



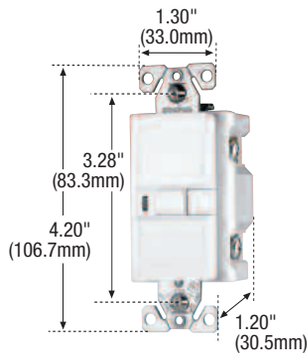
# Specification Grade Ground Fault Circuit Interrupters

**2-Pole, 3-Wire Grounding  
20A Feed-Through Rating  
1-1/2 HP Motor Control Switch  
20A 125V**

## Blank Face GFCI

### FEATURES

- UL Listed, fully compliant with all latest UL 943 (4th edition) Class A GFCI, UL 498 requirements and UL 508 for motor control switch horsepower rating.
- Rated as 1-1/2HP motor control switch.
- Large visual indicator light provides quick visual reference of a tripped condition or "Off" status when used as a motor control switch.
- ShockSentry™ lock-out function protects from miswired line-load connections and GFCI circuitry damage.
- Trip threshold (5ma+/-1ma) and response time (0.025 sec.) meet Class A requirements.
- When downstream receptacles are wired from load side, a 20 amp feed through rating offers full protection.
- Compact design provides maximum wiring room in "grounded box" applications.
- Durable chemical and impact-resistant thermoplastic construction.
- Maximum wiring flexibility is provided with 8 separate backwiring holes that accept up to #10 AWG stranded or solid wire.
- Ground screw backwiring clamp for fast, secure termination.
- Terminal screws are backed out, staked, and ready to wire.
- Device and wallplate mounting screws are captive, speeding installation time.
- Longer, wider "bridged" strap provides 40% more contact area with wallboard, virtually eliminating floating installations.
- Color-matched and recessed Test & Reset buttons provide uniform appearance.
- Matching thermoplastic wallplate included.



**VGFD20**

### Blank Face - Back and Side Wire with Standard Size Unbreakable Wallplate

Rating A	V/AC	Description	Color	Catalog No. **
20	125	Blank Face	Almond	VGFD20A
			Black	VGFD20BK
			Ivory	VGFD20V
			Light Almond	VGFD20LA
			White	VGFD20W

\*\*Replaces XDGF Series.

### TESTING & CODE COMPLIANCE

- cULus Listed (file no. E60120). Meets all UL 943 (GFCI), UL 498 (Receptacles), UL 508 (Motor Control) requirements and applicable CSA requirements.
- Meets all UL 498 Hospital Grade requirements.
- NOM Certified

### MATERIAL CHARACTERISTICS

Meets flammability requirements per UL94, V2 rated.  
Temperature Rating:  
-35°C to 66°C.