



# 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<br>Line (AWG) Load (AWG) | Ratings Amp (Max), Volts<br>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  |



**Certificate:** 2677014 (LR 19766M35)

**Master Contract:** 70361

**Project:** 70049657

**Date Issued:** October 27, 2015

| 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.



**Certificate:** 2677014 (LR 19766M35)

**Master Contract:** 70361

**Project:** 70049657

**Date Issued:** October 27, 2015

- 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<br>Line AWG/kcmil | Termination and Wire Range<br>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.



**Certificate:** 2677014 (LR 19766M35)

**Master Contract:** 70361

**Project:** 70049657

**Date Issued:** October 27, 2015

---

**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

Certificate: 2677014

Master Contract: 70361

*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<br>-74 | January 29, 1991 | 1421570<br>1431126<br>1431553<br>1441560<br>1441126<br>1451552<br>1431555<br>1451129<br>1451586<br>1451592<br>1423572<br>1423570<br>1423553<br>1433126<br>1433553<br>1443560<br>1443126<br>1453552<br>1433555<br>1453129<br>1453586<br>1453592<br>1421572<br>1421970<br>1431579<br>1431953<br>1431955<br>1451992<br>1451986<br>1423552<br>1423970<br>1433579<br>1433953<br>1433955<br>1453992<br>1453986   |
|                    |                  | LBA-162104<br>LBA-163101<br>LBA-163106<br>LBA-164108<br>LBA-164101<br>LBA-165112<br>LBA-163206<br>LBA-165202<br>LBA-165208<br>LBA-165212<br>LBA-362101<br>LBA-362104<br>LBA-362106<br>LBA-363101<br>LBA-363106<br>LBA-364108<br>LBA-364101<br>LBA-365112<br>LBA-363206<br>LBA-365202<br>LBA-365208<br>LBA-365212<br>LBC-162101<br>LBC-162104<br>LBC-163101<br>LBC-163106<br>LBC-163206<br>LBC-165212<br>LBC-165208<br>LBC-362101<br>LBC-362104<br>LBC-363101<br>LBC-363106<br>LBC-363206<br>LBC-365212<br>LBC-365208 |



## Supplement to Certificate of Compliance

Certificate: 2677014

Master Contract: 70361

*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>Submitter – 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<br>-79      | May 6, 1992       | 1431552<br>1412400<br>1422570<br>1432126<br>1432552<br>1432553<br>1432555<br>1442560<br>1452579<br>1452552<br>1452129<br>1452301<br>1452586<br>1452592<br>1433552<br>1422970<br>1432953<br>1432955   |
| LR 19766M35<br>-2677014 | November 21, 2013 | 1422572<br>1411300<br>1413300<br>1411400<br>1413400<br>1431552<br>1433552<br>1451301<br>1453301<br>1451579<br>1453579  |
|                         |                   | LBA163104<br>LBA261104<br>LBA262104<br>LBA263101<br>LBA263104<br>LBA263106<br>LBA263206<br>LBA264108<br>LBA265106<br>LBA265112<br>LBA265202<br>LBA2652021<br>LBA265208<br>LBA265212<br>LBC363104<br>LBC262104<br>LBC263106<br>LBC263206<br><br>LBA262101<br>LBA161101<br>LBA361101<br>LBA161104<br>LBA361104<br>LBA163104<br>LBA363104<br>LBA1652021<br>LBA3652021<br>LBA165106<br>LBA365106 |



## Supplement to Certificate of Compliance

Certificate: 2677014

Master Contract: 70361

*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>Submitter – 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<br>-70049657 | October 27, 2015 | EPBAD42<br>EPBAP42<br>EPBCD42<br>EPBCP42<br>EPBAD45<br>EPBAP45<br>EPBCD45<br>EPBCP45<br>EPBAD71<br>EPBAP71<br>EPBCD71<br>EPBCP71<br>EPBAD74<br>EPBAP74<br>EPBCD74<br>EPBCP74<br>EPBAP81<br>EPBAP84<br>EPBCP84<br>EPBAD21<br>EPBAD24  |
|                          |                  | NSYEBAD12611<br>NSYEBAP12611<br>NSYEBAD12611<br>NSYEBAD12611<br>NSYEBAD12614<br>NSYEBAD12614<br>NSYEBAD12614<br>NSYEBAD12614<br>NSYEBAD25622<br>NSYEBAD25622<br>NSYEBAD25622<br>NSYEBAD25622<br>NSYEBAD13618<br>NSYEBAD13618<br>NSYEBAD13618<br>NSYEBAD13618<br>NSYEBAD27622<br>NSYEBAD27628<br>NSYEBAD27628<br>NSYEBAD11611<br>NSYEBAD11614 |