

| Certificate No.:       | SAA120363EA   |
|------------------------|---|
| Certificate Holder:    | ABB Stotz-Kontakt GmbH<br>Eppelheimer Straße 82,<br>69123 Heidelberg<br>Germany |
| Regulatory Definition: | Miniature Overcurrent Circuit-Breaker   |
| Product Description:   | Circuit Breaker   |
| Standard/s:            | AS/NZS 60898.1:2004   |
| Condition/s:           | Nil   |
| Approval Marks:        | RCM (In accordance with AS/NZS 4417 and EESS requirements)<br>and               |
|                        | SAA120363EA (In accordance with NSW legislative requirements)                   |
| Initial Issue Date:    | 13 March 2012   |
| Expiry Date:           | 13 March 2027   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 1 of 67



| Model<br>S201 B1 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P) 50/60Hz<br>In: 1A Type B<br>Icn=6kA |
|------------------|--------------------------|---|
| S201 B2          | ABB                      | Ue: 230/400Vac (1P) 50/60Hz<br>In: 2A Type B<br>Icn=6kA                   |
| S201 B3          | ABB                      | Ue: 230/400Vac (1P) 50/60Hz<br>In: 3A Type B<br>Icn=6kA                   |
| S201 B4          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 4A Type B<br>Icn=6kA                  |
| S201 B6          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 6A Type B<br>Icn=6kA                  |
| S201 B8          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 8A Type B<br>Icn=6kA                  |
| S201 B10         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA                 |
| S201 B13         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 13A Type B<br>Icn=6kA                 |
| S201 B16         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 16A Type B                            |

Icn=6kA

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 2 of 67



| Model<br>S201 B20 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 20A Type B<br>Icn=6kA |
|-------------------|--------------------------|---|
| S201 B25          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 25A Type B<br>Icn=6kA                   |
| S201 B32          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 32A Type B<br>Icn=6kA                   |
| S201 B40          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA                   |
| S201 B50          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 50A Type B<br>Icn=6kA                   |
| S201 B63          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 63A Type B<br>Icn=6kA                   |
| S201-NA B1        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1A Type B<br>Icn=6kA                     |
| S201-NA B2        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 2A Type B<br>Icn=6kA                     |
| S201-NA B3        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 3A Type B<br>Icn=6kA                     |
|                   |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 3 of 67



| Model<br>S201-NA B4 | <b>Trade Name</b><br>ABB  | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 4A Type B<br>Icn=6kA   |
|---------------------|---|---|
| S201-NA B6          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 6A Type B<br>Icn=6kA   |
| S201-NA B8          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 8A Type B<br>Icn=6kA   |
| S201-NA B10         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=6kA  |
| S201-NA B13         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 13A Type B<br>Icn=6kA  |
| S201-NA B16         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 16A Type B<br>Icn=6kA  |
| S201-NA B20         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 20A Type B<br>Icn=6kA  |
| S201-NA B25         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 25A Type B<br>Icn=6kA  |
| S201-NA B32         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 32A Type B<br>Icn=6kA  |
|                     | S201-NA B4<br>S201-NA B6<br>S201-NA B8<br>S201-NA B10<br>S201-NA B13<br>S201-NA B16<br>S201-NA B20<br>S201-NA B25 | S201-NA B4 ABB<br>S201-NA B6 ABB<br>S201-NA B8 ABB<br>S201-NA B10 ABB<br>S201-NA B13 ABB<br>S201-NA B16 ABB<br>S201-NA B20 ABB<br>S201-NA B25 ABB |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CAL Appropries

Issued: 01-03-22 120363 Corrected Page 4 of 67



| Model<br>S201-NA B40 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=6kA |
|----------------------|--------------------------|--|
| S201-NAB50           | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 50A Type B<br>Icn=6kA                   |
| S201-NAB63           | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 63A Type B<br>Icn=6kA                   |
| S202 B1              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1A Type B<br>Icn=6kA                       |
| S202 B2              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 2A Type B<br>Icn=6kA                       |
| S202 B3              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 3A Type B<br>Icn=6kA                       |
| S202 B4              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 4A Type B<br>Icn=6kA                       |
| S202 B6              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 6A Type B<br>Icn=6kA                       |
| S202 B8              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 8A Type B<br>Icn=6kA                       |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 5 of 67



### .

## Certificate of Conformity/Approval

| Model    | Trade Name | Rating/Marking  |
|----------|------------|---|
| S202 B10 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA |
| S202 B13 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 13A Type B<br>Icn=6kA |
| S202 B16 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 16A Type B<br>Icn=6kA |
| S202 B20 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 20A Type B<br>Icn=6kA |
| S202 B25 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 25A Type B<br>Icn=6kA |
| S202 B32 | ABB        | Ue: 400Vac (2P), 50/60Hz                              |
|          |            | In: 32A Type B<br>Icn=6kA                             |
| S202 B40 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA |
| S202 B50 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 50A Type B<br>Icn=6kA |
| S202 B63 | ABB        | Ue: 400Vac (2P), 50/60Hz<br>In: 63A Type B<br>Icn=6kA |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au

JAS-ANZ



Issued: 01-03-22 120363 Corrected Page 6 of 67

www.jas-anz.org/register



| Model<br>S203 B1 | Trade Name | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz            |
|------------------|------------|---|
| 0200 01          | 100        | In: 1A Type B<br>Icn=6kA                              |
| S203 B2          | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 2A Type B<br>Icn=6kA  |
| S203 B3          | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 3A Type B<br>Icn=6kA  |
| S203 B4          | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 4A Type B<br>Icn=6kA  |
| S203 B6          | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 6A Type B<br>Icn=6kA  |
| S203 B8          | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 8A Type B<br>Icn=6kA  |
| S203 B10         | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA |
| S203 B13         | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 13A Type B<br>Icn=6kA |
| S203 B16         | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 16A Type B<br>Icn=6kA |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 7 of 67



### .

## Certificate of Conformity/Approval

| Model<br>S203 B20 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 20A Type B<br>Icn=6kA |
|-------------------|--------------------------|---|
| S203 B25          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 25A Type B<br>Icn=6kA                   |
| S203 B32          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 32A Type B<br>Icn=6kA                   |
| S203 B40          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA                   |
| S203 B50          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 50A Type B<br>Icn=6kA                   |
| S203 B63          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 63A Type B<br>Icn=6kA                   |
| S203-NA B1        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1A Type B<br>Icn=6kA                 |
| S203-NA B2        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 2A Type B<br>Icn=6kA                 |
| S203-NA B3        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 3A Type B<br>Icn=6kA                 |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 8 of 67



| Model<br>S203-NA B4 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 4A Type B     |
|---------------------|--------------------------|--|
| S203-NA B6          | ABB                      | Icn=6kA<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 6A Type B<br>Icn=6kA |
| S203-NA B8          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 8A Type B<br>Icn=6kA            |
| S203-NA B10         | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=6kA           |
| S203-NA B13         | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 13A Type B<br>Icn=6kA           |
| S203-NA B16         | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 16A Type B<br>Icn=6kA           |
| S203-NA B20         | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 20A Type B<br>Icn=6kA           |
| S203-NA B25         | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 25A Type B<br>Icn=6kA           |
| S203-NA B32         | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 32A Type B<br>Icn=6kA           |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



