## 

Pass and Seymour Portable 2-Foot In-Line 15A Self-Test GFCI with Straight Blade Plug and Tri-Cord Connector, Automatic Manual Reset Part No. 1597TC2M



The perfect option for safely powering portable equipment, outdoors or in, when a GFCI-protected outlet is not accessible. Features a Tri-Cord Connector for plugging in multiple devices/pieces of equipment at one time. Use this 2-Foot In-Line Portable GFCI (Manual Reset) with drills, saws, leaf blowers, pressure washers, power painters, etc.

Ground-Fault Circuit Interrupters (GFCI) help prevent electrical shock caused by ground faults. GFCI protection is required by code in bathrooms, kitchens, garages, outdoor areas, and for any other outlets found within six feet of a sink or water source.

## Features & Benefits

Protects against electrical shock caused by ground-fault occurrences.

Conducts an industry-leading automatic self-test every 3 seconds. If the portable GFCI device ever fails, the red indicator light flashes to signal it should be replaced.

Equipped with proven SafeLock protection feature: if critical components are damaged and protection Requires portable GFCI to be manually set for use by is lost, power to the outlet is disconnected. Open neutral relay automatically cuts power to device line pressing reset button upon plug in and after loss of conductor if the neutral wire preceding the portable GFCI becomes damaged.

primary power.

## Specifications

## General Info

Product Line	Pass & Seymour	Color	Yellow
Finish	Matte	Country Of Origin	China
Outlet Type	GFCI	Application Sector	Residential/Commercial
Warranty Type	1-Year Limited Warranty	Туре	Straight Blade
Dimensions			
Product Width US	2.0 in	Product Weight US	1.1 lb
Product Depth US	1.75 in	Product Length US	27.75 in
Listing Agencies / 3rd Party Agencies			
cULus ListingNumber	943	cULus Listed	Yes
Additional Information			
RoHS Conformant	Yes		
Technical Information			
Is Tamper-Resistant	No	Amperage	15 A
Is Weather Resistant	No	Indoor/Outdoor	Outdoor
NEMA Configuration Code	5-15P, 5-15R	Voltage	125.0 V