



PTB-3 Shown

FEATURES

- Pop-up design
- 5" high in the open position
- Black or brass cover and bezel
- Available in 2, 3 and 4 gang versions
- Duplex AC outlet on each side
- Adjusts to table thickness in 1/4" increments
- Finish unit using RCI MI Series inserts
- Mechanical latch
- Pneumatic gas spring mechanism
- UL rated

The **PTB Series** of table boxes is designed to provide elegant solutions for most A/V applications. Available in 2, 3 and 4 gang sizes, the PTB Series handle data, power, and A/V connections in a pneumatically powered "pop-up" design.

The units employ an integral manual latching mechanism that doesn't require AC or DC power to operate. Simply push down on the cover of the box to raise or lower the unit in the table. The pneumatic gas spring system allows for smooth lowering and raising of the box for a "high tech" look and feel. Assemblies are available with either black or brass covers.

The UL rated boxes have 2 grounded AC receptacles on each side of the box. These isolated outlets do not interfere with the audio, video or data signals which are located adjacent to the power outlets. As an option, the PTB-PS, 16 volt, 1 amp power supply is available for powering A/V interfaces. This unit must be factory installed.

Each side of the PTB Series Pop Up Table Box is available with a 2 gang, 3 gang, or 4 gang opening, that accepts any standard wall plate, or custom plate designed using RCI Custom Products PanelBuilder on line design aid, or by selecting any MI Series modular insert.

Pop-Up Table Box Ordering Information

Part Number	Description
PTB-2-BLK	2 gang, pop-up table box, with AC receptacles, black
PTB-2-BRS	2 gang, pop-up table box, with AC receptacles, brass
PTB-3-BLK	3 gang, pop-up table box, with AC receptacles, black
PTB-3-BRS	3 gang, pop-up table box, with AC receptacles, brass
PTB-4-BLK	4 gang, pop-up table box, with AC receptacles, black
PTB-4-BRS	4 gang, pop-up table box with AC receptacles, brass
PTB-PS	Power supply for PTB Series (factory installed, must be ordered with table box)