Certified

Issued: 01-03-22 120363 Corrected Page 9 of 67



| <b>Model</b><br>S203-NA B40 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=6kA |
|-----------------------------|--------------------------|--|
| S203-NAB50                  | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 50A Type B<br>Icn=6kA                   |
| S203-NAB63                  | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 63A Type B<br>Icn=6kA                   |
| S204 B1                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 1A Type B<br>Icn=6kA                       |
| S204 B2                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 2A Type B<br>Icn=6kA                       |
| S204 B3                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 3A Type B<br>Icn=6kA                       |
| S204 B4                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 4A Type B<br>Icn=6kA                       |
| S204 B6                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 6A Type B<br>Icn=6kA                       |
| S204 B8                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 8A Type B<br>Icn=6kA                       |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 10 of 67



| Model<br>S204 B10 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA |
|-------------------|--------------------------|---|
| S204 B13          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 13A Type B<br>Icn=6kA                   |
| S204 B16          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 16A Type B<br>Icn=6kA                   |
| S204 B20          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 20A Type B<br>Icn=6kA                   |
| S204 B25          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 25A Type B<br>Icn=6kA                   |
| S204 B32          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 32A Type B<br>Icn=6kA                   |
| S204 B40          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type B<br>Icn=6kA                   |
| S204 B50          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 50A Type B<br>Icn=6kA                   |
| S204 B63          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 63A Type B<br>Icn=6kA                   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 11 of 67



| <b>Model</b><br>S201 C0.5 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 0.5A Type C<br>Icn=6kA |
|---------------------------|--------------------------|--|
| S201 C1                   | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1A Type C<br>Icn=6kA                     |
| S201 C1.6                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1.6A Type C<br>Icn=6kA                   |
| S201 C2                   | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 2A Type C<br>Icn=6kA                     |
| S201 C3                   | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 3A Type C<br>Icn=6kA                     |
| S201 C4                   | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 4A Type C<br>Icn=6kA                     |
| S201 C6                   | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 6A Type C<br>Icn=6kA                     |
| S201 C8                   | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 8A Type C<br>Icn=6kA                     |
| S201 C10                  | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type C                               |

Icn=6kA

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 12 of 67



### ATTIOVALS

## Certificate of Conformity/Approval

| <b>Model</b><br>S201 C13 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 13A Type C<br>Icn=6kA |
|--------------------------|--------------------------|---|
| S201 C16                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 16A Type C<br>Icn=6kA                   |
| S201 C20                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 20A Type C<br>Icn=6kA                   |
| S201 C25                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 25A Type C<br>Icn=6kA                   |
| S201 C32                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 32A Type C<br>Icn=6kA                   |
| S201 C40                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type C<br>Icn=6kA                   |
| S201 C50                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 50A Type C<br>Icn=6kA                   |
| S201 C63                 | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 63A Type C<br>Icn=6kA                   |
| S201-NA C0.5             | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 0.5A Type C<br>Icn=6kA                   |
|                          |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 13 of 67



### A P P R O V A L S ®

## Certificate of Conformity/Approval

| Model<br>S201-NA C1 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1A Type C<br>Icn=6kA |
|---------------------|--------------------------|---|
| S201-NA C1.6        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1.6A Type C<br>Icn=6kA                 |
| S201-NA C2          | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 2A Type C<br>Icn=6kA                   |
| S201-NA C3          | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 3A Type C<br>Icn=6kA                   |
| S201-NA C4          | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 4A Type C<br>Icn=6kA                   |
| S201-NA C6          | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 6A Type C<br>Icn=6kA                   |
| S201-NA C8          | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 8A Type C<br>Icn=6kA                   |
| S201-NA C10         | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=6kA                  |
| S201-NA C13         | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 13A Type C<br>Icn=6kA                  |
|                     |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



GAA Appropries

Issued: 01-03-22 120363 Corrected Page 14 of 67



| <b>Model</b><br>S201-NA C16 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 16A Type C<br>Icn=6kA |
|-----------------------------|--------------------------|--|
| S201-NA C20                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 20A Type C<br>Icn=6kA                   |
| S201-NA C25                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 25A Type C<br>Icn=6kA                   |
| S201-NA C32                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 32A Type C<br>Icn=6kA                   |
| S201-NA C40                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=6kA                   |
| S201-NA C50                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 50A Type C<br>Icn=6kA                   |
| S201-NA C63                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 63A Type C<br>Icn=6kA                   |
| S202 C0.5                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 0.5A Type C<br>Icn=6kA                     |
| S202 C1                     | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1A Type C<br>Icn=6kA                       |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 15 of 67



| <b>Model</b><br>S202 C1.6 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 1.6A Type C<br>Icn=6kA |
|---------------------------|--------------------------|--|
| S202 C2                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 2A Type C<br>Icn=6kA                     |
| S202 C3                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 3A Type C<br>Icn=6kA                     |
| S202 C4                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 4A Type C<br>Icn=6kA                     |
| S202 C6                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 6A Type C<br>Icn=6kA                     |
| S202 C8                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 8A Type C<br>Icn=6kA                     |
| S202 C10                  | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type C<br>Icn=6kA                    |
| S202 C13                  | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 13A Type C<br>Icn=6kA                    |
| S202 C16                  | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 16A Type C<br>Icn=6kA                    |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 16 of 67



| Model<br>S202 C20 | <b>Trade Name</b><br>ABB   | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 20A Type C<br>Icn=6kA  |
|-------------------|--|--|
| S202 C25          | ABB  | Ue: 400Vac (2P), 50/60Hz<br>In: 25A Type C<br>Icn=6kA  |
| S202 C32          | ABB  | Ue: 400Vac (2P), 50/60Hz<br>In: 32A Type C<br>Icn=6kA  |
| S202 C40          | ABB  | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type C<br>Icn=6kA  |
| S202 C50          | ABB  | Ue: 400Vac (2P), 50/60Hz<br>In: 50A Type C<br>Icn=6kA  |
| S202 C63          | ABB  | Ue: 400Vac (2P), 50/60Hz<br>In: 63A Type C<br>Icn=6kA  |
| S203 C0.5         | ABB  | Ue: 400Vac (3P), 50/60Hz<br>In: 0.5A Type C<br>Icn=6kA   |
| S203 C1           | ABB  | Ue: 400Vac (3P), 50/60Hz<br>In: 1A Type C<br>Icn=6kA   |
| S203 C1.6         | ABB  | Ue: 400Vac (3P), 50/60Hz<br>In: 1.6A Type C<br>Icn=6kA   |
|                   | S202 C20<br>S202 C25<br>S202 C32<br>S202 C40<br>S202 C50<br>S202 C63<br>S203 C0.5<br>S203 C1 | S202 C20 ABB   S202 C25 ABB   S202 C32 ABB   S202 C32 ABB   S202 C40 ABB   S202 C50 ABB   S202 C63 ABB   S203 C0.5 ABB   S203 C1 ABB |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 17 of 67



