Table Boxes bring technology to the point-of-use

Table Boxes bring technology into the user's work area. Routing of power, communications and A/V connectivity to the work surface needs to be unobtrusive with maximum accessibility and flexibility. Our wide range of table box solutions offer the flexibility to meet the connectivity and power configurations requirements needed to run business smoothly, while enhancing the overall room appearance. From desks to lab benches, table boxes make technology easily accessible to the user.

A TableSource Table Box installed in a typical work surface application.

**FEATURES & BENEFITS**

- **Range of solutions.** Table Boxes allow you to access services on, above or below the work surface with cord-ended or field-wired options. Standard off-the-shelf, field configurable or custom configurations are available to meet any work area need.

- **Variety of applications.** Office workstations, conference rooms, even home offices can increase productivity by bringing access to connections up to the work surface.

- **Safety.** Wiremold Table Boxes meet U.S. and Canadian safety standards.

- **Aesthetics.** Elegant yet functional access to services includes cover style and color options to meet room décor. Built-in cable management with easy to install and replaceable retractors for communications and USB cables keeps the work surface clear.

- **Ease of installation.** From placing a cord-ended unit in an existing desk grommet, clamping on the edge of a table, or using the supplied template to create the cut out, Wiremold Table Boxes are made easy to install so you can get back to business.
### Table Boxes Quick Selection Guide

<table>
<thead>
<tr>
<th>TABLE BOX MODEL</th>
<th>SVC. LOCATION @ TABLE</th>
<th>CORD LENGTH</th>
<th>FIELD WIRED OPTION</th>
<th>COVER COLOR/ MATERIAL</th>
<th>ELECTRICAL OUTLETS</th>
<th>USB POWER RATING</th>
<th>DATA OPENINGS</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TableSource Table Boxes</strong></td>
<td>Above</td>
<td>6'</td>
<td>Yes</td>
<td>Clear Anodized Aluminum</td>
<td>(1) 15A Duplex, USB</td>
<td>2.4A</td>
<td>2 Openings with Adapters for Ortronics® Series II, TracJack or Wiremold Open System devices</td>
</tr>
<tr>
<td><strong>TableSource Table Boxes</strong></td>
<td>Above</td>
<td>2'-12'</td>
<td>Yes</td>
<td>Clear Anodized Aluminum</td>
<td>(1-4) 15A Duplexes Gasketed, USB</td>
<td>2.4A</td>
<td>1-4 Openings with Adapters for Ortronics® Series II, TracJack or Wiremold Open System devices</td>
</tr>
<tr>
<td><strong>deQuorum Flip Up Table Boxes</strong></td>
<td>Flush</td>
<td>6'</td>
<td>Yes</td>
<td>Black, Stainless</td>
<td>(1) 15A or 20A Duplex, (1) USB Duplex Receptacle</td>
<td>3.1A</td>
<td>Adapters for Ortronics® Series II, TracJack or Wiremold Open System devices</td>
</tr>
<tr>
<td><strong>Desktop Power Center Slim</strong></td>
<td>Above</td>
<td>6'</td>
<td>No</td>
<td>Matte Black or Gloss White with Gray Face</td>
<td>(2-3) 15A Outlets with (2) USB Charging Outlets</td>
<td>3.1A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Desktop Power Center w/Surge</strong></td>
<td>Above</td>
<td>6'</td>
<td>No</td>
<td>Black with Magnesium Side Panels</td>
<td>(3) 15A Outlets with (2) USB Charging Outlets</td>
<td>2.1A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Desk Module</strong></td>
<td>Flush</td>
<td>12’</td>
<td>No</td>
<td>Brushed Silver with Black Covers</td>
<td>(1) 15A Duplex</td>
<td>0.7A</td>
<td>RJ45 (Retractor available)</td>
</tr>
</tbody>
</table>

* Extron® Electronics MAAP modules are sold separately.
TableSource™ Table Boxes

TableSource™ Table Boxes provide effortless work surface accessibility for power and communication. They are offered in a range of standard or custom configured product. TableSource Table Boxes can be easily added to any work area and require minimal, adaptable installation.

