EVOLUTION™ 6AT SERIES POKE-THRU DEVICES



Evolution™ 6AT Series Poke-Thru Devices allow all power and communication devices to be recessed 3 1/4" below floor level, and provide 2 1/2-gang capacity for power, communication, or A/V devices.



CODE REFERENCE

cULus Listed Metallic Outlet Boxes: File E2961 Guide QCIT.

cULus Listed Nonmetallic Outlet Boxes & Fittings Classified for Fire Resistance: File R8209 Guide CEYY.

Meets Article 300.21, 300.22(C) & 314 of NEC.



Evolution Series Poke-Thru Devices feature loads of capacity and a flush to the floor surface cover and flange configuration.





Cover Assemblies for the 6AT Series Poke-Thru Devices are available in a variety of service configurations for installation in carpet or tile floors.

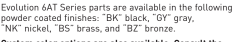












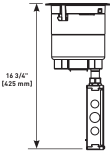
Custom color options are also available. Consult the factory for more information.

291

EVOLUTION™ 6AT SERIES POKE-THRU DEVICES

Evolution 6AT Series Poke-Thru Devices Ordering Information

6ATCP Recessed Prewired Assembly with Surface Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device. For carpet, tile, wood and laminate concrete floor coverings. For use in 6" [152mm] diameter opening. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover assembly is available in the following powder coated finishes: black (6ATCPBK), gray (6ATCPGY), nickel (6ATCPNK), brass (6ATCPBS), and bronze (6ATCPBZ).

INCLUDED

For Side Compartments:

• Two (2) proprietary 20AMP Duplex Receptacles installed

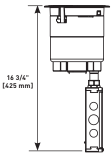
For Center Compartment:

- One (1) 6ACT8A Mounting Plate
- One (1) 6TRAC Mounting Plate
- One (1) 6SER Mounting Plate

For Bottom Feed Compartment:

- One (1) 5BLH 1/2-Gang Blank Housing*
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

6ATC Recessed Assembly with Surface Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors. For carpet, tile, wood and laminate concrete floor coverings. For use in 6" [152mm] diameter opening. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover is available in the following powder coated finishes: black (6ATCBK), gray (6ATCGY), nickel (6ATCNK), brass (6ATCBS), and bronze (6ATCBZ).

NCLUDED

For Side Compartments:

• No Device Plates are provided.

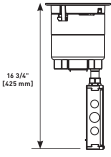
For Center Compartment:

• No Device Plates are provided.

For Bottom Feed Compartment:

- One (1) 5PTHA 1/2-Gang Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

6ATP Recessed Prewired Assembly with Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Receptacles can be wired as a standard or isolated ground device.

NOTE: Includes one (1) 6TS Tile Shim.

For tile, wood and laminate concrete floor coverings. For use in 6" [152mm] diameter opening. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover assembly is available in the following powder coated finishes: black (6ATPBK), gray (6ATPGY), nickel (6ATPNK), brass (6ATPBS), and bronze (6ATPBZ).

INCLUDED

For Side Compartments:

 Two (2) proprietary 20AMP Duplex Receptacles installed

For Center Compartment:

- One (1) 6ACT8A Mounting Plate
- One (1) 6TRAC Mounting Plate
- One (1) 6SER Mounting Plate

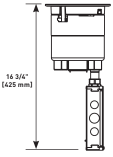
For Bottom Feed Compartments:

- One (1) 5BLH 1/2-Gang Blank Housing*
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

* Tunneling extends from the 5BLH to 575CHA so that power cables from the 20A duplex receptacle mounted on the left side of the poke-thru device are run into the junction box attached to the 575CHA.

** Also includes junction box attached to the 3/4" conduit.

6AT Recessed Assembly With Flush Style Cover



NOTE: UL Fire Classified for up to 2 hour rated floors.

NOTE: Includes one (1) 6TS Tile Shim. For tile, wood or laminate concrete floor coverings. For use in 6" [152mm] diameter opening. Devices are recessed 3 1/4" [83mm] below floor surface. Die-cast aluminum cover is available in the following powder coated finishes: black (6ATBK), gray (6ATGY), nickel (6ATNK), brass (6ATBS), and bronze (6ATBZ).

INCLUDED

For Side Compartments:

• No Device Plates are provided.

For Center Compartment:

• No Device Plates are provided.

For Bottom Feed Compartment:

- One (1) 5PTHA 1/2-Gang
- Pass-Through Housing Assembly
- One (1) 1PTHA 1-Gang Pass-Through Housing Assembly
- One (1) 575CHA 1/2-Gang 3/4" Conduit Housing Assembly**

NOTE: For more information on Device Plates and Bottom Feed Plates and on the additional options available, see the Device Plates and Bottom Feed Plates sections found later in this document.