

## Certification Record

<b>Customer</b>	<b>Class</b>	<b>File Number</b>
Schneider Electric USA, Inc. Square D Raleigh (Knightdale) Plant, 8001 Knightdale Blvd Knightdale NC USA 27545	<u>4652-04</u> SWITCHES- Miscellaneous	025490_S_000

Non-Automatic Circuit Interrupters, open type;

Types QO and QOB - 60A, 1 pole 120V ac, 2 and 3 pole, 240V ac max.

Types A1, A1B, A1L (A1U) - 100A 2 and 3 pole, 240V ac max, 250V dc max.

Types Q1, Q1B, Q1L, Q1U - 100A 2 and 3 pole, 240V ac max.

Type QOU Series 3, 60A max, 120V ac, 1-pole, 240V ac, 2 and 3-pole.

Notes:

1. These interrupters are Certified for use only as components of other equipment where the acceptability of the combination is to be determined by the CSA International.
2. They may be equipped with aux. switches, shunt trip and undervoltage trip accessories.

Disconnect switches, open type, Class D10 (with suffixes), fusible and non-fusible, 3-pole, 30, 60, 100 and 200A, 600V ac max, 100 hp and less.

Notes:

1. Open type devices are for use in equipment where the suitability of the combination is determined by CSA International.
  2. The switches may be provided with fuseholders suitable for use with HRC Form I (Class J dimensions) fuses.
  3. The switches have been investigated for use only with fuse clips having an ampacity corresponding to the switch rating. For motor starting oversize fuse clips may be installed.
  4. These switches may be provided with auxiliary interlocks rated standard pilot duty, 600V ac max.
- FUSEHOLDERS USED AS COMPONENTS IN THE FOLLOWING SWITCHES ARE IN COMPLIANCE WITH E.C.N. 552:

Disconnect switches, fusible and non-fusible, open type, for front-of-panel manual operation.

Class 9422, Types TD, ATD, TF, ATF, TFB, TG and Part No 31055 - Series 364, 365, 366, 343 and 344, 434, 496 rated 600V ac max, 600V dc max, 30, 60, 100, 200 and 400A (different switches).

Class 9422, open type switches, fused or unfused Types TC, ATC, and Part Nos 31301-016-50 through -60, rated 600V ac max, 600V dc max, 30A.

Class 9422, Types ATE, TE, TEB and TEBL, 100A and less, 600V ac max, 250V dc max.

Switches, open type, fused or unfused, Class 9422, Types TCN30, FTCN30, TCF30, FTCF30, TCF33, FTCF33, CEQ3198G1, TDN60, TDF60, TDF63, CEQ3192G1, TEN10 and TEF10 (with prefixes and suffixes) and BTCF31, BTCF32, BTDF61, BTDF62 and BTEF11, rated 100A max, 600V ac max, 600V dc max.

Notes:

1. Certified as a component only of industrial control equipment acceptable to CSA International.
2. Switches are not horsepower rated above 100 hp; when used with motors rated in excess of 100 hp, switches shall be marked "Do not operate under load".
3. Types TD, ATE, TE, TEB and TEBL also rated 250V dc.
4. Types TEB, TEBL and TFB have separate bracket for mounting operating handle.
5. Types TC, ATC, TD, ATD, TF, ATF, TFB, TG, Part No 31055, Series 343, 344, 364, 365, 366, 496 also rated 600V dc.

/m