

[HOME \(HTTPS://WWW.CSAGROUP.ORG/\)](https://www.csagroup.org/) / [TESTING AND CERTIFICATION](https://www.csagroup.org/testing-and-certification)[\(HTTPS://WWW.CSAGROUP.ORG/TESTING-CERTIFICATION/\)](https://www.csagroup.org/testing-and-certification/) / [CSA GROUP PRODUCT LISTING](https://www.csagroup.org/product-listing)[\(HTTPS://WWW.CSAGROUP.ORG/TESTING-CERTIFICATION/PRODUCT-LISTING/\)](https://www.csagroup.org/testing-and-certification/product-listing/) /

CERTIFICATION RECORD

Certification Record

CUSTOMER	CLASS	FILE NUMBER
Schneider Electric USA, Inc. Square D Distribution Equipment Business, 1601 Mercer Rd Lexington KY USA 40511	4631-01(../class/?class=4631-01) SERVICE EQUIPMENT-Combination Service Entrance Equipment	089328_S_000

TO THE REQUIREMENTS OF CSA STANDARD C22.2 NO. 29-11:

- Combination service entrance panelboards; circuit breaker type with main circuit breaker Type QO, catalogue No. CQO, 1-ph, 2 or 3-wire, 120/208 and 120/240V ac max, 225A max, 60 branch poles max, 80 circuits max..
- Enclosed combination service entrance panelboards, circuit breaker type with main breaker, 3-ph, 3- or 4-wire, 120/208, 120/240 and 240V ac max, (Type QDT, Cat No QO324MB100 or CQO324MB100) 100A max, 24 branch poles max, 48 circuits max (Type QDT, Cat No QO324MB100RB) 100A max, 24 branch poles max, 29 circuit max (Type QDT, Cat No QO342MB200, CQ0342MB200 or QO342MQB200), 200A max; 42 branch poles max, 60 circuits max (Type QDT, Cat No QO342MQB200RB) 200A max, 42 branch poles max, 59 circuit max.
- Combination service entrance panelboards; circuit breaker type with main circuit breaker, Type CHOM, Series 01 to 04, 1-ph, 2- or 3-wire, 120/240V ac max, 200A max, 60 branch poles max, 120 circuits max.
- Combination service entrance panelboards; circuit breaker type with main circuit breaker, Type QO, 1-ph, 2- or 3-wire, 120/240V ac max, 200A max, 22 branch poles max, 44 circuits max for utility supply section and 1-ph, 2- or 3-wire, 120/240V ac max, 60A max for generator supply section; 18 branch poles, 36 circuits max.

TO THE REQUIREMENTS OF CSA STANDARD C22.2 NO. 29-M1989:

- Enclosed combination service entrance panelboards; circuit breaker type 1 circuit breaker, 3 ph, 3 or 4 wire, 120/240V ac max, 225A max, up to 42 branch poles max, 60 circuits max devices, suitable for 3 or 4 wire, 120/208 and 240V ac max, 225A max, up to 42 branch poles max, 80 circuits max devices.
- Rainproof 'RB' enclosure with side hinged door, Type '3R' enclosure, suitable for 3 or 4 wire, 120/208 and 240V ac max, 225A max, up to 42 branch poles max, 80 circuits max devices.

/ld

Contact an Expert

We're always here to help. Let's talk.

We're here to answer your questions and help you get started right away. Call or send us a message anytime.

[Contact Us \(https://www.csagroup.org/contact\)](https://www.csagroup.org/contact)

Contact an Expert
(https://www.csagroup.org/contact/)



[FAQs \(/faq/\)](https://www.csagroup.org/faq/)
[CSA OnDemand™
\(https://www.csagroup.org/store.csagroup.org/ondemand/s/?language=en_US\)](https://www.csagroup.org/store.csagroup.org/ondemand/s/?language=en_US)

[Informs & Notices \(/informs-notices/\)](/informs-notices/)

[Submit an Incident Report \(/submit-a-report/\)](/submit-a-report/)

[Product Alerts & Recalls \(/product-alerts-recalls/\)](/product-alerts-recalls/)

[Report Suspect Counterfeit Marks \(/testing-certification/marks-labels/brand-protection/reporting-suspect-counterfeit-marks/\)](/testing-certification/marks-labels/brand-protection/reporting-suspect-counterfeit-marks/)

[Sign up for our Newsletter \(https://www.csagroup.org/newsletter\)](https://www.csagroup.org/newsletter)

[Facebook \(http://www.facebook.com/CSA-Group-113518387264641\)](http://www.facebook.com/CSA-Group-113518387264641)
[LinkedIn \(http://www.linkedin.com/company/CSA-Group\)](http://www.linkedin.com/company/CSA-Group)
[YouTube \(http://www.youtube.com/user/csasta\)](http://www.youtube.com/user/csasta)