

IN-LINE GROUND FAULT PROTECTION GF SERIES - SPECIFICATION SHEET WSC-0309

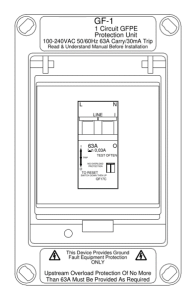
The world's **best-selling** electric floor heating brand™

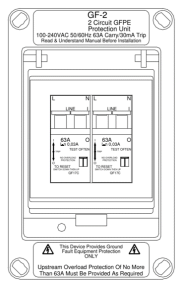
PRODUCT CODES

ODC-GF-1

PRODUCT DESCRIPTION

Electric snow melting and outdoor pipe heating systems installed in the United States and Canada require ground fault protection for safe operation. The ODC-GF-1/ODC-GF-2 Ground Fault Protection Units can be used to meet the NEC





426.28/427.22 and CEC Part I, Rule 62-300 requirements for ground fault protection for equipment. The ODC-GF-1 provides single circuit protection and the ODC-GF-2 provides dual circuit protection. The unit is housed in a rugged IP65 NEMA 4X rated enclosure suitable for either indoor or outdoor installation. The GF unit should be installed between the overload-protected branch circuit and the snow melt/heat trace control and heating equipment. The GF unit only provides ground fault protection and must be used with Primary Overload protection. Do not exceed 63 amps.

SPECIFICATIONS

- Input: 100-240 VAC, 50/60 Hz
- NEMA4X enclosure
- Suitable with #14-#6 wire only

CAPACITY

63A Carry/30mA Ground Fault Trip

OPERATING TEMP

-40°C to +60°C

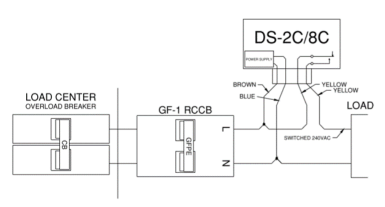




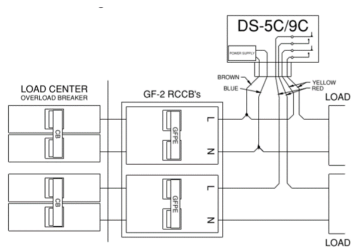
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TYPICAL WIRING



Single Circuit GF-1 240VAC Feed



Dual Circuit GF-2 240VAC Feed

