Ground Fault Products





Features and Benefits

Arc Fault AFCI Receptacles

- Meets new 2017 National Electric Code for AFCI Protection
- Qualified to Federal Specification Listing WC596
- Meets or exceeds UL requirements for tripping time on series and parallel arcs
- Tamper-Resistant and self grounding construction are standard features
- Green power ON LED indicator
- Automatically tests the AFCI each time the reset button is pressed in place
- No reset when tested if AFCI functionality is compromised







Rating

[] [] v

Arc Fault **AFCI Receptacles**

Color

Black

Brown

Gray

Ivory

White

Light Almond



Standard	
AFR15TRBK	
AFR15TR	
AFR15TRGY	
AFR15TRI	
AFR15TRLA	
AFR15TRW	







AFR20TRBK

AFR20TRGY

AFR20TRLA

AFR20TRW

AFR20TR

AFR20TRI



96	
Blank Face	
_	
_	

AFR20BFI

AFR20BFW

Specific	ations

Ratings	
Amperage	15 Amp/20 Amp
Feed-thru	20 Amp Protection
Voltage	120V AC (+10% to15%)
_	(102V to 132V)
Horsepower	(1) @ Rated Voltage
Flammability	Rated V2 per UL 94
Operating	(-35°C to 66°C) or
Temperature	(-30°F to 150°F)

Certifications

UL1699A E366570 UL498 Receptacle **UL Fed Spec** WC-596 C22.2 No. 42 **CSA Standard** CSA Tech Letter No. M-02A **NEMA** WD-6

Termination Terminal Grounding Indicators Configuration **NEMA**

Construction

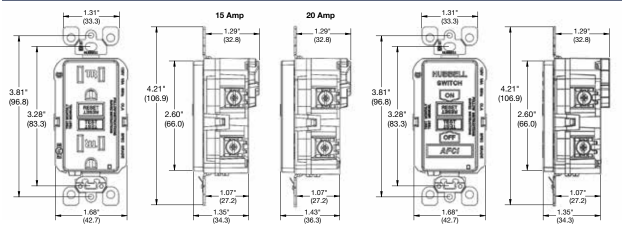
Back and Side #14-10 AWG Self-Grounding Clip Power & Rev Wire 2 Pole, 3 Wire 5-15R, 5-20R

Tamper-Resistant

NEC® 406.12; 210.52 - All 15 and 20A 125V, receptacles shall be listed Tamper-Resistant for dwelling installations.

The Hubbell "AFR" series meets all requirements for an outlet branch-circuit type AFCI; protects branch circuit wiring and extensions to branches such including appliances and cord sets.

Product Dimensions



Dimensions in Inches (mm)

NEC® is a registered trademark of the National Fire Protection Association (NFPA).