

Certificate No.: SAA-142660-EA

Certificate Holder: ABB Stotz-Kontakt GmbH

> Eppelheimer Strasse 82, 69123 Heidelberg

Germany

Class Description: Miniature Overcurrent Circuit-Breaker

Product Description: Miniature Overcurrent Circuit Breaker

Trade Name: ABB

Model No.: S 201 B 80 Markings:

Ue: AC240/415V (1P), 50/60Hz In: 80A Icn=6kA Uimp 4kV

Standard: AS/NZS 60898.1:2004

Conditions: Nil

Approval Mark: RCM and SAA-142660-EA

Date First Registered: 21 January 2015 Date of Expiry: 21 January 2025

For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under *Qld Electrical Safety Act 2002 and Electrical Safety Regulations 2013* certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard's listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au





Issued: 15-11-19 142660/1a Renewed, updated to RECS Scheme



Addendum

Certificate No.: SAA-142660-EA

Date of Issue: 15 November 2019

Class Description: Miniature Overcurrent Circuit-Breaker
Product Description: Miniature Overcurrent Circuit Breaker

General Modification:

For model S 201 B 80: 1 pole Type B

Models sold in New Zealand shall be marked with '230V/400V'.

Additional Models	Trade Name	Rating	Description
S 201 B 100	ABB	Ue: AC240/415V (1P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	1 pole Type B
S 201 C 80	ABB	Ue: AC240/415V (1P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	1 pole Type C
S 201 C 100	ABB	Ue: AC240/415V (1P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	1 pole Type C
S 201 NA B 80	ABB	Ue: AC240V (1P+NA), 50/60Hz In: 80A Icn=6kA Uimp 4kV	1 pole+NA Type B
S 201 NA B 100	ABB	Ue: AC240V (1P+NA), 50/60Hz In: 100A Icn=6kA Uimp 4kV	1 pole+NA Type B
S 201 NA C 80	ABB	Ue: AC240V (1P+NA), 50/60Hz In: 80A Icn=6kA Uimp 4kV	1 pole+NA Type C
S 201 NA C 100	ABB	Ue: AC240V (1P+NA), 50/60Hz In: 100A Icn=6kA Uimp 4kV	1 pole+NA Type C
S 202 B 80	ABB	Ue: AC415V (2P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	2 pole Type B
S 202 B 100	ABB	Ue: AC415V (2P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	2 pole Type B



SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under Old Electrical Safety Act 2002 and Electrical Safety Regulations 2013 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to:

www.saaapprovals.com.au





Issued: 20-11-19 142660/3a Addition to General Modification and correction to Rating



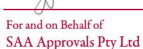
Addendum

Certificate No.: SAA-142660-EA

Date of Issue: 15 November 2019

Class Description: Miniature Overcurrent Circuit-Breaker Product Description: Miniature Overcurrent Circuit Breaker

Additional Models	Trade Name	Rating	Description
S 202 C 80	ABB	Ue: AC415V (2P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	2 pole Type C
S 202 C 100	ABB	Ue: AC415V (2P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	2 pole Type C
S 203 B 80	ABB	Ue: AC415V (3P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	3 pole Type B
S 203 B 100	ABB	Ue: AC415V (3P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	3 pole Type B
S 203 C 80	ABB	Ue: AC415V (3P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	3 pole Type C
S 203 C 100	ABB	Ue: AC415V (3P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	3 pole Type C
S 203 NA B 80	ABB	Ue: AC415V (3P+NA), 50/60Hz In: 80A Icn=6kA Uimp 4kV	3 pole+NA Type B
S 203 NA B 100	ABB	Ue: AC415V (3P+NA), 50/60Hz In: 100A Icn=6kA Uimp 4kV	3 pole+NA Type B
S 203 NA C 80	ABB	Ue: AC415V (3P+NA), 50/60Hz In: 80A Icn=6kA Uimp 4kV	3 pole+NA Type C
S 203 NA C 100	ABB	Ue: AC415V (3P+NA), 50/60Hz In: 100A Icn=6kA Uimp 4kV	3 pole+NA Type C



SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under Old Electrical Safety Act 2002 and Electrical Safety Regulations 2013 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to:





www.saaapprovals.com.au

www.jas-anz.org/register

Issued: 15-11-19 142660/4



Addendum

Certificate No.: SAA-142660-EA

Date of Issue: 15 November 2019

Class Description: Miniature Overcurrent Circuit-Breaker
Product Description: Miniature Overcurrent Circuit Breaker

Additional Models	Trade Name	Rating	Description
S 204 B 80	ABB	Ue: AC415V (4P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	4 pole Type B
S 204 B 100	ABB	Ue: AC415V (4P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	4 pole Type B
S 204 C 80	ABB	Ue: AC415V (4P), 50/60Hz In: 80A Icn=6kA Uimp 4kV	4 pole Type C
S 204 C 100	ABB	Ue: AC415V (4P), 50/60Hz In: 100A Icn=6kA Uimp 4kV	4 pole Type C



For and on Behalf of SAA Approvals Pty Ltd

SAA Approvals Pty Ltd as accredited by JAS-ANZ under ISO/IEC 17065 and declared a RECS under Old Electrical Safety Act 2002 and Electrical Safety Regulations 2013 certifies in accordance with the SAA Approvals Electrical Product Safety Certification Scheme that the product nominated in this certificate complies with standard/s listed.

When using the RCM the requirements of all relevant parts of AS/NZS 4417 applicable to the article must be fulfilled.

For SAA Contact Details and to verify this Certificate go to:





www.saaapprovals.com.au

www.jas-anz.org/register

Issued: 15-11-19 142660/5