Certificate Number UL-US-2136376-0

Report Reference E518407-20210727

Date 29-Jul-2021

Issued to: Rockwell Automation Switzerland GmbH

Industriestrasse 20 Aarau

Switzerland 5000

This is to certify that representative samples of

**NKCR - Auxiliary Devices** 

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 60947-1, 5th Ed., Issue Date: 2013-07-31, Revision

Date: 2019-05-06, UL 60947-5-1, 3rd Ed., Issue Date:

2014-03-28

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.





 Certificate Number
 UL-US-2136376-0

 Report Reference
 E518407-20210727

Date 29-Jul-2021

Model	Category Description
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFA, followed by –10, -11 or 20.	Auxiliary Devices
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFAR, followed by -10A10, -10A01, -01A10 or -10M10.	Auxiliary Devices
Auxiliary Contact Block for side mounting:, Cat. No. 140MT-C-ASA, followed by –11, -20 or -02.	Auxiliary Devices
Shunt Release Module:, Cat. No. 140MT-C-SN, followed by K, D, F, A, T, N, B or ZJ.	Auxiliary Devices
Undervoltage Release Module:, Cat. No. 140MT-C-UX, followed by K, D, F, A, N or B.	Auxiliary Devices
<b>Shunt Release Module</b> :, Cat. No. KT9-AA, followed by - 24V, -120V, -230V, -260V, -277V, -400V, -480V, or - 24D.	Auxiliary Devices
Auxiliary Contact Block for site mounting:, Cat. No. KT9-PA1, followed by -11, -20 or -02.	Auxiliary Devices
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PE1, followed by -10, -11 or -20.	Auxiliary Devices
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PEF1, followed by –S10N10, -S10N01, -S01N10, or –S10M10.	Auxiliary Devices
Undervoltage Release Module:, Cat. No. KT9-UA, followed by -24V, -120V, -230V, -260V, -400V or -480V.	Auxiliary Devices





 Certificate Number
 UL-US-2136448-0

 Report Reference
 E518408-20210713

**Date** 29-Jul-2021

Issued to: Rockwell Automation Switzerland GmbH

Industriestrasse 20 Aarau

Switzerland 5000

This is to certify that representative samples of

**DIHS - Circuit-breaker Accessories** 

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 489, 13th Ed., Issue Date: 2016-10-24, Revision Date:

2019-04-22

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.





 Certificate Number
 UL-US-2136448-0

 Report Reference
 E518408-20210713

Date 29-Jul-2021

Model	Category Description
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFA, followed by –10, -11 or 20.	Molded Case Circuit Breaker Accs. and Adapters
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFAR, followed by -10A10, -10A01, -01A10 or -10M10.	Molded Case Circuit Breaker Accs, and Adapters
Shunt Release Module:, Cat. No. 140MT-C-SN, followed by K, D, F, A, T, N, B or ZJ.	Molded Case Circuit Breaker Accs. and Adapters
Undervoltage Release Module:, Cat. No. 140MT-C-UX, followed by K, D, F, A, N or B.	Molded Case Circuit Breaker Accs. and Adapters
<b>Shunt Release Module</b> :, Cat. No. KT9-AA, followed by - 24V, -120V, -230V, -260V, -277V, -400V, -480V, or - 24D.	Molded Case Circuit Breaker Accs. and Adapters
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PE1, followed by -10, -11 or 20.	Molded Case Circuit Breaker Accs. and Adapters
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PEF1, followed by –S10N10, -S10N01, -S01N10, or –S10M10.	Molded Case Circuit Breaker Accs. and Adapters
Undervoltage Release Module:, Cat. No. KT9-UA, followed by -24V, -120V, -230V, -260V, -400V or -480V.	Molded Case Circuit Breaker Accs, and Adapters





Certificate Number UL-CA-2130411-0
Report Reference E518407-20210727

Date 29-Jul-2021

Issued to: Rockwell Automation Switzerland GmbH

Industriestrasse 20 Aarau

Switzerland 5000

This is to certify that representative samples of

NKCR7 - Auxiliary Devices Certified for Canada See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 60947-1-13, 2nd Ed., Issue Date: 2013-07-

31, CSA C22.2 NO. 60947-5-1-14, 1st Ed., Issue Date:

2014-03-01

Additional Information: See the UL Online Certifications Directory at

https://iq.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.





