

WIREMOLD® Table Boxes

Pedestal Table Boxes bring technology to the point-of-use

Pedestal 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 pedestal 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, pedestal table boxes make technology easily accessible to the user.



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

FEATURES & BENEFITS

- Range of solutions. Pedestal 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, medical laboratories, even home offices can increase productivity by bringing access to connections up to the work surface.
- Safety. Wiremold Pedestal 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 Pedestal Table Boxes are made easy to install so you can get back to business.











Clockwise from the left: deQuorum™ Flip-Up Pedestal Table Box, TableSource™ Pedestal Table Box, Lab Bench Pedestal Table Boxes, Desk Module and Desktop Power Center.

Lab Bench Pedestal Table Boxes

The new Lab Bench Pedestal Table Boxes provide increased capacity and access to multiple services in a variety of configurations to meet the demanding needs of laboratory activity. These field-wired units can be added to existing benches or designed into new lab construction. UL has evaluated these boxes for use on laboratory bench work surfaces. Pass & Seymour® receptacles were installed in the box and subjected to spill testing outlined in UL 111. The test results showed that there was no risk of fire or electrical shock as a result of the spill.

CODE REFERENCE

cULus Listed Metallic Outlet Boxes:

File E2961, Guide QCIT

Meets Article 314.27(C) of NEC

cULus Listed Multioutlet Assembly: File E15191, Guide PVGT

Meets Article 380 of NEC

Meets Article 12-3032 of CEC

Evaluated for use on Laboratory Bench

work surfaces



Lab Bench Pedestal Table Boxes provide access to power and communications services.

LAB BENCH PEDESTAL TABLE BOXES **COLOR OPTIONS**

Lab Bench Table Boxes are available in a clear anodized aluminum finish.

Lab Bench Pedestal Table Boxes Ordering Information

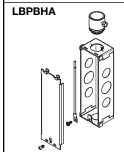
LBP2

PART NO.



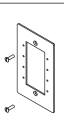
Lab Bench Pedestal – Aluminum housing and side plates, with a steel base and divider, measures 4" x 5" x 5 5/8" [102mm x 127mm x 143mm]. Base is configurable to have a combination of two (2) 3/4" knockouts or two (2) 3/4" EMT stubs. Accommodates a variety of power outlets (duplex, decorator, GFCI and up to 30A twist lock). Use Wiremold AVIP to provide communications and A/V. Receptacles and wall plates are sold separately. See chart on next page for list of Pass & Seymour® receptacles that were evaluated by UL for use with the box on laboratory bench work surfaces.

DESCRIPTION



Bottom Housing Unit - One gang 3/4" trade size conduit housing assembly. Assembly includes junction box and 3/4" trade size fitting to attach to 3/4" trade size conduit for power connections. See chart on next page for list of Pass & Seymour® receptacles that were evaluated by UL for use with the box on laboratory bench work surfaces.

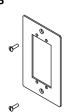
PART NO. LBP-MAAP



Lab Bench MAAP Plate - Plate is finished black to match Wiremold AVIP devices. Used to provide communication and A/V services.

DESCRIPTION

LBP-AAP



Lab Bench AAP Plate - Plate is finished black to match Extron® Electronics AAP devices.