

Certificate of Compliance

Certificate Number:

UL-US-L198865-1160-81800202-1-5

Report Reference:

E198865-20200818

Issue Date:

2024-10-29

Issued to:

PULS GmbH Elektrastr. 6 München 81925 Germany

This certificate confirms that representative samples of:

NMTR - Power Circuit and Motor-mounted Apparatus

See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

UL 61010-1, 3rd Ed., Issue Date: 2012-05-11, Revision Date: 2023-06-06, UL 61010-2-201, 2nd Ed., Issue Date: 2018-05-14

Additional Information:

See UL Product iQ® 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.



David Piecuch

UL Mark Certification Program Owner

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 UL-US-L198865-1160-81800202-1-5

Report reference E198865-20200818

Date 2024-10-29

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

Model	Product Description
FPT300.aab-ccc-ddd Three phase input, 300W output, All Models may be equipped with a signal connector for DC-OK or IO-Link or other means of signaling. As an option, multi conductor cables suitable for field wiring and feeding through cable gland may be provided for input- and/or output supply instead of connectors. The output of the power supplies FPT300.24b-ccc-ddd (b = 6 or 7) were additionally investigated in respect to the Standards UL 1310, Class 2 Power Units, 7th Edition and CSA C22.2. No. 223 Power supplies with extra-low-voltage Class 2 outputs, 3rd Edition.	Switching power supplies, enclosed type
FPT400.aab-ccc-ddd Three phase input, 380W output, All Models may be equipped with a signal connector for DC-OK or IO-Link or other means of signaling. As an option, multi conductor cables suitable for field wiring and feeding through cable gland may be provided for input- and/or output supply instead of connectors.	Switching power supplies, enclosed type
FPT500.aab-ccc-ddd, Three phase input, 500W output, All Models may be equipped with a signal connector for DC-OK or IO-Link or other means of signaling. As an option, multi conductor cables suitable for field wiring and feeding through cable gland may be provided for input- and/or output supply instead of connectors.	Switching power supplies, enclosed type





Certificate of Compliance

Certificate Number:

UL-CA-L198865-3160-81800202-1-5

Report Reference:

E198865-20200818

Issue Date:

2024-10-29

Issued to:

PULS GmbH Elektrastr. 6 München 81925 Germany

This certificate confirms that representative samples of:

NMTR7 - Power Circuit and Motor-mounted Apparatus 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.

CSA C22.2 No. 61010-2-201:18, 2nd Ed., Issue Date: 2018-02-01, CSA C22.2 NO. 61010-1, 3rd Ed., Issued: 2012-05-11, Revised: 2023-06

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

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 UL-CA-L198865-3160-81800202-1-5

Report reference E198865-20200818

Date 2024-10-29

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

Model	Product Description
FPT300.aab-ccc-ddd Three phase input, 300W output, All Models may be equipped with a signal connector for DC-OK or IO-Link or other means of signaling. As an option, multi conductor cables suitable for field wiring and feeding through cable gland may be provided for input- and/or output supply instead of connectors. The output of the power supplies FPT300.24b-ccc-ddd (b = 6 or 7) were additionally investigated in respect to the Standards UL 1310, Class 2 Power Units, 7th Edition and CSA C22.2. No. 223 Power supplies with extra-low-voltage Class 2 outputs, 3rd Edition.	Switching power supplies, enclosed type
FPT400.aab-ccc-ddd Three phase input, 380W output, All Models may be equipped with a signal connector for DC-OK or IO-Link or other means of signaling. As an option, multi conductor cables suitable for field wiring and feeding through cable gland may be provided for input- and/or output supply instead of connectors.	Switching power supplies, enclosed type
FPT500.aab-ccc-ddd, Three phase input, 500W output, All Models may be equipped with a signal connector for DC-OK or IO-Link or other means of signaling. As an option, multi conductor cables suitable for field wiring and feeding through cable gland may be provided for input- and/or output supply instead of connectors.	Switching power supplies, enclosed type

