

CERTIFICATE OF COMPLIANCE

Certificate Number UL-CA-L141988-6X10A19-21406002-1
Report Reference E141988-A19-UL
Date 2-Feb-2021

Issued to:



This is to certify that
representative samples of

QQHM8 - Power Supplies, Medical and Dental Certified for
Canada - Component

See Addendum Page for Product Designation(s).

Have been investigated by UL in accordance with the
component requirements in the Standard(s) indicated on
this Certificate. UL Recognized components are incomplete
in certain constructional features or restricted in
performance capabilities and are intended for installation in
complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety:

CSA C22.2 NO. 601.1-M90-CAN/CSA, 1st Ed., Issue Date:
1990-01-01, Revision Date: 2005-01-01, CSA C22.2 NO.
60601-1:08, 3rd Ed., Issue Date: 2008-02-01

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 Recognized Component Mark.
Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

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

Look for the UL Recognized Component Mark on the product.

Bruce Mahrenholz, Director North American Certification Program

UL LLC



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Model	Category Description
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
[REDACTED]	Power Supplies for Medical Equipment
TMT15105	Built-in type Power Supply
TMT15105 [+]	Power Supplies for Medical Equipment
TMT15105C	Built-in type Power Supply
TMT15105C [+]	Power Supplies for Medical Equipment
TMT15112	Built-in type Power Supply
TMT15112 [+]	Power Supplies for Medical Equipment
TMT15112C	Built-in type Power Supply
TMT15112C [+]	Power Supplies for Medical Equipment
TMT15115	Built-in type Power Supply
TMT15115 [+]	Power Supplies for Medical Equipment
TMT15115C	Built-in type Power Supply
TMT15115C [+]	Power Supplies for Medical Equipment
TMT15124	Built-in type Power Supply
TMT15124 [+]	Power Supplies for Medical Equipment
TMT15124C	Built-in type Power Supply
TMT15124C [+]	Power Supplies for Medical Equipment
TMT15212	Built-in type Power Supply
TMT15212 [+]	Power Supplies for Medical Equipment
TMT15212C	Built-in type Power Supply
TMT15212C [+]	Power Supplies for Medical Equipment
TMT15215	Built-in type Power Supply
TMT15215 [+]	Power Supplies for Medical Equipment
TMT15215C	Built-in type Power Supply
TMT15215C [+]	Power Supplies for Medical Equipment

B. Mahlen

Bruce Mahrenholz, Director North American Certification Program

UL LLC

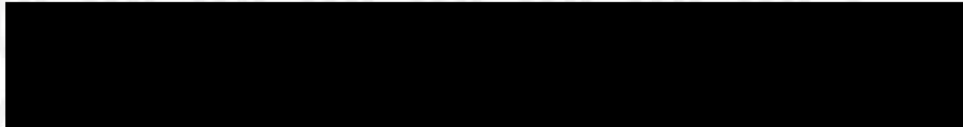


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QQHM2 - Power Supplies, Medical and Dental -
Component

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performance capabilities and are intended for installation in
complete equipment submitted for investigation to UL LLC.

Standard(s) for Safety: AAMI ES 60601-1:2005, UL 60601-1, 1st Ed., Issue Date:
2003-04-25, Revision Date: 2006-04-26

Additional Information: See the UL Online Certifications Directory at
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[REDACTED]	Power Supplies for Medical Equipment
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TMT15212C [+]	Power Supplies for Medical Equipment
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