The TL210/310/410-WCS Series Plugging Boxes are recessed wall mounted or free-standing pedestal mounted enclosures designed for the temporary connection of electrical devices in exterior applications.

Cast covers feature a unique cord slot system that prevents ingress of water from rain and sprinklers.

Plugging Boxes are appropriate in parks, schools, convention centers and other public gathering areas for connection of power and AV equipment.
**SPECIFICATIONS**

**Construction**
Recessed housings are die-formed 16 gauge, electro-galvanized steel, coated in white polyester and suitable for installation in concrete pour. Pedestal housings are constructed from 1/8" die-formed aluminum coated in metallic aluminum polyester. Pedestal baseplates are 1/4" aluminum. Gasketed doors and frames are cast aluminum with two integral cord-slots, stainless steel piano hinges, and locking or non-locking latches. Receptacle mounting plates and voltage barriers are .080" aluminum.

**Electrical**
Factory installed wiring devices or combinations are available as indicated. Recessed housing has eight 1/2", 3/4", 1" combination conduit knockouts. Pedestal allows for two conduit stub-ups. cETLus electrical Metallic Outlet Box listed for installation in wet locations while in use.

**Mounting**
Recessed housing suitable for concrete pour. Pedestal models include four 4" 5/16 -18 stainless steel sleeve anchors.

**How to Specify**
1. Select catalog number with desired features. Example: TL210 recessed housing with cord slots.
   = TL210-WCS
2. Add suffixes for options required to meet job conditions. When requesting device in multiples please add suffix and quantity separated by a slash. Example: One USB and two RJ11 device = -USB/1-RJ11/2
   Complete order: TL210-WCS-USB/1-RJ11/2

**Device Capacity Chart**

<table>
<thead>
<tr>
<th>Device Capacity Chart</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>TL210-WCS</strong></td>
</tr>
<tr>
<td>-GFCI</td>
</tr>
<tr>
<td>-RJ11</td>
</tr>
<tr>
<td>-RJ45</td>
</tr>
<tr>
<td>-USB</td>
</tr>
<tr>
<td>-HDMI</td>
</tr>
</tbody>
</table>

**Single-gang capacity**
Mixed and matched quantities not to exceed total in any column.

**Catalog Numbers**

<table>
<thead>
<tr>
<th>TL210-WCS</th>
<th>TL210-WCS-PED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Recessed housing, solid receptacle plate with voltage barrier</td>
<td>Recessed housing, solid receptacle plate with voltage barrier</td>
</tr>
<tr>
<td>6&quot; Pedestal housing, solid receptacle plate with voltage barrier</td>
<td>6&quot; Pedestal housing, solid receptacle plate with voltage barrier</td>
</tr>
</tbody>
</table>

**Installed Devices**

- Weather resistant/tamper resistant receptacle: -GFCI/WR/TR
- Telephone or data connection in modular Decora® cutout: -RJ11 or -RJ45
- Universal Serial Bus port: -USB
- High-definition multimedia interface: -HDMI

**Options**

 Bronze cover: Satin finished, clear coated.
(Recessed only) Add suffix -B.
Pedestal height over 6": Add suffix -PED/(height).
No key: Add suffix -NK.
Custom color: Contact factory. Add suffix -CC.

 ADA compliant pedestal: 
Add suffix -PED/ADA.
Maintains the minimum ADA required 15" receptacle height when pedestal is mounted at grade.
**TL310-WCS Series**

### SPECIFICATIONS

#### Construction
Recessed housings are die-formed 16 gauge, electro-galvanized steel, coated in white polyester and suitable for installation in concrete pour. Surface and pedestal housings are constructed from 1/8" die-formed aluminum coated in metallic aluminum polyester. Pedestal baseplates are 1/4" aluminum. Gasketed doors and frames are cast aluminum with four integral cord-slots, stainless steel piano hinges, and locking or non-locking latches. Receptacle mounting plates and voltage barriers are .080" aluminum.

#### Electrical
Factory installed wiring devices or combinations are available as illustrated. Integrated voltage barrier is provided, allowing low and high voltage devices to be installed in one box. Recessed housing has eight 1/2", 3/4", 1" combination conduit knockouts, four for each device compartment. Pedestal allows room for two conduit stub-ups. Surface housing conduit holes provided where required. eETLus electrical Metallic Outlet Box listed for installation in wet locations while in use.

#### Mounting
Recessed housing suitable for concrete pour. Pedestal models include four 4" 5/16-18 stainless steel sleeve anchors. Surface housings include mounting holes, as required.

#### How to Specify
1. Select catalog number with desired features.
2. Add suffixes for options required. When requesting device in multiples please add suffix and quantity separated by a slash. Example: Two GFCI and one RJ45 device = -GFCI/2-RJ45/1
3. Complete order: TL310-WCS-GFCI/2-RJ45/1

### Device Capacity Chart

<table>
<thead>
<tr>
<th>TL310-WCS</th>
<th>-GFCI</th>
<th>-RJ11</th>
<th>-RJ45</th>
<th>-USB</th>
<th>-HDMI</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>duplex</td>
<td>1-6 jacks per insert</td>
<td>1-6 jacks per insert</td>
<td>1-6 jacks per insert</td>
<td>1-6 jacks per insert</td>
</tr>
</tbody>
</table>

**Two-gang capacity**
Mixed and matched quantities not to exceed total in any column.

### Installed Devices
- Weather resistant/tamper resistant receptacle: -GFCI/WR/TR
- Telephone or data connection in modular Decora® cutout: -RJ11 or -RJ45
- Universal Serial Bus port: -USB
- High-definition multimedia interface: -HDMI
- Specify device to be installed or desired provisions-only 30 amp or greater will require 14" specialised housing: -9/(device or provisions)
- High/low voltages protected by barrier: -9/(indicate receptacle)

### Options
- Bronze cover: Satin finished, clear coated. (Recessed only) Add suffix -B.
- Pedestal height over 6": Add suffix -PED/(height).
- No key: Add suffix -NK.