| Model<br>S203 C2 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 2A Type C<br>Icn=6kA |
|------------------|--------------------------|--|
| S203 C3          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 3A Type C<br>Icn=6kA                   |
| S203 C4          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 4A Type C<br>Icn=6kA                   |
| S203 C6          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 6A Type C<br>Icn=6kA                   |
| S203 C8          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 8A Type C<br>Icn=6kA                   |
| S203 C10         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type C<br>Icn=6kA                  |
| S203 C13         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 13A Type C<br>Icn=6kA                  |
| S203 C16         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 16A Type C<br>Icn=6kA                  |
| S203 C20         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 20A Type C<br>Icn=6kA                  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 18 of 67



For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 19 of 67



### .

## Certificate of Conformity/Approval

| Model<br>S203-NA C3 | <b>Trade Name</b><br>ABB   | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 3A Type C<br>Icn=6kA  |
|---------------------|--|--|
| S203-NA C4          | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 4A Type C<br>Icn=6kA  |
| S203-NA C6          | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 6A Type C<br>Icn=6kA  |
| S203-NA C8          | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 8A Type C<br>Icn=6kA  |
| S203-NA C10         | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=6kA   |
| S203-NA C13         | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 13A Type C<br>Icn=6kA   |
| S203-NA C16         | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 16A Type C<br>Icn=6kA   |
| S203-NA C20         | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 20A Type C<br>Icn=6kA   |
| S203-NA C25         | ABB  | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 25A Type C<br>Icn=6kA   |
|                     | S203-NA C3<br>S203-NA C4<br>S203-NA C6<br>S203-NA C8<br>S203-NA C10<br>S203-NA C13<br>S203-NA C16<br>S203-NA C20 | S203-NA C3 ABB   S203-NA C4 ABB   S203-NA C6 ABB   S203-NA C6 ABB   S203-NA C8 ABB   S203-NA C10 ABB   S203-NA C13 ABB   S203-NA C16 ABB   S203-NA C20 ABB |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 20 of 67



### A P P R O V A L S ®

## Certificate of Conformity/Approval

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CAR Appropries

Issued: 01-03-22 120363 Corrected Page 21 of 67



| Model<br>S204 C4 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 4A Type C<br>Icn=6kA |
|------------------|--------------------------|--|
| S204 C6          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 6A Type C<br>Icn=6kA                   |
| S204 C8          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 8A Type C<br>Icn=6kA                   |
| S204 C10         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type C<br>Icn=6kA                  |
| S204 C13         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 13A Type C<br>Icn=6kA                  |
| S204 C16         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 16A Type C<br>Icn=6kA                  |
| S204 C20         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 20A Type C<br>Icn=6kA                  |
| S204 C25         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 25A Type C<br>Icn=6kA                  |
| S204 C32         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 32A Type C                             |

Icn=6kA

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 22 of 67



| <b>Model</b><br>S204 C40 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type C<br>Icn=6kA |
|--------------------------|--------------------------|---|
| S204 C50                 | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 50A Type C<br>Icn=6kA                   |
| S204 C63                 | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 63A<br>Icn=6kA                          |
| S201 D0.5                | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 0.5A Type D<br>Icn=6kA              |
| S201 D1                  | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1A Type D<br>Icn=6kA                |
| S201 D1.6                | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1.6A Type D<br>Icn=6kA              |
| S201 D2                  | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 2A Type D<br>Icn=6kA                |
| S201 D3                  | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 3A Type D<br>Icn=6kA                |
| S201 D4                  | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 4A Type D<br>Icn=6kA                |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 23 of 67



| Model    | Trade Name | Rating/Marking  |
|----------|------------|---|
| S201 D6  | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 6A Type D<br>Icn=6kA  |
| S201 D8  | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 8A Type D<br>Icn=6kA  |
| S201 D10 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA |
| S201 D13 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 13A Type D<br>Icn=6kA |
| S201 D16 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 16A Type D<br>Icn=6kA |
| S201 D20 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 20A Type D<br>Icn=6kA |
| S201 D25 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 25A Type D<br>Icn=6kA |
| S201 D32 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 32A Type D<br>Icn=6kA |
| S201 D40 | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 24 of 67



| Model        | Trade Name | Rating/Marking  |
|--------------|------------|---|
| S201 D50     | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 50A Type D<br>Icn=6kA |
| S201 D63     | ABB        | Ue: 230/400Vac (1P), 50/60Hz<br>In: 63A Type D<br>Icn=6kA |
| S201-NA D0.5 | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 0.5A Type D<br>Icn=6kA |
| S201-NA D1   | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1A Type D<br>Icn=6kA   |
| S201-NA D1.6 | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1.6A Type D<br>Icn=6kA |
| S201-NA D2   | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 2A Type D<br>Icn=6kA   |
| S201-NA D3   | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 3A Type D<br>Icn=6kA   |
| S201-NA D4   | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 4A Type D<br>Icn=6kA   |
| S201-NA D6   | ABB        | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 6A Type D<br>Icn=6kA   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 25 of 67



| <b>Model</b><br>S201-NA D8 | <b>Trade Name</b><br>ABB | <b>Rating/Marking</b><br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 8A Type D<br>Icn=6kA |
|----------------------------|--------------------------|--|
| S201-NA D10                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=6kA                         |
| S201-NA D13                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 13A Type D<br>Icn=6kA                         |
| S201-NA D16                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 16A Type D<br>Icn=6kA                         |
| S201-NA D20                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 20A Type D<br>Icn=6kA                         |
| S201-NA D25                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 25A Type D<br>Icn=6kA                         |
| S201-NA D32                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 32A Type D<br>Icn=6kA                         |
| S201-NA D40                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=6kA                         |
| S201-NA D50                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 50A Type D<br>Icn=6kA                         |
|                            |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 26 of 67



| Model<br>S201-NA D63 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 63A Type D<br>Icn=6kA |
|----------------------|--------------------------|--|
| S202 D0.5            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 0.5A Type D<br>Icn=6kA                     |
| S202 D1              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1A Type D<br>Icn=6kA                       |
| S202 D1.6            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1.6A Type D<br>Icn=6kA                     |
| S202 D2              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 2A Type D<br>Icn=6kA                       |
| S202 D3              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 3A Type D<br>Icn=6kA                       |
| S202 D4              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 4A Type D<br>Icn=6kA                       |
| S202 D6              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 6A Type D<br>Icn=6kA                       |
| S202 D8              | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 8A Type D<br>Icn=6kA                       |
|                      |                          |  |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 27 of 67



