

# Certificate of Compliance (Limited-Production)

## Certificate Number:

UL-US-L198037-11-  
01209002-8

## Report Reference:

E198037-20090210

## Issue Date:

2025-07-14

Issued to:

**Tele Haase Steuergeraete Ges.m.b.H.  
Vorarlberger Allee 38, Wien, 1230, AT**

This certificate confirms that representative samples of:

**NRNT - Switches, Industrial Control**

**See Addendum Page for Product Designation(s).**

Has been evaluated by UL LLC in accordance with Standard(s) for Safety:

**UL 508, 18th Ed., Issue Date: 2018-03-30, Revision Date: 2021-07-08,  
UL 508, 18th Ed., Issue Date: 2018-03-30, Revision Date: 2021-07-08**

Additional Information:

See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Report provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified.

Look for the UL Certification Mark on the product.



A handwritten signature in black ink, appearing to read 'David Piecuch'.

David Piecuch  
UL Mark Certification Program Owner

# Certificate of Compliance (Limited-Production)

**Certificate number** UL-US-L198037-11-01209002-8  
**Report reference** E198037-20090210  
**Date** 2025-07-14

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

## Industrial control switches

**Model(s): EPI Series**, : ETD-BL-1T-230

**Enya Series**, : E1PF480Y/277VSY00, E1PF480Y/277VSY01, E1PF480Y/277VSY10, E1PF480Y/277VSY11, E1YM400Y/230VS10, E1YM480Y/277VS10, E1YU480Y/277V01, E1ZM followed by 0 or 1, followed by 0 or 1., E3LM followed by 0 or 1, followed by 0 or 1., E3PU0..400 V00, E3PU0..400 V02, E3PU0..400 V20, E3PU0..400 V22, E3TF followed by 0 or 1, followed by 0 or 1., E3YU0..400 V00, E3YU0..400 V02, E3YU0..400 V20, E3YU0..400 V22, E3ZM20, E3ZS followed by 0, 1 or 2, followed by 0, 1 or 2.

**Model(s): Enya Series**, : E1IM followed by 0..10 A, followed by max. 3 characters, followed by 0 or 1, followed by 0 or 1

**Model(s): Enya Series**, : E1UM followed by 0..400 V, followed by 0 or 1, followed by 0 or 1

**Model(s): Enya Series**, : E followed by 1 or 3 followed by ZI or ZM followed by 0, 1 or 2, followed by 0, 1 or 2

**Model(s): EPI Series**, : TFIP 12-240VUC followed by, 1CO, 2CO, followed by M7C, ON, OFFC, CG

**Model(s): EPI Series**, : EMD-BL followed by, C-, V-, 3V-, PH-, followed by, 10, 230, 400, 480



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.

# Certificate of Compliance (Limited-Production)

## Certificate Number:

UL-CA-L198037-41-  
01209002-8

## Report Reference:

E198037-20090210

## Issue Date:

2025-07-14

Issued to:

**Tele Haase Steuergeraete Ges.m.b.H.  
Vorarlberger Allee 38, Wien, 1230, AT**

This certificate confirms that representative samples of:

**NRNT7 - Switches, Industrial Control Certified for Canada**

**See Addendum Page for Product Designation(s).**

Has been evaluated by UL LLC in accordance with Standard(s) for Safety:

**CSA C22.2 NO. 14-18, 13th Ed., Issue Date: 2018-03-01, CSA  
C22.2 No. 14, Edition 13, Issue Date 2018-03, Revision Date 2022-  
06**

Additional Information:

See UL Product iQ® at <https://iq.ulprospector.com> for additional information.

This Certificate of Compliance does not provide authorization to apply the UL Mark.  
Only the UL Report provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL  
Certified.

Look for the UL Certification Mark on the product.



A handwritten signature in black ink that reads 'David Piecuch'.

David Piecuch  
UL Mark Certification Program Owner

# Certificate of Compliance (Limited-Production)

**Certificate number** UL-CA-L198037-41-01209002-8  
**Report reference** E198037-20090210  
**Date** 2025-07-14

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

## Industrial control switches

**Model(s): EPI Series**, : ETD-BL-1T-230

**Enya Series**, : E1PF480Y/277VSY00, E1PF480Y/277VSY01, E1PF480Y/277VSY10, E1PF480Y/277VSY11, E1YM400Y/230VS10, E1YM480Y/277VS10, E1YU480Y/277V01, E1ZM followed by 0 or 1, followed by 0 or 1., E3LM followed by 0 or 1, followed by 0 or 1., E3PU0..400 V00, E3PU0..400 V02, E3PU0..400 V20, E3PU0..400 V22, E3TF followed by 0 or 1, followed by 0 or 1., E3YU0..400 V00, E3YU0..400 V02, E3YU0..400 V20, E3YU0..400 V22, E3ZM20, E3ZS followed by 0, 1 or 2, followed by 0, 1 or 2.

**Model(s): Enya Series**, : E1IM followed by 0..10 A, followed by max. 3 characters, followed by 0 or 1, followed by 0 or 1

**Model(s): Enya Series**, : E1UM followed by 0..400 V, followed by 0 or 1, followed by 0 or 1

**Model(s): Enya Series**, : E followed by 1 or 3 followed by ZI or ZM followed by 0, 1 or 2, followed by 0, 1 or 2

**Model(s): EPI Series**, : TFIP 12-240VUC followed by, 1CO, 2CO, followed by M7C, ON, OFFC, CG

**Model(s): EPI Series**, : EMD-BL followed by, C-, V-, 3V-, PH-, followed by, 10, 230, 400, 480



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact UL Solutions Customer Service at <https://www.ul.com/contact-us>.