### Catalog Numbers
- Recessed/Deep housing, solid receptacle plate with voltage barrier: TL310-WCS
- Recessed/Shallow housing, solid receptacle plate with voltage barrier: TL310-WCS-SH
- 6" Pedestal housing, solid receptacle plate with voltage barrier: TL310-WCS-PED
- Surface housing, blank receptacle plate: STL310-WCS

### Custom color
- Contact factory. Add suffix -CC.
- ADA compliant pedestal: Add suffix -PED/ADA. Maintains the minimum ADA required 15" receptacle height when pedestal is mounted at grade.

---

**T:** 626.443.2473  
**F:** 626.443.9253  
[www.colelighting.com](http://www.colelighting.com)  
[info@colelighting.com](mailto:info@colelighting.com)
**Specifications**

**Construction**
Recessed housings are die-formed 16 gauge, electro-galvanized steel, coated in white polyester and suitable for installation in concrete pour. Surface and pedestal housings are constructed from 1/8" die-formed aluminum coated in metallic aluminum polyester. Pedestal baseplates are 1/4" aluminum. Gasketed doors and frames are cast aluminum with integral eight cord-slots, stainless steel piano hinges, and locking or non-locking latches. Receptacle mounting plates and voltage barriers are .080" aluminum.

**Electrical**
Factory installed wiring devices or combinations are available as indicated. Integrated voltage barrier is provided, allowing low and high voltage devices to be installed in one box. Recessed housing has eight 1/2", 3/4", 1" combination conduit knockouts, four for low and high voltage compartments. Pedestal allows room for two conduit stub-ups. Surface housing conduit holes provided where required. cETLus electrical Metallic Outlet Box listed for installation in wet locations while in use.

**Mounting**
Recessed housing suitable for concrete pour. Pedestal models include four 4" 5/16-18 stainless steel sleeve anchors. Surface housings include mounting holes, as required.

**Device Capacity Chart**

<table>
<thead>
<tr>
<th>TL410-WCS</th>
<th>1-6 jacks per insert</th>
<th>1-6 jacks per insert</th>
<th>1-6 jacks per insert</th>
<th>1-6 jacks per insert</th>
</tr>
</thead>
<tbody>
<tr>
<td>-GFCI</td>
<td>-RJ11</td>
<td>-RJ45</td>
<td>-USB</td>
<td>-HDMI</td>
</tr>
</tbody>
</table>

Mixed and matched quantities not to exceed total in any column.

**Catalog Numbers**

- Recessed housing, solid receptacle plate with voltage barrier: TL410-WCS
- 6" Pedestal housing, solid receptacle plate with voltage barrier: TL410-WCS-PED
- Surface housing, blank receptacle plate: STL410-WCS

**Installed Devices**
- Weather resistant/tamper resistant receptacle: -GFCI/WR/TR
- Telephone or data connection in modular Decora® cutout: -RJ11 or -RJ45
- Universal Serial Bus port: -USB
- High-definition multimedia interface: -HDMI
- Specify device to be installed or desired provisions-only 30 amp or greater will require 14" specialised housing: -9/(device or provisions)

**Options**
- Bronze cover: Satin finished, clear coated. (Recessed only) Add suffix -B.
- Pedestal height over 6": Add suffix -PED/(height).
- No key: Add suffix -NK.
- Custom color: Contact factory. Add suffix -CC.
- ADA compliant pedestal: Add suffix -PED/ADA. Maintains the minimum ADA required 15" receptacle height when pedestal is mounted at grade.
CUSTOM
If your project demands a special fixture we would be pleased to discuss the production of custom fixtures to suit your specific conditions. For more information on our custom capabilities, please contact your local Cole representative.
DEEP HOUSING
14" specialized housing is required for 30 amp or greater option.

**TL310-WCS-PED/ADA-CC-9/50 AMP RECEPTACLE**
ADA compliant pedestal, custom color & specialized deep housing (plug/cord not included).

CUSTOM CHOICES

**TL410-WCS-PED/40-1/2"-SP**
14" specialized housing, (2) GFCI Duplex, (1) 50-AMP receptacle, special 40.5" tall pedestal in standard metallic-silver polyester powder coat finish.

**CUSTOM-PEDESTAL with GFCI and RJ45**
Custom housing created for 12 recepticals (11) GFCI Duplex, (1) RJ45 with a custom cord-slot option.

**TL310-WCS-PED/42"-SP-CC-GFCI-HDMI-USB-RJ45**
Extended height pedestal, custom color, GFCI Duplex, High-def multimedia interface, universal serial bus and phone jack.

**Hospital Grade**
Custom colored, key-locked trim with emergency backup power duplex receptacle.

**C. W. Cole & Company, Inc.**
**T: 626.443.2473**
**F: 626.443.9253**
**www.colelighting.com**
**info@colelighting.com**