| Model<br>S202 D10 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA |
|-------------------|--------------------------|---|
| S202 D13          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 13A Type D<br>Icn=6kA                   |
| S202 D16          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 16A Type D<br>Icn=6kA                   |
| S202 D20          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 20A Type D<br>Icn=6kA                   |
| S202 D25          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 25A Type D<br>Icn=6kA                   |
| S202 D32          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 32A Type D<br>Icn=6kA                   |
| S202 D40          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA                   |
| S202 D50          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 50A Type D<br>Icn=6kA                   |
| S202 D63          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 63A Type D<br>Icn=6kA                   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 28 of 67



| Model<br>S203 D0.5 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 0.5A Type D |
|--------------------|--------------------------|---|
|                    |                          | Icn=6kA   |
| S203 D1            | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1A Type D<br>Icn=6kA          |
| S203 D1.6          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1.6A Type D<br>Icn=6kA        |
| S203 D2            | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 2A Type D<br>Icn=6kA          |
| S203 D3            | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 3A Type D<br>Icn=6kA          |
| S203 D4            | ABB                      | Ue: 400Vac (3P), 50/60Hz                                      |
|                    |                          | In: 4A Type D<br>Icn=6kA                                      |
| S203 D6            | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 6A Type D<br>Icn=6kA          |
| S203 D8            | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 8A Type D<br>Icn=6kA          |
| S203 D10           | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA         |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 29 of 67



| Model<br>S203 D13 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz            |
|-------------------|--------------------------|---|
|                   |                          | In: 13A Type D<br>Icn=6kA                             |
| S203 D16          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 16A Type D<br>Icn=6kA |
| S203 D20          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 20A Type D<br>Icn=6kA |
| S203 D25          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 25A Type D<br>Icn=6kA |
| S203 D32          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 32A Type D<br>Icn=6kA |
| S203 D40          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA |
| S203 D50          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 50A Type D<br>Icn=6kA |
| S203 D63          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 63A Type D<br>Icn=6kA |
| S203-NA D0.5      | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 0.5A Type D        |

Icn=6kA

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 30 of 67



| Model<br>S203-NA D1 | <b>Trade Name</b><br>ABB  | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1A Type D<br>Icn=6kA   |
|---------------------|---|---|
| S203-NA D1.6        | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1.6A Type D<br>Icn=6kA   |
| S203-NA D2          | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 2A Type D<br>Icn=6kA   |
| S203-NA D3          | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 3A Type D<br>Icn=6kA   |
| S203-NA D4          | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 4A Type D<br>Icn=6kA   |
| S203-NA D6          | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 6A Type D<br>Icn=6kA   |
| S203-NA D8          | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 8A Type D<br>Icn=6kA   |
| S203-NA D10         | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=6kA  |
| S203-NA D13         | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 13A Type D<br>Icn=6kA  |
|                     | S203-NA D1<br>S203-NA D1.6<br>S203-NA D2<br>S203-NA D3<br>S203-NA D4<br>S203-NA D6<br>S203-NA D8<br>S203-NA D10 | S203-NA D1 ABB   S203-NA D1.6 ABB   S203-NA D2 ABB   S203-NA D2 ABB   S203-NA D3 ABB   S203-NA D4 ABB   S203-NA D6 ABB   S203-NA D8 ABB   S203-NA D10 ABB |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



GA Approved

Issued: 01-03-22 120363 Corrected Page 31 of 67



| Model<br>S203-NA D16 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 16A Type D<br>Icn=6kA |
|----------------------|--------------------------|--|
| S203-NA D20          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 20A Type D<br>Icn=6kA                   |
| S203-NA D25          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 25A Type D<br>Icn=6kA                   |
| S203-NA D32          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 32A Type D<br>Icn=6kA                   |
| S203-NA D40          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=6kA                   |
| S203-NA D50          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 50A Type D<br>Icn=6kA                   |
| S203-NA D63          | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 63A Type D<br>Icn=6kA                   |
| S204 D0.5            | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 0.5A Type D<br>Icn=6kA                     |
| S204 D1              | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 1A Type D<br>Icn=6kA                       |
|                      |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 32 of 67



| <b>Model</b><br>S204 D1.6 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 1.6A Type D<br>Icn=6kA |
|---------------------------|--------------------------|--|
| S204 D2                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 2A Type D<br>Icn=6kA                     |
| S204 D3                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 3A Type D<br>Icn=6kA                     |
| S204 D4                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 4A Type D<br>Icn=6kA                     |
| S204 D6                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 6A Type D<br>Icn=6kA                     |
| S204 D8                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 8A Type D<br>Icn=6kA                     |
| S204 D10                  | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA                    |
| S204 D13                  | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 13A Type D<br>Icn=6kA                    |
| S204 D16                  | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 16A Type D<br>Icn=6kA                    |
|                           |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 33 of 67



| Model<br>S204 D20 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 20A Type D<br>Icn=6kA |
|-------------------|--------------------------|---|
| S204 D25          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 25A Type D<br>Icn=6kA                   |
| S204 D32          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 32A Type D<br>Icn=6kA                   |
| S204 D40          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type D<br>Icn=6kA                   |
| S204 D50          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 50A Type D<br>Icn=6kA                   |
| S204 D63          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 63A Type D<br>Icn=6kA                   |
| S201M B1          | ABB                      | Ue: 230/400Vac (1P) 50/60Hz<br>In: 1A Type B<br>Icn=10kA                |
| S201M B2          | ABB                      | Ue: 230/400Vac (1P) 50/60Hz<br>In: 2A Type B<br>Icn=10kA                |
| S201M B3          | ABB                      | Ue: 230/400Vac (1P) 50/60Hz<br>In: 3A Type B<br>Icn=10kA                |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 34 of 67



| Model<br>S201M B4 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 4A Type B<br>Icn=10kA |
|-------------------|--------------------------|---|
| S201M B6          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 6A Type B<br>Icn=10kA                   |
| S201M B8          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 8A Type B<br>Icn=10kA                   |
| S201M B10         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA                  |
| S201M B13         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 13A Type B<br>Icn=10kA                  |
| S201M B16         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 16A Type B<br>Icn=10kA                  |
| S201M B20         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 20A Type B<br>Icn=10kA                  |
| S201M B25         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 25A Type B<br>Icn=10kA                  |
| S201M B32         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 32A Type B<br>Icn=10kA                  |
|                   |                          |   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 35 of 67