 Certificate Number
 UL-CA-2130411-0

 Report Reference
 E518407-20210727

Date 29-Jul-2021

Model	Category Description
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFA, followed by –10, -11 or 20.	Auxiliary Devices
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFAR, followed by -10A10, -10A01, -01A10 or -10M10.	Auxiliary Devices
Auxiliary Contact Block for side mounting:, Cat. No. 140MT-C-ASA, followed by –11, -20 or -02.	Auxiliary Devices
Shunt Release Module:, Cat. No. 140MT-C-SN, followed by K, D, F, A, T, N, B or ZJ.	Auxiliary Devices
Undervoltage Release Module:, Cat. No. 140MT-C-UX, followed by K, D, F, A, N or B.	Auxiliary Devices
<b>Shunt Release Module</b> :, Cat. No. KT9-AA, followed by - 24V, -120V, -230V, -260V, -277V, -400V, -480V, or - 24D.	Auxiliary Devices
Auxiliary Contact Block for site mounting:, Cat. No. KT9-PA1, followed by -11, -20 or -02.	Auxiliary Devices
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PE1, followed by -10, -11 or -20.	Auxiliary Devices
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PEF1, followed by –S10N10, -S10N01, -S01N10, or –S10M10.	Auxiliary Devices
Undervoltage Release Module:, Cat. No. KT9-UA, followed by -24V, -120V, -230V, -260V, -400V or -480V.	Auxiliary Devices





Certificate Number UL-CA-2130481-0

Report Reference E518408-20210713

Date 29-Jul-2021

Issued to: Rockwell Automation Switzerland GmbH

Industriestrasse 20 Aarau

Switzerland 5000

This is to certify that representative samples of

DIHS7 - Circuit-breaker Accessories Certified for Canada

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 5, 4th Ed., Issue Date: 2016-10-24,

Revision Date: 2019-04-22

Additional Information: See the UL Online Certifications Directory at

https://ig.ulprospector.com for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.





Certificate Number UL-CA-2130481-0
Report Reference E518408-20210713

Date 29-Jul-2021

Model	Category Description
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFA, followed by –10, -11 or 20.	Molded Case Circuit Breaker Accs. and Adapters
Auxiliary Contact Block for front mounting:, Cat. No. 140MT-C-AFAR, followed by -10A10, -10A01, -01A10 or -10M10.	Molded Case Circuit Breaker Accs, and Adapters
Shunt Release Module:, Cat. No. 140MT-C-SN, followed by K, D, F, A, T, N, B or ZJ.	Molded Case Circuit Breaker Accs, and Adapters
Undervoltage Release Module:, Cat. No. 140MT-C-UX, followed by K, D, F, A, N or B.	Molded Case Circuit Breaker Accs. and Adapters
<b>Shunt Release Module</b> :, Cat. No. KT9-AA, followed by - 24V, -120V, -230V, -260V, -277V, -400V, -480V, or - 24D.	Molded Case Circuit Breaker Accs. and Adapters
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PE1, followed by -10, -11 or 20.	Molded Case Circuit Breaker Accs. and Adapters
Auxiliary Contact Block for front mounting:, Cat. No. KT9-PEF1, followed by –S10N10, -S10N01, -S01N10, or –S10M10.	Molded Case Circuit Breaker Accs. and Adapters
Undervoltage Release Module:, Cat. No. KT9-UA, followed by -24V, -120V, -230V, -260V, -400V or -480V.	Molded Case Circuit Breaker Accs, and Adapters



