

# **SANDBAR™**

# 8 WIRE MODULAR SOLUTION



# THE PERFECT MATCH.

# CLEAN & SIMPLE UNDER-MOUNT POWER SOLUTION

Sandbar™ provides an attractive yet flexible way to incorporate our 8 wire, 4 circuit 3+1 electrical system into many furniture applications. It is offered in a single-sided configuration for individual workstations, computer tables, as well as a double-sided configuration for back-to-back applications like benching systems. Flexible mounting options allow Sandbar to be attached to the bottom of a work surface or onto a modesty panel, depending on your design requirements. Options for data and controlled circuits to comply with Ashrae 90.1 or Title 24 regulations are available.





#### **FEATURES:**

#### **Applications**

Under Benching systems

#### **Standard Finishes**

Silver Pearl Black



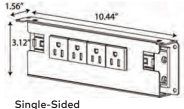
#### **Specifications**

- Single Sided: 4 15A/120V AC Power Receptacles
- Double Sided: 8 15A/120V AC Power Receptacles
- Configurations with Controlled -Circuit 120 VAC Receptacles Available (Controlled Receptacles Comply with ASHRAE 90.1 & Title 24 Energy Standards)
- Configurations Include Single & Double-Sided, Data Ready or Power Only
- Single-Sided Data Ready Configurations Include Data Bracket with 4 Data Knockouts
- Compatible with Select Electri-Pak System Components -See EP Literature for Component Details

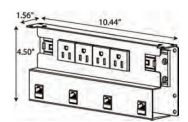
- Double-Sided Data Ready Configurations Include Data Bracket with 8 Data Knockouts
- Optional Telecom Plate Knockout Accessory: IPLY Bracket
- Recommended Table Thickness: Minimum of 0.75"
- No Cut Outs Required Retrofit to Existing Furniture
- Screws/Hardwire provided for Installation
- · ETL Listed for US and Canada
- Ashrae 90.1 & Title 24 Complaint (See Ashrae 90.1 & Title 24 Literature to Learn More)

#### **Dimensions**

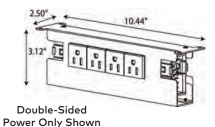
- Power Only Single-Sided Sandbar Dimensions : 10.44" x 1.56" x 3.13"
- Data Ready Single-Sided Sandbar Dimensions: 10.44" x 1.56" x 4.50"
- I PLY DATA 1 (1 Telecom Plate Knocout) Dimensions : 5.08" x 2" x 2.25"
- Power Only Double-Sided Sandbar Dimensions: 10.44" x 2.50" x 3.12"
- Data Ready Double-Sided Sandbar Dimensions: 10.44" x 2.50" x 4.50"
- I PLY DATA (2 Telecom Plate Knockouts) Dimensions: 9" x 2" x 2.25"



Power Only Shown



Single-Sided Power & Data Ready Shown



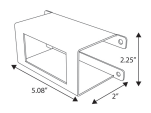
4.50"

Double-Sided Power & Data Ready Shown

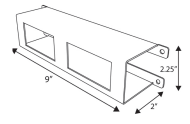


#### IPLY Telecom Plate Accessory (featured to the right)

 Intended Applications: bracket for either single or double telecom plate knockouts.







IPLY DATA Accessory



# Interconnecting Cable Accessory Specifications

(featured to the left)

- Cable Lengths Availabe in 1" Increments
- 8 Wire Diameter: 9/16" Oval Trade Size
- #10 AWG Super Neutral in 8 Wire 4 Circuit; #12 AWG in all Other Systems
- Metal Flex made of Galvanized Steel

#### **Starter Option Accessory** (featured to the right)

- Flex Cable Lengths: 12" Min-180" Max
- SOW Cord: 0.59 Round
- 8 Wire Diameter: 9/16" Round Trade Size
- Galvanized Steel; #10 AWG Super Neutral in 8
   Wire 4 Circuit; #12 AWG in all Other Systems
- Insulation: THHN, THWN Rated 600V