### A P P R O V A L S ®

## Certificate of Conformity/Approval

| Model<br>S201M B40 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA |
|--------------------|--------------------------|--|
| S201M B50          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 50A Type B<br>Icn=10kA                   |
| S201M B63          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 63A Type B<br>Icn=10kA                   |
| S201M-NA B1        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1A Type B<br>Icn=10kA                     |
| S201M-NA B2        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 2A Type B<br>Icn=10kA                     |
| S201M-NA B3        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 3A Type B<br>Icn=10kA                     |
| S201M-NA B4        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 4A Type B<br>Icn=10kA                     |
| S201M-NA B6        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 6A Type B<br>Icn=10kA                     |
| S201M-NA B8        | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 8A Type B<br>Icn=10kA                     |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CAR Approved

Issued: 01-03-22 120363 Corrected Page 36 of 67



### A P P R O V A L S ®

## Certificate of Conformity/Approval

| Model<br>S201M-NA B10 | <b>Trade Name</b><br>ABB  | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=10kA   |
|-----------------------|---|---|
| S201M-NA B13          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 13A Type B<br>Icn=10kA   |
| S201M-NA B16          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 16A Type B<br>Icn=10kA   |
| S201M-NA B20          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 20A Type B<br>Icn=10kA   |
| S201M-NA B25          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 25A Type B<br>Icn=10kA   |
| S201M-NA B32          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 32A Type B<br>Icn=10kA   |
| S201M-NA B40          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=10kA   |
| S201M-NAB50           | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 50A Type B<br>Icn=10kA   |
| S201M-NAB63           | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 63A Type B<br>Icn=10kA   |
|                       | S201M-NA B10<br>S201M-NA B13<br>S201M-NA B13<br>S201M-NA B16<br>S201M-NA B20<br>S201M-NA B25<br>S201M-NA B32<br>S201M-NA B40<br>S201M-NAB50 | S201M-NA B10 ABB<br>S201M-NA B13 ABB<br>S201M-NA B16 ABB<br>S201M-NA B20 ABB<br>S201M-NA B25 ABB<br>S201M-NA B32 ABB<br>S201M-NA B32 ABB<br>S201M-NA B40 ABB<br>S201M-NAB50 ABB |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 37 of 67



| Model<br>S202M B1 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 1A Type B<br>Icn=10kA |
|-------------------|--------------------------|---|
| S202M B2          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 2A Type B<br>Icn=10kA                   |
| S202M B3          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 3A Type B<br>Icn=10kA                   |
| S202M B4          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 4A Type B<br>Icn=10kA                   |
| S202M B6          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 6A Type B<br>Icn=10kA                   |
| S202M B8          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 8A Type B<br>Icn=10kA                   |
| S202M B10         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA                  |
| S202M B13         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 13A Type B<br>Icn=10kA                  |
| S202M B16         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 16A Type B<br>Icn=10kA                  |
|                   |                          |   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 38 of 67



| <b>Model</b><br>S202M B20 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 20A Type B<br>Icn=10kA |
|---------------------------|--------------------------|--|
| S202M B25                 | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 25A Type B<br>Icn=10kA                   |
| S202M B32                 | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 32A Type B<br>Icn=10kA                   |
| S202M B40                 | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA                   |
| S202M B50                 | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 50A Type B<br>Icn=10kA                   |
| S202M B63                 | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 63A Type B<br>Icn=10kA                   |
| S203M B1                  | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1A Type B<br>Icn=10kA                    |
| S203M B2                  | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 2A Type B<br>Icn=10kA                    |
| S203M B3                  | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 3A Type B<br>Icn=10kA                    |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 39 of 67



| Model<br>S203M B4 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 4A Type B<br>Icn=10kA |
|-------------------|--------------------------|---|
| S203M B6          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 6A Type B<br>Icn=10kA                   |
| S203M B8          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 8A Type B<br>Icn=10kA                   |
| S203M B10         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA                  |
| S203M B13         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 13A Type B<br>Icn=10kA                  |
| S203M B16         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 16A Type B<br>Icn=10kA                  |
| S203M B20         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 20A Type B<br>Icn=10kA                  |
| S203M B25         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 25A Type B<br>Icn=10kA                  |
| S203M B32         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 32A Type B<br>Icn=10kA                  |
|                   |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 40 of 67



| Model<br>S203M B40 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA |
|--------------------|--------------------------|--|
| S203M B50          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 50A Type B<br>Icn=10kA                   |
| S203M B63          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 63A Type B<br>Icn=10kA                   |
| S203M-NA B1        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1A Type B<br>Icn=10kA                 |
| S203M-NA B2        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 2A Type B<br>Icn=10kA                 |
| S203M-NA B3        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 3A Type B<br>Icn=10kA                 |
| S203M-NA B4        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 4A Type B<br>Icn=10kA                 |
| S203M-NA B6        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 6A Type B<br>Icn=10kA                 |
| S203M-NA B8        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 8A Type B<br>Icn=10kA                 |
|                    |                          |  |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 41 of 67



### \_\_\_\_\_

## Certificate of Conformity/Approval

| <b>Trade Name</b><br>ABB | <b>Rating/Marking</b><br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type B |
|--------------------------|--|
| ABB                      | Icn=10kA<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 13A Type B<br>Icn=10kA  |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 16A Type B<br>Icn=10kA              |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 20A Type B<br>Icn=10kA              |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 25A Type B<br>Icn=10kA              |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 32A Type B<br>Icn=10kA              |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type B<br>Icn=10kA              |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 50A Type B<br>Icn=10kA              |
| ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 63A Type B<br>Icn=10kA              |
|                          | ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB                   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 42 of 67



| Model<br>S204M B1 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 1A Type B<br>Icn=10kA |
|-------------------|--------------------------|---|
| S204M B2          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 2A Type B<br>Icn=10kA                   |
| S204M B3          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 3A Type B<br>Icn=10kA                   |
| S204M B4          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 4A Type B<br>Icn=10kA                   |
| S204M B6          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 6A Type B<br>Icn=10kA                   |
| S204M B8          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 8A Type B<br>Icn=10kA                   |
| S204M B10         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA                  |
| S204M B13         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 13A Type B<br>Icn=10kA                  |
| S204M B16         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 16A Type B<br>Icn=10kA                  |
|                   |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 43 of 67



| Model<br>S204M B20 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 20A Type B<br>Icn=10kA |
|--------------------|--------------------------|--|
| S204M B25          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 25A Type B<br>Icn=10kA                   |
| S204M B32          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 32A Type B<br>Icn=10kA                   |
| S204M B40          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type B<br>Icn=10kA                   |
| S204M B50          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 50A Type B<br>Icn=10kA                   |
| S204M B63          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 63A Type B<br>Icn=10kA                   |
| S201M C0.5         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 0.5A Type C<br>Icn=10kA              |
| S201M C1           | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1A Type C<br>Icn=10kA                |
| S201M C1.6         | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1.6A Type C<br>Icn=10kA              |
|                    |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 44 of 67



