



Certificate of Compliance

Certificate: 1217987 (LL 89066-22)

Master Contract: 158337

Project: 80030285

Date Issued: 2020-01-06

Issued To: Schneider Electric USA, Inc. Square D
Distribution Equipment Business
1601 Mercer Rd
Lexington, Kentucky, 40511
United States

Attention: Nancy Chilton

The products listed below are eligible to bear the CSA Mark shown

Issued by: Ron Tateishi
Ron Tateishi



PRODUCTS

CLASS 4621 01 - PANELBOARDS - Panelboards and Enclosed Panelboards

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, 120/240Vac max, 225A max 42 branch circuit poles max. Electrical ratings and catalogue numbers are as follows:

<u>CAT NO</u>	<u>AMPERES</u>	<u>CIRCUITS</u>
QON312L125	125	12
QON320L125	125	20
QON318L200	200	18
QON330L200	200	30
QON342L225	225	42



Certificate: 1217987 (LL 89066-22)
Project: 80030285

Master Contract: 158337
Date Issued: 2020-01-06

QON142L225	225	42
QON142L225PI	225	42
QON130L200	200	30
QON112L125	125	12
QON112L125PI	125	12
QON112L200	200	12
QON11224L125	125	24
QON116L125	125	16
QON11624L125	125	24
QON120L125	125	20
QON120L125PI	125	20
QON12024L125	125	24
QON132L125	125	32
QON124L150	150	24
QON130L150	150	30
QON124L200	200	24
QON124L200PDL	200	24
QON124L200PI	200	24
QON124L200PIN	200	24
QON112L200	200	12
QON112L200PI	200	12
QON130L150	150	30
QON130L200	200	30
QON130L200PDL	200	30
QON130L200PI	200	30

Notes:

1. The above type designations may be followed by numbers and letters indicating number of branch circuits, lugs or breakers in mains, amperes, etc.
2. Plug-in distribution circuit breakers may be field or factory installed.
3. This equipment is suitable for CU/AL conductors.
4. Suffix "L" may be replaced with suffix "S".
"L" indicates main base and neutral assembled.
"S" indicates main base and neutral removed.
5. Suffix "DL" indicates the use of double barrel main wire connectors.
6. Suffix "P" indicates interior construction with the plug on branch neutral bus.
7. Suffix "I" indicates with neutral.
8. Suffix "IN" indicates additional main neutral lug construction.

APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 29 - Panelboards and Enclosed Panelboards



Supplement to Certificate of Compliance

Certificate: 1217987 (LL 89066-22)

Master Contract: 158337

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
80030285	2020-01-06	Addition of the panelboard interior assemblies with the plug on branch neutral bus.
000070187535	2018-06-12	Update to 1217987 to cover addition of SE wire connectors
000070125442	2017-03-27	Addition of alternate neutral bars.
0002140531	2009-02-10	Addition of alternate main bus for panelboards rated 150-225A, 30 circuits or more.
0001642319	2005-02-09	Addition of Ilsco D-3808 wire connector.
0001595386	2004-09-15	Addition of alternate wire connector, Ilsco D8792.
0001526730	2004-02-19	Update 1217987 to add alternate wire connector NA-75B (Legacy no. 89066)