# Commercial Specification Grade Ground Fault Circuit Interrupters

2 Pole, 3 Wire Grounding 20A Feed-Through Rating 15A 125V 20A 125V





### **FEATURES**

- Meets or exceeds all latest UL943 (3rd edition) Class A GFCI, UL498 requirements.
- Reset button lock-out function protects from miswired line-load connections and GFCI circuitry damage due to disabling voltage surge spikes.
- Indicator light provides quick visual reference of a tripped condition.
- Ground screw backwiring clamp for fast, secure termination.
- 20 amp feed-through rating allows full protection of downstream receptacles when wired from load side
- 8 separate backwiring holes accept up to #10 AWG stranded wire, for maximum flexibility.
- Durable, impact-resistant thermoplastic construction.

- Line terminal screws are backed out, staked, ready to wire; load side terminals torqued down for increased prevention of miswiring.
- Device and wallplate mounting screws are captive, speeding installation time.
- Low overall dimensions makes for more room to wire in "crowded box" situations.
- Longest possible mounting strap helps assure secure, easy mounting.
- Color-matched and recessed Test & Reset buttons provide uniform appearance.
- Matching thermoplastic wallplate included.

# INDUSTRIAL

COMMERCIAL RESIDENTIAL

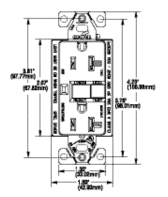
J-2

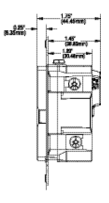
## **Back and Side Wire with Unbreakable Wallplate**

Rating Catalog No.						
A	V/AC	NEMA	Description	Color	W/Std Plate	W/Midi Plate
15	125	5-15R	GFCI Receptacle	Almond	XGF15A	XGF15A-M
				Black	XGF15BK	_
				Brown	XGF15B	_
				Gray	XGF15GY	_
				lvory	XGF15V	XGF15V-M
				Light Almond	XGF15LA	XGF15LA-M
				White	XGF15W	XGF15W-M
20	125	5-20R	GFCI Receptacle	Almond	XGF20A	_
				Black	XGF20BK	_
				Brown	XGF20B	_
				Gray	XGF20GY	_
				lvory	XGF20V	_
				Light Almond	XGF20LA	_
				White	XGF20W	



XGF15









5-20R

# TESTING & CODE COMPLIANCE

· cULus Listed (file no. E60120). Meets all UL943 (GFCI) and UL498 (Receptacles) requirements. Meets all UL498 Hospital Grade requirements.

· NOM Certified

# MATERIAL CHARACTERISTICS

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