POKE-THRU DEVICES

RC7 SERIES™ POKE-THRU DEVICES



RC7 Series™ Surface Style Poke-Thru Devices provide one (1) 20A duplex power device and up to two (2) ports of communication.

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.



RC7 Series Poke-Thru Device.

HOLE DIAMETER	
Minimum:	3 1/16" [78mm]
Maximum:	3 1/8" [79mm]

COLOR OPTIONS











RC7 Series parts are available in gray "GY", black "BK", brushed aluminum "AL", brass "BS", ivory "VY", and brass-colored finish "AB".

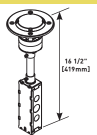
Custom color options are also available. Consult the factory for more information.

POKE-THRU DEVICES

RC7 SERIES™ POKE-THRU DEVICES

RC7 Series Poke-Thru Devices Ordering Information

RC7STC Insert Assembly with Disposable Plate



Used with RC7CTC Series Covers to complete installation.

RC7CTC Assembled Poke-Thru Device

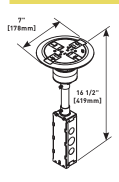


Prewired 20A duplex receptacle can be wired as standard duplex or isolated ground. Flanges available painted in gray (RC7CTCGY), black (RC7CTCBK), ivory (RC7CTCVY). Flanges also available in plated brushed brass (RC7CTCBS) and brushed aluminum (RC7CTCAL). Slide covers match the painted flange colors, gray, black, ivory. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass

colored slide holder (RC7CTCAB). Aluminum flange also available with nonmetallic aluminum color slide holder (RC7CTCAA). Includes Wiremold Open System unloaded inserts.

NOTE: Includes two Cat 6 TechChoice discrete keystone connectors, two Ortronics TracJack adapters, and two Wiremold Open System adapters.

RC7ATC Assembled Poke-Thru Device



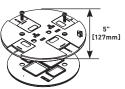
Prewired 20A duplex receptacle can be wired as standard duplex or isolated ground. Flanges available painted in gray (RC7ATCGY), black (RC7ATCBK), ivory (RC7ATCVY). Flanges also available in plated brushed brass (RC7ATCBS) and brushed aluminum (RC7ATCAL). Slide covers match the painted flange colors, gray, black, ivory. Aluminum and brass flanges shipped with black slide cover. Brass flange also available with nonmetallic brass colored slide holder (RC7ATCAB).

Aluminum flange also available with nonmetallic aluminum color slide holder (RC7ATCAA). Includes Wiremold Open System unloaded inserts.

NOTE: Assembled with scrub water gasket. For use on tile or carpet floors.

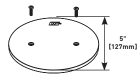
NOTE: RC7 Series Poke-Thru Devices require a 3 1/16" [78mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.

RC7SHTC Slide Holder Assembly



Nonmetallic slide holder assembly. Available in black (RC7SHTCBK), gray (RC7SHTCGY), ivory (RC7SHTCVY), nonmetallic brass (RC7SHTCBS), and nonmetallic aluminum (RC7SHTCAA). Assembled with scrub water gasket. For use on tile or carpet floors.

RC7APTC Abandonment Plate



Abandonment available in black (RC7APTCBK) or gray (RC7APTCGY).

NOTE: To abandon the RC7 Series Poke-Thru Device, the internal gasket, duplex receptacle, and communication modules must not be removed in order to maintain UL Classification. Also the stem must remain in the hole.

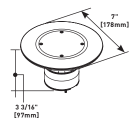
RC37REC, RC37REC-25

Replacement Receptacle



Prewired snap-in 20A receptacle can be wired as standard duplex or isolated ground. Available only in black. See installation instructions with replacement receptacle for complete installation details. The RC37REC-25 is available with 25 foot leads and can be wired as standard duplex or isolated ground.

ABPLUG3 Abandonment Plug Assembly



Complete plug assembly for abandoning an open 3" [76mm] diameter hole. Assembly includes intumescent fire-stop material to maintain the fire-classification of the floor, integral retainer ring to prevent the unit from pulling up through the floor, and a black diecast aluminum cover.

COM50, COM75 Communication Adapter



For two 1/2" trade size conduit connections (COM50). For two 3/4" trade size conduit connections (COM75).No additional capacity with COM75.

NOTE: RC7 Series Poke-Thru Devices require a 3 1/16" [78mm] diameter hole. Not designed to work with bare concrete or terrazzo. Floor covering thickness 1/8" minimum.