



Certificate of Compliance

Certificate: 2677014 (LR 19766M35)

Master Contract: 70361

Project: 70049657

Date Issued: October 27, 2015

Issued to: Schneider Electric USA, Inc.
Square D
Raleigh (Knightdale) Plant
8001 Knightdale Blvd.
Knightdale, NC 27545
USA

Attention: Jeff Haney

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



Issued by: Lina Bartolotta

PRODUCTS

CLASS 6228 01 WIRE CONNECTING DEVICES – Terminal Assemblies

- *Power terminal blocks, moulded phenolic, one-piece, Cat Nos LBA-162104, -163101, -163106, -164108, -164101, -165112, -163206, -165202, -165208, -165212; LBA-362101, -362104, -363101, -363106, -364108, -364101, -365112, -363206, -365202, -365208, -365212; LBC-162104, -162101, -163101, -163106, -163206, -165212, -165208; LBC-362101, -362104, -363101, -363106, -363206, -365212, -365208.
- Terminal blocks, for solid and stranded copper wire, with max ratings of Cat Nos as follows:

Cat No	Termination & Wire Range Line (AWG) Load (AWG)	Ratings Amp (Max), Volts 150V 300V 600V
LBA362106	(1)P 2/0-14 (6)P 4-14	175
LBA261104, Class 9080	(1)P 2-14 (4)P 10-1	115
LBA262104, Class 9080	(1)P 2/0-14 (4)P 4-14	175
LBC262104, Class 9080	(1)P 2/0-14 (4)P 4-14	175
LBA263101, Class 9080	(1) 350MCM-6 (1)P 350M	310
LBA163104, Class 9080	(1)P 400MCM-6 (4)P 2-14	335
LBC363104, Class 9080	(1)P 400MCM-6 (4)P 2-14	335
LBA263104, Class 9080	(1)P 400MCM-6 (6)P 2-14	335



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Cat No	Termination & Wire Range	Ratings Amp (Max), Volts
	Line (AWG) Load (AWG)	150V 300V 600V
LBA263106, Class 9080	(1)P 400MCM-6 (6)P 2-14	335
LBA263206, Class 9080	(2)P 2/0-14 (6)P 4-14	350
LBC263206, Class 9080	(2)P 2/0-14 (6)P 4-14	350
LBC263106, Class 9080	(1)P 500MCM-4 (6)P 2-14	380
LBA264108, Class 9080	(1)P 400MCM-6 (8)P 2-14	335
LBA265202, Class 9080	(2)P 350MCM-4 (2)P 350M	620
LBA2652021, Class 9080	(2)P 500MCM-4 (2)P 500M	760
LBA265112, Class 9080	(1)P 500MCM-4 (12)P 2-14	380
LBA265106, Class 9080	(1)P 500MCM-4 (6)P 2/0-	380
LBA265208, Class 9080	(1)P 500MCM-6 (8)P 2/0-	760
LBA265212, Class 9080	(2)P 500MCM-6 (12)P 4-14	760
LBA262101	(1)P 2/0-14 (1)P 2/0-14	175
LBA161101	(1)P 2-14 (1)P 2-14	115
LBA361101	(1)P 2-14 (1)P 2-14	115
LBA161104	(1)P 2-14 (4)P 10-18	115
LBA361104	(1)P 2-14 (4)P 10-18	115
LBA163104	(1)P 400MCM-6 (4)P 2-14	335
LBA363104	(1)P 400MCM-6 (4)P 2-14	335
LBA1652021	(2)P 500MCM-4 (2)P 500MCM-4	760
LBA3652021	(2)P 500MCM-4 (2)P 500MCM-4	760
LBA165106	(1)P 500MCM-4 (6)P 2/0-14	380
LBA365106	(1)P 500MCM-4 (6)P 2/0-14	380

Notes:

1. These are Certified only for supply to manufacturers as components for the assembly of electrical equipment where the suitability of the combination is determined in the end use.
2. Power terminal blocks are suitable for use with copper and aluminum conductors.
3. Soldered and quick-disconnect (push-on) terminal type; electrical spacings depend upon type of wire connector used; suitable for factory-wired connections only.



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- Terminal blocks, Cat Nos. NSYEBAD12611, NSYEBAP12611, NSYEBAD12614, NSYEBAP12614, NSYEBBCD12611, NSYEBBCD12614, NSYEBBCP12611, NSYEBBCP12614, rated 200A, 600V for copper conductors.
- Terminal blocks, Cat Nos. NSYEBAD25622, NSYEBAP25622, NSYEBBCD25622, NSYEBBCP25622, rated 580A, 600V for copper conductors; 460A, 600V for aluminum conductors.
- Terminal blocks, Cat Nos. NSYEBAD13618, NSYEBAP13618, NSYEBBCD13618, NSYEBBCP13618, rated 380A, 600V for copper conductors; 305A, 600V for aluminum conductors.
- Terminal blocks, Cat Nos. NSYEBAP27622, NSYEBAP27628, NSYEBBCP27628, rated 760A, 600V for Copper conductors; 620A, 600V for aluminum conductors.