**CODE REFERENCE**

- Cord-Ended TableSource: cULus Listed Relocatable Power Tap: File E66421 Guide XBY5
- Hard-Wired TableSource: cULus Listed Multioutlet Assembly: File E15191 Guide PVGT

Listed to US & Canadian Safety Standards
Meets Article 380 of NEC

**TABLESOURCE TABLE BOXES COLOR OPTIONS**

Standard TableSource Table Boxes are available in a clear anodized aluminum finish. Other finishes are available for configurable units. Consult the configurator located on the next page.

---

**TableSource Table Boxes Ordering Information**

TableSource Activations in this chart are packaged with a mounting clip that attaches to the work surface and a hardware bag of adapters that allows the communication openings to accept either Ortronics Series II, TracJack or Wiremold Open System.

### CATALOG NUMBER | FINISH | UNIT LENGTH | 15A DUPLEX | CORD LENGTH | COMM. OPENINGS
--- | --- | --- | --- | --- | ---
TSAX1F0AL1U | Clear Anodized | 13" (330.2mm) | 1 | 6' (1.83m) | 0
TSAX1F1AL1U | Clear Anodized | 15 1/2" (393.7mm) | 1 | 6' (1.83m) | 1
TSAX1F2AL1U | Clear Anodized | 18 5/32" (461.2mm) | 1 | 6' (1.83m) | 2

TableSource Activations in this chart are packaged with a mounting clip that attaches to the work surface and a hardware bag of adapters that allows the communication openings to accept either Ortronics Series II, TracJack or Wiremold Open System.

### CATALOG NUMBER | FINISH | UNIT LENGTH | 15A DUPLEX | CORD LENGTH | COMM. OPENINGS
--- | --- | --- | --- | --- | ---
TSAM1F0AL1U | Clear Anodized | 13" (330.2mm) | 1 | 6' (1.83m) | 0
TSAM1F1AL1U | Clear Anodized | 15 1/2" (393.7mm) | 1 | 6' (1.83m) | 1
TSAM1F2AL1U | Clear Anodized | 18 3/32" (461.2mm) | 1 | 6' (1.83m) | 2

2 3/8" (60.33mm) Accommodates Surface Thicknesses from 0.7" to 1.9" (18mm to 48mm)
### Design a Cord-Ended TableSource Table Box

**Sample Part: TSAM2H1IV2U**

**IMPORTANT**

Use this chart to configure your own custom TableSource activation. Many of the configurations are standard offerings, and can be quoted and delivered to you quickly with the help of our Wiremold Customs group. Just call in with your TableSource part number, and they will be able to supply you with a quote, technical specifications and a CAD Drawing.

#### TableSource™ Table Boxes Configurator

1. **Select face for mounting device.** Input letter.
2. **Do you want optional mounting bracket for backsplash application?**
3. **Number of duplexes (from 1-4).** Input number.
4. **Choose a length and input the corresponding letter for that length.**
5. **Choose number of communication adapters (from 1-4).** Input number.
6. **Choose color of activation and devices.** Input two-letter color code.
7. **Choose number of USB modules.** Input a number followed by "U". 
   
   #U = Number of USB Modules

### Important Notes:

- Data Cables egress out the back (the side opposite the devices).
- **Length**
  - 2' [0.6m] B
  - 3' [0.9m] C
  - 4' [1.2m] D
  - 5' [1.5m] E
  - 6' [1.8m] F
  - 7' [2.1m] G
  - 8' [2.4m] H
  - 9' [2.7m] I
  - 10' [3.0m] J
  - 11' [3.4m] K
  - 12' [3.7m] L
- **Color of Product**
  - WH- Painted White with black devices
  - BK- Painted Black with Black devices
  - IV- Painted Ivory with black devices
  - AL- Anodized Aluminum with gray devices

### Sample Part: TSAM2H1IV2U

**TSAM2H1IV2U**

- **Product Group** L L
- **Face of Unit** A, B
- **Mounting Bracket** M, X
- **No. of Duplexes** 1-4
- **Power Cord Length**
- **No. of Comm. Adapters** 1-4
- **Color of Product** WH- Painted White with black devices
- **Face of Unit** A, B
- **Mounting Bracket** M, X
- **No. of Duplexes** 1-4
- **Number of Communication Adapters** (from 1-4). Input number.
- **Choose color of activation and devices.** Input two-letter color code.
- **Choose if Deadfront GFCI Protection is needed.** If not, leave blank.
- **G** = Dead Front GFCI Module

### Design a Hard-Wired TableSource Table Box

**Sample Part: TSAP2Z1BK2UG**

**IMPORTANT**

Use this chart to configure your own custom TableSource activation. Many of the configurations are standard offerings, and can be quoted and delivered to you quickly with the help of our Wiremold Customs group. Just call in with your TableSource part number, and they will be able to supply you with a quote, technical specifications and a CAD Drawing.

