Certificate Number UL-CA-L155795-43-51215102-5

Report Reference E155795-20151215

Date 18-Jul-2023

Issued to: EUCHNER GmbH + Co. KG

Kohlhammerstrasse 16

Leinfelden

Echterdingen, Baden-Wurttemberg 70771

Germany

This is to certify that representative samples of

NRNT7 - Switches, Industrial Control Certified for Canada

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: CSA C22.2 NO. 14-18, 13th Ed., Issue Date: 2018-03-01

Additional Information: See the UL Online Certifications Directory at

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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Look for the UL Certification Mark on the product.

Deborah Jennings-Conner, VP Regulatory Service

(UL)

Certificate Number UL-CA-L155795-43-51215102-5

Report Reference E155795-20151215

Date 18-Jul-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Accessory, Actuators, A,, may be followed by FLX, followed by B, C, D, C40, C60 or TI, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Accessory, Actuators, Cat. No. MGBS,, followed by H, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Accessory, Release module, Cat. No. AE, followed by R, followed by any combination of letters and/or alpha numeric suffixes.	Industrial Control Switches
Monitoring devices, Cat. No. CEM, followed by I2, followed by AP, AR or AY, followed by M or U, followed by C40, followed by SA, SBB or SH, followed by any combination of letters and/or alphanumeric suffixes.	Electromechanical switches
Monitoring devices, CEM, , followed by M2, followed by C60, followed by P or K, followed by Z, followed by SE followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
CTA, CTA, followed by I, I1, I2, L1, L2, IBI or LBI, followed by AP, AR, AS1B, AS2B, BP or BR followed by M or U, followed by any letters, may be followed by E or L, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Monitoring devices, CTM, , followed by L2, C2, I2, IBI, LBI, or CBI, followed by BP, BR, followed by M, F, or U, LC, or HC, may be followed by FLX, followed by any letters, followed by SA, SP or V05, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
CTP, CTP, followed by I, I1, I2, L1, L2, IBI or LBI, followed by AP, AR, AS1B, AS2B, BP or BR followed by M or U, followed by any letters, may be followed by E or L, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Monitoring Devices, MGBS, followed by P or A, followed by I, I1, I2, L1, L2, IBI or LBI, may be followed by H or HE, followed by AP, AR, AS1B or AS2B, BP or BR followed by M or U, followed by any letters, may be followed by E, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches

albrah Jenning - Course

(UL)

Deborah Jennings-Conner, VP Regulatory Services

Certificate Number UL-US-L155795-13-51215102-5

Report Reference E155795-20151215

> **Date** 18-Jul-2023

EUCHNER GmbH + Co. KG Issued to:

Kohlhammerstrasse 16

Leinfelden

Echterdingen, Baden-Wurttemberg 70771

Germany

NRNT - Switches, Industrial Control This is to certify that

representative samples of See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the

Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 508, 18th Ed., Issue Date: 2018-03-30, Revision Date:

2021-07-08

Additional Information: See the UL Online Certifications Directory at

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

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance 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.

Look for the UL Certification Mark on the product.

Octoah Jennings - Course

Certificate Number UL-US-L155795-13-51215102-5

Report Reference E155795-20151215

Date 18-Jul-2023

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements

Model	Category Description
Accessory, Actuators, A,, may be followed by FLX, followed by B, C, D, C40, C60 or TI, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Accessory, Actuators, Cat. No. MGBS,, followed by H, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Accessory, Release module, Cat. No. AE, followed by R, followed by any combination of letters and/or alpha numeric suffixes.	Industrial Control Switches
Monitoring devices, Cat. No. CEM, followed by I2, followed by AP, AR or AY, followed by M or U, followed by C40, followed by SA, SBB or SH, followed by any combination of letters and/or alphanumeric suffixes.	Electromechanical switches
Monitoring devices, CEM, , followed by M2, followed by C60, followed by P or K, followed by Z, followed by SE followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
CTA, CTA, followed by I, I1, I2, L1, L2, IBI or LBI, followed by AP, AR, AS1B, AS2B, BP or BR followed by M or U, followed by any letters, may be followed by E or L, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Monitoring devices, CTM, , followed by L2, C2, I2, IBI, LBI, or CBI, followed by BP, BR, followed by M, F, or U, LC, or HC, may be followed by FLX, followed by any letters, followed by SA, SP or V05, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
CTP, CTP, followed by I, I1, I2, L1, L2, IBI or LBI, followed by AP, AR, AS1B, AS2B, BP or BR followed by M or U, followed by any letters, may be followed by E or L, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches
Monitoring Devices, MGBS, followed by P or A, followed by I, I1, I2, L1, L2, IBI or LBI, may be followed by H or HE, followed by AP, AR, AS1B or AS2B, BP or BR followed by M or U, followed by any letters, may be followed by E, followed by any combination of letters and/or alphanumeric suffixes.	Industrial Control Switches

albrah Jenning - Course

(U)