### SINGLE-SIDED DATA READY CONFIGURATIONS

# **SELECT YOUR POWER:**

### **CHOOSE YOUR FINISH:**

| POWER  | DATA<br>KNOCKOUTS  | STANDARD<br>CIRCUITS | CONTROLLED CIRCUITS | SILVER PEARL   | Black           |  |  |
|--|--|----------------------|---------------------|----------------|-----------------|--|--|
| SANDBAR™ <b>I</b>  | SANDBAR™   SINGLE-SIDED   DATA READY                             |                      |                     |                |                 |  |  |
| 4  | 4  | 1, 2, IG, 4          | -                   | 84 SBS-S-12IG4 | 84 SBS-B-12IG4  |  |  |
| SANDBAR™ <b>I</b>  | SANDBAR™   SINGLE-SIDED   DATA READY   4 CIRCUIT 1 RECEPTACLE    |                      |                     |                |                 |  |  |
| 4  | 4  | 1, 1, 1, 1           | -                   | 84 SBS-S-1111  | 84 SBS-B-1111   |  |  |
| SANDBAR™   | SANDBAR™   SINGLE-SIDED   DATA READY   CIRCUITS 1 & 2 CONTROLLED |                      |                     |                |                 |  |  |
| 4  | 4  | IG, 4                | 1, 2                | 84 SBS-S1C2C34 | 84 SBSB1C2CIG4  |  |  |
| SANDBAR™   SINGLE-SIDED   DATA READY   CIRCUITS 3 & 4 CONTROLLED |  |                      |                     |                |                 |  |  |
| 4  | 4  | 1, 2                 | 3, 4                | 84-SBS-S123C4C | 84 SBS-B-123C4C |  |  |

# SINGLE-SIDED POWER ONLY CONFIGURATIONS

#### **SELECT YOUR POWER:**

#### **CHOOSE YOUR FINISH:**

| POWER   | DATA<br>KNOCKOUTS                                | STANDARD<br>CIRCUITS | CONTROLLED CIRCUITS | SILVER PEARL   | Black           |           |  |
|---|--|----------------------|---------------------|----------------|-----------------|-----------|--|
| SANDBAR™   SINGLE-SIDED   CIRCUITS 1, 2, 3IG, & 4   |  |                      |                     |                |                 |           |  |
| 4   | -  | 1, 2, IG, 4          | -                   | 84 SBSPS-12IG4 | 84 SBSSPB-12IG4 |           |  |
| SANDBAR™  | SANDBAR™   SINGLE-SIDED   4 CIRCUIT 1 RECEPTACLE |                      |                     |                |                 |           |  |
| 4   | -  | 1, 1, 1, 1           | -                   | 84 SBSPS-1111  | 84 SBSPB-1111   |           |  |
| SANDBAR™   SINGLE-SIDED   CIRCUITS 1 & 2 CONTROLLED |  |                      |                     |                |                 |           |  |
| 4   | -  | IG, 4                | 1, 2                | 84 SBSPS1C2C34 | 84 SBSPB1C2CIG4 |           |  |
| SANDBAR™   SINGLE-SIDED   CIRCUITS 3 & 4 CONTROLLED |  |                      |                     |                |                 |           |  |
| 4   | -  | 1, 2                 | 3, 4                | 84 SBSPS123C4C | 84 SBSPB123C4C  | <b>**</b> |  |



# DOUBLE-SIDED DATA READY CONFIGURATIONS

# **SELECT YOUR POWER:**

### **CHOOSE YOUR FINISH:**

| POWER  | DATA<br>KNOCKOUTS   | STANDARD<br>CIRCUITS | CONTROLLED<br>CIRCUITS | SILVER PEARL   | Black           |  |  |
|--|---|----------------------|------------------------|----------------|-----------------|--|--|
| SANDBAR™   DOUBLE-SIDED   DATA READY                             |   |                      |                        |                |                 |  |  |
| 8  | 8   | 1, 2, IG, 4          | -                      | 84 SBD-S-12IG4 | 84 SBD-B-12IG4  |  |  |
| SANDBAR™ <b>I</b>  | SANDBAR™   DOUBLE-SIDED   DATA READY   4 CIRCUIT 1 RECEPTACLE |                      |                        |                |                 |  |  |
| 8  | 8   | 1, 1, 1, 1           | -                      | 84 SBD-S-1111  | 84 SBD-B-1111   |  |  |
| SANDBAR™   DOUBLE-SIDED   DATA READY   CIRCUITS 1 & 2 CONTROLLED |   |                      |                        |                |                 |  |  |
| 8  | 8   | IG, 4                | 1, 2                   | 84 SBD-S1C2C34 | 84 SBDB1C2CIG4  |  |  |
| SANDBAR™   DOUBLE-SIDED   DATA READY   CIRCUITS 3 & 4 CONTROLLED |   |                      |                        |                |                 |  |  |
| 8  | 8   | 1, 2                 | 3, 4                   | 84-SBD-S123C4C | 84 SBD-B-123C4C |  |  |