#### TableSource™ Table Boxes Configurator

1. **Select face for mounting device.** Input letter.
2. **Mounting styles**
   - **Mounting Ears** T, P
   - **Mounting Stud** P
3. **Number of duplexes (from 1-4).** Input number.
4. **Choose for 6’ [1.8m], three-wire whip to exit.**
5. **Choose number of communication adapters (from 1-4).** Input number.
6. **Choose color of activation and devices.** Input two-letter color code.
7. **Choose number of USB modules.** Input a number followed by "U".
   
   #U = Number of USB Modules

### Important Notes:

- Data Cables egress out the back (the side opposite the devices).
- **Length**
  - 2' [0.6m] B
  - 3' [0.9m] C
  - 4' [1.2m] D
  - 5' [1.5m] E
  - 6' [1.8m] F
  - 7' [2.1m] G
  - 8' [2.4m] H
  - 9' [2.7m] I
  - 10' [3.0m] J
  - 11' [3.4m] K
  - 12' [3.7m] L
- **Color of Product**
  - WH- Painted White with black devices
  - BK- Painted Black with Black devices
  - IV- Painted Ivory with black devices
  - AL- Anodized Aluminum with gray devices

### Sample Part: TSAP2Z1BK2UG

**TSAP2Z1BK2UG**

- **Product Group** L L
- **Face of Unit** A, B
- **Mounting Bracket** M, X
- **No. of Duplexes** 1-4
- **Whip Exit** Y, Z
- **No. of Comm. Adapters** 1-4
- **Color of Product** WH- Painted White with black devices
- **Face of Unit** A, B
- **Mounting Bracket** M, X
- **No. of Duplexes** 1-4
- **Number of Communication Adapters** (from 1-4). Input number.
- **Choose color of activation and devices.** Input two-letter color code.
- **Choose if Deadfront GFCI Protection is needed.** If not, leave blank.
- **G** = Dead Front GFCI Module

### Sample Part: TSAP2Z1BK2UG

**TSAP2Z1BK2UG**

- **Product Group** L L
- **Face of Unit** A, B
- **Mounting Bracket** M, X
- **No. of Duplexes** 1-4
- **Power Cord Length**
- **No. of Comm. Adapters** 1-4
- **Color of Product** WH- Painted White with black devices
- **Face of Unit** A, B
- **Mounting Bracket** M, X
- **No. of Duplexes** 1-4
- **Number of Communication Adapters** (from 1-4). Input number.
- **Choose color of activation and devices.** Input two-letter color code.
- **Choose if Deadfront GFCI Protection is needed.** If not, leave blank.
- **G** = Dead Front GFCI Module
deQuorum™ Flip-Up Table Boxes provide flexibility in décor, communication connectivity options, and installation to meet specific functional and aesthetic needs. Flip-Up Table Boxes bring the modules above the work surface when in use for easy access.

### deQuorum™ Flip-Up Table Boxes Part Number Configurator

<table>
<thead>
<tr>
<th>deQuorum Series</th>
<th>Wiring Option</th>
<th>Receptacle Amperage</th>
<th>USB</th>
<th>Unit Color</th>
<th>Second Gang</th>
</tr>
</thead>
<tbody>
<tr>
<td>DQF</td>
<td>P = Cord Ended</td>
<td>15 = 15A</td>
<td>U</td>
<td>BK = Black</td>
<td>Communications = 2A</td>
</tr>
<tr>
<td>DQFF</td>
<td>F = Field Wired</td>
<td>20 = 20A</td>
<td></td>
<td>ST = Stainless</td>
<td>One Gang Only = Leave Blank</td>
</tr>
</tbody>
</table>

**NOTE:** Part Number Configurator can be used both to identify stock product configurations and also to request custom configurations from the factory. Consult the factory for more information.

