

QO2150VH, QO2175VH and QO2200VH Restrictions

NOTICE

HAZARD OF EQUIPMENT DAMAGE

- Do not install QO2150(VH), QO2175(VH) or QO2200(VH) in seismic applications.
- Do not install QO2150(VH), QO2175(VH) or QO2200(VH) in three phase system applications.
- Do not install more than a total of four QO2175(VH) or QO2200(VH) on NEMA 1 enclosures.
- Do not install more than one QO2175(VH) or QO2200(VH) in NEMA 3R Vented Weatherproof enclosures.
- Do not install QO2150(VH), QO2175(VH) or QO2200(VH) adjacent to each other.
- Do not install in un-vented weatherproof enclosures (3R/5/12, 4/4X).
- For QO2175(VH) and QO2200(VH) circuit breakers install three-point latch trims.

Failure to follow these instructions can result in equipment damage.

Leave at least four circuit spaces of blank fillers or circuit breakers of 125 A or lower before another QO2150(VH), QO2175(VH) or QO2200(VH) is installed.

Place QO2150(VH), QO2175(VH) and QO2200(VH) next to line end, on the right side for top incoming applications.

Place QO2150(VH), QO2175(VH) and QO2200(VH) next to line end, on the left side for bottom incoming applications.

QO2150(VH), QO2175(VH) and QO2200(VH) for single phase applications only.