#### HUBBELL Wiring Device-Kellems

# Recessed 10" Series, Sub Plate, Center, Single Gang, (1) 1.40" Opening

By Hubbell Wiring Device-Kellems Catalog # S1R10CSPJ

Fire Rated Poke Throughs, Recessed 10" Series, Sub Plate, Center, Single Gang, (1) 1.40" Opening

#### **Features**

- Steel Construction
- White Powder Coat Paint
- Includes Necessary Mounting Hardware

## **Application**

10" Fire-Rated Poke-Through Series

#### General

Accessory Type Center Sub Plate
Application - For Use On Concrete
Catalog Number S1R10CSPJ
Construction Fabricated
Construction Material - Main 10 Meunt

EU RoHS Indicator Contact Manufacturer

Finish Type White Paint

Item Type 10" Recessed Fire-Rated Poke-

Through Components

Material Steel

Mounting Type Screw Mount

Number Of Outlets (1) 1.40" Opening

Size Standard Sized Product

Style Sub-Plates

Sub Brand SystemOne Recessed

Type 10" Recessed Rated Poke
Through Sub Plates

UPC 783585547657

#### Conductor Related



Cable Entry Through Cover

# **Certifications And Compliance**

Industry Standard(s) cULus Listed

### Logistics

Carton Quantity 35

#### **Product Assets**

 ${\sf BIM-Electrical\_Equipment-Poke\_Through-Hubbell\_Wiring-Poke\_Through-Hubbell-Wiring-Poke\_Through-Hubbell-Wiring-Poke\_Through-Hubbell-Wiring-Poke\_Through-Hubbell-Wiring-Poke\_Through-Hubbell-Wiring-Poke\_Through-Hubbell-Wiring-$ 

System\_One-S1R10

Catalog Page - WDK P-9 Catalog Page Catalogs - WDK Catalog Full 2024

Engineering Drawing - 10 INCH RECESSED FRPTAutoCAD

Drawing

Engineering Drawing - S1R10CSPJ AutoCAD Drawing

Installation Manuals - PD2815

Literature - Hubbell SystemOne 10 Inch Fire-Rated Poke-

Throughs

Literature - Hubbell SystemOne Recessed Fire-Rated Poke-

Throughs

Sales Drawings - WDK\_S1R10PT\_DRAWING\_PDF Specifications - S1R10CSPJ Specification Sheet English

Specifications - Wiring S1R10CSPJ Specification Sheet Specifications - S1R10CSPJ Specification Sheet French

Warranty - Industrial & Commercial Products

Video - SystemOne 10" FRPT Video - SystemOne 10" FRPT