### deQuorum Flip-Up Table Box Covers

Available in the following finishes:
- Black
- Stainless

### deQuorum™ Flip-Up Pedestal Table Boxes Ordering Information

<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DQFP15BK</td>
<td>Single Flip-Up Unit - Unit includes one (1) 15A black tamper-resistant duplex receptacle. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
<td>DQFP15UBK</td>
<td>Single Flip-Up Unit - Unit includes one (1) 15A black tamper-resistant duplex receptacle with two (2) USB ports that provide 3.1A. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
</tr>
<tr>
<td>DQFP15ST</td>
<td>Single Flip-Up Unit - Unit includes one (1) 15A black tamper-resistant duplex receptacle. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
<td>DQFP15UST</td>
<td>Single Flip-Up Unit - Unit includes one (1) 15A black tamper-resistant duplex receptacle with two (2) USB ports that provide 3.1A. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
</tr>
<tr>
<td>DQFP15BK-2A</td>
<td>Dual Flip-Up Unit – Unit includes one (1) 15A black tamper-resistant duplex receptacle. Second opening will accept adapter for one (1) Wiremold CM Series Open System 2A module, one (1) Ortronics Series II or one (1) TracJack adapter to accommodate a wide range of communication outlets. Adapters are included in hardware bag. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
<td>DQFP15UBK-2A</td>
<td>Dual Flip-Up Unit – Unit includes one (1) 15A black tamper-resistant duplex receptacle with two (2) USB ports that provide 3.1A. Second opening will accept adapter for one (1) Wiremold CM Series Open System 2A module, one (1) Ortronics Series II or one (1) TracJack adapter to accommodate a wide range of communication outlets. Adapters are included in hardware bag. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
</tr>
<tr>
<td>DQFP15ST-2A</td>
<td>Dual Flip-Up Unit – Unit includes one (1) 15A black tamper-resistant duplex receptacle. Second opening will accept adapter for one (1) Wiremold CM Series Open System 2A module, one (1) Ortronics Series II or one (1) TracJack adapter to accommodate a wide range of communication outlets. Adapters are included in hardware bag. Unit comes with a 6’ (1.83m) cord. Available in black or stainless finishes.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**CODE REFERENCE**

<table>
<thead>
<tr>
<th>DQFP Table Boxes:</th>
<th>cULus Listed Relocatable Power Tap:</th>
</tr>
</thead>
<tbody>
<tr>
<td>File E66421 Guide XBY</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>DQFF Table Boxes:</th>
<th>cULus Listed Multioutlet Assembly:</th>
</tr>
</thead>
<tbody>
<tr>
<td>File E15191 Guide PVG</td>
<td></td>
</tr>
</tbody>
</table>

Listed to US & Canadian Safety Standards
Meets Article 380 of NEC

**NOTE:** Single-gang table boxes require a cutout of 4 1/8” x 5” (105mm x 127mm).
Double-gang table boxes require a cutout of 4 1/8” x 10 1/4” (105mm x 260mm).
<table>
<thead>
<tr>
<th>PART NO.</th>
<th>DESCRIPTION</th>
</tr>
</thead>
</table>
| DQFF15UBK | Single Flip-Up Unit –  
Unit includes one (1) 15A black tamper-resistant duplex receptacle with two (2) USB ports that provide 3.1A. Unit can be field wired with MC or EMT using any 1/2" trade size connector. Hot, neutral, and ground wires come with quick connects for activation. Available in black or stainless finishes. |
| DQFF15UST | Single Flip-Up Unit –  
Unit includes one (1) 20A black tamper-resistant duplex receptacle with two (2) USB ports that provide 3.1A. Unit can be field wired with MC or EMT using any 1/2" trade size connector. Hot, neutral, and ground wires come with quick connects for activation. Available in black or stainless finishes. |

**NOTE:** Single-gang table boxes require a cutout of 4 1/8" x 5" (105mm x 127mm).
Desktop Power Center Slim uses a modern aesthetic to bring power and smart USB charging to the work surface. It's compact design and multiple mounting methods free up desk space and help to remove clutter.

