

[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	4621-01 (./class/?class=4621-01) PANELBOARDS-Panelboards and Enclosed Panelboards	089066_S_000

- Enclosed panelboards, Cat No QO3-5FM30TT with suffixes, Panelboard interior assemblies, Type QON3-5FM30T, circuit breaker type, rated 120V ac, 30A max.
- Panelboards and enclosed panelboards with main lugs or main circuit breakers, Type QO, Catalogue No. CQO, 1-ph, 2- or 3-wire, 120/208, 120/240 and 240V ac max, 225A max, 60 branch poles max, 80 circuits max.
- Panelboards and enclosed panelboards, circuit breaker type, with main lugs or main circuit breakers, 3 ph, 3- or 4-wire, 120/208 and 240V ac max, 225A max, 42 branch circuit poles max, Type QO.
- Enclosed panelboards, with main lugs, circuit breaker type, 3 ph, 3 or 4 wire, 120/208, 120/240 and 240V ac max, 225A max, 42 branch poles max, 60 circuits max Type QDT, Cat No QO.
- Panelboard interior assembly, with main lugs, circuit breaker type, Cat No QON12L125, 120/200, 120/240 or 240V ac, 1 ph, 2- or 3-wire, 125A max, 12 branch circuit poles max.
- Panelboard interior assemblies, circuit breaker type with main lugs or main circuit breaker, Type QON, 1 or 3 phase, 2, 3 or 4 wire, 120/208, 120/240 or 240V ac, 225A max, 42 branch circuit poles max.
- Panelboard interior assemblies, circuit breaker type with main lugs, Cat No QON12L200FTL, 1 ph, 2- or 3-wire, 120/240 or 240V ac, 200A max, 12 branch circuit poles max.

- Panelboard interior assembly, circuit breaker type with main lugs, Cat No QON312L125, 125, 1 ph, 2 wire only, 240V ac max, 12 branch circuit poles max.
- Panelboard interior assembly, circuit breaker type, Cat No QON2040L200, 200, 1 ph, 2 wire only, 240V ac max, 12 branch circuit poles max; Cat No QON20SRCL, QON24SRCL, QON32SRCL, QON20L125SRLR, rated 125A max, 120/240V ac max, 1 ph, 3 wire or 240V ac max, 3 ph, 3 wire.
- Lighting panelboards, circuit breaker types; Type QO, 120V ac, 70A, with main circuit breaker, Cat No QO4-7FM70TT; Type QO, 120/240V ac, 1 ph, 3 wire, 70A, QO2-4L70T; 100A, with main lugs, QO6-12L100T, QO6-12L100DT; 120V ac, 1 ph, 2 wire, 30A, QO2L30TT; 50A, QO24L50TT.
- Panelboards, circuit breaker types, with main lugs, 240V ac max, Cat Nos SK-9948, -BW, 125A max, SK-9796, -BW, 150A max.
- Jumper bar connector, Cat Nos QOU14100BAF, QOU14100BAL, QOU1410BAR, QOU14100JBAF (without cover), 100A combined maximum ampere rating, Cat Nos QOU16150BAF, QOU16150BAL, QOU16150BAR, QOU16150JBAF (without cover), 150A combined maximum ampere rating for use only with submittor's CSA Certified Type QOU moulded case circuit breakers.
- Panelboard interior assembly, Cat No QON12L100SF, 100A, 240V ac max, 12 branch circuit poles max.
- Panelboard interior assemblies, circuit breaker type, with or without main lugs or main circuit breaker, Type QON, 3-ph, 3- or -4 wire, 120/208V, 120/240 or 240V ac, 225A max, 42 branch circuit poles max, and Type QON, 1-ph, 3-wire, 120/240V ac max, 225A max, 42 branch circuit poles max. Electrical ratings and catalogue numbers are as follows:

Cat No	Amperes	Circuits
QON312L125	125	12
QON320L125	125	20
QON318L200	200	18
QON330L200	200	30
QON342L225	225	42
QON142L225	225	42
QON130L200	200	30
QON112L125	125	12
QON11224L125	125	24
QON116L125	125	16
QON11624L125	125	24

QON120L125 (https://www.csagroup.org/)	Standards	About	125	Store	20 Contact	English ▾
QON12024L125			125		20	
QON132L125			125		32	
QON124L150			150		24	
QON124L200			200		24	
QON112L200			200		12	
QON130L150			150		30	

Notes:

1. Type QON panelboards are Certified as components for use only in other Certified equipment where the suitability of the combination is to be determined by CSA International.
 2. The above type designations may be followed by numbers and letters indicating number of branch circuits, lugs or breakers in mains, amperes, etc.
 3. Suffix letters "SPL" are added to above catalogue numbers to designate additional marking for customer and Square D use only.
 4. Panelboards may have suffixes "S" or "F" to denote surface or flush mounting enclosures, "RB" to denote weatherproof enclosure.
 5. Series SK- panelboards are Certified as components for use only in other Certified equipment where the acceptability of the combination is determined by CSA International.
 6. Prefix C - may be added to Cat No to denote Canadian Product.
- Enclosed panelboards, circuit breaker type, sub-panel type, with utility supply circuit breaker and generator supply circuit breaker, 8 branch circuit poles max, Cat No CQO4-8M30DS-GP, 1-ph, 3-wire, 120/240V ac, 30A max and Cat No CQO4-8M60DS-GP, 1-ph, 3-wire, 120/240V ac, 60A max. Note: These panels were evaluated for use as a manual transfer switch.
 - Rainproof 'RB' enclosure with side hinged door, Type '3R' enclosure, suitable for 1 ph, 2 or 3 wire, 120/208 and 120/240V ac max, 225A max, up to 42 branch poles max, 80 circuits max devices; suitable for 3 ph, 3 or 4 wire, 120/208 and 240V ac max, 225A max, up to 42 branch poles max, 60 circuits devices.
 - Enclosed panelboards with main lugs or main circuit breaker, Type CHOM, Series 01 to 04, 1-ph, 2- or 3-wire, 120/240V ac max, 225A max for main lugs, 200A max for main circuit breaker, 42 branch poles max, 84 circuits max.
 - Enclosed panelboards with main circuit breaker, 1-ph, 2- or 3-wire, 120/240V ac max, Cat. No. QOGP3P3036, rated 30A max and Cat. No. QOGP3P6036, rated 60A max, 18 branch poles max, 36 circuits max.
 - Enclosed panelboards with main lugs, Type CHOM, 1-ph, 2- or 3-wire, 120/240V ac max, 70A max, 2 branch poles max, 4 circuits max.
 - Enclosed panelboards with main lugs, Type CHOM, 1-ph, 2- or 3-wire, 120/240V ac max, 125A max, 6 branch poles max, 12 circuits max.
 - Panelboards, circuit breaker type, Cat. Nos. HFLCI, HFLCIC and HFLCIT, 100A max, 120/240V ac max, 1-ph, 3 wire, 24 circuits max.

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/)



https://www.csagroup.org/store.csagroup.org/ondemand/s/?language=en_US

[FAQs \(/faq/\)](#)

[CSA OnDemand™](#)

[\(/product-alerts-recalls/\)](#)

[Informs &](#)

[Notices](#)

[\(/informs-notices/\)](#)

[Submit an](#)

[Incident Report](#)

[\(/submit-a-report\)](#)

[Agreement on](#)

[Acceptance of](#)

[Components](#)

[\(/agreement-acceptance-components/\)](#)

[Product Alerts &](#)

[Recalls](#)

[\(/product-alerts-recalls/\)](#)

[Report Suspect](#)

[Counterfeit Marks](#)

[\(/testing-certification/marks-labels/brand-](#)

[protection/reporting-suspect-counterfeit-marks\)](#)

[CSA Group](#)

[Verification](#)

[Certificates](#)

[\(/csa-group-verification-certificates/\)](#)

[Sign up for our Newsletter](#)

<https://www.csagroup.org/newsletter>

<http://www.facebook.com/CSA-Group-113519387246440>

<http://www.linkedin.com/company/csagroup>

<http://www.youtube.com/user/csastandards>

[Standards Research](/standards/standards-research/)

[CSA Group Product Listing](/testing-certification/product-listing/)

[Legal](https://www.csagroup.org/legal/) [Privacy Policy](https://www.csagroup.org/legal/privacy-policy/)

[Evidence of Insurance](https://www.csagroup.org/legal/evidence-of-insurance/)

[HSE Policy](https://www.csagroup.org/hse-policy/) [Accreditation](https://www.csagroup.org/accreditation/)

[Accessibility](https://www.csagroup.org/accessibility/)

[Annual Report](https://www.csagroup.org/annual-report/)

© 2019 [CSA Group](https://www.csagroup.org)

[Contact an Expert](https://www.csagroup.org/contact/)
(<https://www.csagroup.org/contact/>)