

radiant Collection Discontinued - radiant® Dead Front 20A Branch Circuit AFCI Outlet, Ivory

Part No. AF202DFI



Designed for applications where arc-fault protection is required but outlet access is not needed, and can be used to extend protection "downstream" on the circuit. The device detects and cuts power during arc-fault occurrences, reducing the risk of electrical fires. With the included indicator light and accessible test and reset buttons, it makes trips easier to recognize and fix than with AFCI breaker alternatives. Part of the radiant® Collection, it also features sleek, clean lines for a sophisticated look. Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

breaker alternatives, AFCI outlets make it easier to fix trips with a convenient reset button on the outlet.

For more information on AFCI, visit: www.afcisafetyreceptacles.org

Replaces any standard receptacle with ease, in as little as 10 minutes.

Yes

More color options available to fit any style.

Protects against fire caused by arc-fault occurrences. Unlike Equipped with proven SafeLock protection feature: if critical components are damaged and protection is lost, power to the outlet is disconnected.

> Extends protection to "downstream" outlets when used with feed-thru wiring configuration. Note: Will cut power to face and downstream outlets if wired incorrectly.

Features durable, high-impact resistant thermoplastic construction.

Complete the look with a sleek, screwless radiant® Wall Plate, and coordinate with other designer switches and outlets available from the radiant® Collection

Specifications

General Info Product Line AF20DFI Pass & Seymour Replaced by Part Number Country Of Origin Color China Ivory AFCI, Dead Front, Indoor, Number of Receptacles Ω Outlet Type Residential Listing Agencies / 3rd Party Agencies

May 21 2024 - For latest specs visit www.legrand.us

CSA Listed

Technical Information			
Number of Gangs	1	Amperage	20 A
Mounting Type	Вох	Voltage	125.0 V