

Certificate of Compliance

Issued to:

**Please see the addendum for
Manufacturing information.**

Certificate Number:

EX3971

Report Reference:

EX3971-20061111

Issue Date:

2025-05-29

TORNATECH INC

4100 Desserte Sud, (A-440 Ouest)

Laval

QC

CA

H7T 0H3

This certificate confirms that representative samples of:

FIRE PUMP CONTROLLERS

**Please see the addendum for additional product
information.**

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

Please see the addendum for Standards for Safety

Additional Information:

See UL Product iQ® at <https://iq.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.



David Piecuch

UL Mark Certification Program Owner

Certificate of Compliance

Certificate Number: EX3971
Report Reference: EX3971-20061111
Issue Date: 2025-05-29

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

Addendum:

Manufacturing Location for File EX3971:

TORNATECH INC
4100 Desserte Sud, (A-440 Ouest)
Laval
QC
CA
H7T 0H3

Tornatech Europe SA
Rue des Sablières numéro 45
Unité 68
Mont-Saint-Guibert
BE
1435

TORNATECH FZE
PO Box 18435
Plot No S10131, Jebel Ali South
Dubai
AE

Product Covered:

USL, CNL Fire Pump Controllers, horsepower rated, Models GPA, GPP, GPR, GPS, GPV, GPY, or GPW; may be followed by a number 110 through 575 with - or /; followed by a number 200 through 600 with /; followed by a number 1 through 500 with /; followed by 1 or 3 with /; followed by 50 or 60 or 50/60.

USL, CNL Fire Pump Controllers, kilowatt rated, Models GPA, GPP, GPR, GPS, GPV, GPY, or GPW; followed by -380/or 400/ or 415/; followed by a number 0.75 through 560 with kW/; followed by 3 with /; followed by 50 or 60 or 50/60

USL, CNL Transfer Switches, horsepower rated, Models GPU; may be followed by a number 110 through 575 with - or /; followed by a number 200 through 600 with /; followed by a number 1 through 500 with /; followed by 1 or 3 with /; followed by 50 or 60 or 50/60.

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

Certificate Number: EX3971
Report Reference: EX3971-20061111
Issue Date: 2025-05-29

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

Addendum (Cont.)

USL, CNL Transfer Switches, kilowatt rated, Models GPU; followed by -380/or 400/ or 415/; followed by a number 0.75 through 560 with kW/; followed by 3 with /; followed by 50 or 60 or 50/60

USL, CNL Limited Service Fire Pump Controllers, horsepower rated, Models GPL; may be followed by a number 110 through 575 with - or /; followed by a number 200 through 600 with /; followed by a number 1 through 30 with /; followed by 1 or 3 with /; followed by 50 or 60 or 50/60.

USL, CNL Limited Service Fire Pump Controllers, kilowatt rated, Models GPL; followed by -380/or 400/ or 415/; followed by a number 0.75 through 22 with kW/; followed by 1 or 3 with /; followed by 50 or 60 or 50/60

USL, CNL Limited Service Transfer Switches, for connection to a second utility, horsepower rated, Models GLU; may be followed by a number 110 through 575 with - or /; followed by a number 200 through 600 with /; followed by a number 1 through 30 with /; followed by 1 or 3 with /; followed by 50 or 60 or 50/60.

USL, CNL Limited Service Transfer Switches, for connection to a second utility, kilowatt rated, Models GLU; followed by -380/or 400/ or 415/; followed by a number 0.75 through 22 with kW/; followed by 1 or 3 with /; followed by 50 or 60 or 50/60

USL, CNL Fire Pump Controllers, horsepower rated, Models VPA or VPS; followed by a number 200 through 600 with /; followed by a number 5 through 450 with /; followed by 3 with /; followed by 50 or 60 or 50/60.

USL, CNL Fire Pump Controllers, kilowatt rated, Models VPA or VPS; followed by -380 through 415/; followed by a number 4 through 250 with kW/; followed by 3 with /; followed by 50 or 60 or 50/60.

USL, CNL Transfer Switches, horsepower rated, Models VPU; followed by a number 200 through 600 with /; followed by a number 5 through 450 with /; followed by 3 with /; followed by 50 or 60 or 50/60.

USL, CNL Fire Pump Controllers, kilowatt rated, Models VPU; followed by -380 through 415/; followed by a number 4 through 250 with kW/; followed by 3 with /; followed by 50 or 60 or 50/60.

Certificate of Compliance

Certificate Number: EX3971
Report Reference: EX3971-20061111
Issue Date: 2025-05-29

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

Addendum (Cont.)

Standards for Safety:

UL 218 / CSA C22.2 No. 263-15, Fire Pump Controllers, 3rd / 2nd Edition
UL 508, Industrial Control Equipment, Edition 18
NFPA 20, Standard for the Installation of Stationary Pumps for Fire Protection, 2013 Edition

]