

Ground Fault Circuit Interrupter (GFCI) Products

Ground faults pose significant risks in the workplace for people and equipment, with possibilities of shock and electrocution. GFCIs are designed for protection, reliability and safety wherever portable power or power cords are used. Woodhead Super-Safeway™ and Safeway GFCI products are designed to prevent the occurrences of serious injury or death associated with electrical accidents in construction sites and other rugged industrial settings when used properly.

GFCI products are required in commercial and industrial applications even when water is not present; Woodhead® GFCI products are designed for protection, reliability and safety wherever portable power or power cords are used



Woodhead® GFCI products are designed to prevent the occurrences of serious injury or death associated with electrical accidents in construction sites and other rugged industrial settings. Portable GFCI products are equipped with an open-neutral relay that meets OSHA requirements, safeguarding workers and employees against ground faults.

Product options include manual or automatic reset, molded, field-serviceable or flying-lead ends, as well as in-line, right-angle or outlet boxes. Watertite® and industrial-duty-rated GFCI outlet boxes constructed of long-lasting NEōTEX® rubber are engineered specifically for use in oil refineries, shipyards and other work sites where dampness, moisture and dust are present, including areas where frequent hose-down is required.



**THERE'S BEEN A SURGE
IN OUR LINE OF
GFCIs.**

**Woodhead offers a complete line
of portable GFCI products in both
automatic and manual designs.**

PERFORMANCE | RELIABILITY | SAFETY

Woodhead®
molex

