



Recessed 8" Series, Through Floor Fitting Only, (1) S1R8JNC3 fitting box, No S1FRPTJB, No Flexible Metal Conduit, No Sub Plates

By Hubbell Premise Wiring
Catalog # [S1R8PTFIT3CHI](#)



Fire Rated Poke Throughs, Recessed 8" Series, Through Floor Fitting Only, (1) S1R8JNC3, No S1FRPTJB, No Flexible Metal Conduit, No Sub Plates

Features

- For use with a 8.00" to 8.12" Drilled or Formed Concrete Round Hole
- Up to 2 Hour Fire Rating
- Step Down Installation

Application

8" Fire-Rated Poke-Through Series

General

Accessory Type	8" FRPT Kit
Application - For Use On	Concrete
EU RoHS Indicator	Contact Manufacturer
Finish Type	Natural
Item Type	8" Recessed Fire-Rated Poke-Through Components
Material	Fabricated
Material - Mounting Hardware	Mounting Hardware Included
Mounting Type	8" Core Hole
Performance	<ul style="list-style-type: none">• Mechanical - Mounting - In 8"(203.2) cored concrete diameter through hole• Mechanical - Wire - Three #12 AWG solid conductors
Size	Standard Sized Product
Style	FRPT Fittings
Sub Brand	SystemOne Recessed
Type	8" Recessed Rated Poke Through Kit
UPC	783585443928

Conductor Related

Cable Entry Through Cover

Certifications and Compliance

- Industry Standard(s)
- cULus Listed
 - UL 514A Listed

Product Assets

[Catalog Page - PREM R35 Catalog Page](#)
[Catalogs - HPW CATALOG_2023_FULL](#)
[Literature - Hubbell SystemOne Recessed Fire-Rated Poke-Throughs: 4, 6, 8 and 10 inch](#)
[Literature - Hubbell SystemOne Recessed Fire-Rated Poke-Throughs](#)

Related Products

[S1R8JNC1 - Recessed 8" Series, Replacement Fitting Box, \(1\) 1-1/2" EMT and \(1\) 1" EMT](#)
[S1R8CSPB - Recessed 8" Series, Sub Plate, Center, Single Gang, Blank](#)
[S1R8DIV - Recessed 8" Series, Replacement Divider](#)
[S1R8CSPD - Recessed 8" Series, Sub Plate, Center, Single Gang, \(1\) 1-Unit iSTATION Opening](#)
[S1R8CSPA - Recessed 8" Series, Sub Plate, Center, Two Gang, \(4\) Extron® AAP Opening](#)



A proud member of the Hubbell Family.

©2023 Hubbell Incorporated. All rights reserved.
PREM-S1R8PTFIT3CHI-SPEC-EN | REV 7/2023