## Nonmetallic QO<sup>™</sup> and Metal-enclosed Homeline<sup>™</sup> Hot Tub/Pool/Spa Package

Selecting an outdoor loadcentre for a hot tub, pool or spa has never been easier.

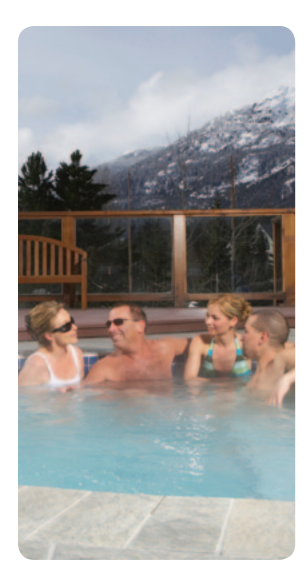




Schneider Electric offers hot tub/pool/spa electrical protection in either metallic or nonmetallic versions with the QO Hot Tub/Pool/Spa Pack and the new Homeline Hot Tub/Pool/Spa Pack. The QO pack includes a QO nonmetallic loadcentre and an installed 50 A ground fault circuit breaker. The Homeline pack includes an outdoor metallic loadcentre and an installed CHOM250GFI. Along with many other features and benefits, the QO250GFI and the CHOM250GFI 2-pole ground fault circuit breaker protects 2-pole loads against ground and overcurrent faults. The loadcentre and GFCI breaker provide protection for outdoor circuits such as hot tubs, fountains, swimming pools or spas.







## **QO** features

- Non-corrosive, compact rainproof enclosure will not rust
- 50 A QO 2-pole QWIK-GARD® ground fault circuit breaker (QO250GFI) installed in loadcentre (CQO2-4L60NRNM) protects 120 V and 240 V loads against ground and overcurrent faults
- Exclusive VISI-TRIP® indicator on QO GFCI easily identifies tripped circuit breaker
- Side-hinged door for easy access, can be padlocked
- Moulded interior trim
- Main lug loadcentre designed for applications up to 60 A 120/240 VAC, single-phase and 3-wire with ground
- 10,000 A short-circuit, current-interrupting rating
- Limited Lifetime Warranty
- CSA certified

## Homeline features

- 50 A Homeline CHOM250GFI 2-pole QWIK-GARD ground fault circuit breaker (installed in an outdoor loadcentre (CHOM24L70RB) protects 120 V and 240 V loads against ground and overcurrent faults
- Painted, zinc-coated steel outdoor enclosure
- Top-hinged door can be padlocked
- Main lug loadcentre designed for applications up to 50 A 120/240 VAC, single-phase and 3-wire with ground
- 10,000 A short-circuit current interrupting rating
- Easy-to-remove steel interior trim
- Warranty: ten years on enclosure, lifetime of the device on the GFCI when used in a residential installation
- CSA listed

Catalogue Number	UPC Code	Dimensions (in.)	Weight (lbs.)
CQOE250GFINM	7-85901-29331-6	9.80 H x 6.50 W x 3.90 D	2.70
CHOME250SPA	7-85901-83074-0	9.38 H x 4.88 W x 4.00 D	6.22



www.schneider-electric.ca