| Model<br>S201M C2 | <b>Trade Name</b><br>ABB  | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 2A Type C                             |
|-------------------|---|---|
| S201M C3          | ABB   | Icn=10kÅ<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 3A Type C                                   |
| S201M C4          | ABB   | Icn=10kA<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 4A Type C<br>Icn=10kA                       |
| S201M C6          | ABB   | Ue: 230/400Vac (1P), 50/60Hz<br>In: 6A Type C<br>Icn=10kA                                   |
| S201M C8          | ABB   | Ue: 230/400Vac (1P), 50/60Hz<br>In: 8A Type C<br>Icn=10kA                                   |
| S201M C10         | ABB   | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA                                  |
| S201M C13         | ABB   | Ue: 230/400Vac (1P), 50/60Hz<br>In: 13A Type C<br>Icn=10kA                                  |
| S201M C16         | ABB   | Ue: 230/400Vac (1P), 50/60Hz<br>In: 16A Type C<br>Icn=10kA                                  |
| S201M C20         | ABB   | Ue: 230/400Vac (1P), 50/60Hz<br>In: 20A Type C<br>Icn=10kA                                  |
|                   | S201M C2<br>S201M C3<br>S201M C4<br>S201M C4<br>S201M C6<br>S201M C8<br>S201M C10<br>S201M C13<br>S201M C16 | S201M C2ABBS201M C3ABBS201M C4ABBS201M C6ABBS201M C8ABBS201M C10ABBS201M C13ABBS201M C13ABB |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CAR Approved

Issued: 01-03-22 120363 Corrected Page 45 of 67



### A P P R O V A L S ®

## Certificate of Conformity/Approval

| Model<br>S201M C25 | <b>Trade Name</b><br>ABB   | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 25A Type C<br>Icn=10kA  |
|--------------------|--|---|
| S201M C32          | ABB  | Ue: 230/400Vac (1P), 50/60Hz<br>In: 32A Type C<br>Icn=10kA  |
| S201M C40          | ABB  | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA  |
| S201M C50          | ABB  | Ue: 230/400Vac (1P), 50/60Hz<br>In: 50A Type C<br>Icn=10kA  |
| S201M C63          | ABB  | Ue: 230/400Vac (1P), 50/60Hz<br>In: 63A Type C<br>Icn=10kA  |
| S201M-NA C0.5      | ABB  | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 0.5A Type C<br>Icn=10kA  |
| S201M-NA C1        | ABB  | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1A Type C<br>Icn=10kA  |
| S201M-NA C1.6      | ABB  | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1.6A Type C<br>Icn=10kA  |
| S201M-NA C2        | ABB  | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 2A Type C<br>Icn=10kA  |
|                    | S201M C25<br>S201M C32<br>S201M C40<br>S201M C50<br>S201M C63<br>S201M-NA C0.5<br>S201M-NA C1<br>S201M-NA C1.6 | S201M C25 ABB   S201M C32 ABB   S201M C40 ABB   S201M C50 ABB   S201M C63 ABB   S201M-NA C0.5 ABB   S201M-NA C1.6 ABB |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au





Issued: 01-03-22 120363 Corrected Page 46 of 67



| <b>Model</b><br>S201M-NA C3 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 3A Type C<br>Icn=10kA |
|-----------------------------|--------------------------|--|
| S201M-NA C4                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 4A Type C<br>Icn=10kA                   |
| S201M-NA C6                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 6A Type C<br>Icn=10kA                   |
| S201M-NA C8                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 8A Type C<br>Icn=10kA                   |
| S201M-NA C10                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=10kA                  |
| S201M-NA C13                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 13A Type C<br>Icn=10kA                  |
| S201M-NA C16                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 16A Type C<br>Icn=10kA                  |
| S201M-NA C20                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 20A Type C<br>Icn=10kA                  |
| S201M-NA C25                | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 25A Type C<br>Icn=10kA                  |
|                             |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 47 of 67



| <b>Model</b><br>S201M-NA C32 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz             |
|------------------------------|--------------------------|---|
|                              |                          | In: 32A Type C<br>Icn=10kA                                |
| S201M-NA C40                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=10kA |
| S201M-NA C50                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 50A Type C<br>Icn=10kA |
| S201M-NA C63                 | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 63A Type C<br>Icn=10kA |
| S202M C0.5                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 0.5A Type C<br>Icn=10kA   |
| S202M C1                     | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1A Type C                 |
|                              |                          | Icn=10kA  |
| S202M C1.6                   | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1.6A Type C<br>Icn=10kA   |
| S202M C2                     | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 2A Type C<br>Icn=10kA     |
| S202M C3                     | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 3A Type C<br>Icn=10kA     |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 48 of 67



| Model<br>S202M C4 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 4A Type C<br>Icn=10kA |
|-------------------|--------------------------|---|
| S202M C6          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 6A Type C<br>Icn=10kA                   |
| S202M C8          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 8A Type C<br>Icn=10kA                   |
| S202M C10         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA                  |
| S202M C13         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 13A Type C<br>Icn=10kA                  |
| S202M C16         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 16A Type C<br>Icn=10kA                  |
| S202M C20         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 20A Type C<br>Icn=10kA                  |
| S202M C25         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 25A Type C<br>Icn=10kA                  |
| S202M C32         | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 32A Type C<br>Icn=10kA                  |
|                   |                          |   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 49 of 67



| Model<br>S202M C40 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA |
|--------------------|--------------------------|--|
| S202M C50          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 50A Type C<br>Icn=10kA                   |
| S202M C63          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 63A Type C<br>Icn=10kA                   |
| S203M C0.5         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 0.5A Type C<br>Icn=10kA                  |
| S203M C1           | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1A Type C<br>Icn=10kA                    |
| S203M C1.6         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1.6A Type C<br>Icn=10kA                  |
| S203M C2           | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 2A Type C<br>Icn=10kA                    |
| S203M C3           | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 3A Type C<br>Icn=10kA                    |
| S203M C4           | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 4A Type C<br>Icn=10kA                    |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 50 of 67



| Model     | Trade Name | Rating/Marking   |
|-----------|------------|--|
| S203M C6  | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 6A Type C<br>Icn=10kA  |
| S203M C8  | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 8A Type C<br>Icn=10kA  |
| S203M C10 | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA |
| S203M C13 | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 13A Type C<br>Icn=10kA |
| S203M C16 | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 16A Type C<br>Icn=10kA |
| S203M C20 | ABB        | Ue: 400Vac (3P), 50/60Hz                               |
|           |            | In: 20A Type C<br>Icn=10kA                             |
| S203M C25 | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 25A Type C<br>Icn=10kA |
| S203M C32 | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 32A Type C<br>Icn=10kA |
| S203M C40 | ABB        | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 51 of 67