Notes:

1. For quick-disconnect (push-on) terminal types, electrical spacings depend upon type of wire connector used; suitable for factory-wired connections only.
2. These are Certified only for supply to manufacturers for the assembly, as components of equipment where the suitability of the combination is determined in the end use.
- Terminal blocks, for Copper (CU) or Aluminium (AL), solid or stranded copper wire, maximum electrical ratings, Cat No as follows:

Cat No	Current CU/AL	Voltage	Groups	Termination and Wire Range Line AWG/kcmil	Termination and Wire Range Load (AWG)
NSYEBAD11611	115A	600V	B,C	2-14Cu	2-14Cu
NSYEBAD11614	115A	600V	B,C	2-14Cu	(4) 10-14Cu

Notes:

1. Suffixes may be added for optional features.
2. Terminal blocks with studded terminals are Certified for use when conductors are terminated with Certified crimped type lugs or wire connectors.
3. Terminal Blocks are Certified for use with manufacturer assigned tightening torque values.
4. Supplied only to manufacturers, as components, for the assembly of Certified electrical equipment, where the acceptability of suitability of the combination is determined in the end use.



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APPLICABLE REQUIREMENTS

CSA Standard C22.2 No. 158-2010 – Terminal Blocks

MARKINGS

The CSA Mark, the company's identification or alternate file number 70361 or tradename/trademark, type designation, model designation, complete electrical rating appear ink-printed, permanent or moulded on/in the body of each device and any "Cautions" or other information as specified in the Certification Report.



Supplement to Certificate of Compliance

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*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
		<u>Submittor – Regal Beloit America Inc. DBA Marathon Special Products Corp. (MC 152274)</u>
		<u>Listee – Schneider Electric USA, Inc. Square D (MC 70361)</u>
LR 19766M35 -74	January 29, 1991	1421570 LBA-162104 1431126 LBA-163101 1431553 LBA-163106 1441560 LBA-164108 1441126 LBA-164101 1451552 LBA-165112 1431555 LBA-163206 1451129 LBA-165202 1451586 LBA-165208 1451592 LBA-165212 1423572 LBA-362101 1423570 LBA-362104 1423553 LBA-362106 1433126 LBA-363101 1433553 LBA-363106 1443560 LBA-364108 1443126 LBA-364101 1453552 LBA-365112 1433555 LBA-363206 1453129 LBA-365202 1453586 LBA-365208 1453592 LBA-365212 1421572 LBC-162101 1421970 LBC-162104 1431579 LBC-163101 1431953 LBC-163106 1431955 LBC-163206 1451992 LBC-165212 1451986 LBC-165208 1423552 LBC-362101 1423970 LBC-362104 1433579 LBC-363101 1433953 LBC-363106 1433955 LBC-363206 1453992 LBC-365212 1453986 LBC-365208



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		<u>Submittor – Regal Beloit America Inc. DBA Marathon Special Products Corp. (MC 152274)</u>
		<u>Listee – Schneider Electric USA, Inc. Square D (MC 70361)</u>
LR 19766M35 -79	May 6, 1992	1431552 1412400 1422570 1432126 1432552 1432553 1432555 1442560 1452579 1452552 1452129 1452301 1452586 1452592 1433552 1422970 1432953 1432955
LR 19766M35 -2677014	November 21, 2013	1422572 1411300 1413300 1411400 1413400 1431552 1433552 1451301 1453301 1451579 1453579
		LBA163104 LBA261104 LBA262104 LBA263101 LBA263104 LBA263106 LBA263206 LBA264108 LBA265106 LBA265112 LBA265202 LBA2652021 LBA265208 LBA265212 LBC363104 LBC262104 LBC263106 LBC263206 LBA262101 LBA161101 LBA361101 LBA161104 LBA361104 LBA163104 LBA363104 LBA1652021 LBA3652021 LBA165106 LBA365106



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LR 19766M35 -70049657	October 27, 2015	EPBAD42 EPBAP42 EPBCD42 EPBCP42 EPBAD45 EPBAP45 EPBCD45 EPBCP45 EPBAD71 EPBAP71 EPBCD71 EPBCP71 EPBAD74 EPBAP74 EPBCD74 EPBCP74 EPBAP81 EPBAP84 EPBCP84 EPBAD21 EPBAD24
		NSYEBAD12611 NSYEBAP12611 NSYEBAD12611 NSYEBAD12611 NSYEBAD12614 NSYEBAD12614 NSYEBAD12614 NSYEBAD12614 NSYEBAD25622 NSYEBAD25622 NSYEBAD25622 NSYEBAD25622 NSYEBAD13618 NSYEBAD13618 NSYEBAD13618 NSYEBAD13618 NSYEBAD27622 NSYEBAD27628 NSYEBAD27628 NSYEBAD11611 NSYEBAD11614