### Desktop Power Center Slim

**Part No.**

<table>
<thead>
<tr>
<th>Part No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSPC220BK</td>
<td>Two Outlet Unit – Unit includes two (2) 15A tamper-resistant power receptacles and two (2) smart USB ports that provide 3.1A. Unit comes with a 6’ (1.83m) cord. Includes screw in mounting plate for forward facing outlets. Available in matte black (WSPC220BK) or gloss white (WSPC220WH) with a gray face.</td>
</tr>
<tr>
<td>WSPC320BK</td>
<td>Three Outlet Unit – Unit includes three (3) 15A tamper-resistant power receptacles and two (2) smart USB ports that provide 3.1A. Unit comes with a 6’ (1.83m) cord. Includes screw in mounting plate for forward facing outlets. Available in matte black (WSPC320BK) or gloss white (WSPC320WH) with a gray face.</td>
</tr>
</tbody>
</table>

**Alternate Mounting Kit –**

Kit includes clamp for screwless mounting, and right angle screw in mounting plate. The two piece clamp allows the Desktop Power Center Slim to be installed against partition walls without dismantling them. The clamp allows the outlets to be mounted forward or upward facing. The right angle screw in mounting plate allows the outlets to be mounted facing upward. Available in black or gray finishes.

**Code Reference**

- cETLus Listed
- Furniture Power Distribution Box
- Listed to US & Canadian Safety Standards

**Desktop Power Center Slim Color Options**

Desktop Power Center Slim is available in matte black or gloss white with a gray face.
Desktop Power Center Solutions

Desktop Power Center with Surge brings surge-protected power and USB charging outlets up to the work surface by utilizing existing cord drop openings in office desks and table tops or by mounting onto the edge of a desk or table top.

**CODE REFERENCE**
cETLus Listed
Furniture Power Distribution Box
Listed to US & Canadian Safety Standards

**DESKTOP POWER CENTER W/SURGE COLOR OPTIONS**
Desktop Power Center w/Surge is available in black with magnesium side panels.

---

**Desktop Power Center with Surge Ordering Information**

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSC320-S</td>
<td>USB Desktop Power Center</td>
</tr>
</tbody>
</table>

Has three (3) surge-protected 15A power outlets, two (2) USB charging outlets and a 6' [1.83m] cord. Units come with accessories for mounting into round cutouts in desk or edge mounting on desks or other work surfaces. Ships in corrugated box.

**MOUNTING OPTIONS:**
Installs through an existing cord drop opening.

Front View

Back View

Installs on the edge of a work surface.
New Desk Modules increase the functionality of workstations by replacing existing grommets with power, communication and USB charging. Convenient retractors provide clean cable management.

**CODE REFERENCE**
cETLus Listed
Furniture Power Distribution Box
Listed to US & Canadian Safety Standards

**DESK MODULE COLOR OPTIONS**
Desk Modules are available in black finish with silver trim elements.

![Desk Module Image](image)

Desk Modules upgrade workstations to well-connected spaces so users can focus on the business at hand.

### Desktop Power Center Ordering Information

<table>
<thead>
<tr>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
<th>CATALOG NUMBER</th>
<th>DESCRIPTION</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSDM210BK</td>
<td>Desk Module, black/silver, with two (2) 15A outlets and 12' (3.65m) cord.</td>
<td>WSDM211BKR</td>
<td>Desk Module, black/silver, with two (2) 15A outlets, one (1) USB charging outlet and 12' cord (3.65m). Includes RJ45 retractor cassette.</td>
</tr>
<tr>
<td>WSDM210BKR</td>
<td>Desk Module, black/silver, with two (2) 15A outlets and 12' (3.65m) cord. Includes RJ45 retractor cassette.</td>
<td>WSDMDC</td>
<td>RJ45 Retractor Cassette Retractor with Cat6 cable extending 4.4' (1.35m).</td>
</tr>
<tr>
<td>WSDM211BK</td>
<td>Desk Module, black/silver, with two (2) 15A outlets, one (1) USB charging outlet and 12' cord (3.65m).</td>
<td>WSDMUC</td>
<td>USB Retractor Cassette Retractor with USB charging cable extending 4.4' (1.35m).</td>
</tr>
</tbody>
</table>

**NOTE:** Installation requires a hole cut between 2 3/8" (60mm) and 3 1/8" (79mm) in diameter.
NOTE: All brand and product names referenced in this document are registered trademarks or trademarks of their respective holders.

NOTE: The paper used to print this document is an environmentally responsible paper with 10% post consumer waste, with FSC and SFI Chain of Custody certifications, Lacey Act compliant. 100% of the electricity used to manufacture Flo sheets is generated with Green-e certified renewable energy.