

radiant Collection Discontinued - radiant® 20A Tamper-Resistant Branch Circuit AFCI Outlet, White Part No. AF202TRW



AFCI outlets from the radiant® Collection detect and cut power during arcfault occurrences, reducing the risk of electrical fires. Meeting National Electrical Code as an alternative to AFCI breakers, these outlets make it easier to recognize and fix trips right where they happen. Maximize safety, in style, with AFCI protection featuring the sleek, clean lines of radiant. 20A outlets are ideal for use with larger appliances, as well as to meet regional requirements (Chicago, Canada). Made exclusively for use with screwless Wall Plates from the radiant® Collection, sold separately.

Features & Benefits

Protects against fire caused by arc-fault occurrences. Unlike breaker alternatives, AFCI outlets make it easier to fix trips with components are damaged and protection is lost, power to the a convenient reset button on the outlet.

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

Protects children with a patented tamper-resistant shutter system that prevents improper insertion of foreign objects, complete with "invisi-shutters" for an invisible effect.

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

Equipped with proven SafeLock protection feature: if critical 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.

More color options available to fit any style, including finishes to match current hardware and lighting trends.

Specifications

General Info

| Product Line | Pass & Seymour | Replaced by Part Number | AF203TRW |
|-----------------------|------------------------|-------------------------|---|
| Color | White | Country Of Origin | China |
| Number of Receptacles | 2 | Construction | Thermoplastic |
| Features | Indicator Lights | Outlet Type | AFCI, Indoor, Tamper- Resistant |
| Application Sector | Residential/Commercial | Standard | cULus Listed 1699A, File #E363109, Federal Specification WC596. UL498, Standard CSA-C22.2 No. 42 |

| Warranty Type 1-Year Limited Warranty Type AFCI, Tamper-Res Listing Agencies / 3rd Party Agencies CSA Listed Yes Technical Information Output Voltage 125 V Trip Type Automatic Is Tamper-Resistant Yes Interrupt Rating 25 mA Frequency Rating 60 Hz Trip Range 5±1 mA Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A Indoor/Outdoor Indoor NEMA Configuration Code WD-6, WD-1 | |
|--|----------|
| CSA Listed Yes Technical Information Output Voltage 125 V Trip Type Automatic Is Tamper-Resistant Yes Interrupt Rating 25 mA Frequency Rating 60 Hz Trip Range 5±1 mA Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A | istant |
| Technical Information Output Voltage 125 V Trip Type Automatic Is Tamper-Resistant Yes Interrupt Rating 25 mA Frequency Rating 60 Hz Trip Range 5±1 mA Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A | |
| Output Voltage 125 V Trip Type Automatic Is Tamper-Resistant Yes Interrupt Rating 25 mA Frequency Rating 60 Hz Trip Range 5±1 mA Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A | |
| Is Tamper-Resistant Yes Interrupt Rating 25 mA Frequency Rating 60 Hz Trip Range 5±1 mA Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A | |
| Frequency Rating 60 Hz Trip Range 5±1 mA Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A | |
| Connection Back and Side Wire Output Current 20A Number of Gangs 1 Amperage 20 A | |
| Number of Gangs 1 Amperage 20 A | |
| | |
| Indoor/Outdoor Indoor NEMA Configuration Code WD-6, WD-1 | |
| | |
| Mounting Type Box Operating Temperature -35°-66°C | |
| Connection Type Wired Environmental Conditions 0 to 95% (relative hon-condensing) | umidity, |