PERSONNEL PROTECTION GFCI

UL APPROVED AND NEC 2017-2020 Compliant



NEC 2017-2020 Compliant GFCI
Products are designed and built to protect
and safeguard, personnel, equipment, and electrical

and safeguard, personnel, equipment, and electrical circuits from ground fault leakage in accordance to new code requirements. This line of product abates the effects that a ground fault may have on your integrated equipment while also providing shock protection for humans.

NEC 2017-2020 Code

The 2020 National Electrical Code article 210.8(B) requires Class-A GFCl protection (5mA protection of personnel) in "other than dwelling units" such as commercial kitchens. This requirement is for all single-phase receptacles rated at 150 volts to ground or less, 50 amperes or less, and 3-phase receptacles rated 150 volts to ground or less, 100 amperes or less.

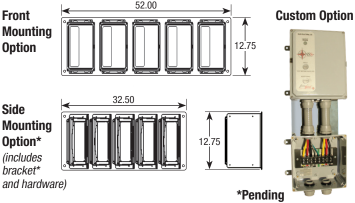
Power Safety Specialists

North Shore Safety was established in 1998. The company develops, manufactures, and supports ground fault circuit interrupters and equipment leakage circuit interrupters. Its products are used by original equipment manufacturers and end users with challenging application requirements such as wet locations, extreme

environmental locations, and difficult or unique operating locations.

(UL) LISTED

Custom Options SPGFCI Available GFCI 480 Vac 208, 480 Vac 208 Vac Voltage 15. 20. 30. 40. 20.30.40. 30, 40, 50 Current 50, 60 amp 50, 60 amp 60 amp 1-PH. 3-PH 3-PH 3-PH Phase Fault 5mA+/-1mA 17.5mA +/-2.5mA **Varies** Detection with GMI Level **UL 943** UL 943 Agency **UL 943 Approval** (Class A) (Class C) (Class A & C) NEMA 4X (Wet NEMA 4X (Wet NEMA 4X (Wet **Enclosure** Location Rated) Location Rated) Location Rated)



7335 Production Drive Mentor, Ohio 44060 nssltd.com 440.205.9188 877.4SAFE4U (472-3348) info@nssltd.com

North Shore Safety
A Tecmark Corp
Company