# DOUBLE -SIDED POWER ONLY CONFIGURATIONS

#### **SELECT YOUR POWER:**

#### **CHOOSE YOUR FINISH:**

| POWER   | DATA<br>KNOCKOUTS                                       | STANDARD<br>CIRCUITS | CONTROLLED CIRCUITS | SILVER PEARL   | Black           |  |  |
|---|---|----------------------|---------------------|----------------|-----------------|--|--|
| SANDBAR™   <b>DOUBLE-SIDED</b>   <b>CIRCUITS 1, 2, 3IG, &amp; 4</b> |   |                      |                     |                |                 |  |  |
| 8   | -   | 1, 2, IG, 4          | -                   | 84 SBDPS-12IG4 | 84 SBDSPB-12IG4 |  |  |
| SANDBAR™  | SANDBAR™   <b>DOUBLE-SIDED</b>   4 CIRCUIT 1 RECEPTACLE |                      |                     |                |                 |  |  |
| 8   | -   | 1, 1, 1, 1           | -                   | 84 SBDPS-1111  | 84 SBDPB-1111   |  |  |
| SANDBAR™  | SANDBAR™   DOUBLE-SIDED   CIRCUITS 1 & 2 CONTROLLED     |                      |                     |                |                 |  |  |
| 8   | -   | IG, 4                | 1, 2                | 84 SBDPS1C2C34 | 84 SBDPB1C2CIG4 |  |  |
| SANDBAR™   DOUBLE-SIDED   CIRCUITS 3 & 4 CONTROLLED                 |   |                      |                     |                |                 |  |  |
| 8   | -   | 1, 2                 | 3, 4                | 84 SBDPS123C4C | 84 SBDPB123C4C  |  |  |



#### **Starter-Cable Quick Specs:**

Flex Cable Lengths= 12" min- 180" max

SOW Cord= .59 round

8 Wire Diameter= 9/16" round Trade Size

Galvanized Steel; #10 AWG super neutral in 8 Wire 4 Circuit; #12 AWG in all other systems

Insulation: THHN, THWN, rated 600 volts

**DESCRIPTION** 

**DIMENSIONS** 

**PART NUMBER** 

Starter Options -Single Circuit

 8 wire systems - female flex cable length with 24" SOW cord with 20 AMP plug 3.38" x 2.01" x .61"

84 20AP1-48-24

15 Amp adapter cord is included for Canadian applications where only 15 Amp is required. Combined length of 24" SOW cord and Flex Cable cannot exceed 72".

Starter Options -Multi-Circuit

• 8 wire systems - female flex cable length

3.38" x 2.01" x .61"

84 SB2-L\*

All circuits rated for 20 AMPs and are energized. Whip end connected to building power by electrician. Female end connects to ECA Power Modules \*Lengths specified in inches

**Starter Options -**

**Special Purpose Multi-Circuit** 

• 8 wire systems - female flex cable length

3.38" x 2.01" x .61"

84 SB1-L\*

Used as Power Infeed in New York City. Circuits rated for 20 AMPs and are energized. Connected to building power by electrician \*Lengths specified in inches

**Starter Options -**

**Quick Disconnect** 

 8 wire systems - Fits into a standard decora plate opening. 42, 83, 84 FF cables plug into Quick Disconnect.
 Other end of FF cable plugs into Power Module. 4 11/16th

84 QD

4 11/16" junction box included with 84 systems. Textured Black finish on face plate.



#### **Interconnecting-Cable Quick Specs:**

Cable lengths available in 1" increments 8 Wire Diameter= 9/16" oval Trade Size #10 AWG super neutral in 8 Wire 4 Circuit; #12 AWG in all other systems Metal Flex made of Galvanized Steel

**DESCRIPTION** 

DIMENSIONS

**PART NUMBER** 

Interconnecting Cables - (Used to interconnect one power module to the next)

Female/Female Metal Flex Cable

• 8 wire 4 circuit cable

8 Wire= 3.38" x 2.01" x .61"

84 FF-"L"

Also available in male/male—change "FF" in part number to "MM" Minimum Length: 12" Maximum Length: 180"

Interconnecting Cables - (Connects to a starter cable or can be used as an extension to a female/female cable)

Female/Male Metal Flex Cable

• 8 wire 4 circuit cable

8 Wire= 4.25" x 2.23" x .73"

84 FM-"L"

Also available in male/male—change "FF" in part number to "MM" Minimum Length: 12" Maximum Length: 180"

Interconnecting Cables - (Used to split an application into two directions as a "Y" coupler)

Female/Dual Male Metal Flex Cable

• 8 wire 4 circuit cable

8 Wire= 4.25" x 2.23" x 1.43"

84 FD-"L"

Also available in male/male—change "FF" in part number to "MM" Minimum Length: 12" Maximum Length: 180"

Interconnecting Cables - (Connects two power modules together within a panel where multiple receptacles are required)

Female/Female Rigid Channel

• 8 wire 4 circuit F/F Rigid Channel

N/A

84 CFF-"L"

Also available in male/male—change "FF" in part number to "MM" Minimum Length: 1.50" Maximum Length: 12"

#### **ADDITIONAL ACCESSORIES:**

|   | DESCRIPTION                         | FINISH | PART NUMBER    |
|---|-------------------------------------|--------|----------------|
|   | IPLY bracket for one telecom plate  | Black  | I PLY S DATA 1 |
| • | IPLY bracket for two telecom plates | Black  | I PLY S DATA   |

