

GFCI 15A TAMPER RESISTANT RECEPTACLES SPECIFICATION SHEET

SKU: GFCI15ATR

A GFCI receptacle is different from conventional receptacles. In the event of a ground fault, a GFCI will trip and quickly stop the flow of electricity to prevent serious injury.

SPECIFICATIONS

- 15Amp 120V AC
- Tamper Resistant White
- UL 943 New Standard Compliant
- Auto-Monitoring or Self-Test Function
- · Reverse Line-Load Misfire Function Repeated
- · Detecting Ground Fault and Interrupting Circuit

FEATURES

- Corrosion Resistance
- Ground Circuit
- Passed Drop and Impact Test
- Safelock function, the reset button will not engage if protection has been compromised
- When miswired, GFCI (Ground Fault Circuit Interrupter) outlets have no power, so it is more safe than conventional receptacle
- If miswired or if GFCI protection is damaged, GFCI can't be reset
- · Easier installation







UL943 Standard Improvements:

Auto-Monitoring or Self-Test Function - This Function allows for periodic, automatic testing of the ability of the GFCI to respond to a ground fault. If the Self-Test Function detects a problem, the GFCI must deny power or provide visual and/or audible indication.

Reverse Line-Load Misfire Function - If the line cable is wired to the load terminals of a receptacle GFCI, power to the receptacle face will be denied. This requirement applies to the inital installation and any subsequent re-installation.

	Project:		Quant
l	,		
	Contact:		
	Location:		
	Fixture Type:		

Quantity	Notes