## Features and Benefits

## Dual Function AFCI/GFCI Receptacles

- Cost effective solution conveniently located within living space; clearly visible, easily resettable if necessary
- Dual functionality, interrupts power if a ground fault or arc fault is detected
- Safety feature prevents device from resetting if it can no longer provide protection or is reverse wired
- Intuitive visual indication is provided for power (LED green ON); trip condition (LED green OFF)
- Clear indication if unit can no longer provide protection (LED red flashes) and will not reset


AFCI/GFCI Receptacles


| Rating | Color | Standard | Rating | Color | Standard |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Black | AFGF15TRBK |  | Black | AFGF20TRBK |
|  | Brown | AFGF15TR |  | Brown | AFGF20TR |
|  | Gray | AFGF15TRGY |  | Gray | AFGF20TRGY |
|  | Ivory | AFGF15TRI |  | Ivory | AFGF20TRI |
|  | Light Almond | AFGF15TRLA |  | Light Almond | AFGF20TRLA |
|  | White | AFGF15TRW |  | White | AFGF20TRW |

## Specifications

| Ratings |  | Certifications |  | Construction |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Amperage | 15 Amp/20 Amp | UL1699A | E485931 | Termination | Back and Side |
| Feed-thru | 20 Amp Protection | UL498 | Receptacle | Terminal | \#14-10 AWG |
| Voltage | 120 V AC (+10\% to -15\%) | UL943 | GFCl | Grounding | Autoground Clip |
|  | (102V to 132V) | UL Fed Spec | WC-596 | Indicators | Power, Trip, End of Life |
| Horsepower | (1) @ 120V AC | CSA Standard | C22.2 No. 42 | Configuration | 2 Pole, 3 Wire |
| Flammability | Rated V2 per UL 94 | CSA Tech | Letter No. M-02A | NEMA | 5-15R, 5-20R |
| Operating | $\left(-35^{\circ} \mathrm{C}\right.$ to $\left.66^{\circ} \mathrm{C}\right)$ or | NEMA | WD-6 |  |  |
| Temperature | $\left(-30^{\circ} \mathrm{F}\right.$ to $150^{\circ} \mathrm{F}$ ) |  |  |  |  |

Note: All Hubbell "AFGF" series GFCI receptacles are furnished with a matching color thermoplastic wallplate.

## Product Dimensions



