WIREMOLD

WallSource[™] Box Series

WallSource Multiple Service Box

t last, multiple services without the hassle of multiple wall boxes. The Wiremold WallSource multiple service box provides power and

communications connections at one single point in the wall.

Faceplates and connectivity inserts fit virtually any configuration and install in seconds. Keeping up with technology changes is a breeze!

Adjustable mounting brackets offer the flexibility to quickly mount the box between 16" [406mm] studs and at various wall thicknesses. Multiple knockouts on the top and bottom make access easy. The dividers simply slide-in, to separate power and communications wiring.



WallSource box shown with angled raceway adapter and Sentrex® surge receptacle.

Features & Benefits

wiring system.

- Adjustable mounting brackets. Mount box in 1/2", 5/8", 1" and 1 1/4" [12.7mm, 15.9mm, 25mm and 32mm] wall applications with these brackets.
- Feed a room. The box feeds our large raceway systems with one drop location (WSA42-4 Box only).
- Color options. White and ivory faceplates, trim rings, and Activate devices available to match decor.
- Dividers. The field installed barriers provide shielding to allow communications and power in one in-wall box.
- Knockouts. Accommodates 1/2", 3/4", 1", and 1 1/2" trade size openings.
- System flexibility. Expand the system by removing device mounting bracket and pull wire into surface raceway (WSA42-4 Box only).
- 5507 Series faceplate compatible. Common to many Wiremold systems, these aesthetically pleasing faceplates are readily available.
- Accommodates multiple services. Housing power and communications services in one box eliminates multiple drops and uneven faceplates on the wall.

- Available fiber storage spool. Holds 18" [457mm] of excess cables for future use.
- Helps reduce installation time. Compared to installing multiple boxes for power and communications, install one WallSource box for quicker installation.
- Aesthetically pleasing. Using one box eliminates multiple, uneven faceplates on the wall.
- Open architecture device mounting bracket. Accommodates industry standard devices and faceplates (WSA42-4 Box only).
- Datacom connectivity options. Accepts industry standard and proprietary devices from a wide range of manufacturers to provide a seamless and aesthetically pleasing interface for voice, data, audio, and video applications at the point of use.
- cŲL us

5507 Series Faceplates Catalog No./Item Catalog No./Item **Description/Specifications Description/Specifications** 5507AD* Modular Furniture Adapter -5507FRJ* Flush Dual RJ11/RJ45 • For mounting Activate Faceplate - Same as modular furniture bezel 5507RJ except the P&S and other modular connectors are furniture adapters. recessed to provide a OPEN flush installation. 5507B* Blank Faceplate - For covering 5507-4TJ* Ortronics® Faceplate unused compartments in the device bracket.** For mounting Ortronics datacom inserts. Accepts four TracJack Devices. 5507D* **Duplex Faceplate -**For covering duplex style devices.** • Accepts 106 Frame. 5507-6TJ* Ortronics® Faceplate -**OPEN** For mounting Ortronics datacom inserts. Accepts six 5507R* Rectangular Faceplate -TracJack Devices. For covering rectangular style devices.** 5507S* Rectangular Spacer - For mounting commercial device plates. Installs between the device bracket and a device. 5507SW* Switch Faceplate – For covering \bigcirc \circ standard toggle switches.** 5507T1* Single Receptacle Faceplate -For covering single receptacles -1.59" [40.4mm] diameter.** 5507T2* Single Receptacle Faceplate -For covering single receptacles -1.41" [35.8mm] diameter.** Dual RJ11/RJ45 5507RJ*

P&S

OPEN

P&S

OPEN

NEW!

ORT

P&S

OPEN

IEW!

ORT

P&S

NOTE: All faceplates are 4 1/4" long x 1 11/16" wide [108mm x 43mm].

* Add "G" suffix to indicate gray finish.

Not for use with 4048BF and 4048RF Device Covers.

the other.**

Connector Faceplate –
• For mounting one or two

RJ type connectors – has one opening and a KO for