| Model<br>S203M C50 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 50A Type C<br>Icn=10kA |
|--------------------|--------------------------|--|
| S203M C63          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 63A Type C<br>Icn=10kA                   |
| S203M-NA C0.5      | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 0.5A Type C<br>Icn=10kA               |
| S203M-NA C1        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1A Type C<br>Icn=10kA                 |
| S203M-NA C1.6      | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1.6A Type C<br>Icn=10kA               |
| S203M-NA C2        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 2A Type C<br>Icn=10kA                 |
| S203M-NA C3        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 3A Type C<br>Icn=10kA                 |
| S203M-NA C4        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 4A Type C<br>Icn=10kA                 |
| S203M-NA C6        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 6A Type C<br>Icn=10kA                 |
| S203M-NA C6        | ABB                      | Ue: 400Vac (3P+NA), 50/60H<br>In: 6A Type C                              |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 52 of 67



| <b>Model</b><br>S203M-NA C8 | <b>Trade Name</b><br>ABB  | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 8A Type C<br>Icn=10kA   |
|-----------------------------|---|--|
| S203M-NA C10                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=10kA  |
| S203M-NA C13                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 13A Type C<br>Icn=10kA  |
| S203M-NA C16                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 16A Type C<br>Icn=10kA  |
| S203M-NA C20                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 20A Type C<br>Icn=10kA  |
| S203M-NA C25                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 25A Type C<br>Icn=10kA  |
| S203M-NA C32                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 32A Type C<br>Icn=10kA  |
| S203M-NA C40                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type C<br>Icn=10kA  |
| S203M-NA C50                | ABB   | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 50A Type C<br>Icn=10kA  |
|                             | S203M-NA C8<br>S203M-NA C10<br>S203M-NA C13<br>S203M-NA C13<br>S203M-NA C16<br>S203M-NA C20<br>S203M-NA C25<br>S203M-NA C32<br>S203M-NA C32 | S203M-NA C8 ABB   S203M-NA C10 ABB   S203M-NA C13 ABB   S203M-NA C13 ABB   S203M-NA C13 ABB   S203M-NA C16 ABB   S203M-NA C20 ABB   S203M-NA C25 ABB   S203M-NA C32 ABB   S203M-NA C32 ABB |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 53 of 67



|                              |                          | * 11  |
|------------------------------|--------------------------|---|
| <b>Model</b><br>S203M-NA C63 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 63A Type C<br>Icn=10kA |
| S204M C0.5                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 0.5A Type C<br>Icn=10kA                     |
| S204M C1                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 1A Type C<br>Icn=10kA                       |
| S204M C1.6                   | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 1.6A Type C<br>Icn=10kA                     |
| S204M C2                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 2A Type C<br>Icn=10kA                       |
| S204M C3                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 3A Type C<br>Icn=10kA                       |
| S204M C4                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 4A Type C<br>Icn=10kA                       |
| S204M C6                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 6A Type C<br>Icn=10kA                       |
| S204M C8                     | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 8A Type C<br>Icn=10kA                       |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 54 of 67



| Model<br>S204M C10 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA |
|--------------------|--------------------------|--|
| S204M C13          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 13A Type C<br>Icn=10kA                   |
| S204M C16          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 16A Type C<br>Icn=10kA                   |
| S204M C20          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 20A Type C<br>Icn=10kA                   |
| S204M C25          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 25A Type C<br>Icn=10kA                   |
| S204M C32          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 32A Type C<br>Icn=10kA                   |
| S204M C40          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type C<br>Icn=10kA                   |
| S204M C50          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 50A Type C<br>Icn=10kA                   |
| S204M C63          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 63A<br>Icn=10kA                          |
|                    |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 55 of 67



| Model<br>S201M D0.5 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 0.5A Type D<br>Icn=10kA |
|---------------------|--------------------------|---|
| S201M D1            | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1A Type D<br>Icn=10kA                     |
| S201M D1.6          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 1.6A Type D<br>Icn=10kA                   |
| S201M D2            | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 2A Type D<br>Icn=10kA                     |
| S201M D3            | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 3A Type D<br>Icn=10kA                     |
| S201M D4            | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 4A Type D<br>Icn=10kA                     |
| S201M D6            | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 6A Type D<br>Icn=10kA                     |
| S201M D8            | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 8A Type D<br>Icn=10kA                     |
| S201M D10           | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                    |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CAR Appropries

Issued: 01-03-22 120363 Corrected Page 56 of 67



| Model<br>S201M D13 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230/400Vac (1P), 50/60Hz<br>In: 13A Type D<br>Icn=10kA |
|--------------------|--------------------------|--|
| S201M D16          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 16A Type D<br>Icn=10kA                   |
| S201M D20          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 20A Type D<br>Icn=10kA                   |
| S201M D25          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 25A Type D<br>Icn=10kA                   |
| S201M D32          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 32A Type D<br>Icn=10kA                   |
| S201M D40          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                   |
| S201M D50          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 50A Type D<br>Icn=10kA                   |
| S201M D63          | ABB                      | Ue: 230/400Vac (1P), 50/60Hz<br>In: 63A Type D<br>Icn=10kA                   |
| S201M-NA D0.5      | ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 0.5A Type D<br>Icn=10kA                   |
|                    |                          |  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 57 of 67



| Model<br>S201M-NA D1 | <b>Trade Name</b><br>ABB  | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1A Type D<br>Icn=10kA   |
|----------------------|---|--|
| S201M-NA D1.6        | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 1.6A Type D<br>Icn=10kA   |
| S201M-NA D2          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 2A Type D<br>Icn=10kA   |
| S201M-NA D3          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 3A Type D<br>Icn=10kA   |
| S201M-NA D4          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 4A Type D<br>Icn=10kA   |
| S201M-NA D6          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 6A Type D<br>Icn=10kA   |
| S201M-NA D8          | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 8A Type D<br>Icn=10kA   |
| S201M-NA D10         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=10kA  |
| S201M-NA D13         | ABB   | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 13A Type D<br>Icn=10kA  |
|                      | S201M-NA D1<br>S201M-NA D1.6<br>S201M-NA D2<br>S201M-NA D3<br>S201M-NA D4<br>S201M-NA D6<br>S201M-NA D8<br>S201M-NA D10 | S201M-NA D1 ABB   S201M-NA D1.6 ABB   S201M-NA D2 ABB   S201M-NA D3 ABB   S201M-NA D4 ABB   S201M-NA D6 ABB   S201M-NA D8 ABB   S201M-NA D10 ABB |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 58 of 67



| <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 230Vac (1P+NA), 50/60Hz<br>In: 16A Type D<br>Icn=10kA |
|--------------------------|---|
| ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 20A Type D<br>Icn=10kA                   |
| ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 25A Type D<br>Icn=10kA                   |
| ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 32A Type D<br>Icn=10kA                   |
| ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                   |
| ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 50A Type D<br>Icn=10kA                   |
| ABB                      | Ue: 230Vac (1P+NA), 50/60Hz<br>In: 63A Type D<br>Icn=10kA                   |
| ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 0.5A Type D<br>Icn=10kA                     |
| ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 1A Type D<br>Icn=10kA                       |
|                          | ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB<br>ABB                        |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 59 of 67



| Model<br>S202M D1.6 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 1.6A Type D<br>Icn=10kA |
|---------------------|--------------------------|---|
| S202M D2            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 2A Type D<br>Icn=10kA                     |
| S202M D3            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 3A Type D<br>Icn=10kA                     |
| S202M D4            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 4A Type D<br>Icn=10kA                     |
| S202M D6            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 6A Type D<br>Icn=10kA                     |
| S202M D8            | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 8A Type D<br>Icn=10kA                     |
| S202M D10           | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                    |
| S202M D13           | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 13A Type D<br>Icn=10kA                    |
| S202M D16           | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 16A Type D<br>Icn=10kA                    |
|                     |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIEI

