB: 2300HG, Twist-to-lock, Black Y9: Hubbel CS8269

Y1: Hubbell #IN16494

Y4: NEMA #630R Y5: NEMA #650R Y8: NEMA #L630R

Quantity of receptacles\*

0: Zero 4: Four

2: Two

### Mounting type P

Total quantity of Ground Jacks cannot exceed 6. Total quantity of Receptacles cannot exceed 4.

### Mounting type D

Total quantity of Ground Jacks cannot exceed 8. Any combination of receptacles cannot exceed 8. If there is a combination of HV and LV receptacles, total quantity of LV Receptacles cannot exceed 6. Only up to 2 HV receptables can be selected. Contact a representative for additional configurations.

| Part No.  | Description  | Article Number |  |  |
|-----------|--|----------------|--|--|
| GPM-P4DR4 | (4) 30A/250V- Green Ground Jacks<br>(4) 20A/125V- Red Duplex Receptacles | -              |  |  |
| GPM-D4DR4 | (4) 30A/250V- Green Ground Jacks<br>(4) 20A/125V- Red Duplex Receptacles | -              |  |  |
| GPM-F0NN0 | Ground bus w/ min. of 20 connections only                                | -              |  |  |



GPM-G4DR4



GPM-G4TB4



GDM-GANNO

### **Product Description**

In addition to wall-mount and panel mounted GPM options, BENDER also offers gang-plate mounted options for easy installation in existing gang-plate applications. Gang plate GPM's can be mounted to replace existing receptacle and/or light switches and can be installed virtually anywhere. Gang plate mounted option are also ideal for those looking for a minimal installation with the least amount of construction downtime.

Ground and power modules are designed in strict compliance with **UL467**, **UL50**, the **NFPA 70** (National Electric Code), and **NFPA 99**.

The gang-plates are constructed with stainless steel material and a brushed finish to suit the aesthetics of a clean healthcare facility. The plates will come with pre-cut holes and factory installed receptacles and/ or ground jacks. Different gang plate assemblies with various receptacle configurations can also be installed at a later time.

Bender offers a wide range of NEMA rated, hospital grade receptacles and/ or ground jacks to meet your power requirements. Options range from single, duplex, and high voltage receptacle with amperage ranged up to 60 Amps.

### **Applications**

- Wet Procedure Locations
- Coronary Care or Intensive Care Ward
- Operating Rooms
- Any location where Isolation Power Panels are used

### **Features**

- Various receptacle and/or ground jack options
- 20 to 60 Amp rated receptacles available
- Stainless Steel Brushed Finish
- Plate options up to 8 gang.
- Easy installation into existing gang boxes
- Minimum construction for new installations
- Field replaceable receptables/ ground jacks
- Custom configurations available upon request



### What's Included

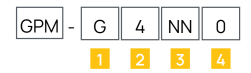
(Example Part Number: GPM-G4DR4)



- Stainless steel wall plate, #4 brushed finish, 8-gang
- 2. Hospital grade, Twist to lock, 30A Ground jacks
- 3. Hospital grade, NEMA #5-20R Duplex receptacle

\*Note: Gang Box not supplied

### **Ordering Information**



- 1 Mounting Type F or S
  - G: Gang plate
- 2 Quantity of Ground Jacks
  - 0: Zero2: Two6: Six8: Eight
  - 4: Four

- Receptacle Type
  - NN: No receptacles
  - SR: NEMA 5-20R Single, RED SI: NEMA 5-20R Single, IVORY DR: NEMA 5-20R Duplex, RED DI: NEMA 5-20R Duplex, IVORY TB: 2300HG, Twist-to-lock, BLACK
- Quantity of receptacles\*
  - **0**: Zero **4**: Four **8**: Eight **2**: Two **6**: Six

## GPM Common Configurations (Module does not include gang box)

| Down No.  | Description  | Autiala Nuumbau |
|-----------|--|-----------------|
| Part No.  | Description  | Article Number  |
| GPM-G4NN0 | 4-gang, w/ (4) 30A/250V- Green Ground Jacks  | B521301103      |
| GPM-G4DR4 | 8-gang, w/ (4) 30A/250V- Green Ground Jacks & (4) 20A/125V- Red Duplex Receptacles | B521300408      |

\* **NOTE**: The total quantity of ground jacks and receptacles must be eight (8) or less. Module does not include gang box. Contact a representative for additional configurations.



# HGC-10C



### **Product Description**

Bender's Hospital grade ground cords (HGC) ensures that portable equipment inside critical care areas are properly grounded. Our HGCs come in two types of end connections: Heavy Duty clip and lug and they can be manufacture in various length (upon request) in order to meet the specific healthcare facility requirements. Hospital grade ground cords are designed and listed in strict compliance with UL467.

### **Applications**

- Wet Procedure Locations
- Coronary Care or Intensive Care Ward
- Operating Rooms
- Any location where Isolation Power Panels are used

### **Features**

- All configurations use highly flexible wire
- Available cable-end options: Alligator/Heavy duty clip or lug for #10 stud
- Various lengths available upon request

### **Ordering Information**





Cable length **10**: 10 feet 15: 15 feet

Cable end termination C: Heavy duty clip on one end,

> plug on other L: Lug on one end, plug on the

other

\* NOTE: Contact a representative for additional configurations.

| Part No. | Description                                 | Article No.  |  |  |
|----------|---|--------------|--|--|
| HGC-10L  | 10 ft, with Plug & Lug for #10 Stud         | B 5213 00053 |  |  |
| HGC-15L  | 15 ft, with Plug & Lug for #10 Stud         | B 5213 00009 |  |  |
| HGC-10C  | 10 ft, with Plug & Heavy Duty Clip          | B 5213 01101 |  |  |
| HGC-15C  | 15 ft, with Plug & Heavy Duty Clip          | B 5213 00047 |  |  |
|          |   |              |  |  |
| HGJ-1R   | Hospital Grade Ground Jack 30A/250V - Green | B 5213 00010 |  |  |



**Bender Inc.** 420 Eagleview Blvd. Exton, PA 19341

Tel.: +1 610-383-9200 sales@bender-us.com www.benderinc.com **Bender Canada** 5810 Ambler Dr. Unit 1 Missisauga, ON L4W 4J5

Tel.: +1 905-602-9990 sales@bender-ca.com www.benderinc.com **Bender Mexico** 

Av. Santa Fe 170, Interior 6-4-22, Santa Fe, Alvaro Obregón 01210 México

Tel.: +52 55 7916 2799 info@bender.com.mx www.bender.com.mx



14.11H.REV.1 | 02.2024 | © Bender Inc.

All Rights Reserved.