

functionality & protection for lab environments

Introducing the new Wiremold® Lab Bench Table Box, an outlet box that is designed specifically for the unique challenges of the lab environment. Laboratory work surfaces often combine the need for ready sources of power for equipment plus the potential for spills.

This combination presents an increased risk for shock or short circuit due to moisture entering the receptacles, or into the outlet boxes that house them. Recognizing that spills are probable in labs, the new Wiremold® Lab Bench Table Box has been designed specifically for lab environments and to perform acceptably when subjected to spills. The field-wired units have also been designed so they can be added to existing benches or designed into new lab construction.

- **Large Capacity** – The new Wiremold® Lab Bench Table Box can be divided into two gangs that each have the capacity to wire a 15A, 20A, GFCI, or a 30A twist lock receptacle. The LBP2 model Table Box is currently the only third party listed table box that can house back-to-back GFCIs.
- **Protection against spills** – The Wiremold® Lab Bench Table Box is the first lab bench activation to be tested to the proposed UL111 standard for multi-outlet assemblies. This standard includes a spill test, which proves there is no risk of shock or short circuiting due to moisture when combined with certain Pass and Seymour receptacles. See the back of this sheet for the complete list of tested devices.
- **Multiple Services** – The Wiremold® Lab Bench Table Box delivers power, communication or A/V with the use of Wiremold AVIP Series Device Plates. The removable divider, allows designers the option to co-locate services in the same outlet box.
- **Variety of Mounting Options** – Field configurability allows installers to attach conduits directly to the box using 3/4" trade size knockouts, or use the 3/4" conduit stubs included with the box.
- **Listed for Work Surfaces** – Meets the NRTL listing for work surfaces as well as UL514A for metallic outlet boxes.

Wiremold® Lab Bench Pedestal Table Box

UL Approved Compatible Pass & Seymour® Devices

GFCI DEVICES

Straight Blade GFCI – 1595, 2095, 1595DSWR, 1595R, 1595S, 2095DSWR, 2095S, 2095TRWR

Tamper Resistant GFCI – 1595NTLTR, 1595TR, 1595TRS, 1595TRWR, 1595NTLTR, 2095TR, 2095TRS

Plugtail GFCI PT – 1595, PT1595NTLTR, PT1595TR, PT2095, PT2095NTLTR, PT2095TR

Hospital Grade GFCI – 1595HG, 1595HGNTLTR, 1595HGTR, 2095HG, 2095HGNTLTR, 2095HGTR

Plugtail Hospital Grade GFCI – PT1595HG, PT1595HGNTLTR, PT1595HGTR, PT2095HG, PT2095HGNTLTR, PT2095HGTR

Deadfront GFCI – 2085

HOSPITAL GRADE DEVICES

Hospital Grade GFCI – 1595HG, 1595HGNTLTR, 1595HGTR, 2095HG, 2095HGNTLTR, 2095HGTR

PlugTail Hospital Grade GFCI – PT1595HG, PT1595HGNTLTR, PT1595HGTR, PT2095HG, PT2095HGNTLTR, PT2095HGTR

Plugtail Hospital Grade – PT8200, PT8200IL, PT8300, P8300IL, PTTR62H, PTTR63H, TRIG2626HG, TRIG2636HG, TRIG8200, TRIG8300

Isolated Ground – IG2626HG, IG2636HG, IG8200, IG8300, IG8310, IG8800, PS8200H, PS8200HS, TR2626HG, TR62H

15A Hospital Grade – 8200, 8201, 26222HG, 26262HG, 8200H, 8200IL, 8300IL, PS8300H, PS8300HS, TR2636HG, TR63H

20A Hospital Grade – 8300, 8301, 8800, 8801, 26322HG, 26362HG

STRAIGHT BLADE DEVICES

Tamper Resistant – TR15, TR20, TR26261, TR26262, TR26361, TR26362, TR5251, TR5262, TR5351, TR5362, TR62, TR63, WR20TR, PS5262

15A Devices – 5251, 5261, P5262, 5290, 5651, 5662, 5671, 6207, 26252, 26652, 26661, 5262A, 5662A, 4862A, PS5362

20A Devices – P5351, 5361, 5362, 5850, 5851, 5862, 5871, 5890, 6307, 26352, 26852, 26861, 5362A

15A Weather & Corrosion Resistant – CR15, CR6207, CRB5262, CRB5262S, WR5262, WR5662

10A Weather & Corrosion Resistant – CR20, CR6307, CRB5362, CRB5362S, WR20TR, WR5362, WR5862

TR USB – TM8-USB

ISOLATED GROUND DEVICES

Hospital Grade IG – IG2626HG, IG26362HG, IG8200, IG8300, IG8301, IG8800, TRIG2626HG, TRIG26362HG, TRIG8200, TRIG8300, IGL2120R, IGL2130R

Locking IG – IG4700, IG4710, IGL520R, IGL530R, IGL620R, IGL630R, IGL1420R, IGL1430R, IGL1520R, IGL1530R

15A Isolated Ground – TRIG2626, TRIG5262, IG2626, IG5261, IG5262, IG5662

20A Isolated Ground – TRIG26362, TRIG5362, IG26362, IG5361, IG5362, IG5862

PLUGTAIL™ RECEPTACLES

PlugTail GFCI – PT1595, PT1595NTLTR, PT1595TR, PT2095, PT2095NTLTR, PT2095TR

PlugTail Hospital Grade – PT1595HG, PT1595HGNTLTR, PT1595HGTR, PT2095HG, PT2095HGNTLTR, PT2095HGTR, PTTR2095HGTR, PTTR8200, PTTR8300

PlugTail Hospital Grade GFCI – PT8200, PT8200IL, PT8300, P8300IL, PTTR62H, PTTR63H

PlugTail TR Grade – PTTR5262, PTTR5262SC, PTTR5362, PTTR5362SC, PTTR62, PTTR63

PlugTail 15A & 20A – PT5262A, PT5362A

LOCKING RECEPTACLES

Turnlok IG – IG4700, IG4710, IGL520R, IGL530R, IGL620R, IGL630R, IGL1420R, IGL1430R, IGL1520R, IGL1530R, IGL2120R, IGL2130R

20A Turnlok – 7310, 7410, CRL520R, L1020R, L1420R, L1530R, L1820R, L2120R, L520R, L620R, L630R

30A Turnlok – 3330, 3430, 3330G, CRL530R, L1030R, L1130R, L1430R, L1530R, L1830R, L2130R, L530R



Electrical Wiring Systems

60 Woodlawn Street

West Hartford, CT 06110

1.800.621.0049

www.legrand.us

570 Applewood Crescent
Vaughan, Ontario L4K 4B4

905.738.9195

www.legrand.ca

Follow Us