Issued: 01-03-22 120363 Corrected Page 60 of 67



| Model<br>S202M D20 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (2P), 50/60Hz<br>In: 20A Type D<br>Icn=10kA |
|--------------------|--------------------------|--|
| S202M D25          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 25A Type D<br>Icn=10kA                   |
| S202M D32          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 32A Type D<br>Icn=10kA                   |
| S202M D40          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                   |
| S202M D50          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 50A Type D<br>Icn=10kA                   |
| S202M D63          | ABB                      | Ue: 400Vac (2P), 50/60Hz<br>In: 63A Type D<br>Icn=10kA                   |
| S203M D0.5         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 0.5A Type D<br>Icn=10kA                  |
| S203M D1           | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1A Type D<br>Icn=10kA                    |
| S203M D1.6         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 1.6A Type D<br>Icn=10kA                  |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 61 of 67



| Model<br>S203M D2 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz<br>In: 2A Type D<br>Icn=10kA |
|-------------------|--------------------------|---|
| S203M D3          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 3A Type D<br>Icn=10kA                   |
| S203M D4          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 4A Type D<br>Icn=10kA                   |
| S203M D6          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 6A Type D<br>Icn=10kA                   |
| S203M D8          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 8A Type D<br>Icn=10kA                   |
| S203M D10         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                  |
| S203M D13         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 13A Type D<br>Icn=10kA                  |
| S203M D16         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 16A Type D<br>Icn=10kA                  |
| S203M D20         | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 20A Type D<br>Icn=10kA                  |
|                   |                          |   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 62 of 67



| Model<br>S203M D25 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P), 50/60Hz                 |
|--------------------|--------------------------|--|
|                    |                          | In: 25A Type D<br>Icn=10kA                                 |
| S203M D32          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 32A Type D<br>Icn=10kA     |
| S203M D40          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA     |
| S203M D50          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 50A Type D<br>Icn=10kA     |
| S203M D63          | ABB                      | Ue: 400Vac (3P), 50/60Hz<br>In: 63A Type D<br>Icn=10kA     |
| S203M-NA D0.5      | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 0.5A Type D             |
|                    |                          | Icn=10kA   |
| S203M-NA D1        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1A Type D<br>Icn=10kA   |
| S203M-NA D1.6      | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 1.6A Type D<br>Icn=10kA |
| S203M-NA D2        | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 2A Type D<br>Icn=10kA   |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 63 of 67



### .

## Certificate of Conformity/Approval

| <b>Model</b><br>S203M-NA D3 | <b>Trade Name</b><br>ABB | Rating/Marking<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 3A Type D       |
|-----------------------------|--------------------------|--|
| S203M-NA D4                 | ABB                      | Icn=10kA<br>Ue: 400Vac (3P+NA), 50/60Hz<br>In: 4A Type D<br>Icn=10kA |
| S203M-NA D6                 | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 6A Type D<br>Icn=10kA             |
| S203M-NA D8                 | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 8A Type D<br>Icn=10kA             |
| S203M-NA D10                | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 10A Type D<br>Icn=10kA            |
| S203M-NA D13                | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 13A Type D<br>Icn=10kA            |
| S203M-NA D16                | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 16A Type D<br>Icn=10kA            |
| S203M-NA D20                | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 20A Type D<br>Icn=10kA            |
| S203M-NA D25                | ABB                      | Ue: 400Vac (3P+NA), 50/60Hz<br>In: 25A Type D<br>Icn=10kA            |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 64 of 67



| 0/60Hz |
|--------|
| 0/60Hz |
| 0/60Hz |
| 0/60Hz |
| Hz     |
|        |

For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



CERTIFIED

Issued: 01-03-22 120363 Corrected Page 65 of 67



| Model<br>S204M D4 | <b>Trade Name</b><br>ABB | <b>Rating/Marking</b><br>Ue: 400Vac (4P), 50/60Hz<br>In: 4A Type D<br>Icn=10kA |
|-------------------|--------------------------|--|
| S204M D6          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 6A Type D<br>Icn=10kA                          |
| S204M D8          | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 8A Type D<br>Icn=10kA                          |
| S204M D10         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA                         |
| S204M D13         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 13A Type D<br>Icn=10kA                         |
| S204M D16         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 16A Type D<br>Icn=10kA                         |
| S204M D20         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 20A Type D<br>Icn=10kA                         |
| S204M D25         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 25A Type D<br>Icn=10kA                         |
| S204M D32         | ABB                      | Ue: 400Vac (4P), 50/60Hz<br>In: 32A Type D<br>Icn=10kA                         |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au

JAS-ANZ

CERTIFIED

Issued: 01-03-22 120363 Corrected Page 66 of 67

www.jas-anz.org/register



| Model     | Trade Name | Dating (Marking  |
|-----------|------------|--|
| S204M D40 | ABB        | Rating/Marking<br>Ue: 400Vac (4P), 50/60Hz<br>In: 10A Type D<br>Icn=10kA |
| S204M D50 | ABB        | Ue: 400Vac (4P), 50/60Hz<br>In: 50A Type D<br>Icn=10kA                   |
| S204M D63 | ABB        | Ue: 400Vac (4P), 50/60Hz<br>In: 63A Type D<br>Icn=10kA                   |

### For and on Behalf of SAA Approvals Pty Ltd

This certificate is issued by SAA Approvals Pty Ltd in accordance with the SAA Approvals Electrical Product Safety Certification Scheme accredited by JAS-ANZ under AS/NZS ISO/IEC 17065, RECS accreditation under the Queensland Government legislative requirements and REAS accreditation under the NSW Government legislative requirements. SAA certifies the product nominated in this certificate complies with standard/s listed above in accordance with the schemes herein. For SAA Contact Details and Certificate verification, go to: www.saaapprovals.com.au



www.jas-anz.org/register



Issued: 01-03-22 120363 Corrected Page 67 of 67